2020 FULL-LINE CATALOG





Window & Door Trim | Mouldings | Decorative Millwork | Louvers & Gable Vents | Column Wraps | Rail Systems | Balustrades, Porch Posts & Columns



| Ċ | _ |
|--------|-------------|
| Ē | - |
| Г Г | _ |
| ŕ | _ |
| Ξ | - |
| | 5 |
| 2 | |
| Ś |) |
| 2 |) > ー |
| 2 | > |
| E | _ |
| Ç | 2 |
| G |) |



Table of Contents



FYPON.

14 Window & Door Trim

- Crossheads & Pediments
- Pilasters
- Window & Door Trim
- Shutters
- Board & Louvered Panels

82 Mouldings

- Smooth Flat Trim
- Wood-Grained Flat Trim
- Mouldings
- Moulding Accessories
- Crown E-Vent

120 Decorative Millwork

- Brackets, Corbels & Dentil Blocks
- Knee Braces & Rafter Tails
- Trellis System
- Beams
- Beam Mantels
- Gable Pediments
- Tile Vents

184 Louvers & Gable Vents

Decorative Louvers
Functional Louvers
Louver Trim

202 Column Wraps

- Square PVC Column Wrap
- Tapered PVC Column Wrap
- Square Wood-Grained Column Wrap
- Tapered Wood-Grained Column Wrap
- Cap & Base Accessories
- Structural Post
- Installation Materials

220 Rail Systems

- Straight & Stair Rail Kits
- Complete Post Kits
- Post Sleeves
 Gate Kits
- Accessories
- / 1000000110

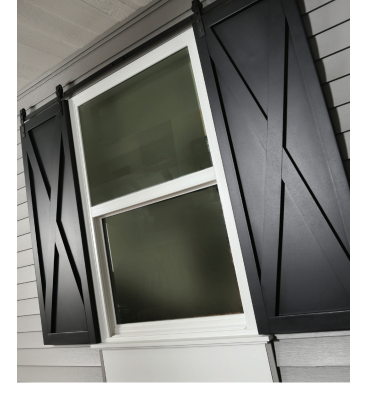
232

Balustrades, Porch Posts & Columns

- Balustrade Systems
- Structural Column
- Structural Porch Posts
- Stone Balustrade
- Stone Half-Round Column

258 Service Guidelines

- Ordering & Delivery
- Custom Projects, Large Projects & Takeoffs
- Product Return Policies
- Specialty Options
- Considerations for Installation





FYPON.

DISCOVER THE FYPON ADVANTAGE

Fypon makes homes better with durable, weather-resistant decorative millwork solutions that are engineered for ease of installation, provide long-lasting low maintenance, deliver performance for long-term value and are backed by a lifetime limited warranty for peace of mind.

THE RESOURCES YOU NEED

Building professionals trust Fypon to deliver outstanding customer service and support. We provide:

- An industry-first quote package program with quantity pricing tool.
- Support from Fypon experts and answers to common installation questions.
- Takeoff services for historical restorations, replicas or any unique profile that fits your home or commercial application.

For more information, contact CPS@fypon.com.

TAKEOFF SERVICES FOR ARCHITECTS & BUILDERS

Fypon offers architects and builders a free takeoff service for projects of at least \$10,000, including historical restorations, replicas and other applications.

For more information, contact CPS@fypon.com or call 1.855.397.6647.

CUTTING & MILLING

Fypon polyurethane products can be cut and trimmed with standard woodworking tools, including table saws, circular saws, jig saws, band saws and miter saws. Trimming product will remove the smooth finish and create an exposed polyurethane edge. This edge must be primed to protect the exposed polyurethane. Fypon polyurethane products must be finished with paint or stain within 90 days of installation to protect the product from discoloration from the sun.

For more information on the installation and care of Fypon products, visit fypon.com.

INSTALL

Installation instructions for all Fypon products can be found on our website at http://www.fypon.com/ support/installation/guides.aspx.

REMEMBER TO ORDER ADHESIVE

A urethane-based adhesive must be used on all polyurethane joint surfaces. Fypon recommends Locite[®] PL Premium[®] Adhesive. For PVC products, such as column wraps, Fypon recommends Duo-Sil[®] adhesive and caulk. See pages 262 and 205 for ordering information.





2020 Trends

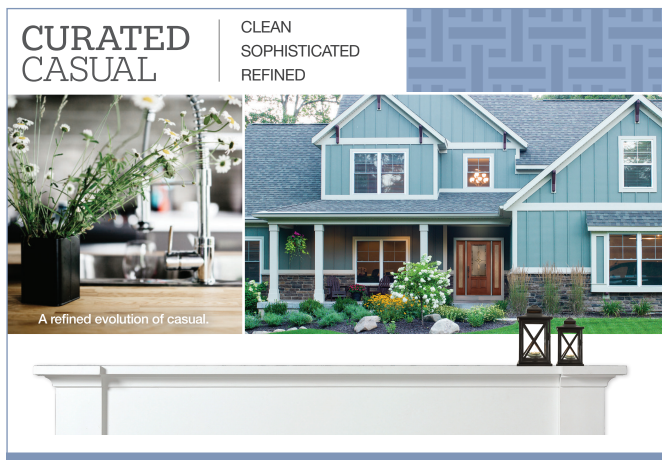
Celebrate style with our new and featured products.

Our new and featured products blend beauty and durability, providing low-maintenance, on-trend looks for any home.

The Curated Casual trend draws in homeowners who want sophisticated styling that's livable. The popular Farmhouse aesthetic is taken to the next level with a more polished design and refined styling. Homes that represent the Curated Casual trend often feature tailored trim work, artisan accents and high-contrast elements to create an effortless statement of style.

The Modern Mix trend encompasses eclectic looks that blend unexpected details with contemporary aesthetics to create a more relaxed interpretation of modern design. Homes that represent the Modern Mix trend often feature linear lines, textured accents and eclectic angles.

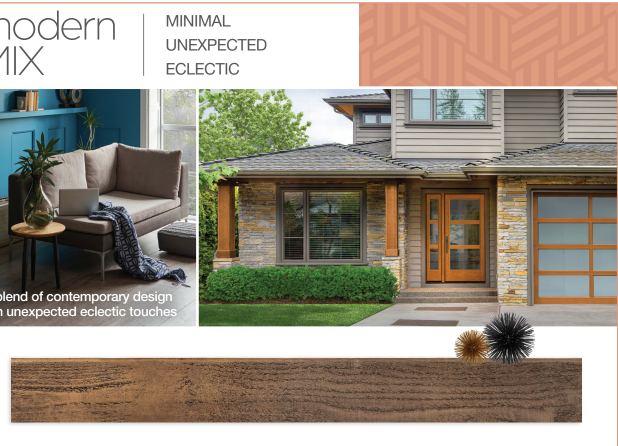
The Lively Heritage trend appeals to homeowners who crave classic looks with a breath of fresh air. Traditional design relaxes to focus on careful style mixing, bringing in rich saturated colors, bold shapes and streamlined aesthetics. Homes that represent the Lively Heritage trend often feature tall peaks, natural wood accents and warehouse windows that create a light and airy space while still preserving historic design roots.







A blend of contemporary desig with unexpected eclectic touch





Inviting Aesthetics | Natural Materials | Warm Accents

Style Mixing | Streamlined Design | Bold Shapes

2020 New Products

SMOOTH BEAMS

Add architectural charm and a clean, classic aesthetic to any home with Fypon[®] Smooth Beams. Our smooth beams can be used to create a striking focal point and can be painted any color to complement a home's décor. See page 160 for more details.





FLAT-PACK COLUMN WRAPS

Designed for easy installation around an existing structural support, Fypon Flat-Pack Column Wraps add an elegant finishing touch to any home. Flat-pack column wraps ship unassembled for better handling and utilization of less storage space. Ease of assembly and installation is maintained, without sacrificing style or performance. See pages 211, 214 and 218 for more details.







EVERCEDAR WOOD-GRAINED FLAT-PACK COLUMN WRAPS

Fypon Wood-Grained Flat-Pack Column Wraps provide the charming, on-trend aesthetic of real cedar without the hassle. Designed for easy installation around an existing structural support, our wood-grained column wraps offer the same stability and performance as our smooth column wraps. See pages 207 and 208 for more details.







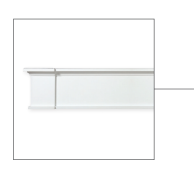




Featured Products

CRAFTSMAN COVE CROSSHEAD

Our Craftsman Cove crosshead captures the look of a wood built-up crosshead with cove, top and bottom trim. Optional end caps are available to add an authentic Arts & Crafts style. See page 23 for more details.





CRAFTSMAN STEP CROSSHEAD

The simplistic design of our Craftsman Step crosshead emphasizes the elements of early Craftsman-style homes. See page 27 for more details.



MODERN FARMHOUSE SHAKER-STYLE SHUTTERS

Discover casual, practical design with a modern twist. Our Modern Farmhouse Shaker-style shutters deliver an authentic look with subtle elegance. See page 58 for more details.





BEAM MANTELS AND SHELVES

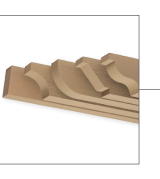
Add rustic charm to the interior of any home with Fypon® Beam Mantels and Shelves. Choose from two realistic wood grains, Rough Sawn or Hand Hewn. See page 172 for more details.





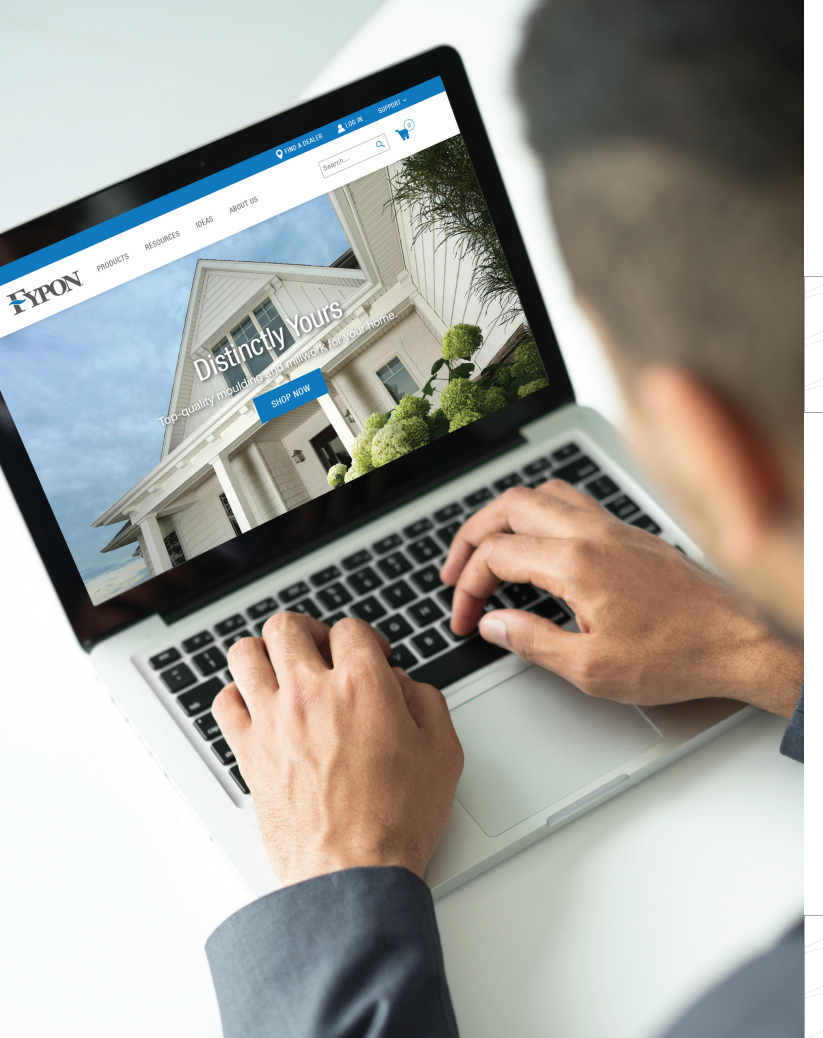


Fypon Rafter Tails feature an updated Rough Sawn Cedar finish, offering a more authentic look. Choose from five new profile designs including Straight, Cove, Slant, Bullnose and Scroll. See page 156 for more details.









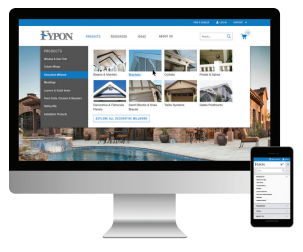
Fypon.com has a new look!

Fypon.com has been completely redesigned to offer a faster, user-friendly experience. The updated site provides a wide array of improved features, including:



Enhanced search capabilities.

Comprehensive tools and resources for trade professionals and homeowners.



Simplified Navigation



Ratings and reviews for individual products.

Mobile friendly.



Detailed Product Pages

Window & Door Trim



AN UNFORGETTABLE FIRST IMPRESSION.

Transform the look of any home with Fypon[®] Window and Door Trim. Designed to work together, these pieces are quick and easy to install.

Product Shown: Flat Trim Dentil Blocks Distinction Crosshead Shaker-Style Shutters PremiumSelect Square Column Wraps with Raised Panels

| Crossheads | 18 |
|--|----|
| Pediments | 36 |
| Pilasters | 45 |
| Window Trim | 52 |
| Window Panels | 54 |
| Dormer Trim System | 54 |
| Keystones | 55 |
| Smooth Shutters | 56 |
| NEW Smooth Shutter Board Fabrication Panels | 62 |
| Wood-Grained Shutters | 64 |
| Wood-Grained Shutter Board Fabrication Panels | 80 |
| Shutter Accessories | 81 |



Window & Door Trim

HOW TO USE THIS SECTION

Where applicable, part numbers are shown for products with attached accessories, or other available unattached accessories are referenced or shown with the product.

HOW TO ORDER

Door Trim & Entrance Systems

When ordering door trim, first measure the door unit to be trimmed. The unit can be measured with or without brickmould; however the brickmould is essential when using a storm door. Next, choose the desired pilaster style and size. Finally, choose a pediment or crosshead that is wide enough to span the opening plus the brickmould and pilasters or flat trim. Add desired accessories to complete the look.

Window & Door Trim Accessories

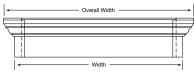
Keystones, dentil trim, trim strip and bottom trim accessories are available attached to standard products as fabricated products. A keystone can also be ordered as an unattached accessory.



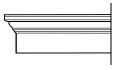
| How to Order Trimmable Crosshead | Example |
|---|--|
| 1 Determine height. | 6" high |
| $\overbrace{2}^{\circ}$ Determine breast board width of crosshead. | 36" width |
| Select end cap width. End cap widths should coordinate with pilaster or moulding on either side of door / window. If no moulding is used, then any end cap can be selected. | CHC4X6 (Coordinating over 3-1/2" flat trim |
| Calculate trimmable crosshead; account for end cap. Crosshead breast board width - (end cap back surface x 2) = trimmable crosshead | 36" - (2.5" x 2) = 31" required* |
| 5 Select trimmable crosshead. | CHT36X6 |
| 6 Optional: Select accessory moulding / keystone. | K6M and MLD716-12 |

WINDOW & DOOR TRIM APPLICATIONS

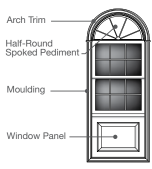
Distinction Crosshead with End Caps



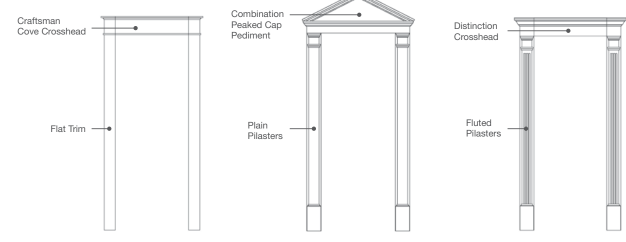
Classic Crosshead without Accessories



Window Trim Terminology

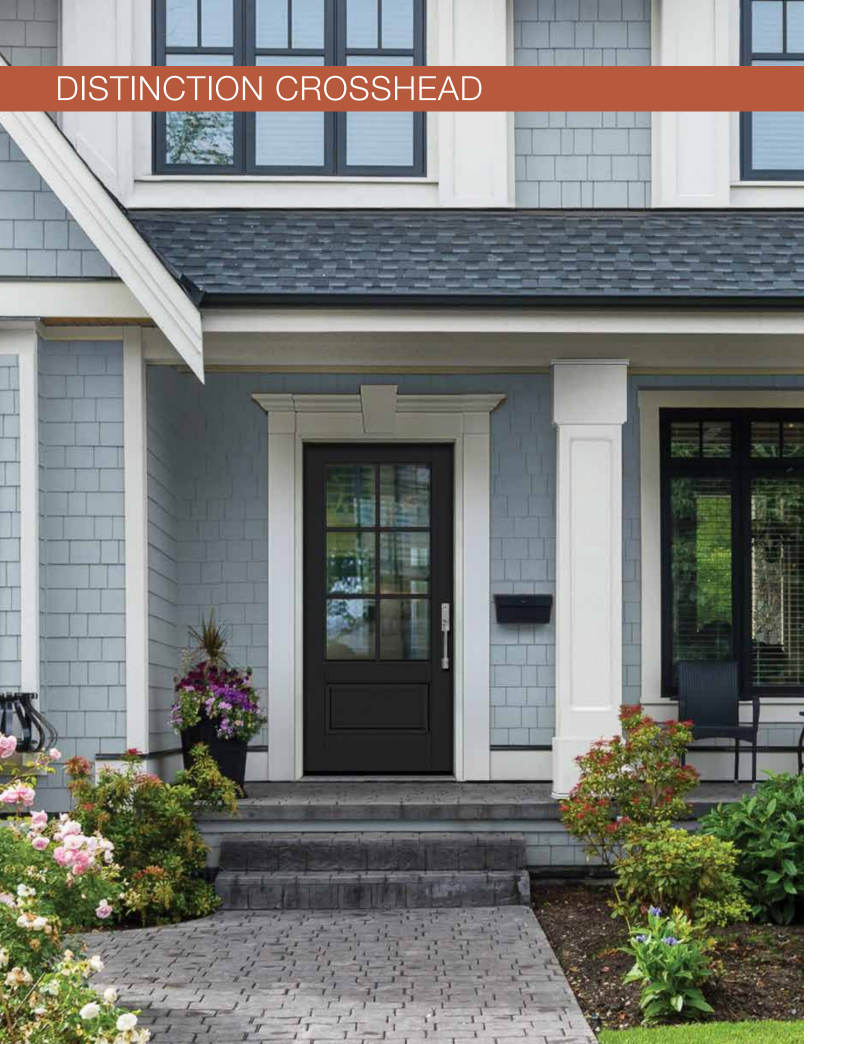


Crosshead Options for Entry Way



Overall Width **Classic Crosshead with Accessories** Note: A keystone cannot be used Dentil Tri when combining a crosshead with a Trim Stri pediment. Bottom Trim Keystone Adds 1" to Height **Keystone Options** Flat Recessed

Craftsman Cove Crosshead with End Caps



Ready-to-Install

- Our Distinction crosshead line includes heights measuring 6" and 9". Widths for 6" are 24" - 144", and widths for 9" are 24" - 216", both in 1" increments.
- End cap comes standard with 1-1/2" width and overlaps crosshead.

6" & 9" Distinction Crosshead

Ready-to-Install



[Profile] CH = Crosshead [Breast Board Width] (1" increments)

24 = 24" [Minimum] **144** = 144" [Maximum for 6" high] **9** = 9" **216** = 216" [Maximum for 9" high] 10 = 10" (BT option only)

Distinction Crosshead with Coordinating Pilaster Widths Ready-to-Install

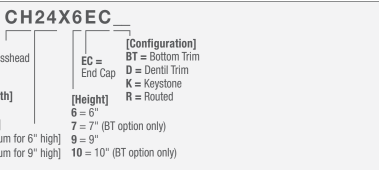


| CH512 | X6EC5 |
|--|---|
| [Profile] CH = Crosshead | [Pila 5 = 5 7 = 7 9 = 5 |
| [Crosshead Width] (1" increments) 51 = 51" [Minimum] 96 = 96" [Maximum] | EC = End Cap [Crosshead Heigh 6 = 6" 9 = 9" |
| | 3 – 5 |

*The last character in the part number coordinates with the pilaster width.



Part Number Logic:



Part Number Logic:

aster Width*] 5-1/4"

ht1

If pilasters are to be included as part of the opening, remember the following:

- 1) Remember to account for lighting, door bells, mailboxes or any other item that could dictate the width of the pilaster.
- 2) Don't forget to take into account brickmould, if applicable
- 3) Breast board of crosshead should fit over the entire width of the right and left pilasters.

Trimmable

- Distinction trimmable crossheads are available in heights measuring 6" and 9", and widths measuring 36", 48", 144" and 216".
 - 36" and 48" widths allow for ease of handling and quick installation.
 - 144" and 216" widths can be cut to any length, minimizing waste in the field.
- End caps overlap the trimmable crosshead.
- End caps may be routed.

6" & 9" Distinction Crosshead Trimmable



Window & Door Trim



| 6" Height | 9" Height | Overall Width |
|-----------|-----------|-----------------------|
| CHT36X6 | CHT36X9 | 36" |
| CHT48X6 | CHT48X9 | 48" |
| CHT144X6 | CHT144X9 | 144- ³ /8" |
| CHT216X6 | CHT216X9 | 216-5/8" |

End Caps







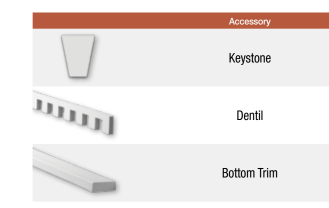
| B | |
|---|--|

| 1-½" End Cap | 3-1/2" End Cap | 7" End Cap | | 11" End Cap | Во | ottom View | Top View |
|--------------|----------------|-------------------|----------|-------------|----------------------------|--------------|------------------|
| | 6" Height | | | 9" Height | | Breast Board | |
| Qty 1 | Qty 5 | Overall Width (A) | Qty 1 | Qty 5 | Overall Width (A) | Width (B) | Rabbet Width (C) |
| CHC2X6 | CHC2X6-5 | 3-1/4" | CHC2X9 | CHC2X9-5 | 4- ¹ /4" | 1-1/2" | 1/2" |
| CHC4X6 | CHC4X6-5 | 5-1/4" | CHC4X9 | CHC4X9-5 | 6-1/4" | 3-1/2" | 1" |
| CHC7X6* | CHC7X6-5* | 8-3/4" | CHC7X9* | CHC7X9-5* | 9- ³ /4" | 7" | 4" |
| CHC11X6* | CHC11X6-5* | 12-3/4" | CHC11X9* | CHC11X9-5* | 13- ³ /4" | 11" | 4" |

Note: End caps are sold in pairs. *Trimmable up to 3-1/2".



Distinction Accessories



| 6" Height | 9" Height |
|-----------|-----------|
| K6M | К9М |
| MLD357-8 | MLD358-8 |
| MLD716-12 | MLD758-12 |

CRAFTSMAN COVE CROSSHEAD



Ready-to-Install

- Our expanded Craftsman Cove crosshead line includes heights measuring 9" and widths measuring 24" 216", in 1" increments.
- End caps come standard with $3-1/2^{"}$ width and overlap crosshead.
- End caps may be routed.

9" Craftsman Cove Crosshead



Part Number Logic:





If flat trim is to be included as part of the opening, remember the following:

- 1) Account for lighting, door bells, mailboxes or any other item that could dictate the width of the trim.
- 2) Don't forget to take into account brickmould, if applicable.
- 3) Breast board of the crosshead or crosshead end cap should fit over both the left and right trim pieces.



Trimmable

- Our expanded Craftsman Cove crosshead line includes a 9" height, measuring 36", 48", 144" and 216".
- End caps do not come standard with trimmable product. They must be ordered. 3-1/2" or 5-1/2" end caps are optional; complement standard trim widths.
- End caps overlap crosshead.
- Crosshead and end caps may be routed.

9" Craftsman Cove Crosshead

| Part Number | Overall Width |
|--------------|---------------|
| CHCCT36X9BT | 36" |
| CHCCT48X9BT | 48" |
| CHCCT144X9BT | 144" |
| CHCCT216X9BT | 216" |
| | |

How to Order

- 1 Determine height.
- (2) Determine breast board width. When installing over side trim CHCCC6X9BT coordinates best with 5-1/4" pilaster and 5-1/2" wide trim.
- (3) Select end cap width.



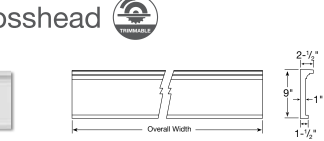


9" Craftsman Cove End Caps



| Part Number | Overall Width (A) | Width (B) | Rabbet Width (C) | |
|---------------|-------------------|--------------------------|------------------|--|
| CHCCC4X9BT | 5" | 3-1/2" | 1/2" | |
| CHCCC4X9BT-5* | J | U ⁻ /2 | 172 | |
| CHCCC6X9BT | 7" | 5-1/2" | 1/2" | |
| CHCCC6X9BT-5* | 1 | 5-72 | 1/2 | |

*Pack quantity of 5 pair. End cap overlaps the trimmable crosshead.



Overall Widt



Bottom View



Top View

CRAFTSMAN STEP CROSSHEAD



6" Craftsman Step Crosshead

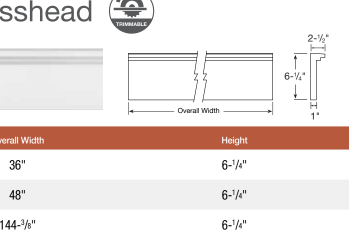
| Part Number | Overall Widtl |
|-------------|-----------------------|
| CHCST36X6 | 36" |
| CHCST48X6 | 48" |
| CHCST144X6 | 144- ³ /8" |
| CHCST216X6 | 216-5/8" |
| | |

8" Craftsman Step Crosshead

| | | Z Z A A Image: Second |
|-------------|-----------------------|--|
| Part Number | Overall Width | Height |
| CHCST36X8 | 36" | 8-1/4" |
| CHCST48X8 | 48" | 8-1/4" |
| CHCST144X8 | 144- ³ /8" | 8-1/4" |
| CHCST216X8 | 216-5/8" | 8-1/4" |
| | | |



Note: Craftsman Step crossheads may be routed. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.



6-¹/4"

2-¹/₂" _ <u>|</u>→

Fabricate trimmable crosshead to create mitered ends for a traditional look.



6" Classic Crosshead

| | | / |
|---|---------------|-------------|
| | | |
| • | Width | > |
| ŧ | Overall Width | |

| Part Number | Width | Overall Width |
|-------------|-------|--|
| WCH24X6 | 24" | 27- ¹ /2" |
| WCH28X6 | 28" | 31-1/2" |
| WCH30X6 | 30" | 33-1/2" |
| WCH31X6 | 31" | 34-1/2" |
| WCH32X6 | 32" | 35-1/2" |
| WCH33X6 | 33" | 36-1/2" |
| WCH34X6 | 34" | 37-1/2" |
| WCH35X6 | 35" | 38-1/2" |
| WCH36X6 | 36" | 39- ¹ /2" |
| WCH37X6 | 37" | 40-1/2" |
| WCH38X6 | 38" | 41- ¹ /2" |
| WCH40X6 | 40" | 43-1/2" |
| WCH41X6 | 41" | 44- ¹ /2" |
| WCH43X6 | 43" | 46-1/2" |
| WCH44X6 | 44" | 47- ¹ /2" |
| WCH46X6 | 46" | 49-1/2" |
| WCH47X6 | 47" | 50-1/2" |
| WCH48X6 | 48" | 51-1/2" |
| WCH50X6 | 50" | 53- ¹ / ₂ " |
| WCH51X6 | 51" | 54- ¹ / ₂ " |
| WCH52X6 | 52" | 55- ¹ /2" |
| WCH54X6 | 54" | 57- ¹ /2" |
| WCH56X6 | 56" | 59- ¹ /2" |
| | | |

*Bottom trim adds 1" to overall height.

WCH24X6 Configuration Crosshead w/ Keystone = K Breast Board Width w/ Dentil = D w/ Trim Strip = T Height w/ Bottom Trim = 7BT* (WCH24X7BT) w/Route = R 3" 6" 1"----1-34 귀만나 144 w/ Dentil Trim w/ Bottom Trim* w/ Trim Strip Overall Width Part Number Width 60" 63-1/2" WCH60X6 67-¹/2" WCH64X6 64" **69-**¹/2" WCH66X6 66" WCH67X6 67" 70-¹/2" 68" **71-**¹/2" WCH68X6 WCH72X6 72" 75-¹/2" WCH73X6 73" **76-**¹/2" WCH74X6 74" 77-¹/2" WCH76X6 76" **79-**¹/2" **81-**¹/2" WCH78X6 78" 82-1/2" WCH79X6 79" **83-**¹/2" WCH80X6 80" WCH80.5X6 **80-**¹/₂" 84" WCH84X6 84" **87-**¹/2" **89-**¹/2" WCH86X6 86" WCH87X6 87" 90-¹/2" WCH96X6 96" **99-**¹/2" WCH100X6 100" 103-¹/2" WCH103X6 103" 106-¹/2" 107-¹/2" WCH104X6 104" WCH108X6 **111-**¹/2" 108"

110"

144"

WCH110X6

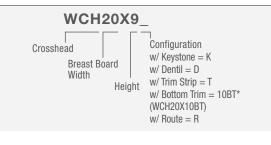
WCH144X6

Window & Door Trim

113-¹/2"

147-¹/2"

Part Number Logic:



1_%"__

4-1⁄2"-

10"

1-3/4"--

9" 🗮

1_3%"__

9" Classic Crosshead



| Part Number | Width | Overall Width |
|-------------|---------|--|
| WCH20X9 | 20" | 25-1/2" |
| WCH24X9 | 24" | 29-1/2" |
| WCH25X9 | 25" | 30-1/2" |
| WCH26X9 | 26" | 31-1/2" |
| WCH27X9 | 27" | 32-1/2" |
| WCH28X9 | 28" | 33-1/2" |
| WCH29X9 | 29-5/8" | 35-1/8" |
| WCH30X9 | 30-1/4" | 35-3/4" |
| WCH32X9 | 32" | 37-1/2" |
| WCH33X9 | 33" | 38-1/2" |
| WCH34X9 | 34" | 39-1/2" |
| WCH35X9 | 35" | 40-1/2" |
| WCH36X9 | 36" | 41- ¹ /2" |
| WCH37X9 | 37" | 42- ¹ /2" |
| WCH38X9 | 38" | 43-1/2" |
| WCH40X9 | 40" | 45-1/2" |
| WCH41X9 | 41" | 46-1/2" |
| WCH42X9 | 42" | 47- ¹ /2" |
| WCH43X9 | 43" | 48-1/2" |
| WCH44X9 | 44" | 49- ¹ /2" |
| WCH45X9 | 45" | 50-1/2" |
| WCH46X9 | 46" | 51-1/2" |
| WCH48X9 | 48" | 53-1/2" |
| WCH49X9 | 49" | 54- ¹ / ₂ " |
| WCH50X9 | 50" | 55-1/2" |
| WCH54X9 | 54" | 59- ¹ / ₂ " |
| | | |

4-1/2"

1-%"--

2-1⁄2≞-



9" Classic Crosshead

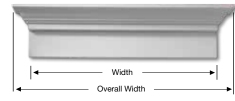
| Part Number | Width | Overall Width |
|-------------|-------|-----------------------------|
| WCH93X9 | 93" | 98- ¹ /2" |
| WCH96X9 | 96" | 101-1/2" |
| WCH99X9 | 99" | 104-1/2" |
| WCH100X9 | 100" | 105-1/2" |
| WCH101X9 | 101" | 106-1/2" |
| WCH103X9 | 103" | 108-1/2" |
| WCH104X9 | 104" | 109-1/2" |
| WCH108X9 | 108" | 113-1/2" |
| WCH110X9 | 110" | 115-1/2" |
| WCH112X9 | 112" | 117-1/2" |
| | | |

30

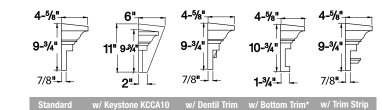


| Part Number Logic: | | | |
|--|--|--|--|
| Crosshead Breast Board Width Height | Configuration w/ Keystone = K w/ Dentil = D w/ Trim Strip = T w/ Bottom Trim = 11BT* (CCA32X11BT) w/ Route = R | | |

10" Classic Crosshead



Part Number



Overall Width



12" Classic Crosshead

| | | - |
|---|---------------|------------|
| ← | Width | |
| • | Overall Width | ` • |

| Part Number | Width | Overall Width |
|-------------|---------|-----------------------------|
| WCH36X12 | 36" | 41- ¹ /2" |
| WCH37X12 | 37-5/8" | 43- ¹ /8" |
| WCH40X12 | 40" | 45-1/2" |
| WCH44X12 | 44" | 49- ¹ /2" |
| WCH48X12 | 48" | 53-1/2" |
| WCH54X12 | 54" | 59-1/2" |
| WCH56X12 | 56" | 61-1/2" |
| WCH64X12 | 64" | 69- ¹ /2" |

| CCA | 32X10 | 32" | 37-1/4" |
|------|--------|------|----------|
| CCA | .34X10 | 34" | 39-1/4" |
| CCA | J36X10 | 36" | 41-1/4" |
| CCA | 40X10 | 40" | 45-1/4" |
| CCA | 47X10 | 47" | 52-1/4" |
| CCA | 52X10 | 52" | 57-1/4" |
| CCA | 64X10 | 64" | 69-1/4" |
| CCA | .72X10 | 72" | 77-1/4" |
| CCA1 | 100X10 | 100" | 105-1/4" |
| CCA1 | 106X10 | 106" | 111-1/4" |
| CCA1 | 199X10 | 199" | 204-1/4" |
| CCA2 | 200X10 | 200" | 205-1/4" |
| | | | |

Width

*Bottom trim adds 1" to overall height. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

32

Part Number Logic:

WCH36X12_ Crosshead

Breast Board Width

Configuration w/ Keystone = K w/ Dentil = D Height w/ Trim Strip = T w/ Bottom Trim = 13BT* (WCH36CX13BT) w/ Route = R

4-¹/₂",----

13"





1-%"--



w/ Keystone K12M

w/ Dentil Trim

1-¾⁴

| Part Number | Width | Overall Width |
|-------------|-------|---------------|
| WCH72X12 | 72" | 77-1/2" |
| WCH96X12 | 96" | 101-1/2" |
| WCH102X12 | 102" | 107-1/2" |
| WCH104X12 | 104" | 109-1/2" |
| WCH144X12 | 144" | 149-1/2" |
| WCH200X12 | 200" | 205-1/2" |
| WCH203X12 | 203" | 208-1/2" |
| WCH213X12 | 213" | 218-1/2" |

| 6" Crossne | ad Arch | | 3 | 1" |
|----------------------------|----------------------------|-----------------------------------|---|--------------------------------|
| | | Width Overall Width | int 3/4 | 10" 3/4" w/ Keystone K6M |
| Part Number | Part Number w/ Keystone | Width | Overall Width | Height |
| WCH6ARS34X10 | WCH6ARS34X10K | 34" | 42-7/8" | 10" |
| | | | Part Number WCHARS33X14 Crosshead Breast Board Width Height | _ |
| 9" Crosshe | ad Arch | Height Height Overall Width | 4-1/2" Height H H H H H H H H H H H H H H H H H H H | |
| Part Number | Width 33" | Overall Widt 48-1/8" | | eight 4" |
| WCHARS33X14 WCHARS36X13 | 36" | 40-1/8 | | 4 3" |
| WCHARS43X13 | 43" | 49-74 | | 3" |
| WCHARS54X16 | 43 54" | 68- ¹ / ⁸ " | | 6" |
| WCHARS64X14 | 64" | 75-1/2" | | 4" |
| WCHARS68X12 | 68" | 77-1/4" | | 2" |
| WCHARS68X16 | 68" | 80 -7/8" | | 6" |
| WCHARS72X13 | 72" | 82 -1/8" | 1 | 3" |
| WCHARS75X13 | 75" | 84-7/8" | 13 | -3/8" |
| WCHARS80X15 | 80" | 91- ¹ /4" | 1 | 5" |
| WCHARS84X16 | 84" | 95-3/4" | 1 | 6" |
| WCHARS89X13 | 89" | 98- ³ /8" | 1 | 3" |
| WCHARS97X17 | 97" | 108-³/4" | 1 | 7" |
| WCHARS101X13 | 101" | 110" | - | 3" |
| WCHARS108X19 | 108" | 119-7/8" | 19 | I- ¹ /4'' |
| | | | | |

10" Eyebrow Crosshead



| Part Number | Width |
|-------------|---------|
| WCHSEG28X10 | 37-1/4" |
| WCHSEG30X10 | 39-1/8" |
| WCHSEG34X10 | 44" |
| WCHSEG36X10 | 45" |
| WCHSEG43X10 | 48" |
| WCHSEG44X10 | 49" |
| WCHSEG64X10 | 73-1/4" |
| WCHSEG72X10 | 81" |

Large Door Crosshead

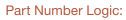


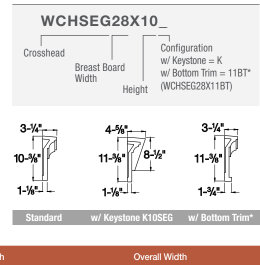
| Part Number | Width | Overall Wi |
|-------------|---------|-----------------------------|
| LDCH58X18 | 58" | 67- ¹ /2" |
| LDCH62X18 | 62" | 71-1/2" |
| LDCH87X18 | 87" | 96-1/2" |
| LDCH90X18 | 90-1/2" | 100" |
| LDCH94X18 | 94-1/2" | 104" |
| | | |

*Bottom trim adds 1" to overall height.

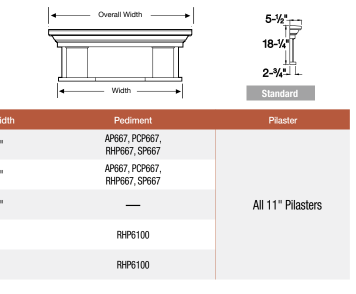
34

6" Crosshead Arch









Half-Round Spoked Pediment

Width (A)

36"

48"

72"



HRSP72X36

| B |
|---------|
| - A |

Projection (C)

1-³/4"

1-³/4"

1-³/4"

Height (B)

18"

24"

36"

Keystone KWM180M Page 55 Flat Trim Decorative Trim AR36X4F AR36X4M, AR36X6M AR36X6F AR36X10MC

AR48X4M, AR48X6M

AR72X6M

3-¹/2"

AR48X4F

AR48X6F

AR72X4F



Half-Round Sunburst





| Part Number | Width (A) | Height (B) |
|-------------|-----------|------------|
| SWDH24X12 | 24" | 12" |
| SWDH28X14 | 28" | 14" |
| SWDH30X15 | 30" | 15" |
| SWDH32X16 | 32" | 16" |
| SWDH33X17 | 33-5/8" | 16-3/4" |
| SWDH36X18 | 36" | 18" |
| SWDH37X19 | 37-5/8" | 18-3/4" |
| SWDH40X20 | 40" | 20" |
| SWDH42X21 | 42" | 21" |
| SWDH44X22 | 44" | 22" |
| SWDH48X24 | 48" | 24" |
| SWDH56X28 | 56" | 28" |
| SWDH60X30 | 60" | 30" |
| SWDH64X32 | 64" | 32" |
| SWDH68X34 | 68" | 34" |
| SWDH72X36 | 72" | 36" |
| SWDH76X38 | 76" | 38" |
| SWDH100X50 | 100" | 50" |
| | | |

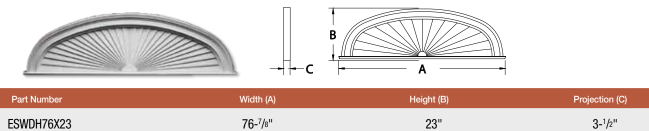
Segment Sunburst

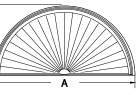
| | | | Keystone KWM180M Page 55 |
|-------------|-----------|------------|-----------------------------|
| Part Number | Width (A) | Height (B) | Projection (C) |
| SWDH36X9 | 36" | 9" | 1-3/4" |
| SWDH40X10 | 40" | 10" | 1- ³ /4" |
| SWDH48X13 | 48" | 13" | 1- ³ /4" |
| SWDH68X14 | 67-5/8" | 14" | 1- ³ /4" |
| SWDH72X14 | 72" | 14" | 1- ³ /4" |
| SWDH76X15 | 76" | 15" | 1- ³ /4" |
| SWDH80X15 | 79-1/2" | 15" | 1- ³ /4" |

Elliptical Sunburst

with Decorative Trim

ESWDH76X23

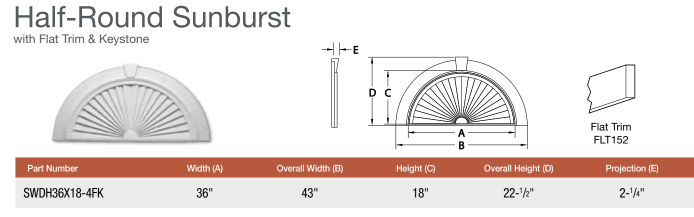






Keystone KWM180M Page 55

| Projection (C) | Flat Trim | Decorative Trim |
|-----------------------------|--------------------|-------------------------------|
| 1-3/4" | AR24X4F | — |
| 1- ³ /4" | — | — |
| 1-3/4" | _ | — |
| 1 - ³ /4" | _ | — |
| 1-3/4" | _ | _ |
| 1-3/4" | AR36X4F AR36X6F | AR36X4M, AR36X6M AR36X10MC |
| 1 - ³ /4" | AR37X4F | — |
| 1- ³ /4" | _ | AR40X6M DVP40 |
| 1- ³ /4" | — | — |
| 1 - ³ /4" | _ | — |
| 1- ³ /4" | AR48X4F AR48X6F | AR48X4M, AR48X6M |
| 1- ³ /4" | _ | — |
| 1-3/4" | _ | AR60X6M |
| 1-3/4" | _ | AR64X10MC |
| 1- ³ /4" | _ | — |
| 1-3/4" | AR72X4F | AR72X6M |
| 1-3/4" | _ | _ |
| 1-3/4" | _ | _ |
| | | |



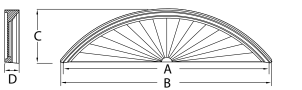
Combination Sunburst Pediment



| Part Number | Width (A) | Overall Width (B) | Height (C) | Projection (D) | Breast Board Thickness | Part Number w/ Bottom Trim* |
|-------------|-----------|-------------------|------------|----------------|---------------------------|--------------------------------|
| CSP54 | 54" | 58-1/2" | 21-3/8" | 3-1/8" | 1" | CSP54BT |
| CSP75 | 75" | 79-5/8" | 23-3/4" | 3-1/8" | 1" | CSP75BT |
| CSP80 | 80" | 84-5/8" | 25-1/2" | 3-1/8" | 1" | CSP80BT |
| CSP85 | 85" | 89-1/2" | 26-3/8" | 3-1/8" | 1" | CSP85BT |

Sunburst Pediment



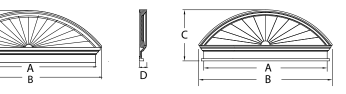


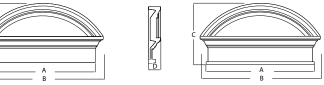
| Part Number | Width (A) | Overall Width (B) | Height (C) | Projection (D) | Crosshead |
|-------------|-----------------------------|-----------------------------|--|--|------------------------|
| SP56 | 55-1/4" | 57" | 16- ³ /4" | 4-1/2" | WCH50X9 |
| SP667 | 66- ³ /4" | 69- ¹ /4" | 20-3/8" | 5-1/2" | LDCH58X18 LDCH62X18 |
| SP86 | 85-5/8" | 87-1/4" | 22- ¹ / ₂ " | 4 - ¹ / ₂ " | WCH81X9 |
| SP91 | 90-1/2" | 92- ¹ /2" | 26" | 4 - ¹ / ₂ " | WCH86X9 |

Combination Segment Arch Pediment

| | | | A | | A |
|-------------|-----------|-------------------|-----------------------------|----------------------------|--------------------------------|
| Part Number | Width (A) | Overall Width (B) | Height (C) | Projection (D) | Part Number w/ Bottom Trim* |
| CSAP36 | 36" | 41- 1/2" | 20" | 4-1/2" | CSAP36BT |
| CSAP48 | 48" | 53-1/2" | 22- ¹ /2" | 4- ¹ /2" | CSAP48BT |
| CSAP65 | 65" | 70-1/2" | 28- ³ /8" | 4- ¹ /2" | CSAP65BT |
| CSAP84 | 84" | 89-1/2" | 28" | 4- ¹ /2" | CSAP84BT |

Window & Door Trim





Peaked Cap Pediment

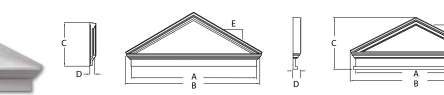
| B | |
|---|---|
| | A |

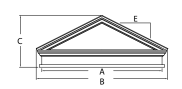
| Part Number | Overall Width (A) | Overall Height (B) | Projection (C) | Pitch (D) | Crosshead |
|-------------|-----------------------------|--------------------|----------------------------|------------|------------------------|
| PCP56 | 56- ¹ /2" | 13-5/8" | 4- ¹ /2" | 5-1/2 / 12 | WCH50X9 |
| PCP667 | 68- ³ /4" | 23-5/8" | 5-1/2" | 8 / 12 | LDCH58X18 LDCH62X18 |



Combination Peaked Cap Pediment

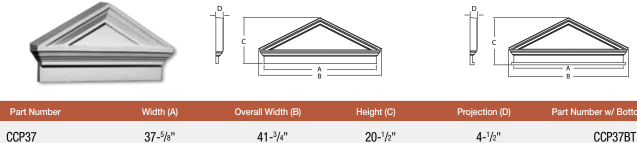






| Part Number | Width (A) | Overall Width (B) | Overall Height (C) | Projection (D) | Pitch (E) | Breast Board Thickness | Part Number w/ Bottom Trim* |
|-------------|-----------------------------|-----------------------------|-----------------------------|----------------|-----------|---------------------------|--------------------------------|
| CPCP48 | 47- ¹ /2" | 52" | 19-1/2" | 3-1/8" | 6/12 | 1" | CPCP48BT |
| CPCP50 | 50" | 54- ¹ /2" | 20-1/4" | 3-1/8" | 6 / 12 | 1" | CPCP50BT |
| CPCP54 | 54" | 58-1/4" | 21" | 3-1/8" | 6/12 | 1" | CPCP54BT |
| CPCP58 | 58" | 62-3/8" | 22" | 3-1/8" | 6/12 | 1" | CPCP58BT |
| CPCP67 | 67-1/2" | 72" | 24- ¹ /2" | 3-1/8" | 6/12 | 1" | CPCP67BT |
| CPCP75 | 75" | 79- ¹ /2" | 26-1/4" | 3-1/8" | 6 / 12 | 1" | CPCP75BT |
| CPCP80 | 80" | 84-1/2" | 27- ⁵ /8" | 3-1/8" | 6/12 | 1" | CPCP80BT |
| CPCP85 | 85" | 89-1/2" | 28-3/4" | 3-1/8" | 6/12 | 1" | CPCP85BT |

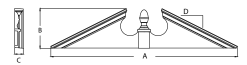
Combination Peaked Cap Pediment



| Height (C) | Projection (D) | Part Number w/ Bottom Trim* |
|-----------------------------|---|-----------------------------|
| 20- ¹ /2" | 4- ¹ / ₂ " | CCP37BT |

Acorn Pediment

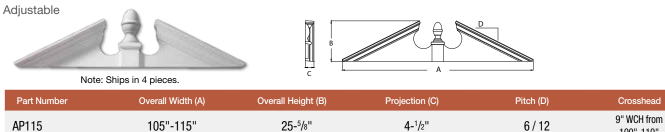




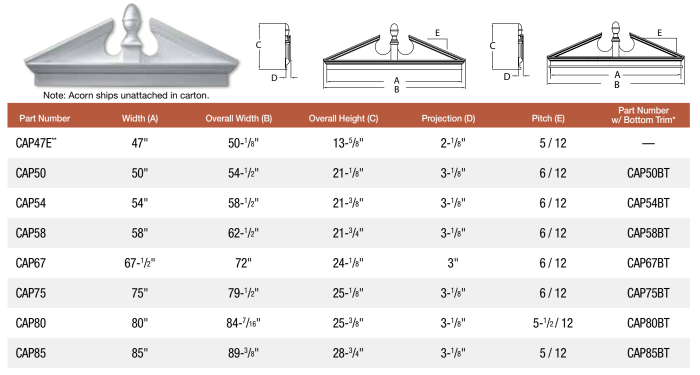
Note: Acorn ships unattached in carton.

| Part Number | Overall Width (A) | Overall Height (B) | Projection (C) | Pitch (D) | Crosshead |
|-------------|-----------------------------|-----------------------------|----------------------------|-----------|------------------------|
| AP56 | 57" | 16- ⁵ /8" | 4-1/2" | 6-1/2/12 | WCH50X9 |
| AP61 | 62" | 16- ³ /4" | 4- ¹ /2" | 7 / 12 | WCH54X9 WCH56X9 |
| AP667 | 68- ⁷ /8" | 23-1/4" | 5-1/2" | 12/12 | LDCH58X18 LDCH62X18 |
| AP86 | 87-1/4" | 24" | 4-1/2" | 7 / 12 | WCH81X9 |
| AP91 | 92- ¹ /8" | 24- ¹ /2" | 4-1/2" | 6 / 12 | WCH86X9 |
| AP98 | 99- ¹ /8" | 24- ¹ /2" | 4- ¹ /2" | 6 / 12 | WCH90X9 WCH93X9 |

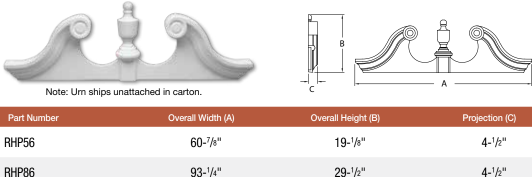
Acorn Pediment



Combination Acorn Pediment



Rams Head Pediment

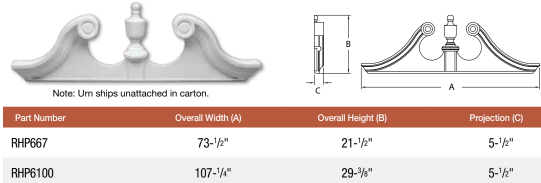


Rams Head Pediment

with Decorative Trim

Crosshead

100"-110"



Combination Rams Head Pediment





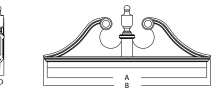
Note: Urn ships unattached in carton.

| Part Number | Width (A) | Overall Width (B) | Overall Height (C) | Projection (D) | Breast Board Thickness | Part Number w/ Bottom Trim* |
|-------------|-----------------------------|-----------------------------|--------------------|----------------|---------------------------|--------------------------------|
| CRHP54 | 54" | 58" | 23-1/2" | 3-1/8" | 1" | CRHP54BT |
| CRHP67 | 67- ¹ /2" | 71- ¹ /2" | 27" | 3-1/8" | 1" | CRHP67BT |
| CRHP75 | 75" | 79" | 29-1/8" | 3-1/8" | 1" | CRHP75BT |
| CRHP80 | 80" | 84" | 35-3/4" | 3-1/8" | 1" | CRHP80BT |
| CRHP85 | 85" | 89" | 33-5/8" | 3-1/8" | 1" | CRHP85BT |

Window & Door Trim

| erall Height (B) | Projection (C) | Crosshead |
|-----------------------------|----------------------------|-----------|
| 19- ¹ /8" | 4-1/2" | WCH50X9 |
| 29- ¹ /2" | 4- ¹ /2" | WCH81X9 |

| erall Height (B) | Projection (C) | Crosshead |
|-----------------------------|----------------|------------------------|
| 21- ¹ /2" | 5-1/2" | LDCH58X18 LDCH62X18 |
| 29- ³ /8" | 5-1/2" | LDCH90X18 LDCH94X18 |





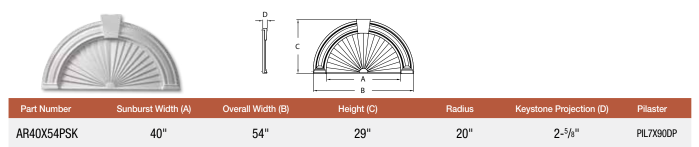
Deluxe Victorian Pediment



| Part Number | Inside Width (A) | Inside Height | Overall Width (B) | Radius | Pitch (C) | Accessories |
|-------------|------------------|-----------------------------|-------------------|--------|-----------|----------------------------------|
| DVP40 | 40" | 24- ¹ /2" | 67-1/4" | 20" | 7 / 12 | PIL8X90P, PIL8X108P SWDH40X20 |

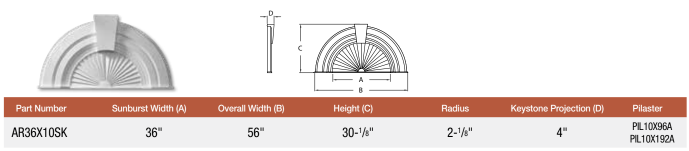
7" Panel Arch

with Sunburst & Keystone

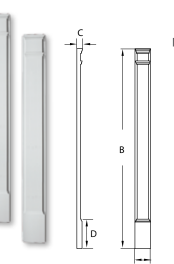


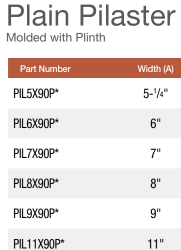
Note: PIL7X90DP matches this arch profile only.

10" Decorative Arch



Note: This arch matches PIL10X96A and PIL10X192A only.





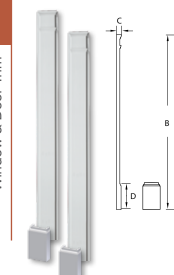
Plain Narrow Pilaster Part Number PIL7X90PE*



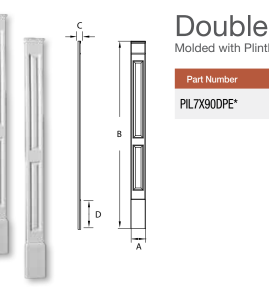
*Sold as a set. Pilaster may be routed for J-Channel. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

| /idth (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
|-----------|------------|----------------------------|-------------------------|
| 5-1/4" | 90" | 1-5/8" | 10-1/8" |
| 6" | 90" | 2- ¹ /2" | 13-1/4" |
| 7" | 90" | 2- ¹ /2" | 13 -1/4" |
| 8" | 90" | 2- ¹ /2" | 13-1/4" |
| 9" | 90" | 3" | 14-1/2" |
| 11" | 90" | 3-1/2" | 13-1/4" |

| Vidth (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
|----------------------|-------------------|-----------------------------|--|
| 7" | 90" | 1-1/4" | 14- ¹ /4" |
| | | | |
| - / | | | |
| -// | | 1 | |
| 7/6 | | | |
| | | | |
| | | | |
| 1 and | | | |
| | I LOW DOWN | | |
| | | | |
| | | | |
| | | | The second s |
| | | | |
| | | | |
| | | | |
| | 1 | | |
| | | Contra La | |
| | | | |
| | | | and the second sec |
| | | | |
| CONTRACTOR OF STREET | 及為2001的現象及2000年6月 | In the United States of the | Property of the second second |



| , | | | | |
|-------------|---------------------|------------|----------------|-----------------------------|
| Part Number | Width (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
| PIL5X108P* | 5- ¹ /4" | 108" | 1-5/8" | 10" |
| PIL6X120P* | 6" | 120" | 2-1/2" | 13-1/4" |
| PIL7X108P* | 7" | 108" | 2-1/2" | 13" |
| PIL7X120P* | 7" | 120" | 2-1/2" | 13" |
| PIL8X108P* | 8" | 108" | 2-5/8" | 13" |
| PIL9X108P* | 9" | 108" | 3" | 14-1/2" |
| PIL9X120P* | 9" | 120" | 3" | 14-1/2" |
| PIL10X120P* | 10" | 120" | 3-1/4" | 14-1/2" |
| PIL11X96P* | 11" | 96" | 3-1/2" | 14-1/2" |
| PIL11X108P* | 11" | 108" | 3-1/2" | 14-1/2" |
| PIL11X109P* | 11" | 109" | 3-1/2" | 14- ¹ /2" |
| PIL11X120P* | 11" | 120" | 3-1/2" | 14- ¹ /2" |



D

F

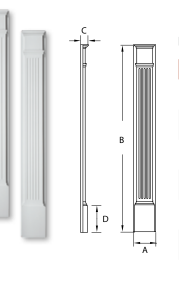
Double Panel Pilaster Molded with Plinth

Plain Pilaster

Two-Piece Adjustable

A

| Part Number | Width (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
|--------------|-----------|------------|----------------|-----------------------------|
| PIL5X90DP* | 5-1/4" | 90" | 1-5/8" | 10-1/8" |
| PIL7X90DP* | 7" | 90" | 2-1/2" | 13-1/4" |
| PIL9X90DP* | 9" | 90" | 3" | 14- ¹ /2" |
| PIL9X100DP* | 9" | 100" | 3" | 14- ¹ /2" |
| PIL11X90DP* | 11" | 90" | 3-1/2" | 14- ¹ /2" |
| PIL11X108DP* | 11" | 108" | 3-1/2" | 14- ¹ /2" |



Fluted Pilaster

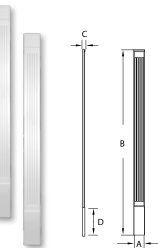
| Part Number | |
|-------------|--|
| PIL3X81* | |
| PIL4X83* | |
| PIL4X86* | |
| PIL4X90* | |
| PIL5X82* | |
| PIL5X90* | |
| PIL6X90* | |
| PIL7X90* | |
| PIL9X90* | |
| PIL11X90* | |
| | |

*Sold as a set. Pilaster may be routed for J-Channel. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Double Panel Narrow Pilaster

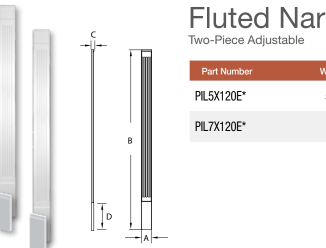
| Width (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
|-----------|------------|-----------------------------|------------------------------|
| 7" | 90" | 1 - ¹ /4" | 14 - ¹ /4" |

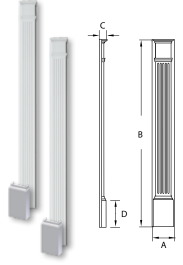
| Width (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
|----------------------------|------------|----------------------------|-----------------------------|
| 3- ¹ /2" | 81" | 1-5/8" | 10" |
| 4- ¹ /2" | 82-3/4" | 1-5/8" | 7-3/4" |
| 4- ¹ /2" | 86" | 1-5/8" | 11" |
| 4- ¹ /2" | 90" | 1-5/8" | 10" |
| 5- ¹ /4" | 82" | 1-3/4" | 8" |
| 5- ¹ /4" | 90" | 1- ³ /4" | 10-1/8" |
| 6- ¹ /4" | 90" | 2-1/2" | 13- ¹ /4" |
| 7" | 90" | 2- ¹ /2" | 13-1/4" |
| 9" | 90" | 3" | 14- ¹ /2" |
| 11" | 90" | 3-1/2" | 14-1/2" |



Fluted Narrow Pilaster Molded with Plinth

| Width (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
|-----------|--------------------|--|---|
| 3" | 90" | 1 - ¹ /4" | 14-1/4" |
| 5-1/4" | 90" | 1 - ¹ /4" | 14-1/4" |
| 7" | 90" | 1 - ¹ /4" | 14-1/4" |
| 9" | 90" | 1 - ¹ /4" | 14- ¹ /4" |
| | 3" 5-1/4" 7" | 3" 90" 5-1/4" 90" 7" 90" | 3" 90" 1-1/4" 5-1/4" 90" 1-1/4" 7" 90" 1-1/4" |

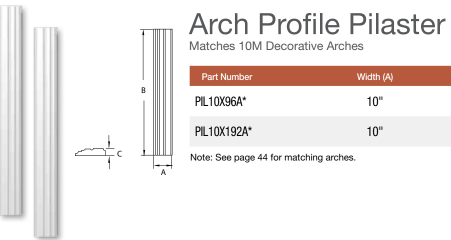


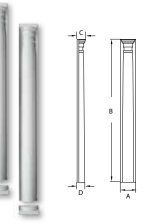


Fluted Pilaster

Two-Piece Adjustable

| Part Number | Width (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
|-------------|----------------------------|------------|----------------------------|-----------------------------|
| PIL3X108* | 3- ¹ /2" | 108" | 1- ⁵ /8" | 10" |
| PIL4X108* | 4- ¹ /2" | 108" | 1- ⁵ /8" | 10" |
| PIL5X108* | 5- ¹ /4" | 108" | 1-5/8" | 10" |
| PIL6X108* | 6- ¹ /4" | 108" | 2- ¹ /2" | 13-1/4" |
| PIL6X144* | 6-1/4" | 144" | 2- ¹ /2" | 13-1/4" |
| PIL7X102* | 7" | 102" | 2- ¹ /2" | 13-1/4" |
| PIL7X108* | 7" | 108" | 2- ¹ /2" | 13" |
| PIL7X144* | 7" | 144" | 2- ¹ /2" | 13" |
| PIL8X90* | 8" | 90" | 2- ¹ /2" | 13" |
| PIL8X108* | 8" | 108" | 2- ¹ /2" | 13" |
| PIL8X144* | 8" | 144" | 2- ¹ /2" | 13" |
| PIL9X102* | 9" | 102" | 3" | 14- ¹ /2" |
| PIL9X108* | 9" | 108" | 3" | 14-1/2" |
| PIL9X144* | 9" | 144" | 3" | 14-1/2" |
| PIL11X108* | 11" | 108" | 3- ¹ /2" | 14-1/2" |
| PIL11X120* | 11" | 120" | 3- ¹ /2" | 14- ¹ /2" |
| PIL11X144* | 11" | 144" | 3-1/2" | 14-1/2" |
| | | | | |





Half-Round Pilaster Adjustable Column

| Part Number | Width (A) | Shaft Height** (B) | Top Projection (C) | Bottom Projection (D) |
|-------------|-----------|--------------------|--------------------|-----------------------|
| PIL10X96HC* | 10" | 93-5/8" | 4-7/8" | 5-1/2" |
| | | | | |

**Overall height is adjustable from 80"-96". Shaft sits on top of plinth, which is 3" in height.

*Sold as a set. Pilaster may be routed for J-Channel. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Fluted Narrow Pilaster

| Width (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
|-----------|------------|-----------------------------|------------------------------|
| 5-1/4" | 120" | 1 - ¹ /4" | 14- ¹ /4" |
| 7" | 120" | 1 - ¹ /4" | 14 - ¹ /4" |

| Width (A) | Height (B) | Projection (C) |
|-----------|------------|---------------------|
| 10" | 96" | 2- ³ /8" |
| 10" | 192" | 2- ³ /8" |

Fluted Panel Trim

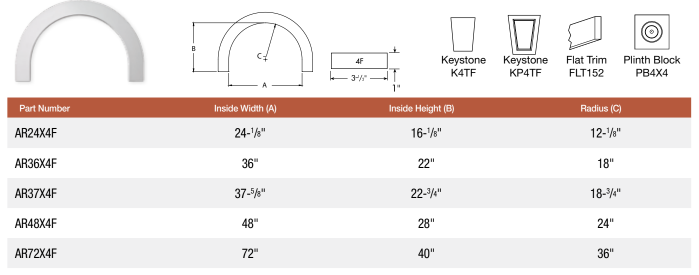
| 11111 | | |
|-------|-----------|---|
| | <u></u> c | B |
| | T | A |

| 000 | Part Number | Width (A) | Height (B) | Projection (C) |
|--------|-------------|-----------|------------|----------------|
| \sim | FP9X168* | 8-1/2" | 168" | 1-1/4" |
| | FP12X96 | 12" | 96" | 1-1/2" |

*Actual product has flutes running the full length on this size only.

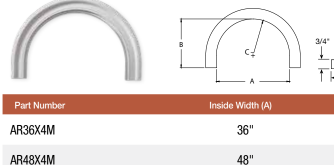


Half-Round Arch Trim 4F Flat



Note: This part uses keystones K4TF and KP4TF only.

Half-Round Arch Trim 4M Decorative



Note: This part uses keystones K4TM and KP4TM only.

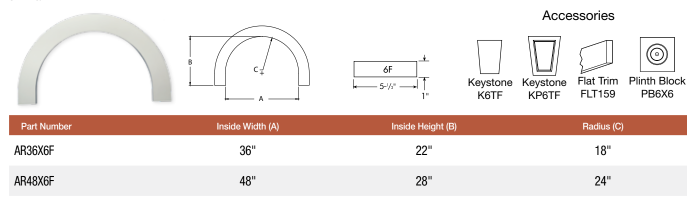
| • | |
|------------|----|
| Accessori | es |
| / 10000001 | 00 |



| $\frac{3/4^{"}}{4}$ | Keystone K4TM | Keystone KP4TM | Moulding MLD215 | |
|---------------------|------------------|-------------------|--------------------|--|
| Inside Height (B) | | Radi | us (C) | |
| 22" | | | 18" | |
| 28" | | | 24" | |

Half-Round Arch Trim 6F Flat

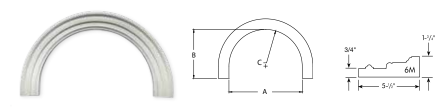
Window & Door Trim



Note: This part uses keystones K6TF and KP6TF only.

Half-Round Arch Trim



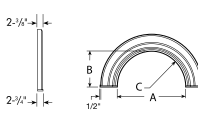


| Part Number | Inside Width (A) | Inside Height (B) | Radius (C) |
|-------------|------------------|-------------------|------------|
| AR36X6M | 36" | 21" | 18-1/8" |
| AR40X6M | 40" | 24" | 20" |
| AR48X6M | 48" | 28" | 24" |
| AR60X6M | 60" | 34" | 30" |
| AR72X6M | 72" | 40" | 36" |

Note: This part uses keystones K6TM and KP6TM only.

Half-Round Arch Trim 10M Decorative





Accessories

Keystone

KP6TM

Moulding

MLD220

Accessories

Keystone K10TM

Pilaster PIL10X96A

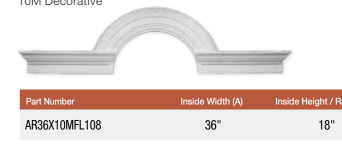
PIL10X192A

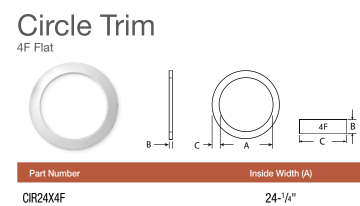
Keystone

K6TM



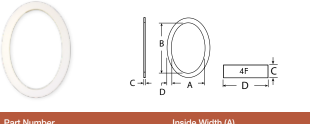
Half-Round Arch with Flankers 10M Decorative





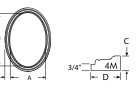
Oval Trim 4F Flat

CIR36X4F



| Part Number | Inside Width (A) | Inside Height (B) | Projection (C) | Trim Width (D) |
|-------------|-----------------------------|-------------------|----------------|----------------|
| 0V24X36X4F | 24- ¹ /8" | 36-1/8" | 1" | 3-1/2" |

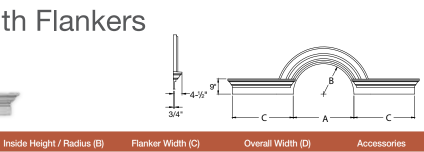
Oval Trim 4M Decorative



36-1/8"

| Part Number | Inside Width (A) | Inside Height (B) | Projection (C) | Trim Width (D) |
|-------------|------------------|-------------------|----------------|----------------|
| 0V24X36X4M | 24-1/8" | 36-1/8" | 1-3/4" | 3-1/2" |

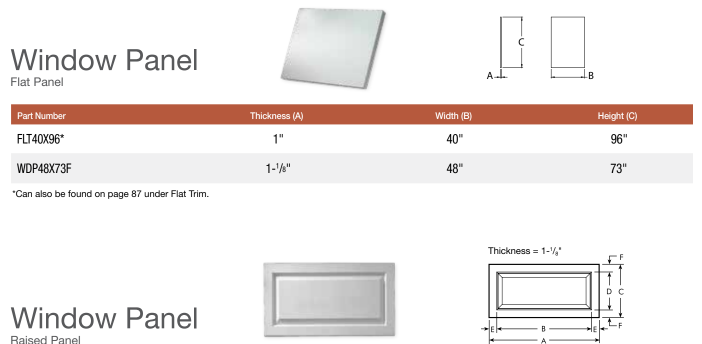
*Part ships in two pieces and will need to be trimmed in field to fit.



| 36" | 108" | K10TM SWDH36X18 |
|-----|------|--------------------|
| | | |

| Projection (B) | Trim Width (C) |
|----------------|----------------|
| 1" | 3-1/2" |
| 1" | 3-1/2" |

Window & Door Trim



| Part Number | Overall Width (A) | Panel Width (B) | Overall Height (C) | Panel Height (D) | Border Width (E) | Border Height (F) |
|-------------|-------------------|-----------------|--------------------|------------------|------------------|-------------------|
| WDP36X18 | 36" | 28" | 18" | 10" | 4" | 4" |



| DMP44 | |
|-----------|--------------------|
| DMR457-10 | |
| DMST7X69 | |
| | Dormer Trim System |

Dormer Trim System

| Part Number | Width (A) | Overall Width (B) | Overall Height (C) | Projection (D) | Pitch (E) | |
|---------------------------|---------------------|----------------------|-----------------------|----------------|-----------|--|
| DMP44 Pediment | 43-3/4" | 49- ¹ /4" | 33-1/4" | 4-1/2" | 14/12 | |
| DMST7X69 Side Trim Set | 6- ³ /4" | _ | 68- ⁵ /8" | 1-1/2" | _ | $D \rightarrow \longleftarrow \qquad \qquad$ |
| DMR457-10 Return | _ | _ | _ | _ | _ | |

Keystones

| | Part Number | Top Width (A) | Bottom Width (B) | Height (C) | Top Projection (D) | Bottom Projection (E) | Arches & Trim | |
|----|-------------|-----------------------------|---------------------|-----------------------------|----------------------------|-----------------------------|--|----------------------|
| | K6* | 4 - ³ /4" | 2-3/4" | 6-1/2" | 2-1/4" | 1-5/8" | _ | |
| | K8* | 9-3/4" | 5- ³ /4" | 7-3/4" | 2-1/4" | 1 - ¹ /4" | | |
| - | K6M | 5-3/4" | 4" | 7" | 3-7/8" | 1- ¹ /2" | 6" WCH, 6" WCH w/ BT 6" CH, 6" CH w/ BT | |
| 7/ | K9M | 8" | 6" | 11" | 6-1/8" | 1- ¹ /8" | 9" WCH, 9" WCH w/ BT 9" CH, 9" CH w/ BT | T F |
| | K12M | 8-1/2" | 6" | 13" | 5-3/4" | 2-1/8" | 12" WCH | |
| D | K10SEG | 8" | 6" | 8- ¹ /2" | 4-5/8" | 3/4" | 10" WCHSEG | |
| 1 | KCCA10 | 8" | 6" | 11" | 6" | 1-1/8" | 10" CCA | |
| 77 | KP6M | 5-3/4" | 4" | 7" | 4- ¹ /8" | 1-3/4" | 6" WCH, 6" WCH w/ BT 6" CH, 6" CH w/ BT | |
| | KP9M | 8" | 6" | 11" | 6-1/4" | 1- ⁵ /8" | 9" WCH, 9" WCH w/ BT 9" CH, 9" CH w/ BT | |
| | K4TF | 4-1/4" | 3" | 4- ¹ /2" | 2-1/4" | 1/2" | 4F Arches FLT152 | <u> </u> |
| | K6TF | 6" | 4" | 7" | 2-3/8" | 5/8" | 6F Arches FLT159 | |
| | K8TF | 7" | 5" | 8-7/8" | 2-1/2" | 3/4" | FLT162 | └ _{┺╴} B╶╾┙ |
| | K4TM | 4 - ¹ /4" | 3" | 4- ¹ /2" | 2-1/4" | 3/4" | 4M Arches MLD215 | |
| | K6TM | 6" | 4" | 7" | 2-3/8" | 7/8" | 6M Arches MLD220 DWH221 | |
| | K10TM | 8" | 5- ¹ /2" | 11- ¹ /2" | 4" | 1- ³ /4" | 10M Arch Trim PIL10X96A PIL10X192A | ∟ _β↓ E*** |
| | KP4TF | 4 - ¹ /4" | 3" | 4- ¹ /2" | 2-1/4" | 1/2" | 4F Arches FLT152 | |
| | KP6TF | 6" | 4" | 7" | 2-3/8" | 5/8" | 6F Arches FLT159 | |
| | KP4TM | 4 - ¹ /4" | 3" | 4- ¹ /2" | 2-3/4" | 3/4" | 4M Arch Trim MLD215 | |
| | KP6TM | 6" | 4" | 7" | 2- ¹ /2" | 7/8" | 6M Arch Trim MLD220 DWH221 | |
| T | KWM180M | 2-3/4" | 2" | 3- 1/8" | 2- ¹ /2" | _ | Brick Mould Louvers / Trim MLDWM180 | |

*Keystones K6 and K8 are not molded on back side. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

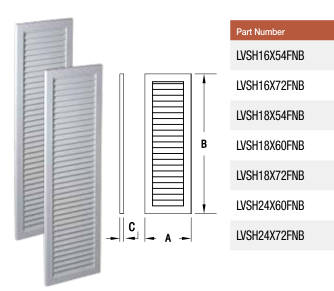
Louvered Shutter

Window & Door Trim

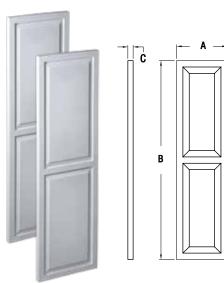


| | Part Number | Width (A) | Height (B) | Projection (C) |
|---|---------------|-----------|------------|----------------|
| | LVSH12X36FNCR | 12" | 36" | 1" |
| 1 | LVSH12X48FNCR | 12" | 48" | 1" |
| | LVSH16X54FNCR | 16" | 54" | 1" |
| B | LVSH16X60FNCR | 16" | 60" | 1" |
| | LVSH16X72FNCR | 16" | 72" | 1" |
| | LVSH18X60FNCR | 18" | 60" | 1" |
| | LVSH18X66FNCR | 18" | 66" | 1" |
| | LVSH18X72FNCR | 18" | 72" | 1" |
| | LVSH24X60FNCR | 24" | 60" | 1" |
| | LVSH24X72FNCR | 24" | 72" | 1" |

Louvered Shutter



Raised Panel Shutter



| | Part Number | Width (A) | Height (B) | Projection (C) |
|---|-------------|-----------|------------|----------------|
| | SH16X48DP | 16" | 48" | 1-1/4" |
| 1 | SH16X54DP | 16" | 54" | 1-1/4" |
| | SH16X60DP | 16" | 60" | 1-1/4" |
| | SH16X65DP | 16" | 65" | 1-1/4" |
| 1 | SH16X72DP | 16" | 72" | 1-1/4" |
| | SH18X53DP | 18" | 53" | 1-1/4" |
| | SH18X59DP | 18" | 59" | 1-1/4" |
| | SH18X66DP | 18" | 66" | 1-1/4" |
| | SH18X72DP | 18" | 72" | 1-1/4" |
| | | | | |

56

| Width (A) | Height (B) | Projection (C) |
|-----------|------------|----------------|
| 16" | 54" | 1" |
| 16" | 72" | 1" |
| 18" | 54" | 1" |
| 18" | 60" | 1" |
| 18" | 72" | 1" |
| 24" | 60" | 1" |
| 24" | 72" | 1" |

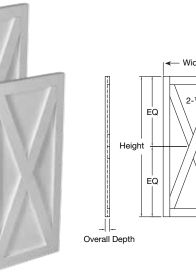


Modern Farmhouse Shaker-Style Shutters

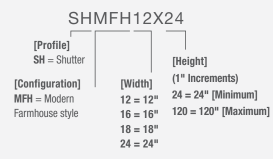
• Available in widths measuring 12", 16", 18" and 24", and heights measuring 24" - 120" in 1" increments.

- 2-16'

- 2" wide stiles and $2-\frac{1}{2}$ " wide batten create the X-batten design.
- Stiles 1-3/8" deep with 5/8" recessed panel.
- Shaker-style shutter panels and flat trim are available to create your own farmhouse design, details on page 62.



Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon® representative.



| 12" | 16" | 18" | 24" |
|-------------|-------------|-------------|-------------|
| SHMFH12X24 | SHMFH16X24 | SHMFH18X24 | SHMFH24X24 |
| SHMFH12X36 | SHMFH16X36 | SHMFH18X36 | SHMFH24X36 |
| SHMFH12X48 | SHMFH16X48 | SHMFH18X48 | SHMFH24X48 |
| SHMFH12X60 | SHMFH16X60 | SHMFH18X60 | SHMFH24X60 |
| SHMFH12X72 | SHMFH16X72 | SHMFH18X72 | SHMFH24X72 |
| SHMFH12X84 | SHMFH16X84 | SHMFH18X84 | SHMFH24X84 |
| SHMFH12X96 | SHMFH16X96 | SHMFH18X96 | SHMFH24X96 |
| SHMFH12X108 | SHMFH16X108 | SHMFH18X108 | SHMFH24X108 |
| SHMFH12X120 | SHMFH16X160 | SHMFH18X180 | SHMFH24X240 |





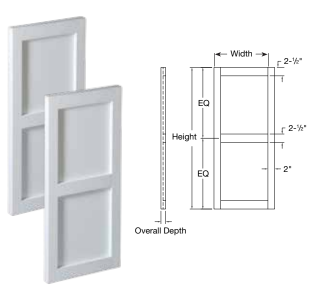
58

Window & Door Trim



Shaker-Style Shutters

- 2-flat panel recessed stile and rail design.
- Available in widths measuring 12", 16", 18" and 24", and heights measuring 24" 120" in 1" increments.
- 2" wide stiles with 2-1/2" wide rails. Center rail is positioned in the center of the shutter.
- Stiles 1-3/8" deep with 5/8" recessed panel.
- Shaker-style shutter panels and flat trim are available to create your own Craftsman design, details on page 62.



| 12" | 16" |
|-------------|-------------|
| SH2FP12X24 | SH2FP16X24 |
| SH2FP12X36 | SH2FP16X36 |
| SH2FP12X48 | SH2FP16X48 |
| SH2FP12X60 | SH2FP16X60 |
| SH2FP12X72 | SH2FP16X72 |
| SH2FP12X84 | SH2FP16X84 |
| SH2FP12X96 | SH2FP16X96 |
| SH2FP12X108 | SH2FP16X108 |
| SH2FP12X120 | SH2FP16X160 |

Note: Shutters are sold as a set.

Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon[®] representative. SH2FP12X24 [Profile] SH = Shutter [Height] [Configuration] [Width] **2FP** = 2-Flat Panel (1" Increments) 12 = 12" 16 = 16" 24 = 24" [Minimum] 18 = 18" 120 = 120" [Maximum] 24 = 24"

| 18" | 24" |
|-------------|-------------|
| SH2FP18X24 | SH2FP24X24 |
| SH2FP18X36 | SH2FP24X36 |
| SH2FP18X48 | SH2FP24X48 |
| SH2FP18X60 | SH2FP24X60 |
| SH2FP18X72 | SH2FP24X72 |
| SH2FP18X84 | SH2FP24X84 |
| SH2FP18X96 | SH2FP24X96 |
| SH2FP18X108 | SH2FP24X108 |
| SH2FP18X180 | SH2FP24X240 |
| | |

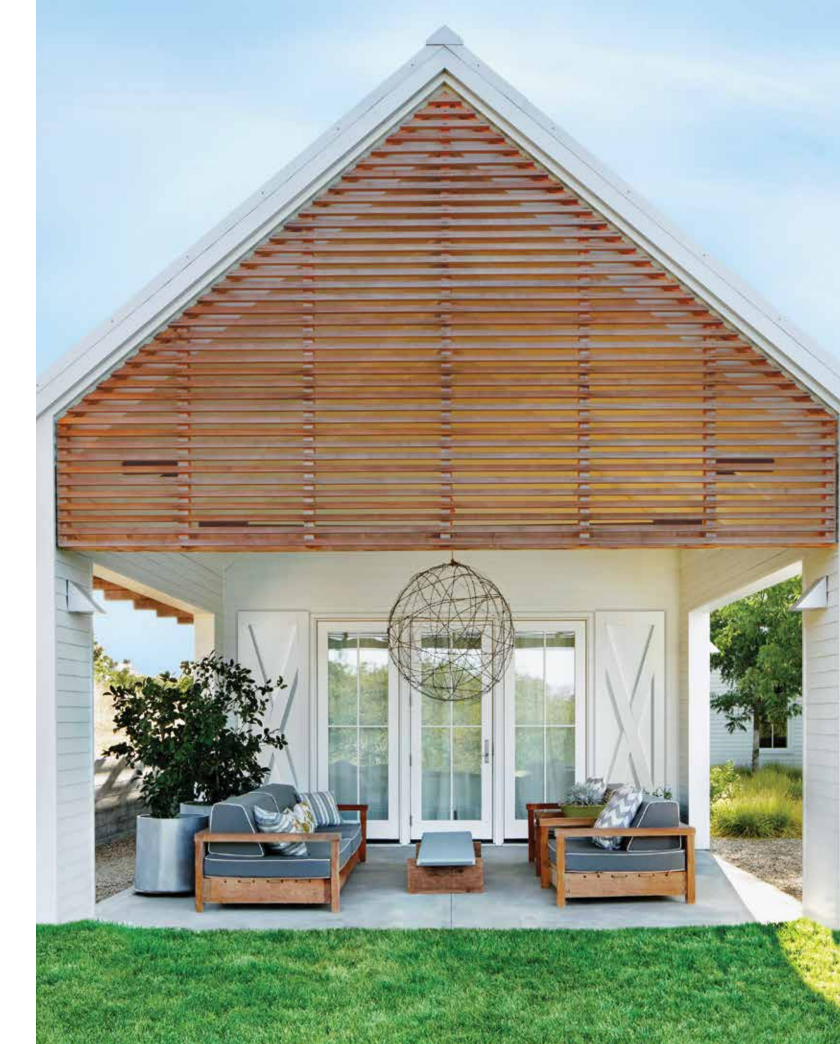
Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

NEW

62

Shutter Board Fabrication Panels For Shaker-style and Modern Farmhouse Shaker-style Shutters

| Individual Sheet Part Number | Width | Length | Thickness |
|---------------------------------|--------|--------|---------------------|
| SHSFP12X144 | 12" | 144" | 1- ³ /8" |
| SHSFP16X144 | 14" | 144" | 1- ³ /8" |
| SHSFP18X144 | 18" | 144" | 1- ³ /8" |
| SHSFP24X144 | 24" | 144" | 1- ³ /8" |
| FLT1X3-12 | 2-1/2" | 144" | 3/4" |



WOOD-GRAINED SHUTTERS



- Our expanded line includes multiple styles and sizes, with widths measuring 12", 14", 18", and 24", and heights measuring 24"- 120" in 1" increments.
- Accessory line of hinges and clavos creates a distinct look for your shutters.
- Available in both Board & Batten and Plank styles.

BOARD & BATTEN – JOINED BOARD AND BATTEN STYLES



form Z shape.

PLANK – SPACED BOARDS CREATE VISIBILITY OF SIDING BETWEEN SHUTTER BOARDS



7 BATTEN Horizontal and diagonal battens form Z shape.

Board & Batten Part Number Logic:

| | SH3PC18X60RS | | |
|---|--|---|--|
| | [Profile] SH = Shutter | [Texture] RS = Rough Sawr Stain or Pair | |
| [Config | guration] | [Height] (1" increments) | |
| PC = 2-Board, 2-Batten PC = 3-Board, 2-Batten PC = 4-Board, 2-Batten | 2PZC = 2-Board, Z-Batten 3PZC = 3-Board, Z-Batten 4PZC = 4-Board, Z-Batten | 24 = 24" [Minimum] 120 = 120" [Maximum | |
| P3BC = 2-Board, 3-Batten P3BC = 3-Board, 3-Batten P3BC = 4-Board, 3-Batten | 2PEBC = 2-Board, End Batten 3PEBC = 3-Board, End Batten 4PEBC = 4-Board, End Batten | [Width] 12 = 12" 14 = 14" 18 = 18" 24 = 24" | |

SH = Shutter

[Configuration]

2PHLR = 2-Board Quarter

3PHLR = 3-Board Quarter

4PHLR = 4-Board Quarter

Quarter Round Part Number Logic:

| SH | 3Pł | ILR | 18X | 60 | RS |
|-----------|-----|-----|-----|----|---------|
| (D | | | | | |
| [Profile] | | | | | [Textur |

| | [Texture] RS = Rou |
|------------|-----------------------|
| | [Height] (1" in |
| th] | 24 = 24" [Mini |
| 12" | 120 = 120" [M |

14 = 14 **18** = 18" **24** = 24"

ſWi

12 =

Z BATTEN Horizontal and diagonal battens





of unique elliptical windows.



DIAMOND Decorative diamond shape is centered between the panels.



ELLIPTICAL

Mirrors the shape of unique elliptical windows.

Plank Part Number Logic:

SH3P018X60RS

[Profile] SH = Shutter

[Configuration]

| | - |
|--------------------------|-------------------------------|
| 2P0 = 2-Plank, 2-Batten | 2PZ = 2-Plank, Z-Batten |
| 3P0 = 3-Plank, 2-Batten | 3PZ = 3-Plank, Z-Batten |
| 4P0 = 4-Plank, 2-Batten | 4PZ = 4-Plank, Z-Batten |
| 2P3B = 2-Plank, 3-Batten | 2PD = 2-Plank, Diamond |
| 3P3B = 3-Plank, 3-Batten | 3PD = 2-Plank, Diamond |
| 4P3B = 4-Plank, 3-Batten | 4PD = 2-Plank, Diamond |
| | |

[Texture] RS = Rough Sawn Stain or Paint

[Height] (1" increments) **24** = 24" [Minimum] 120 = 120" [Maximum]

[Width]

12 = 12" **18** = 18" **24** = 24"

ugh Sawn Stain or Paint crements imum1 /laximum]

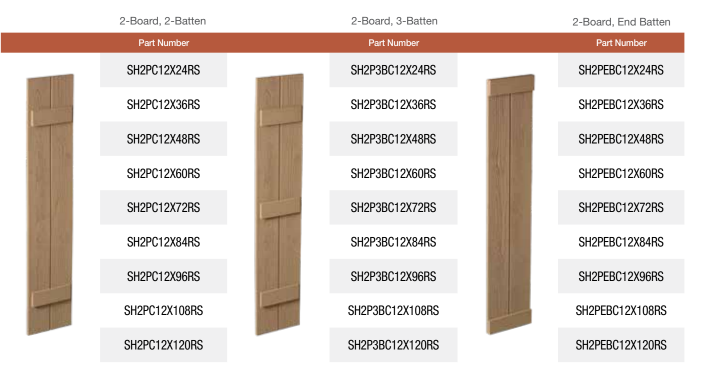
Note: Minimum height for Quarter Round shutters is double the width of the shutter.

Example: SH3PHLR18x36RS - 18" = width of shutter and 36'' = height (twice the width).

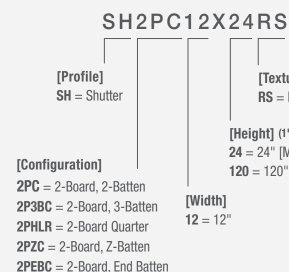


12" Board & Batten Shutters

Rough Sawn Cedar



Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon[®] representative.



12" Board & Batten Shutters

Rough Sawn Cedar

| | 2-Board, Z-Batten |
|--|-------------------|
| | Part Number |
| | SH2PZC12X24RS |
| | SH2PZC12X36RS |
| | SH2PZC12X48RS |
| | SH2PZC12X60RS |
| | SH2PZC12X72RS |
| | SH2PZC12X84RS |
| | SH2PZC12X96RS |
| | SH2PZC12X108RS |
| | SH2PZC12X120RS |
| | |

66

Window & Door Trim

[Texture] **RS** = Rough Sawn, Stain or Paint

[Height] (1" increments) **24** = 24" [Minimum] 120 = 120" [Maximum]

> Note: Minimum height for Quarter Round shutters is double the width of the shutter

SH2PHLR12X24RS - 12" = width of shutter and 24" = height (twice the width).



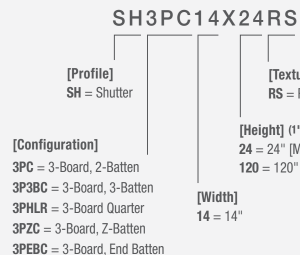


14" Board & Batten Shutters

Rough Sawn Cedar



Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon[®] representative.



14" Board & Batten Shutters

Rough Sawn Cedar



[Texture] **RS** = Rough Sawn, Stain or Paint

[Height] (1" increments) **24** = 24" [Minimum] 120 = 120" [Maximum]

> Note: Minimum height for Quarter Round shutters is double the width of the shutter.

Example: SH3PHLR14X28RS - 14" = width of shutter and 28'' =height (twice the width).





| 18" | Board | & Batten | Shutters |
|-----|-------|----------|----------|
| | | | |

Rough Sawn Cedar



Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon[®] representative.



3-Board, Z-Batten

| | Part Number |
|----|----------------|
| | SH3PZC18X24RS |
| | SH3PZC18X36RS |
| T | SH3PZC18X48RS |
| | SH3PZC18X60RS |
| | SH3PZC18X72RS |
| | SH3PZC18X84RS |
| 11 | SH3PZC18X96RS |
| | SH3PZC18X108RS |
| | SH3PZC18X120RS |
| | |

Note: Shutters are sold as a set.

70 Parts may be required to ship LTL (less than truckload) based on size and overall dimensions. Window & Door Trim

RS = Rough Sawn, Stain or Paint

Note: Minimum height for Quarter Round shutters is double the width of the shutter.

Example: SH3PHLR18x36RS - 18" = width of shutter and 36'' =height (twice the width).



3-Board, Quarter Round

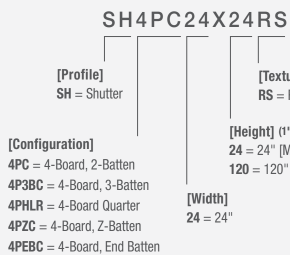


24" Board & Batten Shutters

Rough Sawn Cedar



Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon[®] representative.



| | 4-Board, Z-Batten |
|-----|-------------------|
| | Part Number |
| | SH4PZC24X24RS |
| | SH4PZC24X36RS |
| L T | SH4PZC24X48RS |
| | SH4PZC24X60RS |
| | SH4PZC24X72RS |
| | SH4PZC24X84RS |
| 1 | SH4PZC24X96RS |
| TTT | SH4PZC24X108RS |
| | SH4PZC24X120RS |
| | |

Note: Shutters are sold as a set.

72 Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

[Texture] **RS** = Rough Sawn, Stain or Paint

[Height] (1" increments) **24** = 24" [Minimum] **120** = 120" [Maximum]

> Note: Minimum height for Quarter Round shutters is double the width of the shutter.

Example: SH3PHLR24X48RS - 24" = width of shutter and 48'' = height (twice the width).



4-Board, Quarter Round

12" Plank Shutters

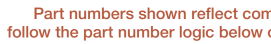
Rough Sawn Cedar

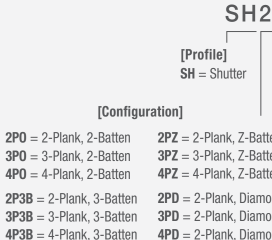


18" Plank Shutters

Rough Sawn Cedar











Window & Door Trim

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions. 74

Window & Door Trim

Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon[®] representative.

SH2PO12X24RS

| | [Texture] |
|-------|--|
| | RS = Rough Sawn Stain or Paint |
| | [Height] (1" increments) |
| atten | 24 = 24" [Minimum] |
| atten | 120 = 120" [Maximum] |
| atten | [Width] |
| mond | 12 = 12" |
| mond | 18 = 18" |
| mond | 24 = 24" |
| | |

| 4-Plank, 3-Batten | | 4-Plank, Z-Batten |
|-------------------|----|-------------------|
| Part Number | | Part Number |
| SH4P3B24X24RS | | SH4PZ24X24RS |
| SH4P3B24X36RS | | SH4PZ24X36RS |
| SH4P3B24X48RS | | SH4PZ24X48RS |
| SH4P3B24X60RS | | SH4PZ24X60RS |
| SH4P3B24X72RS | | SH4PZ24X72RS |
| SH4P3B24X84RS | | SH4PZ24X84RS |
| SH4P3B24X96RS | 11 | SH4PZ24X96RS |
| SH4P3B24X108RS | | SH4PZ24X108RS |
| SH4P3B24X120RS | | SH4PZ24X120RS |



Additional Sizes Available

Shutters measuring 24" - 120", in 1" increments, are available at standard lead time.

Elliptical Shutters - Board & Batten Rough Sawn Cedar



SH3PEHLR18X50X54RS [Profile] [Texture] SH = Shutter RS = Rough Sawn Stain or Paint [Height] [Configuration] H2 (Maximum 120") **2PEHLR** = 2-Board Elliptical [Height] **3PEHLR** = 3-Board Elliptical H1 **4PEHLR** = 4-Board Elliptical [Width]

Part Number Logic:

Note: Minimum height (H2) for Elliptical Board & Batten shutters is double the width of the shutter. Example: SH3PEHLR18X35X36RS - 18" = width of shutter and 36" = height (twice the width). If a specific radius is required to complement an elliptical-shaped window, contact your customer service representative to order.

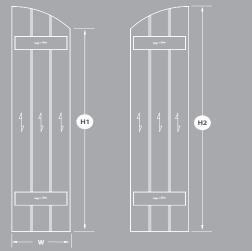


Elliptical Shutters - Plank Rough Sawn Cedar

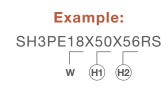


To order an Elliptical Board <u>& Batten</u> shutter that complements the arch of the window, provide measurements of H1 (in 1/4" increments) and H2 (in 1" increments) in your part number. See drawing for specific measurement points.



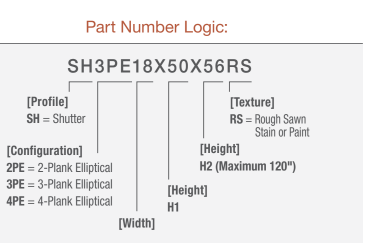


To order an Elliptical Plank shutter that complements the arch of the window, provide measurements of H1 (in 1/4" increments) and H2 (in 1" increments) in your part number. See drawing for specific measurement points.

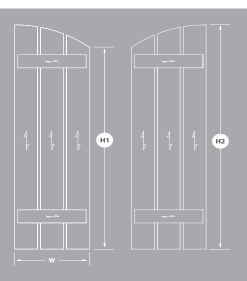


Note: Shutters are sold as a set.

Window & Door Trim

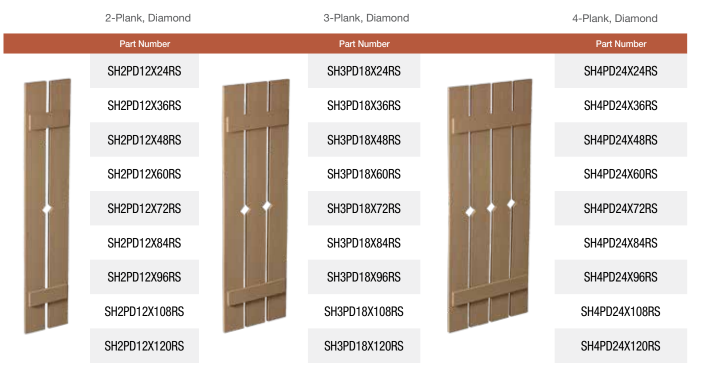


Note: Minimum height (H2) for Elliptical Board & Batten shutters is double the width of the shutter. Example: SH3PE18X35X36RS - 18" = width of shutter and 36" = height (twice the width). If a specific radius is required to complement an elliptical-shaped window, contact your customer service representative to order.



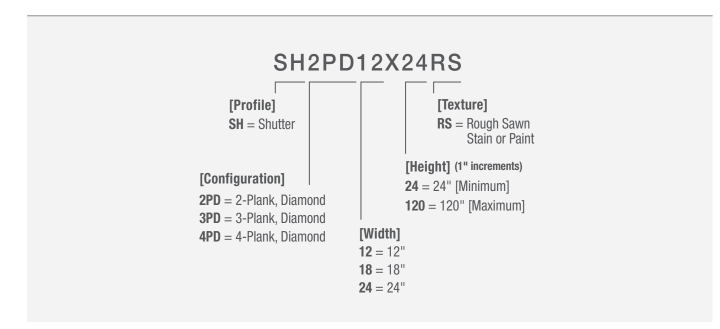
Diamond Plank Shutters

Rough Sawn Cedar





Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon[®] representative.



Wood-Grained Panel Shutter with Border



| Width | Height |
|-------|--------|
| 15" | 46" |
| 18" | 40" |
| 18" | 66" |
| 24" | 54" |



Wood-Grained Shutter Board Fabrication Panels Rough Sawn Cedar

| | Individual Sheet Part Number | Width | Length | Thickness | Contractor Pack Part Number |
|----------------|---------------------------------|--------|--------|-----------|--------------------------------|
| | SHBB12X144RS 2-Board Panel | 12" | 144" | 3/4" | SHBB12X144RS-CP* |
| | SHBB14X144RS 3-Board Panel | 14" | 144" | 3/4" | SHBB14X144RS-CP* |
| | SHBB18X144RS 3-Board Panel | 18" | 144" | 3/4" | SHBB18X144RS-CP* |
| | SHBB24X144RS 4-Board Panel | 24" | 144" | 3/4" | SHBB24X144RS-CP* |
| and the second | FLT1X4-12RS Batten Trim | 3-1/2" | 144" | 3/4" | |

Shutter Accessories - Hinges



Shutter Accessories - Clavos

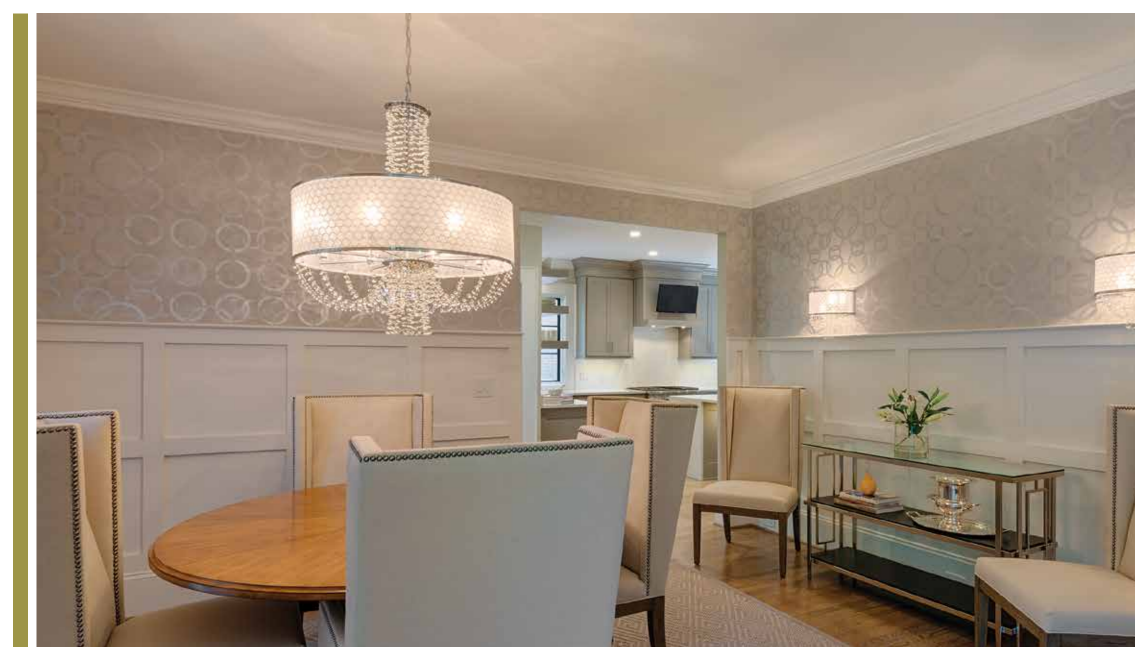
| Part Number | Diameter | Part Number | Width |
|----------------------|---|--|--|
| SHCLARND1.25** | 1-1/4" | SHCLAPYR1.25** | 1-1/4" |
| SHCLARND1.25-8PACK | 1-1/4" | SHCLAPYR1.25-8PACK | 1-1/4" |
| SHCLARND1.25-12PACK | 1-1/4" | SHCLAPYR1.25-12PACK | 1 - ¹ /4" |
| SHCLARND1.25-18PACK | 1-1/4" | SHCLAPYR1.25-18PACK | 1 - ¹ /4" |
| SHCLARND1.25-24PACK | 1 - ¹ /4" | SHCLAPYR1.25-24PACK | 1 - ¹ /4" |
| SHCLARND1.25-100PACK | 1-1/4" | SHCLAPYR1.25-100PACK | 1- ¹ /4" |
| | SHCLARND1.25** SHCLARND1.25-8PACK SHCLARND1.25-12PACK SHCLARND1.25-18PACK SHCLARND1.25-24PACK | SHCLARND1.25** 1-1/4" SHCLARND1.25-8PACK 1-1/4" SHCLARND1.25-12PACK 1-1/4" SHCLARND1.25-18PACK 1-1/4" SHCLARND1.25-24PACK 1-1/4" | SHCLARND1.25** 1-1/4" SHCLAPYR1.25** SHCLARND1.25-8PACK 1-1/4" SHCLAPYR1.25-8PACK SHCLARND1.25-12PACK 1-1/4" SHCLAPYR1.25-12PACK SHCLARND1.25-18PACK 1-1/4" SHCLAPYR1.25-18PACK SHCLARND1.25-24PACK 1-1/4" SHCLAPYR1.25-18PACK |



**Sold as a set. Note: Shutter accessories come primed and ready for paint. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

| Part Number | Length |
|--------------|--------|
| SHHNGSPR10** | 10" |
| SHHNGSPR16** | 16" |

Mouldings



IT'S ALL IN THE DETAILS.

Discover a variety of options, ranging from simple to ornate. Our portfolio of beautiful, inspired styles is available in a range of sizes and combinations, ideal for adding character to any home.

Product Shown: Flat Trim Crown Moulding Base Trim



| Smooth Flat Trim86 |
|--|
| Brickmould |
| Wood-Grained Flat Trim89 |
| Crown Mouldings90 |
| Crown Mouldings - Dentil98 |
| Crown Mouldings - Decorative100 |
| Crown Mouldings - Lip101 |
| Mouldings - Window & Door104 |
| Mouldings - Base Cap105 |
| Mouldings - Chair Rail108 |
| Mouldings - Fluted112 |
| Mouldings - Dentil113 |
| Mouldings - Assorted116 |
| Moulding Accessories117 |
| Combination Crown E-Vent™ System118 |
| Massive Crown E-Vent™ System119 |



Mouldings

HOW TO USE THIS SECTION

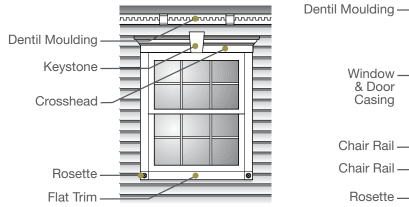
The products in this section of the catalog are organized by moulding type. You can find a variety of products to match the aesthetics of almost any application conveniently grouped together. Where applicable, groups of mouldings are further sorted by height, from smallest to largest.

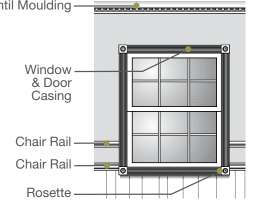
HOW TO ORDER

Moulding Accessories

Accessories are available to help make moulding installations quick and easy. Rosettes can be used between moulding lengths to eliminate the need for patching to create smooth seams. All rosettes are unattached and must be ordered separately.

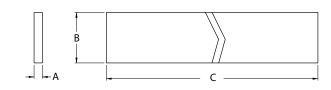
MOULDING APPLICATIONS







Smooth Flat Trim



| Part Number | Thickness (A) | Width (B) | Length (C) | Accessories |
|-------------|---------------|-----------------------------|------------|------------------|
| FLT131-16 | 1/2" | 3" | 16' | — |
| FLT178-8 | 1/2" | 14" | 8' | _ |
| FLT100-12 | 5/8" | 4 - ³ /4" | 12' | _ |
| FLT181-8 | 5/8" | 24" | 8' | _ |
| FLT1X3-12 | 3/4" | 2-1/2" | 12' | _ |
| FLT101-12 | 3/4" | 1-1/2" | 12' | _ |
| FLT102-10 | 3/4" | 2-1/8" | 10' | _ |
| FLT103-12 | 3/4" | 3" | 12' | PB3X3, PB4X4 |
| FLT122-16 | 3/4" | 3-1/2" | 16' | _ |
| FLT110-16 | 3/4" | 5-1/2" | 16' | _ |
| FLT109-12 | 3/4" | 6" | 12' | _ |
| FLT186-16 | 3/4" | 7-1/4" | 16' | _ |
| FLT113-8 | 3/4" | 8" | 8' | _ |
| FLT118-8 | 3/4" | 10" | 8' | _ |
| FLT152-8 | 1" | 3- ¹ /2" | 8' | 4F Arches |
| FLT152-12 | 1" | 3-1/2" | 12' | 4F Arches |
| FLT152-16 | 1" | 3-1/2" | 16' | 4F Arches |
| FLT153-12 | 1" | 4" | 12' | _ |
| FLT159-8 | 1" | 5-1/2" | 8' | 6F Arches, PB6X6 |
| FLT159-12 | 1" | 5-1/2" | 12' | 6F Arches, PB6X6 |
| FLT159-16 | 1" | 5-1/2" | 16' | 6F Arches, PB6X6 |
| FLT162-8 | 1" | 7-1/2" | 8' | PB7X7, K8TF |
| FLT162-14 | 1" | 7-1/2" | 14' | PB7X7, K8TF |
| FLT170-12 | 1" | 9-1/2" | 12' | _ |
| FLT170-16 | 1" | 9-1/2" | 16' | _ |
| FLT172-16 | 1" | 11- ¹ /2" | 16' | _ |
| | | | | |

Note: In order by thickness. Flat trim sold in packs of 4 unless otherwise noted. *Sold in quantities of 1 per box. **Sold in quantities of 2 per box.

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.



Smooth Flat Trim

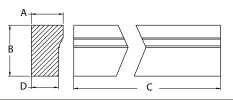
| Part Number | Thickness (A) | Width (B) | Length (C) | Accessories |
|-------------|-----------------------------|-----------|------------|-------------|
| FLT175-12 | 1" | 12" | 12' | — |
| FLT179-12 | 1" | 16" | 12' | _ |
| FLT180-12* | 1" | 24" | 12' | _ |
| FLT119-17* | 1" | 32-1/4" | 16' 11" | _ |
| FLT125-8* | 1" | 36" | 8' | _ |
| FLT40X96** | 1" | 40" | 8' | _ |
| FLT194-10 | 1-1/2" | 3-1/2" | 10' | _ |
| FLT183-12 | 1 - ¹ /2" | 5-1/2" | 12' | _ |
| FLT163-16 | 1 - ¹ /2" | 7-1/2" | 16' | _ |
| FLT182-12 | 1 -1/2" | 12-1/4" | 12' | _ |
| FLT185-12* | 1 - ¹ /2" | 16-1/2" | 12' | _ |
| FLT190-12 | 2" | 4" | 12' | _ |

Brickmould

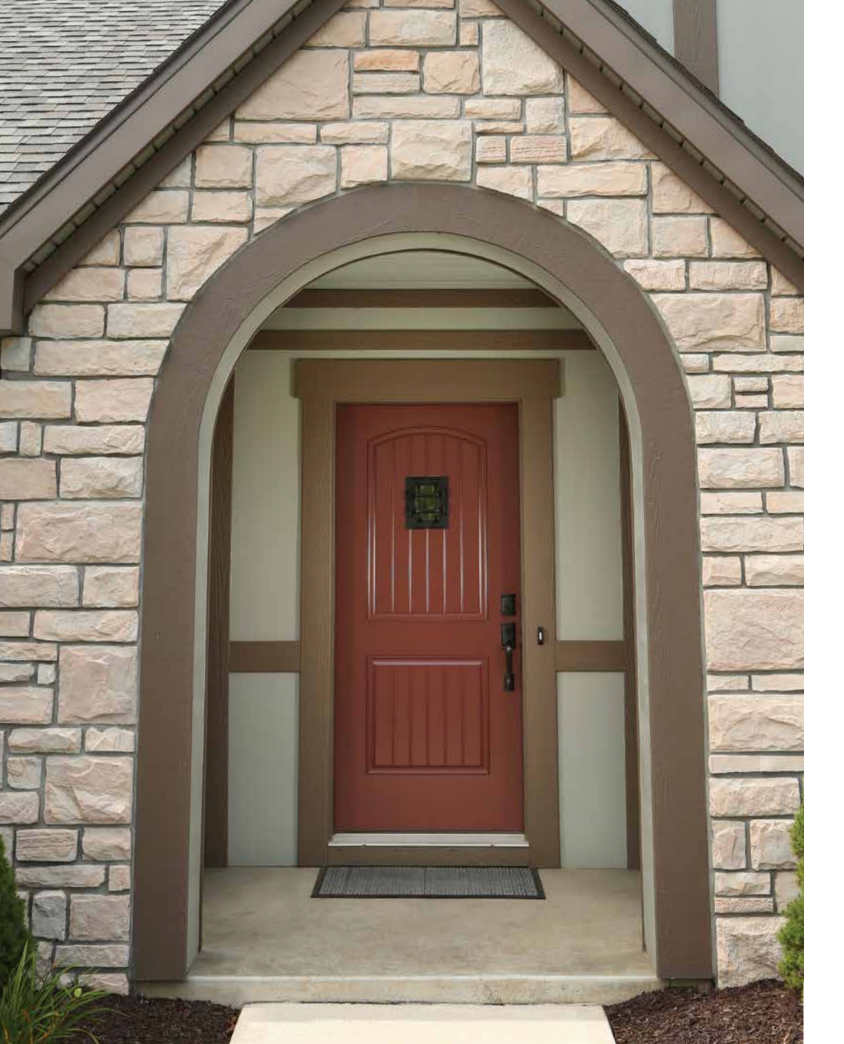
| | |
|------|--|

| Part Number | Projection (A) | Height (B) |
|-------------|-----------------------------|------------|
| MLDWM180-8 | 1 - ¹ /4" | 2" |
| MLDWM180-16 | 1 - ¹ /4" | 2" |
| MLDWM181-16 | 3/4" | 2" |
| MLDWM182-12 | 1 - ¹ /4" | 3" |

86



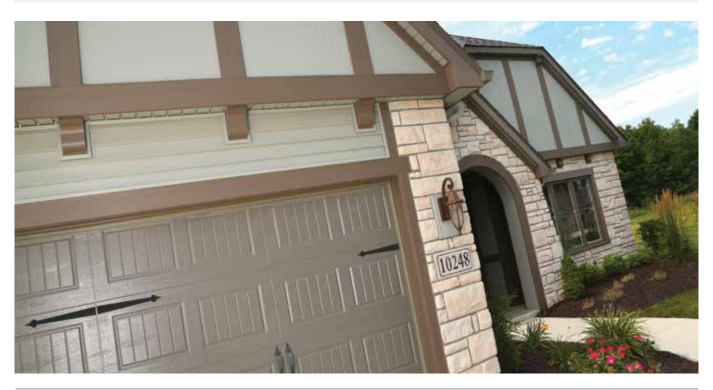
| Length (C) | Bottom Thickness (D) | Accessories |
|------------|-----------------------------|-----------------|
| 8' | 1 - ¹ /2" | |
| 16' | 1 - ¹ /2" | |
| 16' | 5/8" | Keystone |
| 12' | 1 - ¹ /8" | KWM180M Page 55 |



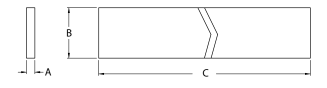
Wood-Grained Flat Trim



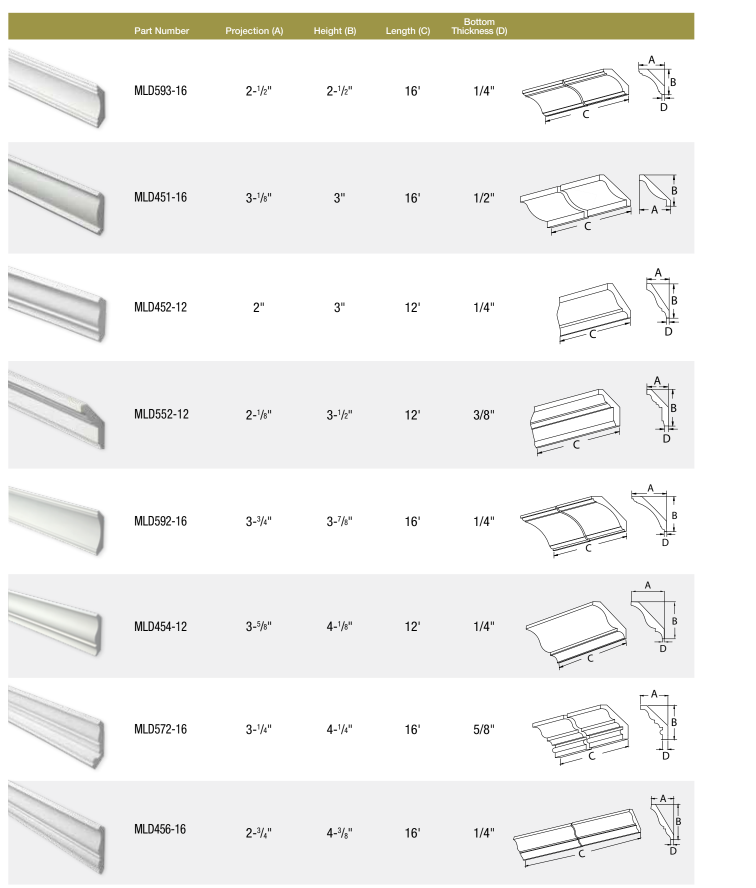
| Part Number | Thickness (A) |
|---------------|----------------------------|
| FLT1X4-12RS | 3/4" |
| FLT151-12S | 3/4" |
| FLT110-12S | 3/4" |
| FLT187-12S | 3/4" |
| FLT173-12S | 3/4" |
| FLT30X228X1S* | 1" |
| FLT150-12S | 1- ¹ /2" |
| FLT111-12S | 1- ¹ /2" |
| FLT197-12S | 1- ¹ /2" |
| FLT192-12S | 1- ¹ /2" |
| FLT9X4X216S** | 3-1/2" |



Note: In order by thickness. *Sold in quantities of 1 per box. **Sold in quantities of 2 per box. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.



| Width (B) | Length (C) |
|-----------|------------|
| 3-1/2" | 12' |
| 3-1/2" | 12' |
| 5-1/2" | 12' |
| 7-1/2" | 12' |
| 11-1/2" | 12' |
| 30" | 19' |
| 3-1/2" | 12' |
| 5-1/2" | 12' |
| 7-1/2" | 12' |
| 11-1/2" | 12' |
| 8-1/2" | 18' |





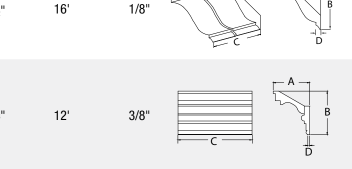
Crown Mouldings

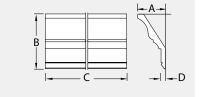
| Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
|-------------|--|-----------------------------|------------|-------------------------|-------------|
| MLD471-12 | 7-1/8" | 4- ⁵ /8" | 12' | 5/8" | B D |
| MLD467-16 | 2- ³ /4" | 4 - ³ /4" | 16' | 3/4" | A D D |
| MLD584-16 | 4 - ³ /4" | 4 - ³ /4" | 16' | 3/4" | |
| MLD460-12 | 4 - ³ / ₈ " | 5-1/8" | 12' | 3/4" | |

| Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
|-------------|---|---------------------|------------|-------------------------|--|
| MLD606-12 | 5-1/4" | 5-1/4" | 12' | 1/4" | |
| MLD1037-12 | 3- ¹ /8" | 5-5/8" | 12' | 1/4" | |
| MLD587-16 | 2- ³ /8" | 5- ³ /4" | 16' | 3/8" | |
| MLD590-16 | 6" | 6-1/4" | 16' | 1" | |
| MLD589-16 | 4- 3/8" | 6-1/2" | 16' | 1- ¹ /8" | |
| MLD453-16 | 4- ³ / ₄ " | 6-³/4" | 16' | 1/2" | |
| MLD570-12 | 5-1/2" | 6- ⁷ /8" | 12' | 3/4" | |
| | | | | | |

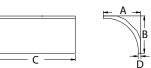
Crown Mouldings

| Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (I |
|-----------------------------------|---|---|------------|------------------------|
| MLD569-12 | 5- ³ /4" | 7-1/2" | 12' | 1-1/8" |
| MLD253-16 | 2-³/8" | 7-5/8" | 16' | 3/8" |
| MLD457-12 | 6- ⁷ /8" | 7-5/8" | 12' | 3/4" |
| MLD582-12 | 7-7/8" | 7-7/8" | 12' | 2-³/8" |
| MLD583-16 | 8" | 8" | 16' | 1/2" |
| MLD1001-12 | 4- ¹ / ₈ " | 8- ¹ / ₈ " | 12' | 1/8" |
| MLD1002-12 | 5- ¹ /8" | 10-1/8" | 12' | 1/8" |
| MLD449-16 | 7- ¹ /8" | 8-1/2" | 16' | 1/8" |
| MLD480-12 Ships in two pieces. | 7-7/8" | 8- ⁷ /8" | 12' | 3/8" |
| | | | | |







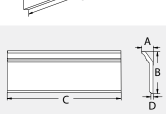


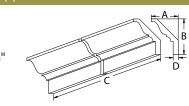














A ____

| | | 0 | | | | |
|---|-------------|---------------------|-----------------------------|------------|----------------------|-----|
| | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
| | MLD635-12 | 6" | 9" | 12' | 5/8" | C D |
| | MLD591-16 | 10-1/4" | 9- ¹ /2" | 16' | 1" | |
| | MLD535-16 | 9" | 9- ¹ /2" | 16' | 1/2" | |
| J | MLD450-16 | 11-1/2" | 9 - ⁵ /8" | 16' | 1-1/2" | |
| | MLD555-12 | 5-1/4" | 10- ³ /4" | 12' | 7/8" | C D |
| | MLD371-16 | 6- ¹ /2" | 11" | 16' | 1" | |
| | MLD588-16 | 9-1/4" | 11" | 16' | 1- ³ /4" | |
| | | | | | | |



| Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
|-------------|----------------------|----------------------|------------|----------------------|-------------|
| MLD642-12 | 12" | 11- ³ /4" | 12' | 1- ³ /8" | |
| MLD539-16 | 4 -1/2" | 12" | 16' | 2" | A B D |
| MLD524-16 | 8" | 12- ¹ /8" | 16' | 1" | |
| MLD580-12 | 7-1/8" | 12- ³ /8" | 12' | 1" | |
| MLD372-14 | 8- ¹ /4" | 13- ⁷ /8" | 14' | 3/4" | |
| MLD734-12 | 14- ³ /8" | 14- ³ /8" | 12' | 1-1/4" | A B D |
| MLD556-16 | 10" | 15" | 16' | 2-1/2" | |
| MLD536-12 | 8- ¹ /8" | 15- ¹ /2" | 12' | 1" | |
| | | | | | |



Crown Mouldings

| Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
|-------------|---------------------|----------------------|------------|----------------------|--|
| MLD528-12 | 9- ¹ /2" | 15- ³ /4" | 12' | 1- ¹ /2" | |
| MLD586-16 | 7" | 16- ¹ /2" | 16' | 1" | |
| MLD585-12 | 10-1/2" | 17" | 12' | 7/8" | |
| MLD481-12 | 14" | 17-1/2" | 12' | 1- ³ /4" | |

| Dentil | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | Design Repeat | Tooth & Space | |
|--|-------------|----------------------------|---------------------|------------|-------------------------|----------------------------|--|--|
| uuuuuu a | MLD404-16 | 2-1/2" | 3-7/8" | 16' | 1/4" | 1- ¹ /2" | 3/4" Tooth 3/4" Space | |
| uning | MLD406-16 | 3- ³ /8'' | 4" | 16' | 3/8" | 2" | 1-1/4" Tooth 3/4" Space | |
| und l | MLD365-16 | 5" | 5" | 16' | 3/8" | 4- ⁵ /8" | 2- ¹ /4" Tooth 2- ³ /8" Space | |
| LI L | MLD410-12 | 3-1/4" | 6- ⁷ /8" | 12' | 1/2" | 3" | 1 - ¹ /2" Tooth 1 - ¹ /2" Space | |
| E E E E E | MLD411-16 | 4- ¹ /2" | 7" | 16' | 1/2" | 3" | 1 -1/2" Tooth 1 -1/2" Space | |
| Letter) | MLD440-12 | 6-1/2" | 7-1/4" | 12' | 38" | 6-5/8" | 4" Tooth 2- ⁵ /8" Space | |
| | MLD430-12 | 5-3/4" | 8" | 12' 2-1/4" | 1/4" | 2-5/8" | 1- ³ /4" Tooth 7/8" Space | |
| T | MLD362-16 | 5-1/8" | 8- ³ /8" | 16' | 1- ¹ /4" | 4- ¹ /2" | 2" Tooth 2- ¹ /2" Space | |
| | MLD336-16 | 3-1/8" | 9- ³ /8" | 16' 1" | 3/4" | 5" | 2-1/2" Tooth 2-1/2" Space | |
| | | | | | | | | |



Crown Mouldings

| | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | Design Repeat | Tooth & Space | |
|----------|-------------|----------------|-----------------------------|------------|----------------------------|----------------------------|--|--|
| | MLD435-16 | 9" | 10" | 16' | 3/4" | 7- ³ /8" | 3- ⁷ /8" Tooth 3- ¹ /2" Space | |
| | MLD412-16 | 5-³/8" | 10-5/8" | 16' | 1/2" | 4" | 3" Tooth 1" Space | |
| | MLD413-12 | 8-1/2" | 11-1/8" | 12' | 1- ¹ /2" | 5-5/8" | 3" Tooth 2- ⁵ /8" Space | |
| | MLD419-12 | 6-³/4" | 14- ¹ /2" | 12' | 1-3/8" | 3" | 1- ¹ /2" Tooth 1- ¹ /2" Space | |
| NERESER. | MLD421-12 | 10" | 14- ¹ /2" | 12' | 3/4" | 6" | 2" Tooth 4" Space | |
| | MLD461-8 | 9-7/8" | 19" | 8' | 1" | 2- ¹ /2" | 1- ¹ /2" Tooth 1" Space | |

Mouldings



| ecorative | | | | | | | | |
|--|-------------------------|-----------------------------|----------------|------------|-------------------------|-----------------------------|--------------------------|--|
| | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | Design Repeat | | |
| | MLD562-8 Egg & Dart | 2-³/8" | 3" | 8' 5" | 1/2" | 6-1/8" | | |
| THE ME WAR | MLD600-10 Florentine | 3/4" | 4 -1/4" | 10' | 1/4" | 5-5/8" | | |
| | MLD490-12 Florentine | 6" | 5-1/2" | 11' 5" | 1/4" | _ | A B D | |
| 3355 | MLD640-8 Scalloped | 1" | 5-3/4" | 8' | 1" | 6" | | |
| | MLD493-12 Crown Leaf | 5-1/2" | 6-5/8" | 12' | 3/8" | 4" | | |
| Contraction of the local division of the loc | MLD732-12 | 4 - ³ /4" | 7-1/4" | 12' | 5/8" | 5- ³ /8" | | |
| | MLD425-12 | 4-1/8" | 9-1/2" | 11' 5" | 3/4" | 13- ¹ /2" | 5/8" Tooth, 13/16" Space | |

Crown Mouldings

| Lip | | | | | Dettern | |
|-----|-------------|-----------------------------|----------------------------|------------|-------------------------|--|
| | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
| | MLD240-8 | 3-1/4 " | 4" | 8' | 3/4" | |
| | MLD513-16 | 4- ¹ /8" | 4- ³ /8" | 16' | 3/4" | |
| | MLD523-16 | 2" | 5-1/4 " | 16' | 1/2" | |
| | MLD509-16 | 3-1/4" | 5-³⁄8" | 16' | 1- ³ /4" | |
| | MLD510-12 | 4- ³ /8" | 5-1/2" | 12' | 5/8" | |
| | MLD226-10 | 1-1/2" | 5-1/2" | 10' | 3/4" | |
| A | MLD226-12 | 1- ¹ /2" | 5-1/2" | 12' | 3/4" | |
| | MLD226-16 | 1 - ¹ /2" | 5- ¹ /2" | 16' | 3/4" | |
| K | MLD511-12 | 5-3/4" | 6-1/2" | 12' | 3/4" | |
| S | MLD548-16 | 3-1/8 " | 7-1/2" | 16' | 1- ¹ /8" | |
| | | | | | | |

| Lip | | | | | | |
|-----|----------------------------|-----------------------------|---------------------|------------|-------------------------|-------------|
| | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
| | MLD527-16 | 3 - ¹ /2" | 7- ⁵ /8" | 16' | 1" | |
| | MLD311-16 | 5- ³ /8" | 7- ³ /4" | 16' | 2-³/8" | |
| | MLD520-16 | 6-1/8" | 8-1/8" | 16' | 1-7/8" | |
| | MLD508-12 | 3-5/8" | 8- ³ /8" | 12' | 1-1/8" | |
| | MLD547-16 | 5-3/8" | 8-5/8" | 16' | 1- ¹ /2" | A C |
| | MLD545-12 | 10" | 9- ¹ /8" | 12' | 2-7/8" | |
| | MLD512-16 | 8-1/2" | 12-1/8" | 16' | 2-1/8" | C B |
| | MLD505-8 Massive Fascia | 3- ³ /8" | 13" | 8' | 1" | |
| | MLD521-8 | 5" | 13-1/8" | 8' | 1" | A B D |



Crown Mouldings

| Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
|-------------|---------------------|----------------------|------------|----------------------------|--|
| MLD472-12 | 11-1/4" | 15-1/2" | 12' | 1-1/8" | |
| MLD506-16 | 3" | 16- ³ /8" | 16' | 7/8" | |
| MLD533-12 | 5-1/2" | 17" | 12' | 2- ¹ /2" | |
| MLD543-12 | 8- ¹ /4" | 19" | 12' | 1/2" | |
| MLD534-12 | 8- ⁷ /8" | 19-1/8" | 12' | 1/2" | |

Mouldings



Mouldings Window & Door

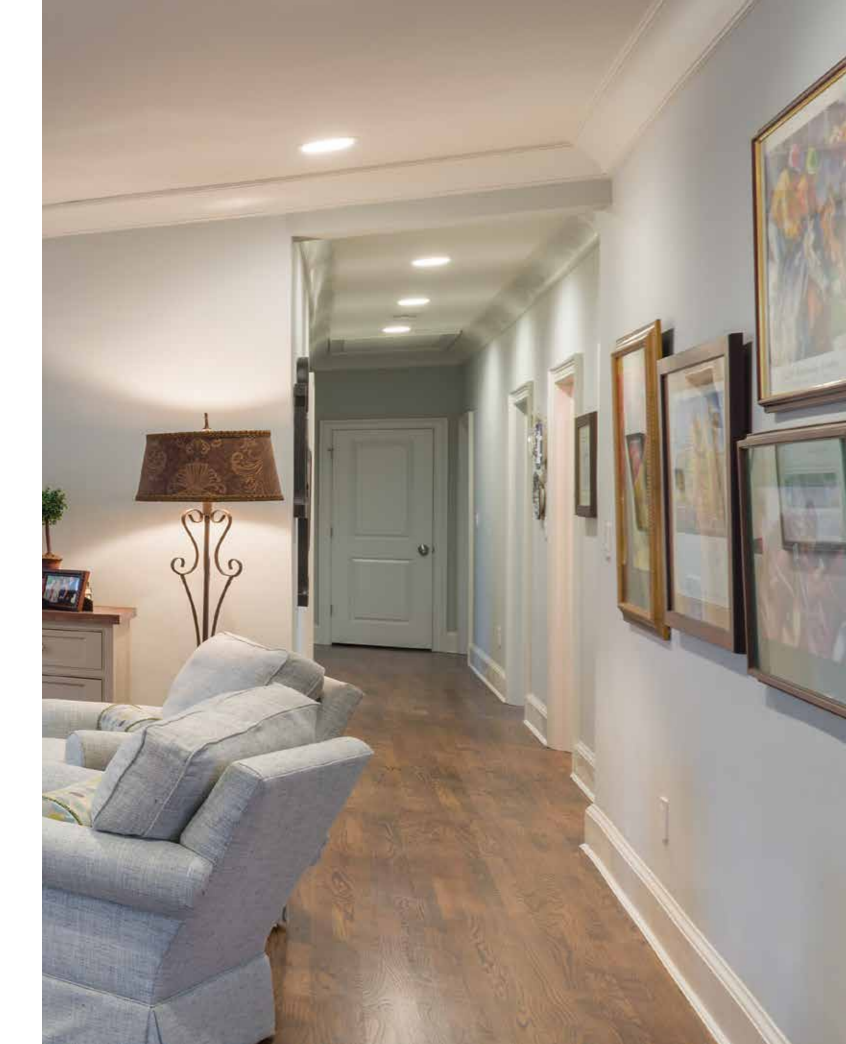
| Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
|--------------------------------------|----------------|--|------------|-------------------------|-------|
| MLD637-16 Flat Astragal | 1/2" | 1-1/2" | 16' | 3/4" | |
| MLD710-10 Sill | 3-1/2" | 1- ¹ /2'' Tapers to 1'' | 10' | [| C A B |
| MLD231-12 Window & Door Casing | 1" | 1- ³ /4" | 12' | 1/4" | |
| MLD214-12 Window & Door Casing | 2" | 2- ⁷ /8" | 12' | 3/4" | |
| MLD234-16 Window & Door Casing | 1" | 3-1/2" | 16' | 3/8" | |
| | | | | | |

Mouldings Base Cap

| Base Cap | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
|----------|-------------------------------------|----------------|---------------------|------------|-------------------------|-------------|
| | MLD633-8 | 3/4" | 3/4" | 8' | 1/4" | |
| | MLD602-8 Crosshead Trim Strip | 3/4" | 3/4" | 8' | 1/4" | |
| | MLD626-8 | 1-1/8" | 1-1/4" | 8' | 1/8" | |
| | MLD618-16 Base Cap | 1" | 1- ¹ /2" | 16' | 1" | C A/D |
| | MLD601-12 | 1-1/4" | 1- ¹ /2" | 12' | 3/8" | |
| | MLD612-12 | 3/4" | 1- ³ /8" | 12' | 1/8" | |
| | MLD634-16 | 1-3/8" | 1- ⁷ /8" | 16' | 1/4" | A B C |
| | MLD627-16 | 1-5/8" | 2-1/8" | 16' | 1/2" | |

Mouldings Base Cap

| Base Cap | | | | | Detterr | |
|----------|------------------------|----------------------|----------------------------|------------|-------------------------|--|
| | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
| | MLD649-16 | 1-1/2" | 2- ¹ /8" | 16' | 3/8" | |
| | MLD611-12 | 1- ¹ /8" | 2- ¹ /4" | 12' | 3/8" | |
| | MLD629-10 | 2- ¹ /4" | 2-1/4" | 10' | 3/8" | |
| | MLD610-8 | 1-1/2" | 2-³/8" | 8' | 1/2" | |
| Z | MLD613-12 | 2- ³ /8" | 2- ³ /4" | 12' | 1" | |
| | MLD631-16 | 7/8" | 3" | 16' | 1/2" | |
| | MLD625-16 | 3" | 4" | 16' | 1-1/2" | |
| | MLD706-16 Base Trim | 5/8" | 5-1/4" | 16' | _ | |
| | MLD614-16 | 1- ⁵ /8'' | 5-1/2" | 16' | 3/4" | |
| | | | | | | |

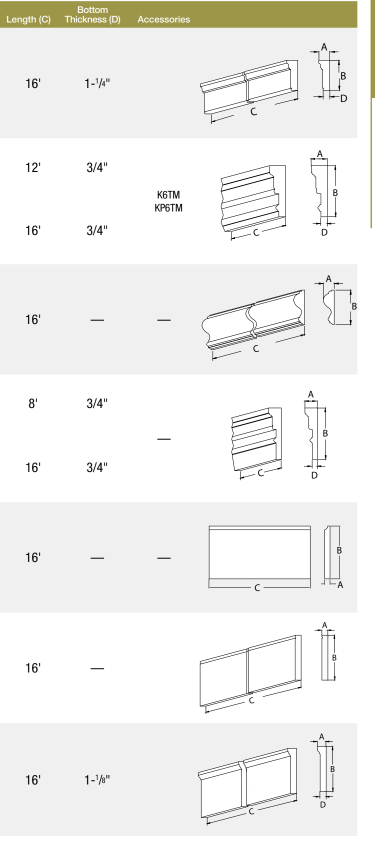


Mouldings Chair Rail

| Part Number | Projection (A) | Height (B) | Length (C) | Thickness (D) | |
|--------------------------|--|--|------------|------------------|-------------|
| MLD621-16 | 1/2" | 2" | 16' | 18" | |
| MLD230-16 | 3/4" | 3-1/4" | 16' | 1/2" | |
| MLD237-16 | 1- ¹ /8" | 3-1/2" | 16' | 3/8" | A B C |
| MLD715-16 Beaded | 1" | 4" | 16' | _ | |
| MLD641-16 | 3-3/4" | 4- ³ /8" | 16' | 1/2" | |
| MLD250-8 MLD250-12 | 1- ³ /4" 1- ³ /4" | 4-1/2" 4-1/2" | 8' 12' | 1" 1" | |
| MLD1019-12 MLD1020-12 | 1-1/8" 1-1/8" | 5- ¹ /4" 7- ¹ /4" | 12' 12' | 1-1/8" 1-1/8" | |
| MLD224-12 | 1- ¹ /2" | 5-1/2" | 12' | 3/8" | |
| | | | | | |

Mouldings Chair Rail

| Part Number | Projection (A) | Height (B) |
|-------------------------|----------------|------------|
| MLD236-16 | 2" | 5-1/2" |
| MLD220-12 6M Profile | 1-3/4" | 5-1/2" |
| MLD220-16 6M Profile | 1-3/4" | 5-1/2" |
| MLD639-16 | 1-7/8" | 6-1/4" |
| MLD221-8 | 1-3/4" | 7" |
| MLD221-16 | 1-3/4" | 7" |
| MLD705-16 Cove | 3/4" | 7-1/2" |
| MLD735-16 Beaded | 1" | 7-1/2" |
| MLD232-16 | 1-1/2" | 7-7/8" |



Mouldings

109



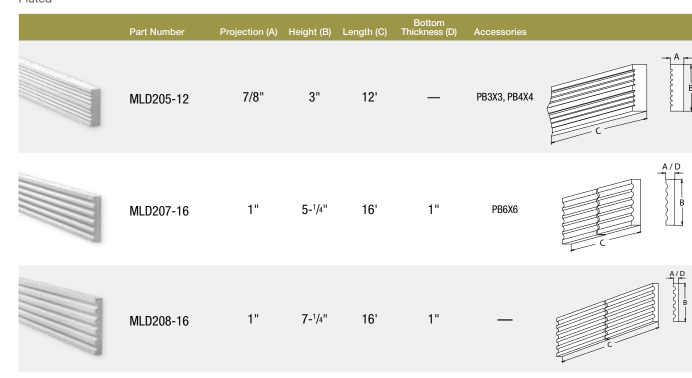
Mouldings Chair Rail MLD247-16 **1-**³/8" **8-**³/4 MLD245-12 2" **8-**³/ MLD227-16 **1-**¹/2" 9" MLD246-16 **3-**³/8" 9-1/ **9-**³/4 MLD644-16 3" MLD530-8 Coordinates with MLD531-8 **1-**¹/2" 12-MLD531-8 Coordinates with MLD530-8 **1**-1/2" 12" **1-**⁵/8" MLD522-16 14-³

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

| t (B) | Length (C) | Bottom Thickness (D) | |
|---------|------------|-------------------------|----|
| 3/4'' | 16' | 3/4" | |
| 3/4'' | 12' | _ | |
|)") | 16' | 3/4" | |
| 1/8" | 16' | 1" | |
| 3/4" | 16' | 1" | |
| -5/8" | 8' | _ | |
| 2" | 8' | _ | CA |
| -3/4" | 16' | 1- ⁵ /8" | |
| | | | |



Mouldings



| | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | Design Repeat | Tooth & Space | |
|----------------|-------------------------------|----------------|-----------------------------|-------------------------|-------------------------|----------------------------|--|-------------|
| KARN | MLD303-5 WCHX6 Dentil Trim | 5/8" | 1 - ¹ /4" | 5' | 1/4" | 1- ¹ /2" | 3/4" Tooth 3/4" Space | |
| luuu | MLD357-8 CHTX6 Dentil Trim | 1/2" | 1-1/4" | 8' | _ | 1 -1/2" | 3/4" Tooth 3/4" Space | |
| | MLD304-8 WCHX9 Dentil Trim | 5/8" | 1-1/4" | 8' | 1/4" | 2-1/2" | 1 - 1/4" Tooth 1 - 1/4" Space | |
| | MLD358-8 CHTX9 Dentil Trim | 1/2" | 1- ¹ /2" | 8' | _ | 2" | 1" Tooth 1" Space | |
| and the second | MLD313-8 | 2-1/4" | 2- ³ /8" | 8' | 1/4" | 2" | 1" Tooth 1" Space | |
| | MLD355-8 | 5/8" | 2-1/2" | 8' 3/8" | _ | 2-1/8" | 1- ³ /8'' Tooth 3/4'' Space | |
| LULLE | MLD354-12 | 1" | 3- ¹ /8" | 12' 2- ¹ /4" | _ | 3-1/4" | 1- ⁵ /8'' Tooth 1- ⁵ /8'' Space | |
| a for | MLD351-8 | 1-1/4" | 3-1/4" | 8' 2" | _ | 7" | 3-1/2" Tooth 3-1/2" Space | A B B |

Mouldings

| | Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | Design Repeat | Tooth & Space |
|--------|------------------------------------|--|---|--------------------------------------|-------------------------|----------------------------|---|
| M | MLD350-8 | 7/8" | 3-1/2" | 8' 3- ³ /4" | 1/2" | 3-3/4" | $\begin{array}{c} 2^{-3/16''} \\ \text{Tooth} \\ 1^{-1/2''} \\ \text{Space} \\ \end{array}$ |
| | MLD352-8 | 2" | 3-1/2" | 8' 3- ³ /4" | _ | 3- ³ /4" | $\begin{array}{c} 2-1/4" \\ Tooth \\ 1-1/2" \\ Space \\ C \end{array}$ |
| | MLD360-8 | 3-1/2" | 3- ³ /4" | 8' | _ | 8" | 3-3/4" Tooth 4-3/8" Space |
| | MLD353-8 | 1-1/4" | 4- ¹ /2" | 8' 1/4" | _ | 8- ³ /4" | 4-3/8" Tooth 4-3/8" Space |
| | MLD310-8 MLD310-12 MLD310-16 | 1 -1/4" 1 -1/4" 1 -1/4" | 4-1/2" 4-1/2" 4-1/2" | 8' 12' 16' | 1/2" 1/2" 1/2" | 3" | $1-\frac{1}{2}$ Tooth $1-\frac{1}{2}$ Tooth $1-\frac{1}{2}$ |
| 11111 | MLD332-8 | 1-5/8" | 5" | 8' | 7/8" | 4" | 2" Tooth 2" Space |
| una la | MLD320-8 MLD320-12 MLD320-16 | 1 - ⁵ /8" 1 - ⁵ /8" 1 - ⁵ /8" | 5- ³ /4" 5- ³ /4" 5- ³ /4" | 8' 12' 16' 1- ¹ /2" | 3/8" 3/8" 3/8" | 4- ¹ /2" | 2-3/8" Tooth 2-1/4" Space |
| and a | MLD335-12 | 3-³/8" | 6-1/8" | 12' | 1/2" | 7-1/4" | 3-1/8" Tooth 4-1/4" Space |
| | | | | | | | |



| MLD330-12 1-5%" 7" 12' 7/8" 4" 2" Space 2" 2" Space | |
|---|--|
| | |
| $MLD370-8 6^{-1/2"} 7^{-1/2"} 8' 1" 19^{-1/4"} 4^{-3/4"} 14^{-1/2"} 14^{-1/2"} 5pace c = 0$ | |
| MLD331-16 $1^{-3/8}$ $9^{-1/2}$ $16' 1^{-1/2}$ $3/4''$ $4^{-1/2''}$ $2^{-1/4''}$ $10''$ $10''$ $2^{-1/4''}$ Space | |
| MLD333-12 1-3/16" 11-1/2" 12' 4-1/2" 5/8" 5-1/2" 2-3/4" Tooth 2-3/4" 2-3/4" 2-3/4" 2-3/4" Space | |
| MLD434-16 3-3/4" 16" 15' 9" 1/8" 21" Note: Part comes with routed channel as shown in profile line art. 12" Space | |

Mouldings Assorted

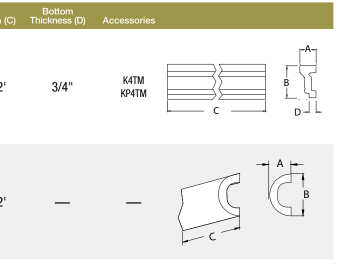
| Part Number | Projection (A) | Height (B) | Length (C) | Bottom Thickness (D) | |
|--|---------------------|------------|------------|-------------------------|-------|
| MLD603-8 Quarter Round | 1/2" | 1/2" | 8' | 3/4" | |
| MLD628-8 Cove | 3/4" | 3/4" | 8' | 1/4" | |
| MLD716-12 Bottom Trim Accessory for 6" high Distinction crosshead | 1" | 1" | 8' | 1- ³ /4" | |
| MLD758-12 Bottom Trim Accessory for 9" high Distinction crosshead | 1" | 1" | 8' | 1- ³ /4" | |
| MLD730-8 Stop | 7/8" | 1" | 8' | 1/4" | |
| MLD607-8 Corner Strip | 2-1/4" | 2-1/4" | 8' | 3/4" | |
| MLD660-10 Cove | 2- ³ /8" | 2-³/8" | 10' | _ | C A B |

Mouldings Assorted

| | Part Number | Projection (A) | Height (B) | Length (|
|---|-------------------------|---------------------|---------------------|----------|
| | MLD215-12 4M Profile | 1- ³ /4" | 3- ¹ /2" | 12' |
| 3 | MLD605-12 Half Round | 1- ³ /4" | 3-1/2" | 12' |

Moulding Accessories Rosettes

| | Part Number | Width (A) |
|--|---------------|----------------------------|
| | PB2.5X2.5 | 2- ¹ /2" |
| | PB3X3 | 3-5/8" |
| | PB3.5X3.5 | 3-1/2" |
| | PB3.875X3.875 | 3-7/8" |
| | PB4X4 | 3-5/8" |
| | PB5X5 | 5-1/4" |
| | PB6X6 | 5-5/8" |



| Projection (B) | Matching Parts | |
|----------------|-------------------------------|--|
| 3/4" | _ | |
| 7/8" | FLT103 MLD205 | |
| 3/4" | _ | |
| 1-1/8" | _ | |
| 1-1/8" | FLT103 MLD205 4F Arches | |
| 1" | FLT109 | |
| 1-1/8" | FLT159 MLD706 6F Arches | |

Combination Crown E-Vent[™] System

| Part Number | Projection (A) | Height (B) | Width / Length (C) | |
|---|---------------------|-----------------------------------|--------------------|---------------------------------------|
| EV570 Moulding Matches MLD570 | 7-7/16" | 9- ⁵ / ₁₆ " | 144" | |
| EV570B Joint Block / End Cap | 7-1/2" | 9- ⁷ / ₁₆ " | 1-3/4" | |
| EV570MI Inside Corner Ships in 2 pieces | 7-7/16" | 9- ⁵ / ₁₆ " | 17" | 45° Miter Cut |
| EV570M0 Outside Corner Ships in 2 pieces | 7-7/16" | 9- ⁵ / ₁₆ " | 22" | C C C C C C C C C C C C C C C C C C C |
| EVFB Filler Block Fits all E-Vent Systems | 1- ³ /8" | 1- ¹⁵ /16" | 1" | |



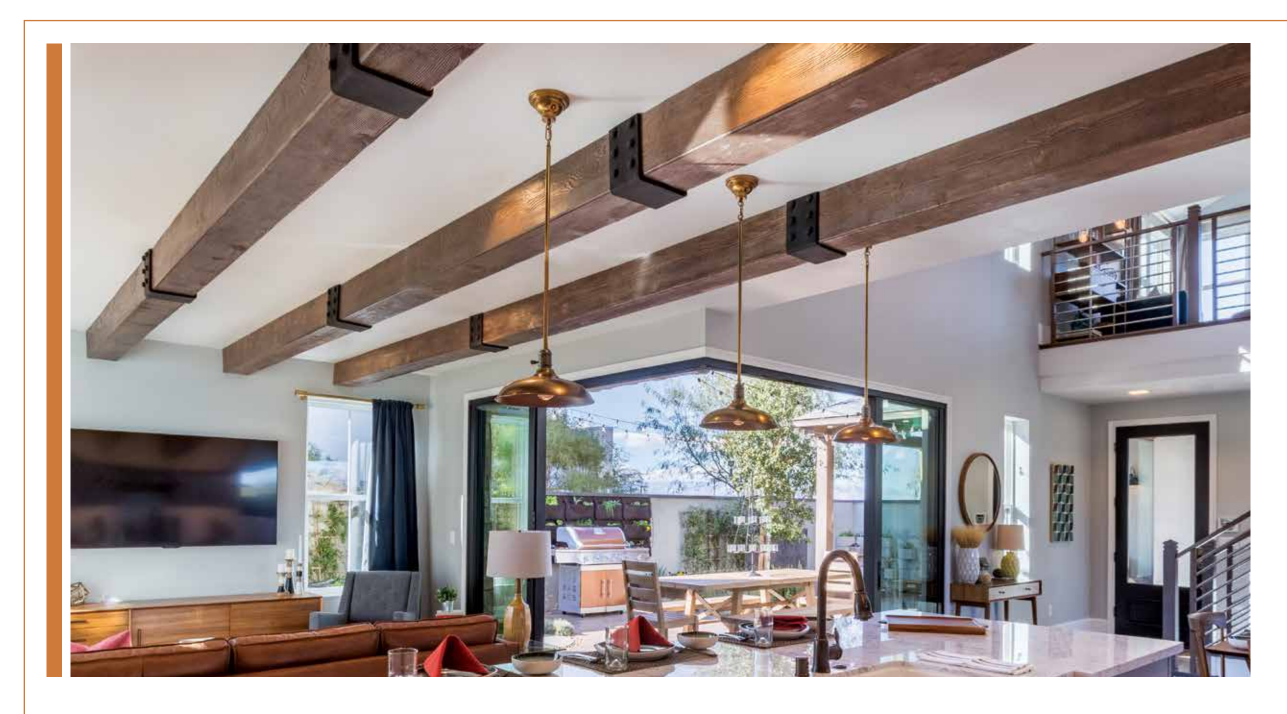


Massive Crown E-Vent[™] System

| | Part Number | Projection (A) |
|---------|---|--|
| | EV580 Moulding Matches MLD580 | 9- ¹ / ₃₂ " |
| and and | EV580B Joint Block / End Cap | 9-1/4" |
| | EV580MI Inside Corner Ships in 2 pieces | 9- ¹ / ₃₂ " |
| | EV580M0 Outside Corner Ships in 2 pieces | 9- ¹ / ₃₂ " |
| | EVFB Filler Block Fits all E-Vent Systems | 1-³/8" |
| | | |

| Height (B) | Width / Length (C) | |
|--------------------------------|---|---|
| 14-3/4" | 144" | |
| 14 - ¹¹ /16" | 1-3/4" | |
| 14-³/4" | 21- ³¹ / ₃₂ " | 45° Miter Cut |
| 14- ³ /4" | 22- ¹ / ₃₂ " | C C C A C A C A C A C A C A C A C A C A |
| 1- ^{15/} 16" | 1" | |

Decorative Millwork



DISCOVER UNLIMITED POSSIBILITIES.

Our collection of architecturally correct and historically accurate decorative millwork adds a refined look to both interior and exterior applications.

Product Shown: Rough Sawn Beams Beam Straps

| Smooth Brackets124 |
|-------------------------------|
| Smooth Knee Braces140 |
| Smooth Dentil Blocks141 |
| Wood-Grained Brackets146 |
| Wood-Grained Knee Braces |
| Wood-Grained Corbels151 |
| Wood-Grained Rafter Tails156 |
| Trellis Systems158 |
| NEW Smooth Beam160 |
| Smooth Classic Beam163 |
| Wood-Grained Beams164 |
| Wood-Grained Beam Mantels 172 |
| Gable Pediments174 |
| Ceiling Medallions 177 |
| Decorative Panels178 |
| Fishscale Panel179 |
| Tile Vents 180 |
| Fixture Mounts181 |
| Spires182 |
| Finials183 |



Decorative Millwork

HOW TO USE THIS SECTION

The products in this section of the catalog are organized by product type. You can find a variety of products to match the aesthetics of almost any application conveniently grouped together. Where applicable, groupings of brackets, corbels, rafter tails, beams, dentil blocks and other products are further sorted by height, from smallest to largest.

HOW TO ORDER

Decorative Millwork Accessories

Some decorative millwork products have accessories available or are an accessory to another product. All decorative millwork accessories are unattached and must be ordered separately.





| Flat | | | | | |
|---------|-------------|----------------------------------|----------------------|--|--|
| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
| y a | BKT9X11 | 9" | 11" | 3-1/2" | |
| F | BKT12X12X4 | 12" | 12" | 3-1/2" | |
| 5 | BKT18X18X4 | 18" | 18" | 3- ¹ / ₂ " | |
| 17/10th | BKT16X16 | 15-7/8" | 15- ⁷ /8" | 2" | |
| r ja | BKT10X16X4 | 9- ⁷ / ₈ " | 16" | 4 -1/2" | |
| 5 | BKT12X16 | 11-1/2" | 16" | 3" | |
| F | BKT14X16X4 | 14" | 16" | 4 - ¹ / ₂ " | |
| 17 | BKT17X17 | 16- ¹ /2" | 16-1/2" | 3-1/2" | |
| 1710 | BKT16X18X3 | 16" | 18" | 3-1/2" | |
| | BKT11X20 | 11" | 20" | 3-1/8" | |





| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|-----|-------------|----------------|------------|---|--|
| Y e | BKT12X24X3 | 12" | 24" | 3-1/2" | |
| Fal | BKT18X24X4 | 18" | 24" | 3-1/2" | |
| | BKT18X30X4 | 18" | 30" | 3-1/2" | |
| 1 | BKT25X27 | 25" | 27-1/2" | 3- ¹ / ₂ " | |
| | BKT36X36X4 | 36" | 36" | 4" | |
| | BKT36X36X6 | 36" | 36" | 6" | |
| 1 | BKT20X30X6 | 20" | 30" | 5-1/2" | |
| F | BKT32X32 | 32" | 32" | 6" | |
| | BKT40X40 | 40" | 40" | 6" | |
| | | | | | |

Smooth Brackets

| Cove / Arch | | |
|-------------|-------------|-----------------------------------|
| | Part Number | Projection (A |
| M IN | BKT15X18X6 | 15" |
| V | BKT19X24X4 | 18- ⁵ / ₈ " |
| للتن | BKT19X36X4 | 19" |
| A CONTRACT | BKT20X24X5 | 20" |
| 1 and | BKT25X25 | 25" |
| 22 | BKT28X30 | 28" |
| T | BKT30X30 | 30" |
| - | BKT36X36 | 36-1/8" |
| F and | BKT31X30X5 | 31" |
| 1 and a | BKT19X31 | 19- ¹ /2" |
| 1 | BKT24X36 | 24" |

| Height (B) | Overall Width (C) | |
|------------|-------------------|--|
| 18" | 6" | |
| 24" | 4" | |
| 36" | 4" | |
| 24" | 5" | |
| 25" | 4" | |
| 30" | 3-1/2" | |
| 30" | 6" | |
| 36-1/8" | 6" | |
| 30" | 5" | |
| 31-1/2" | 7-1/4" | |
| 36" | 3-1/2" | |



| | Part Number | Projection (A) |
|--|-------------|----------------|
| and the second s | BKT36X42 | 36-1/4" |
| 5 | BKT6X8 | 6" |
| | BKT8X8 | 8" |
| | BKT8X6 | 8" |
| | BKT8X8X4 | 8" |
| | BKT10X10X9 | 10" |
| | BKT10X11 | 10-1/2" |
| | BKT7X11X3 | 7" |
| | | |

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

| 8" | 1- ¹ /2" | |
|---------|-----------------------------|--|
| 8" | 2" | |
| 6" | 4" | |
| 8" | 4 - ⁷ /8" | |
| 10" | 9- ¹ /8" | |
| 11-1/4" | 3" | |
| 11" | 3- ¹ /2" | |
| | | |

3-¹/₂"

Height (B)

42-¹/₄"

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|---|-------------------------|----------------|----------------------|-------------------|--|
| | BKT7X12X4 | 7-1/4" | 12" | 4" | |
| | BKT10X12X4 | 10" | 12" | 4" | |
| | BKT8X13 | 8" | 13" | 7-1/4" | |
| | BKT18X9X3 | 18" | 9" | 3" | |
| - | BKT12X10 Recessed | 12" | 10-1/8" | 7-1/4" | |
| | BKT18X10 Recessed | 18" | 10-1/8" | 7-1/4" | |
| | BKT24X24X12 Recessed | 24" | 24" | 12" | |
| | BKT14X16 | 14" | 15- ³ /4" | 4" | |
| | | | | | |



Smooth Brackets

| | Part Number | Projection (A) |
|------|-------------|----------------|
| | BKT18X24X3 | 18" |
| J.S. | BKT22X26 | 22-1/2" |
| | BKT13X13X3 | 13" |
| - | BKT5X20 | 5" |
| | BKT6X24 | 6" |

| Height (B) | Overall Width (C) | |
|------------|----------------------------------|--|
| 24" | 3" | |
| 26" | 8- ¹ / ₂ " | |
| 13" | 3-1/2" | |
| 20" | 3" | |
| 24" | 4" | |

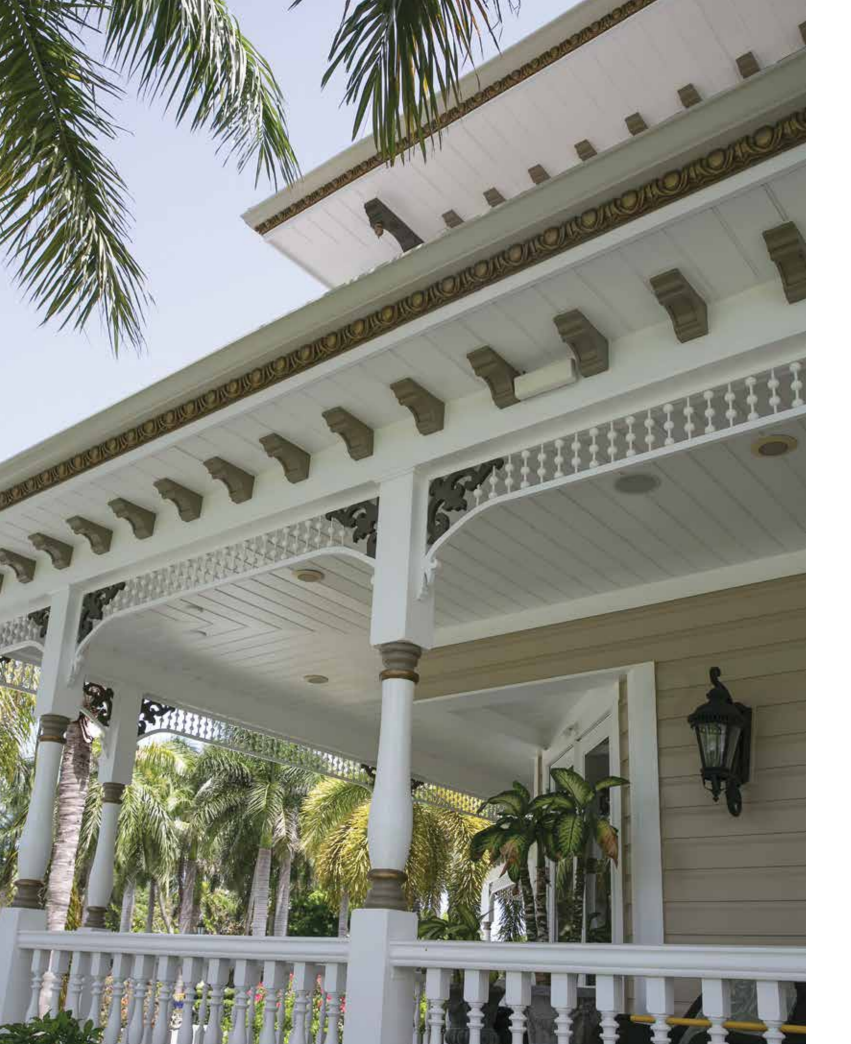
Decorative

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|---|-------------|---------------------|----------------------|----------------------------|--|
| | BKT5X8X6 | 7-7/ ₈ " | 5" | 5- ³ /4" | |
| | BKT9X13 | 9" | 13" | 3" | |
| ~ | BKT11X15 | 11" | 15" | 3" | |
| | BKT5X10 | 5-1/4" | 10" | 4" | |
| 7 | BKT8X15 | 7-7/8" | 14- ⁷ /8" | 8-1/4" | |
| Contraction of the second s | BKT11X16 | 10-1/2" | 16- ¹ /4" | 4- ³ /8" | |
| 40 41 | BKT4X18X4 | 4" | 18" | 4" | |
| ALL | BKT6X24X6 | 6" | 24" | 6" | |

Smooth Brackets

| Decorative | | |
|------------|-------------|----------------|
| | Part Number | Projection (A) |
| and the | BKT15X28 | 15-³/8" |
| 1 | BKT11X17 | 11" |
| | BKT10X16 | 9-3/4" |
| and the | BKT12X17 | 12-1/8" |
| N.C. | BKT24X24X5 | 24" |
| T.C. Dans | BKT22X30 | 22" |
| 51 | BKT12X12 | 12-1/4" |
| A Part | BKT12X12GP | 12" |

| Height (B) | Overall Width (C) | |
|----------------------|---------------------|--|
| 27-1/2" | 8- ³ /8" | |
| 17" | 2-7/8" | |
| 16" | 2- ³ /4" | |
| 16- ¹ /2" | 3" | |
| 24" | 5" | |
| 30" | 5-1/2" | |
| 11-1/2" | 1-1/8" | |
| 12" | 1" | |



| | Part Number | Projection (A) |
|--|-------------|-----------------------------------|
| D. | BKT12X12WW | 12" |
| Get the | BKT12X12X3 | 12" |
| in the second se | BKT22X21 | 21-³/4" |
| 12/22 | BKT10X12 | 10-1/8" |
| - 21 Const | BKT14X15 | 14" |
| | BKT19X20 | 19- ¹ /2" |
| 550 | BKT12X21X3 | 12-1/4" |
| 200 | BKT16X23X3 | 16- ³ / ₈ " |
| | BKT11X30 | 11-1/4" |
| 1 | BKT11X30 | 11-1/4" |

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

| Height (B) | Overall Width (C) | |
|-----------------------------|-------------------|--|
| 12" | 1" | |
| 12" | 3" | |
| 21-1/2" | 3" | |
| 12-1/2" | 1" | |
| 14- ³ /4" | 1" | |
| 20" | 1-1/8" | |
| 21-1/8" | 3-1/4" | |
| 22- ³ /4" | 3-1/2" | |
| 30" | 11-1/4" | |

| B | КТ5Х4 | | | | ~ C→ |
|---|----------|----------------------|--|----------------------------------|-----------------|
| | | 20-1/2" | 4 - ³ / ₈ " | 4- ³ / ₈ " | |
| B | KT5X5X9 | 8- ³ /4" | 5- ³ /8" | 4-7/8" | |
| В | KT13X6 | 13-1/4" | 5-3/4" | 5-7/8" | |
| B | KT7X6X12 | 11- ¹ /2" | 6- ³ /4" | 5-1/2" | |
| В | KT8X7X18 | 18" | 7- ³ /8" | 7" ⊭ | |
| В | KT8X9X14 | 14" | 8" | 9" | |
| | | | | | |





BKT10X14 is used with F100 to build up bracket detail in photo.

Smooth Brackets

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|---------------------------|-------------|-----------------------------|------------|---------------------|--|
| Contraction of the second | BKT11X20X8 | 11" | 20-1/2" | 8" | |
| | BKT23X26 | 22- ¹ /2" | 26" | 8- ¹ /2" | |
| | BKT18X35 | 17- ¹ /2" | 35" | 11" | |
| | | | | | |

Smooth Brackets Ornate BKT24X12 23-¹/₂" **9-**³/₄" BKT10X14 11" BKT11X16X6



BKT11X20X6 11" **14-**¹/2" BKT14X26

| Height (B) | Overall Width (C) | |
|----------------------|-------------------|--|
| 11-1/2" | 9-1/4" | |
| 14-1/2" | 3-3/4" | |
| 16-1/4" | 6" | |
| 15- ⁷ /8" | 3-5/8" | |
| 16-1/4" | 5-1/2" | |
| 16-5/8" | 6-1/4" | |
| 18-1/4" | 7-3/4" | |
| 20" | 6-1/2" | |
| 26" | 6-1/2" | |
| | | |

Smooth Knee Braces Flat

| l lat | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|-------|-------------|----------------|----------------------|---|--|
| | BKT11X12X3 | 11-1/4" | 12" | 3- ¹ / ₂ " | |
| | BKT13X15 | 12-1⁄2" | 14- ⁵ /8" | 5" | |
| | BKT14X14 | 13-1⁄4" | 13-1/4" | 3-1/2" | |
| | BKT30X30X8 | 30" | 30" | 6-7/8" | |

Smooth Knee Braces

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|-----|-------------|----------------|------------|---------------------|--|
| e o | BKT15X15 | 15" | 15" | 2-1/2" | |
| 2 | BKT22X22 | 22" | 22" | 2- ³ /4" | |
| | BKT26X28 | 26" | 28" | 2-1/2" | |
| | BKT8X29X4 | 8-1/4" | 29" | 4" | |

Smooth Dentil Blocks

| Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|---------------|----------------------|---------------------|-----------------------------|--|
| DTLB3X3X3 | 3-1/2" | 3-1/2" | 3-1/2" | |
| DTLB3.5X3.5X7 | 7-³/8" | 3-1/2" | 3-1/2" | |
| DTLB4X6X9 | 8- ³ /4" | 4-1/4" | 6" | |
| DTLB5X6X6 | 6" | 5" | 6" | |
| DTLB5X6X18 | 17-5/8" | 5" | 6" | |
| DTLB5X6X8 | 8- ¹ /2" | 5" | 6" | |
| F100* | 10- ³ /8" | 5- ¹ /2" | 5" | |
| DTLB5X5X3 | 5-1/2" | 5-1/2" | 3- 1/ ₂ " | |
| | | | | |

*See accessory block BKT10X14 on page 139.

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.



Smooth Dentil Blocks

| Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|-------------|----------------------------|---------------------|-------------------|--|
| DTLB4X5X8 | 7- ³ /4" | 3- ³ /8" | 5" | |
| DTLB5X6X10 | 9-1/2" | 4- ³ /4" | 5-7/8" | |
| DTLB6X9X7 | 6- ¹ /2" | 5-1/2" | 8-3/4" | |

Part Number Projection (# Image: DTLB4X6X6 6-1/4" Image: DTLB6X6X9 9-3/6" Image: DTLB9X8X8 9" Image: DTLB6X7X9 9-1/4" Image: DTLB3X5X6 5-3/4"



| Height (B |) Overall Width (C) | |
|--|------------------------------------|--|
| 4 - ¹ / ₂ " | 5-3/4" | |
| 5-3/4" | 5-1/2" | |
| 8-1/8" | 8-1/8" | |
| 6" | 7-1/4" | |
| 3-1/8" | 4 -1/ ₂ " | |
| 3-7/8" | 4- ³ / ₈ " | |
| 4- ³ /8" | 5" | |
| 8-1/4" | 4- ¹³ / ₁₆ " | |
| 9- ¹ /4" | 11-1/4" | |

Smooth Dentil Blocks

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|-------|--------------|---------------------|---------------------|----------------------------------|---|
| | DTLB4X6X7 | 7-1/8" | 4" | 6" | |
| 5 | DTLB5X6X11 | 10-3/4" | 5-1/4" | 6" | |
| | DTLB5X4X7 | 6- ⁷ /8" | 5- ³ /8" | 4- ³ / ₈ " | |
| No la | DTLB6X6X8 | 8" | 5- ³ /8" | 5- ¹ /2" | |
| | DTLB5X8X10 | 10" | 5-³/8" | 7- ⁷ /8" | |
| | DTLB6X6X9.25 | 9-1/4" | 6" | 6" | $ \stackrel{\leftarrow}{\leftarrow} \stackrel{C}{\longrightarrow} \stackrel{\leftarrow}{\longleftarrow} \stackrel{A}{\longrightarrow} $ |
| A. | DTLB6X4X6 | 5-1/2" | 6-1/8" | 4- ³ /4" | $ \begin{array}{c c} \leftarrow C \rightarrow i \\ \hline \\$ |
| | DTLB6X6X5 | 5-1/2" | 6-1/4" | 4- ³ /4" | |
| | DTLB6X5X7 | 6- ³ /4" | 6-5/16" | 5" | |
| | | | | | |



Smooth Dentil Blocks

| | Part Number | Projection (A) | | Height (B) | Overall Width (C) | |
|----|------------------------|--|------------------------|--|--|--|
| | DTLB8X6X6 | 5-3/16" | | 8-1/8" | 5-1/2" | |
| | DTLB3X3X4 DTLB4X5X7 | 4- ¹ /2" 7- ³ /4" | | 3- ³ /4" 4- ¹ /4" | 3- ³ /4" 5- ¹ /8" | |
| | DTLB4X4X4 | 4" | | 4" | 4" | |
| | DTLB3.5X5.5X5.5 | 5-1/2" | | 3-1/2" | 5-1/2" | |
| | Part Number | Projection (A) | Height (B) | Overall Width (C) | Pitch (D) | |
| 11 | DTLB6X4X6R12 | 5-1/2" | 11" | 4- ³ /4" | 12 / 12 | |
| | DTLB6X4X6L12 | 5-1/2" | 10- ¹⁵ /16" | 4 - ³ /4" | 12 / 12 | |
| | | | | | | |

Decorative Millwork

Wood-Grained Brackets

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|---|----------------|----------------|------------|-----------------------------|--|
| - | BKT14X16X3.5S | 14" | 16" | 3-1/2" | |
| | BKT14X16X6S | 14" | 16" | 5-1/2" | |
| | BKT22X24X4S-1 | 22" | 24" | 3 - ¹ /2" | |
| 4 | BKT22X24X6S | 22" | 24" | 5-1/2" | |
| | BKT26X24X6S | 26" | 24" | 5-1/2" | |
| | BKT12X18X3X1S* | 12" | 18" | 3-1/2" | |
| | BKT18X18X3X1S | 18" | 18" | 3-1/2" | |
| P | BKT24X18X4S | 24" | 18" | 4" | |
| 7 | BKT12X20X3S | 12" | 20" | 3-1/2" | |
| - | BKT18X24X3X2S | 18" | 24" | 3-1/2" | |



Decorative Millwork

146

Wood-Grained Brackets

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|----------|------------------------------|--------------------|------------|-------------------|---|
| A | BKT13X18X8S | 13" | 18" | 8" | |
| F | BKT16X18X4S | 16" | 18" | 4" | |
| F | BKT14X30X7.5S BKT22X30X8S | 13-1/2" 21-1/2" | 30" 30" | 7-1/2" 7-1/2" | |
| 7 | BKT16X32X4S | 16" | 32" | 4" | A |





Wood-Grained Knee Brace Flat



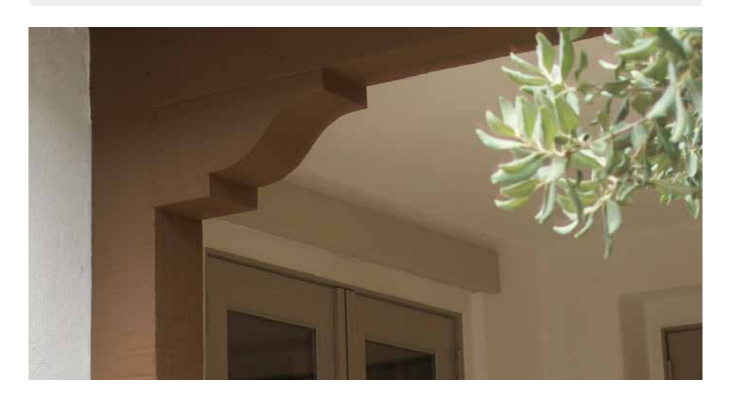
Wood-Grained Knee Braces

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|----|---------------|----------------|------------|----------------------------|--|
| | BKT12X24X3S | 12" | 24" | 3- ³ /8" | |
| NE | BKTCV18X24X4S | 18" | 24" | 3-1/4" | |
| | BKTCV18X24X6S | 18" | 24" | 5-1/4" | |
| | BKTCV21X30X4S | 21" | 30" | 3-1/4" | |
| | BKTCV21X30X6S | 21" | 30" | 5-1/4" | |
| | BKT22X30X6S | 21-1/2" | 30" | 6" | A C N N N N N N N |

| Height (B) | Overall Width (C) | |
|------------|-------------------|---|
| 24" | 5-1/2" | $\begin{array}{c c} A \\ \hline \\$ |

Wood-Grained Corbels

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|--|---------------|----------------|----------------------|---|-------------|
| | COR5X5X3S | 5-1/2" | 5-1/2" | 3-1/2" | |
| | COR5X5S | 5-1/2" | 5-1/2" | 5-1/2" | |
| | COR8X8X6S | 8" | 8" | 6" | |
| | COR11X11X5S | 11" | 11" | 5" | |
| | CORCV18X6X6S | 18" | 5-1/4" | 5- ¹ /4" | |
| | CORCV18X8X4S | 18" | 7-1/4" | 3-1/4" | ן→ A ו+- Cן |
| | CORCV18X8X6S | 18" | 7-1/4" | 5- ¹ /4" | |
| | CORCV18X12X6S | 18" | 11- ¹ /4" | 5-1/4" | |
| | COR24X8X6S | 24" | 8" | 6" | |
| | COR7X13X7S | 13" | 7-1/4" | 7- ¹ / ₂ " | |





Wood-Grained Corbels

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|--|-------------|-----------------------------------|---------------------|---------------------|--|
| | COROG24X6S | 24" | 5-7/8" | 5-5/8" | |
| | COROG20X7S | 20" | 7" | 8-1/2" | |
| B | COROG15X7S | 14-1/2" | 7-1/4" | 6" | |
| and the second s | COROGA15X7S | 14- ¹ /2" | 7-1/4" | 6" | |
| | COROGD15X7S | 14- ¹ / ₂ " | 7-1/4" | 6" | |
| S | COR7X11S | 11-3/8" | 7-3/8" | 7" | |
| P | COROG8X12S | 11-³/8" | 7- ³ /8" | 7- ³ /8" | |



Wood-Grained Corbels

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|---|---------------|----------------|------------|-------------------|--|
| - | COR39X10X5.5S | 39-1/4" | 9-1/8" | 5-1/2" | |
| all | COR16X10X8S | 16" | 10-1/2" | 8" | |
| Ň | COR14X12X6S | 14" | 12" | 6" | |
| | COR11X13X6S | 11" | 13" | 6" | |

Wood-Grained Corbels

| | Part Number | Projection (A) | Height (B) | Overall Width (C) | |
|--|-------------|----------------|----------------------------------|-------------------|--|
| 1 | COR7X15X4S* | 7" | 15" | 4" | |
| Contraction of the second seco | COR12X18X6S | 12" | 18" | 6" | |
| | COR16X7X3S* | 16" | 7- ¹ /4" | 3-1/4" | |
| | COR24X5X5S* | 24" | 5- ¹ / ₂ " | 5-1/2" | |
| | COR16X8S* | 16" | 8" | 6" | |
| | COR18X8X6S* | 18" | 8" | 6" | |
| | COR18X9X3S* | 18" | 9" | 3" | |
| | COR24X8X4S* | 24" | 8" | 4" | |

*Product has open cavity. 154 Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

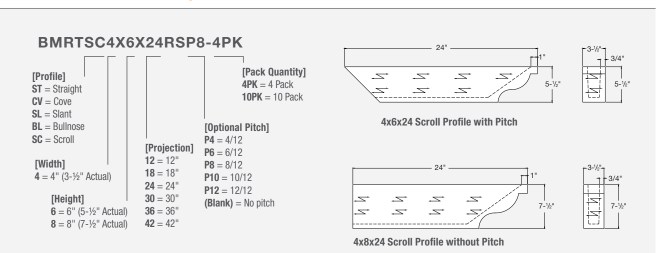


How to Order

- (1) Select profile design.
- (2) Select size.
- (3) Optional: Select pitch angle needed.
- (4) Select pack quantity.*

Part Number Logic:

- Rafter tails are available in five profile designs: Straight, Cove, Slant, Bullnose and Scroll.
- Available in heights measuring $5-\frac{1}{2}$ " (6 nominal) and $7-\frac{1}{2}$ " (8 nominal).
- 6 Projections: 12", 18", 24", 30", 36", 42".
- Optional back cut pitch angles: 4/12, 6/12, 8/12, 10/12, 2/12.
- Quantities: 4 Pack, 10 Pack.



Rafter Tails

Rough Sawn Wood Grain





Rafter Tails Standard Wood Grain



Rafter Tails Double-Ended, Standard Wood Grain



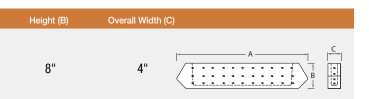
*Rafter tails over 24" long are only available in pack quantities of 4.

Note: All parts have open cavity.

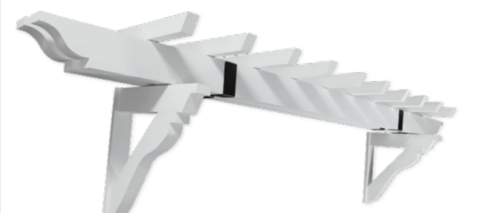
Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Decorative Millwork

| Height (B) | Overall Width (C) | |
|------------|-------------------|-----|
| 3-1/4" | 5-1/4" | A A |
| 7-1/4" | 3-1/4" | |
| 12" | 6" | A |
| | | |



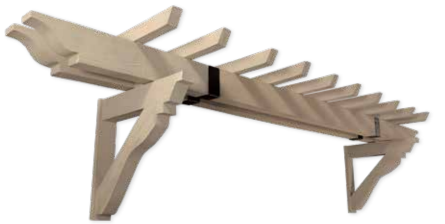
Smooth Trellis System



| Trellis Kit Part Number & Contents | Overall Width (Installed) | Overall Height (Installed) | Projection (Installed) |
|--|--|-----------------------------------|------------------------|
| TRLS19003 Fits 16'-18' Garage Doors (2) BKT32X31X5, <i>Outlooker</i> (4) BMD4X8X144, <i>12' Beam</i> (18) FLTBA36X3X3, <i>Rafter Tail</i> (1) TRLS18989, <i>Hardware Kit</i> | 21' 9" Over 16' Door 23' 9" Over 18' Door | 41- ⁷ / ₈ " | 36" |
| TRLS19004 Fits 8'-9' Garage Doors (2) BKT32X31X5, <i>Outlooker</i> (2) BMD4X8X48, <i>4' Beam</i> (2) BMD4X8X144, <i>12' Beam</i> (10) FLTBA36X3X3, <i>Rafter Tail</i> (1) TRLS18994, <i>Hardware Kit</i> | 13' 9" Over 8' Door 14' 9" Over 9' Door | 41- ⁷ / ₈ " | 36" |

| Individual Trellis Components | Part Number | Projection | Height | Overall Width |
|-----------------------------------|--|---|---------|---------------|
| 1 | BKT32X31X5 Outlooker | 32-1/2" | 30-5/8" | 5-1/4" |
| 2 | BMD4X8X48* Beam | 4-1/4" | 7-3/4" | 48" |
| Scrolled profile on one end only. | BMD4X8X144* Beam | 4 - ¹ / ₂ " | 7-3/4" | 144" |
| Angled on one end only. | FLTBA36X3X3* Lattice | 36" | 3-1/2" | 2-3/4" |
| | TRLS18989 Hardware Kit for TRLS19003 | Kit Contains: (3) Angle Bracket (3) U Bracket (1) HDW Pack** (1) Installation Guide | _ | _ |
| N | TRLS18994 Hardware Kit for TRLS19004 | Kit Contains: (2) Angle Bracket (2) U Bracket (1) HDW Pack** (1) Installation Guide | _ | _ |

Wood-Grained Trellis System



| Trellis Kit Part Number & Contents | Overall Width (Installed) | Overall Height (Installed) | Projection (Installed) |
|---|--|----------------------------|------------------------|
| TRLS18987 Fits 16'-18' Garage Doors (2) BKT32X31X5S, <i>Outlooker</i> (4) BMD4X8X144S, <i>12' Beam</i> (18) FLTBA36X3X3S, <i>Rafter Tail</i> (1) TRLS18989, <i>Hardware Kit</i> | 21' 9" Over 16' Door 23' 9" Over 18' Door | 41-7/8" | 36" |
| TRLS18988 Fits 8'-9' Garage Doors (2) BKT32X31X5S, <i>Outlooker</i> (2) BMD4X8X48S, <i>4' Beam</i> (2) BMD4X8X144S, <i>12' Beam</i> (10) FLTBA36X3X3S, <i>Rafter Tail</i> (1) TRLS18994, <i>Hardware Kit</i> | 13' 9" Over 8' Door 14' 9" Over 9' Door | 41-7/8" | 36" |

| Individual Trellis Components | Part Number | Projection | Height | Overall Width |
|-----------------------------------|--|---|---------|---------------------|
| | BKT32X31X5S Outlooker | 32-1/2" | 30-5/8" | 5-1/4" |
| - | BMD4X8X48S^* Beam | 4 - ¹ / ₄ " | 7-3/4" | 48" |
| Scrolled profile on one end only. | BMD4X8X144S* Beam | 4-1/4" | 7-3/4" | 144" |
| Angled on one end only. | FLTBA36X3X3S* Lattice | 36" | 3-1/2" | 2- ³ /4" |
| | TRLS18989 Hardware Kit for TRLS18987 | Kit Contains: (3) Angle Bracket (3) U Bracket (1) HDW Pack** (1) Installation Guide | _ | _ |
| U | TRLS18994 Hardware Kit for TRLS18988 | Kit Contains: (2) Angle Bracket (2) U Bracket (1) HDW Pack** (1) Installation Guide | _ | _ |
| | | | | |

*This product is not finished on all sides.

 $^{\star\star}\mathrm{HDW}$ pack contains: lock washers, hex nuts and bolts.

For installation instructions, visit fypon.com.

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions

Decorative Millwork

NEW

Smooth Beam



| V x H Nominal Dimensions | Actual Dimensions* | Side Wall Thickness* | Inside Top Width* | Inside Bottom Width* |
|-----------------------------|---|-------------------------|----------------------|---|
| 4" x 4" | 3-1/2 " x 3-1/2" | 3/4" | 2" | 1- ¹ / ₂ " |
| 4" x 6" | 3-1/2 " x 5-1/2" | 3/4" | 2" | 1- ¹ / ₂ " |
| 6" x 8" | 5- ¹ / ₂ " x 7- ¹ / ₂ " | 3/4" | 4" | 3-1/2" |
| 8" x 10" | 7-1/2" x 9-1/2" | 3/4" | 6" | 5-1/2" |

Beam Smooth Height Width Length

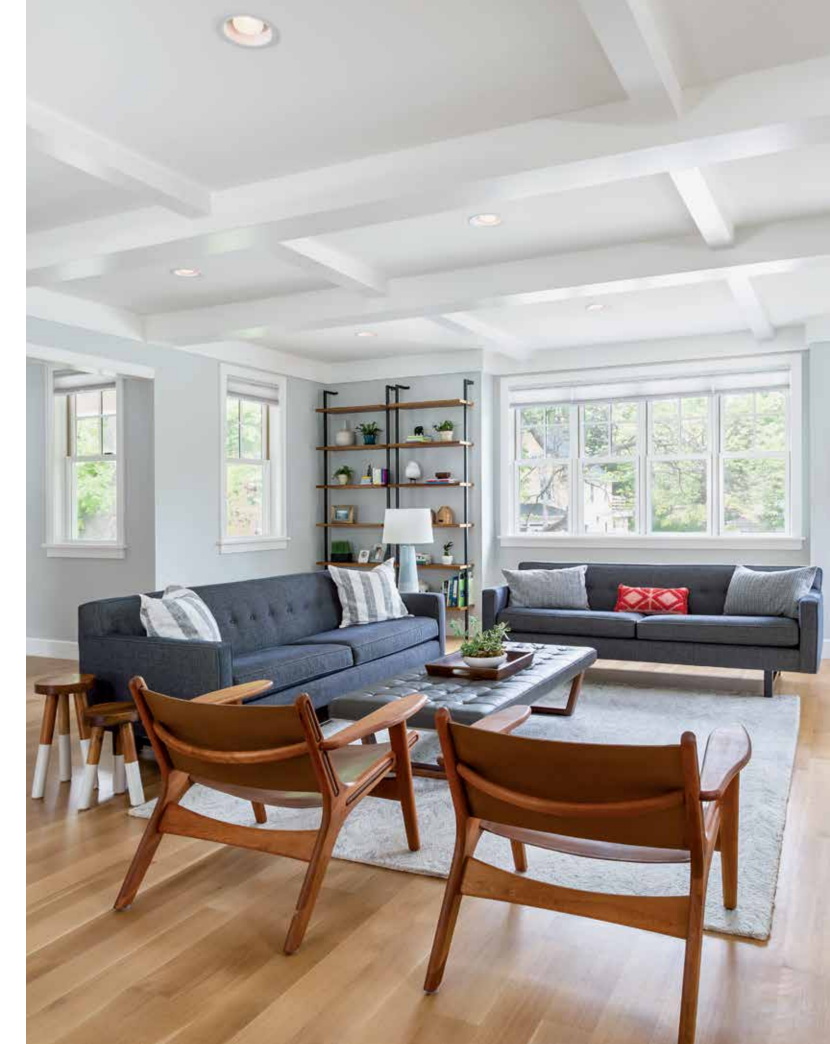
BMSMT4X4X96

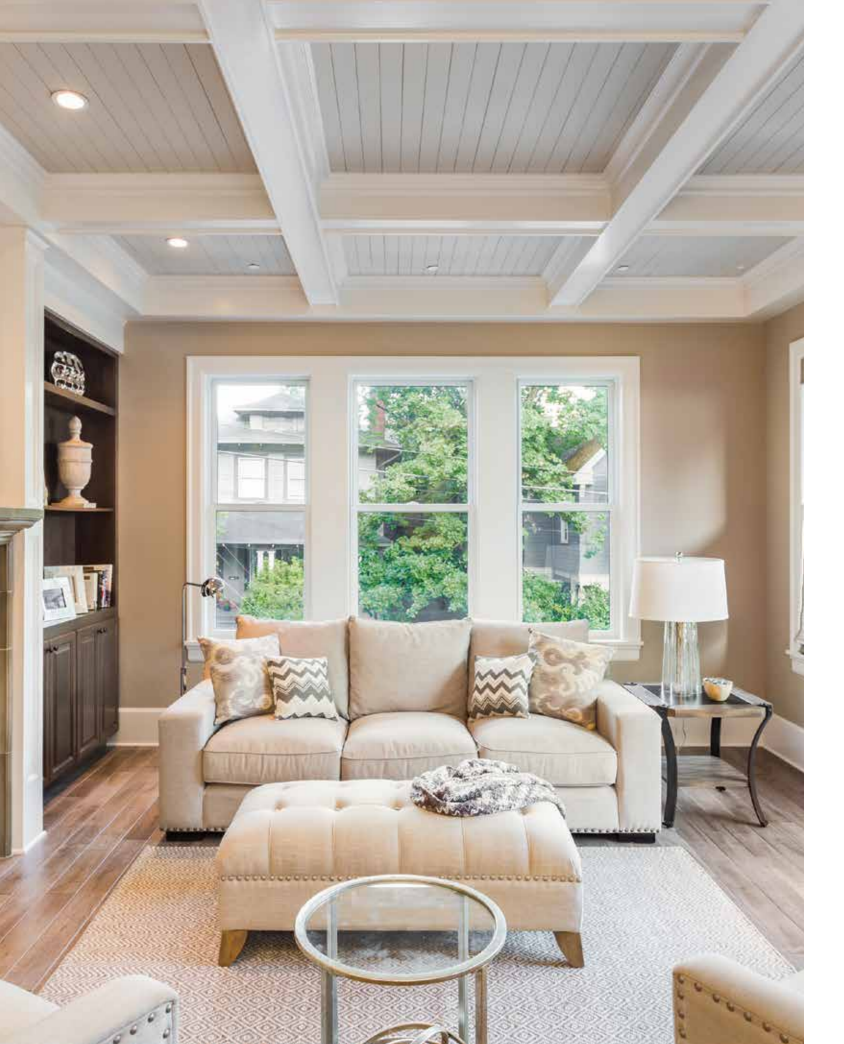
Note: Beam inside dimensions are 1-1/4" wider to accommodate a standard 2" x 2", 2" x 4", 2" x 6", 2" x 8" blocking application.

| Note: Width and height are | nominal, length is actua | al |
|----------------------------|--------------------------|----|
| | | |

| 4" x 4" Part Number | 4" x 6" Part Number | 6" x 8" Part Number | 8" x 10" Part Number |
|-------------------------------|-------------------------------|-------------------------------|--------------------------------|
| BMSMT4X4X96 | BMSMT4X6X96 | BMSMT6X8X96 | BMSMT8X10X96 |
| BMSMT4X4X120 | BMSMT4X6X120 | BMSMT6X8X120 | BMSMT8X10X120 |
| BMSMT4X4X144 | BMSMT4X6X144 | BMSMT6X8X144 | BMSMT8X10X144 |
| BMSMT4X4X168 | BMSMT4X6X168 | BMSMT6X8X168 | BMSMT8X10X168 |
| BMSMT4X4X192 | BMSMT4X6X192 | BMSMT6X8X192 | BMSMT8X10X192 |
| BMSMT4X4X216 | BMSMT4X6X216 | BMSMT6X8X216 | BMSMT8X10X216 |
| BMSMT4X4X240 | BMSMT4X6X240 | BMSMT6X8X240 | BMSMT8X10X240 |







Smooth Classic Beam





| Length (C) | Inside Width | Inside Height | |
|------------|--------------|---------------|--|
| 16' | 2" | 4" | |

Beam - Rough Sawn

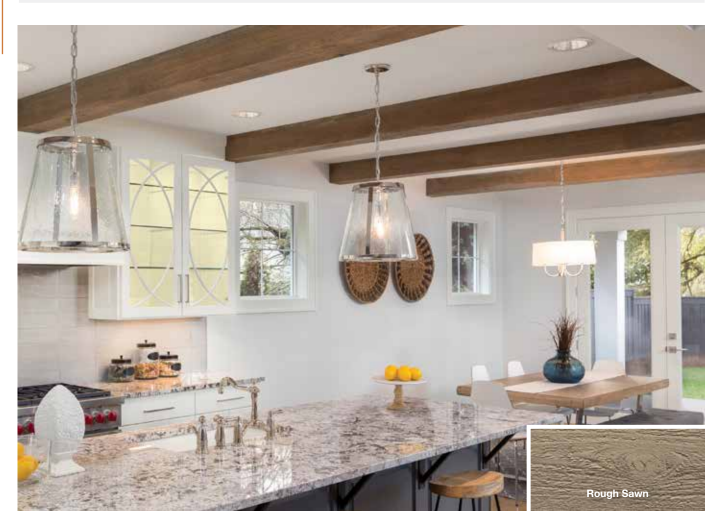


| W x H Nominal Dimensions | Actual Dimensions* | Side Wall Thickness* | Inside Top Width* | Inside Bottom Width* |
|-----------------------------|---|-------------------------|----------------------|----------------------------------|
| 4" x 6" | 3-1/2 " x 5-1/2" | 3/4" | 2" | 1- ⁵ / ₈ " |
| 6" x 8" | 5-1/2" x 7-1/2" | 3/4" | 4" | 3-1/2" |
| 8" x 10" | 7-1/2" x 9-1/2" | 3/4" | 6" | 5- ³ / ₈ " |
| | limensions are 1-¼" v 2" x 4", 2" x 6", 2" x | | | * +/- 1/4" |

| BMR4X6X96CDR | | | | | | |
|------------------------------|------|---|-------|--|--|--|
| Beam Rough Sawn Height Cedar | | | | | | |
| W | idth | L | ength | | | |

Note: Width and height are nominal, length is actual.

| 4" x 6" Part Number | 6" x 8" Part Number | 8" x 10" Part Number | Additional Sizes |
|-------------------------------|-------------------------------|--------------------------------|--------------------------|
| BMR4X6X96CDR | BMR6X8X96CDR | BMR8X10X96CDR | Available |
| BMR4X6X144CDR | BMR6X8X144CDR | BMR8X10X144CDR | in 24" |
| BMR4X6X192CDR | BMR6X8X192CDR | BMR8X10X192CDR | from 96" to 288". |
| BMR4X6X240CDR | BMR6X8X240CDR | BMR8X10X240CDR | See price pages for |
| BMR4X6X288CDR | BMR6X8X288CDR | BMR8X10X288CDR | individual part numbers. |





Beam - Hand Hewn



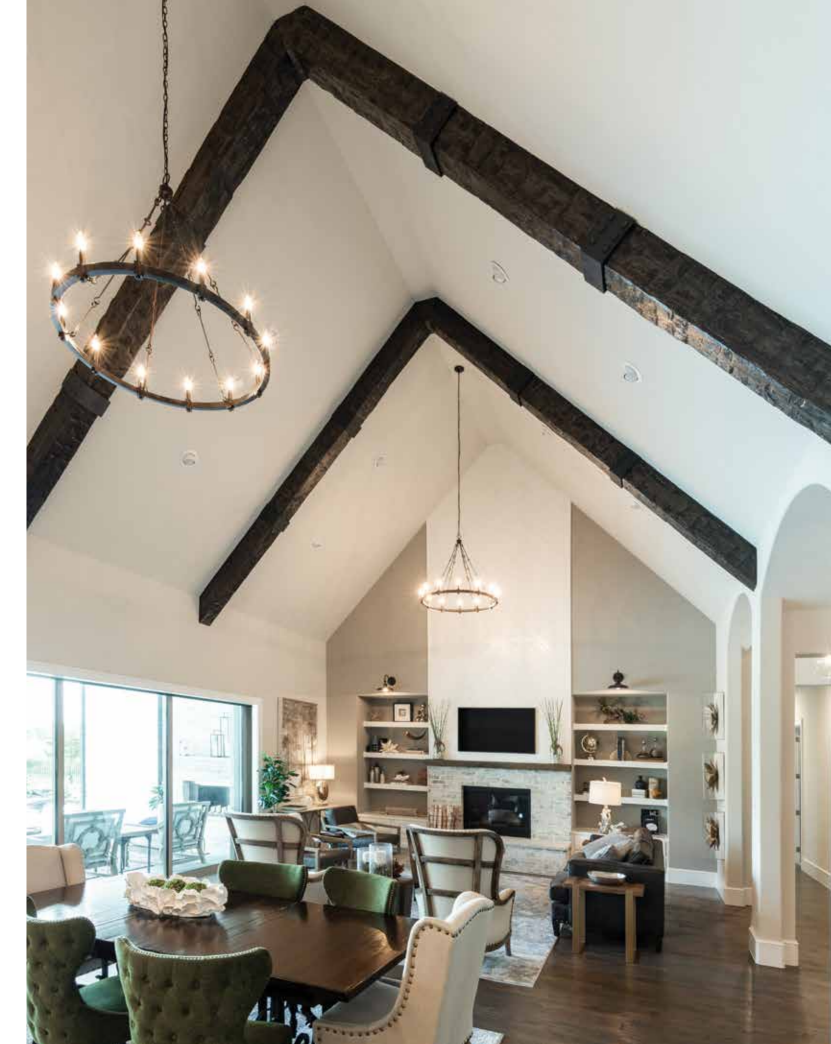
| W x H Nominal Dimensions | Actual Dimensions* | Side Wall Thickness* | Inside Top Width* | Inside Bottom Width* |
|-----------------------------|---|-------------------------|----------------------|----------------------------------|
| 4" x 6" | 3-1/2 " x 5-1/2" | 3/4" | 2" | 1- ⁵ / ₈ " |
| 6" x 8" | 5- ¹ / ₂ " x 7- ¹ / ₂ " | 3/4" | 4" | 3-1/2" |
| 8" x 10" | 7-1/2" x 9-1/2" | 3/4" | 6" | 5- ³ / ₈ " |
| | dimensions are 1-¼" 2" x 4", 2" x 6", 2" x | | | * +/- 1/4" |

BMH4X6X96ELM Beam Hand Hewn Height Elm

Width Length
Note: Width and height are nominal, length is actual.

| 4" x 6" Part Number | 6" x 8" Part Number | 8" x 10" Part Number | Additional Sizes |
|-------------------------------|-------------------------------|--------------------------------|---------------------------------|
| BMH4X6X96ELM | BMH6X8X96ELM | BMH8X10X96ELM | |
| BMH4X6X144ELM | BMH6X8X144ELM | BMH8X10X144ELM | Available in 24" |
| BMH4X6X192ELM | BMH6X8X192ELM | BMH8X10X192ELM | increments, from 96" |
| BMH4X6X240ELM | BMH6X8X240ELM | BMH8X10X240ELM | to 288". See price pages for |
| BMH4X6X288ELM | BMH6X8X288ELM | BMH8X10X288ELM | individual part numbers. |





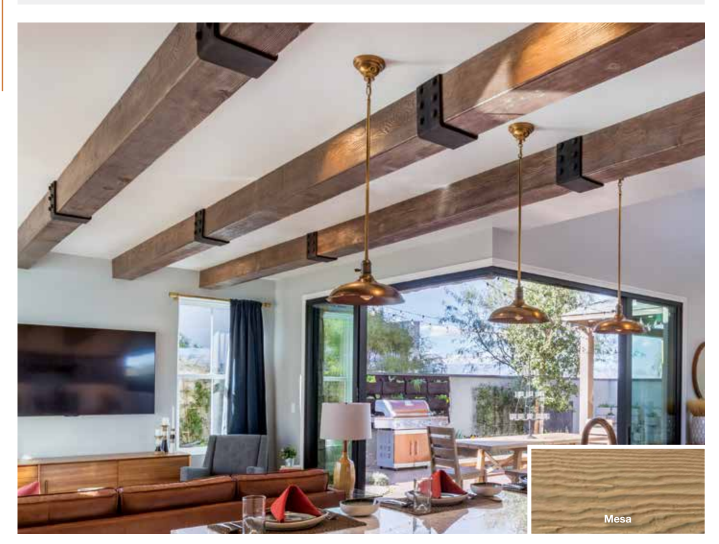
Beam - Mesa

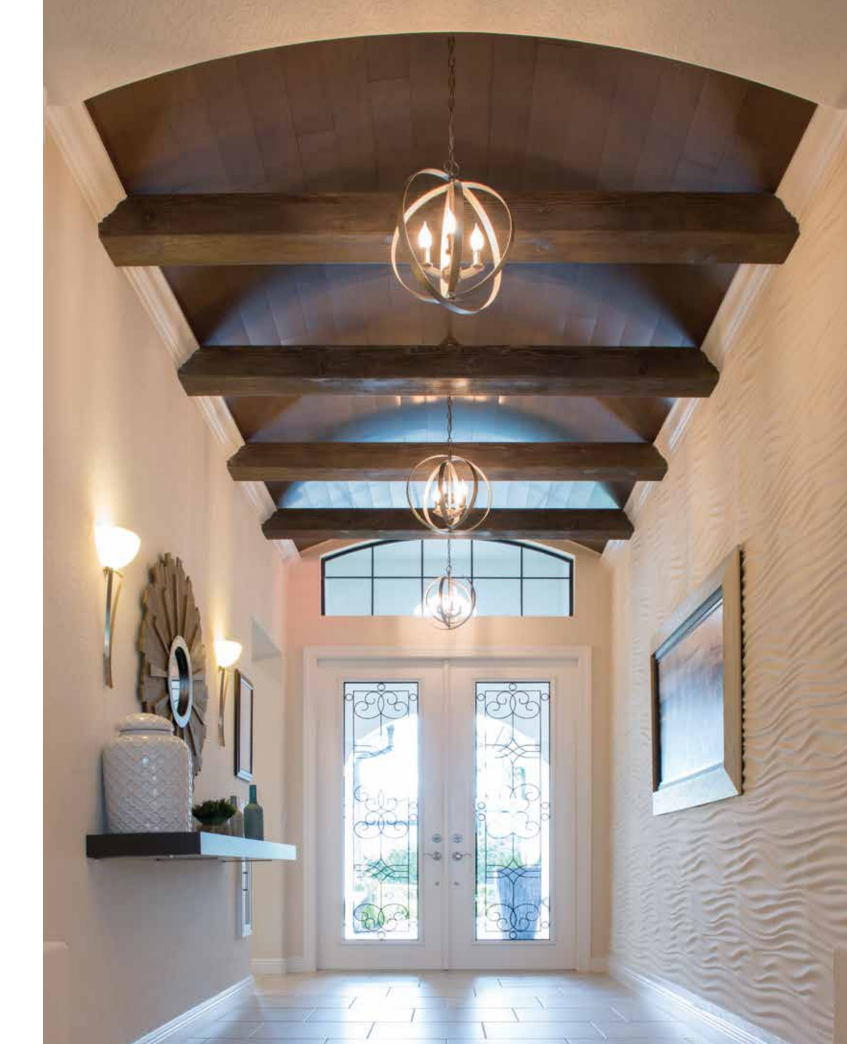
| W x H Nominal Dimensions | Actual Dimensions* | Side Wall Thickness* | Inside Top Width* | Inside Bottom Width* |
|-----------------------------|---|-------------------------|----------------------------------|---|
| 4" x 6" | 3-1/2 " x 5-1/2" | 3/4" | 2" | 1- ⁵ / ₈ " |
| 6" x 8" | 5- ¹ / ₂ " x 7- ¹ / ₂ " | 3/4" | 4" | 3-1/2" |
| 8" x 10" | 7-1/2" x 9-1/2" | 3/4" | 6" | 5- ³ / ₈ " |
| 10" x 15" | 9-1/8" x 14-3/4" | 3/4" | 7- ⁵ / ₈ " | 6- ⁵ / ₈ " |
| | | | | * +/-1/4 |

| BMM4X6X96RDW | | | | |
|--------------|-----|-----|-----|---------|
| Beam Mesa | | Hei | ght | Redwood |
| INIESa | Wid | lth | Le | ngth |

* +/-1/4" Note: Width and height are nominal, length is actual.

| 4" x 6" Part Number | 6" x 8" Part Number | 8" x 10" Part Number | 10" x 15" Part Number | Additional Sizes |
|-------------------------------|-------------------------------|--------------------------------|---------------------------------|---|
| BMM4X6X96RDW | BMM6X8X96RDW | BMM8X10X96RDW | BMM10X15X234RDW** | Ausilahla |
| BMM4X6X144RDW | BMM6X8X144RDW | BMM8X10X144RDW | | Available in 24" |
| BMM4X6X192RDW | BMM6X8X192RDW | BMM8X10X192RDW | | increments, from 96" |
| BMM4X6X240RDW | BMM6X8X240RDW | BMM8X10X240RDW | | to 288". |
| BMM4X6X288RDW | BMM6X8X288RDW | BMM8X10X288RDW | | See price pages for individual part numbers. |





Beam - Tahoe



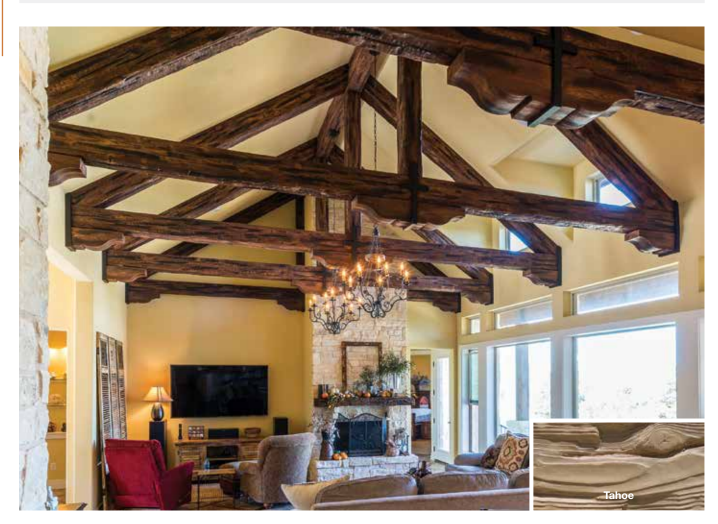
| W x H Nominal Dimensions | Actual Dimensions* | Side Wall Thickness* | Inside Top Width* | Inside Bottom Width* |
|-----------------------------|-----------------------|-------------------------|----------------------|----------------------------------|
| 4" x 6" | 3-1/2 " x 5-1/2" | 3/4" | 2" | 1- ⁵ / ₈ " |
| 6" x 8" | 5-1/2" x 7-1/2" | 3/4" | 4" | 3-1/2" |
| 8" x 10" | 7-1/2" x 9-1/2" | 3/4" | 6" | 5- ³ / ₈ " |
| lote: Beam inside o | dimensions are 1-1/4" | wider to accomm | odate | * +/- 1/4" |

BMT4X6X96CDR

Beam Height Cedar Tahoe Width Length

Note: Width and height are nominal, length is actual.

| | Note: Beam inside dimensions are 1-14" win a standard 2" x 2", 2" x 4", 2" x 6", 2" x 8 | | Note, widur and neight are normhai, lengur is actual. |
|-------------------------------|--|--------------------------------|---|
| 4" x 6" Part Number | 6" x 8" Part Number | 8" x 10" Part Number | Additional Sizes |
| BMT4X6X96CDR | BMT6X8X96CDR | BMT8X10X96CDR | Available |
| BMT4X6X144CDR | BMT6X8X144CDR | BMT8X10X144CDR | in 24" increments, |
| BMT4X6X192CDR | BMT6X8X192CDR | BMT8X10X192CDR | from 96" to 288". |
| BMT4X6X240CDR | BMT6X8X240CDR | BMT8X10X240CDR | See price pages for individual part numbers. |
| BMT4X6X288CDR | BMT6X8X288CDR | BMT8X10X288CDR | |





Beam - Milled



| Part Number | Overall Width | Overall Height |
|---------------|---------------|----------------|
| | | |
| | | |
| BMCDR8X6X168S | 7-1/4" | 5-3/4" |
| | | |

| Length | Inside Width | Inside Height |
|--------|--------------|---------------|
| | | |
| 14' | 5-³/4" | 5" |
| | 0 74 | Ū |
| | | |

Beam Mantel -Hand Hewn



BMH6X8X60ELM-EC BMH6X8X66ELM-EC BMH6X8X72ELM-EC BMH6X8X78ELM-EC BMH6X8X84ELM-EC BMH6X8X90ELM-EC BMH8X10X60ELM-EC BMH8X10X66ELM-EC BMH8X10X72ELM-EC BMH8X10X78ELM-EC BMH8X10X84ELM-EC BMH8X10X90ELM-EC

Sizes:

• Available in 6" x 8" and 8" x 10" (projection x height) with lengths measuring 60" - 90", in 6" increments.





Beam Mantel -Rough Sawn Cedar



BMR6X8X84CDR-EC BMR6X8X90CDR-EC BMR8X10X60CDR-EC BMR8X10X66CDR-EC BMR8X10X72CDR-EC BMR8X10X78CDR-EC BMR8X10X84CDR-EC BMR8X10X90CDR-EC

Beam Top Mesa

| Part Number | Nominal |
|-----------------------|----------------|
| BTM6X144* | 6" x 1" x 144" |
| BTM8X144 [*] | 8" x 1" x 144" |

Beam End Cap

| Part Number | Nominal |
|-------------|----------------|
| BC10X15 | 10" x 15" x 1" |

Beam Plates

| | Smooth | Hammered |
|---|-------------|-------------|
| | Part Number | Part Number |
| 1. N. | BMPTS6X10 | BMPTH6X10 |
| Smooth | BMPTS8X10 | BMPTH8X10 |
| To Barriero | BMPTS10X15 | BMPTH10X15 |
| Hammered | BMPTS15X20 | BMPTH15X20 |

Note: Nuts and bolts molded into the beam plate. Quantity is dependent on size of the plate. Note: 4 parts per package (2 front and 2 back plates).

Beam Straps

| | Smo | ooth | | Hamm | ered |
|--------------------------|----------------------|-----------|--|--------------|-----------|
| | Part Number | Beam Size | | Part Number | Beam Size |
| BMSTRPS4X6 BMSTRPS6X8 | BMSTRPS4X6 | 4" x 6" | | BMSTRPH4X6 | 4" x 6" |
| | BMSTRPS6X8 | 6" x 8" | | BMSTRPH6X8 | 6" x 8" |
| K | BMSTRPS8X10 8" x 10" | 8" x 10" | | BMSTRPH8X10 | 8" x 10" |
| B | BMSTRPS10X15 | 10" x 15" | | BMSTRPH10X15 | 10" x 15" |

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.



[†]Beam plate can be cut to fit your specific project requirement. Nut and bolt heads are shipped unattached (20 each).

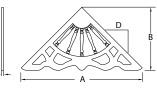
Note: Nut and bolt heads are included (20 of each packaged separately). Additional packs can be ordered separately (BMPLTHDWKT40 = 20 nuts and 20 bolts, BMPLTHDWKT20 = 10 nuts and 10 bolts, BMPLTHDWKT10 = 5 nuts and 5 bolts).

Decorative Millwork



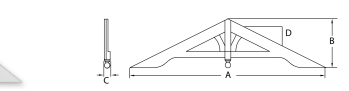
Gable Pediments



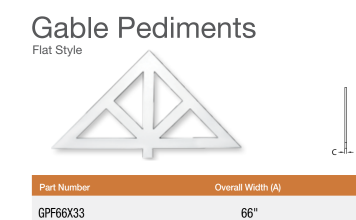


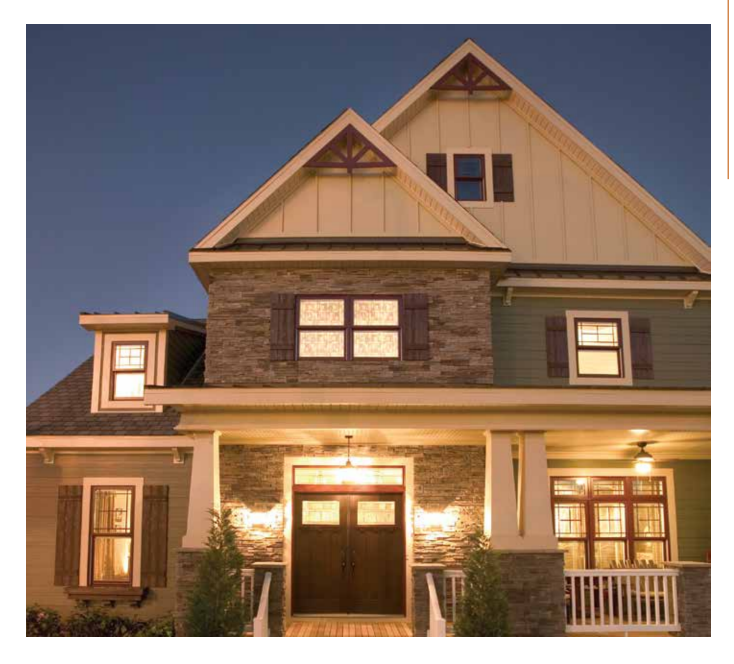
| Part Number | Overall Width (A) | Overall Height (B) | Projection (C) | Pitch (D) |
|-------------|-------------------|--|----------------|-----------|
| GP64X32 | 62" | 32-1/4" | 1" | 12 / 12 |
| GP80X33 | 80-1/4" | 33-3/4" | 1" | 10 / 12 |
| GP81X31 | 81-1/4" | 31-1/4" | 1" | 9/12 |
| GP88X29 | 86-3/8" | 29-3/8" | 1" | 8 / 12 |
| GP96X28 | 96" | 28" | 1" | 7 / 12 |
| GP107X22 | 107" | 22" | 1" | 5 / 12 |
| GP110X27 | 106-7/8" | 27- ³ / ₈ " | 1" | 6 / 12 |

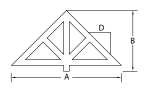
Gable Pediments



| Part Number | Overall Width (A) | Overall Height (B) | Projection (C) | Pitch (D) |
|-------------|-------------------|-----------------------------|----------------|-----------|
| GPA70X35 | 70" | 35" | 3-1/4" | 12 / 12 |
| GPA81X34 | 80-1/2" | 33-1/2" | 3-1/4" | 10 / 12 |
| GPA86X32 | 85-1/4" | 32-1/4" | 3-1/4" | 9 / 12 |
| GPA87X29 | 86-7/8" | 29" | 3-1/4" | 8 / 12 |
| GPA95X28 | 95-1/4" | 27- ³ /4" | 3-1/4" | 7 / 12 |
| GPA104X26 | 103-1/2" | 25- ⁷ /8" | 3-1/4" | 6 / 12 |







| Overall Height (B) | Projection (C) | Pitch (D) |
|--------------------|----------------|-----------|
| 36-1/2" | 1" | 12 / 12 |



Ceiling Medallions

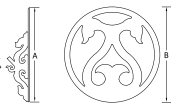
| | Part Number | Diameter / Width | Projection | Center Openii Diameter |
|---|----------------------|---------------------------------------|------------|----------------------------------|
| | CM15BM Beaumont | 14- ³ /8" | 2-1/4" | 1" |
| | CM16FL Florentine | 16" | 1-1/8" | 4- ¹ / ₈ " |
| 0 | CM24RN Randolph | 24- ³ /8" | 1-1/2" | 1" |
| 0 | CM36NI Nicolas | 35-3/4" | 2" | 2" |
| | CM67WT Whitney | 67-1/2" Width 43-1/2" Height | 1" | 4- ³ /8" |

Ceiling Medallions

| Iwo Piece | | | | |
|------------|-----------------------|----------------------|------------|---------------------------|
| | Part Number | Diameter / Width | Projection | Center Openin Diameter |
| \bigcirc | CM16FL2 Florentine | 15-3/4" | 1-1/8" | 5- ⁵ /8" |
| \bigcirc | CM16JE2 Jefferson | 15- ¹ /2" | 3/4" | 5- ³ /4" |

Gable Pediment Kits

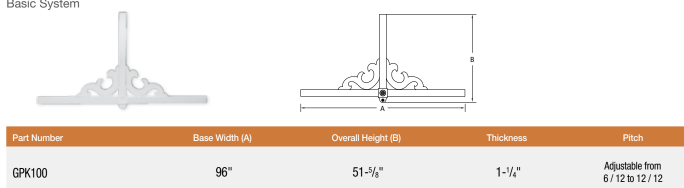




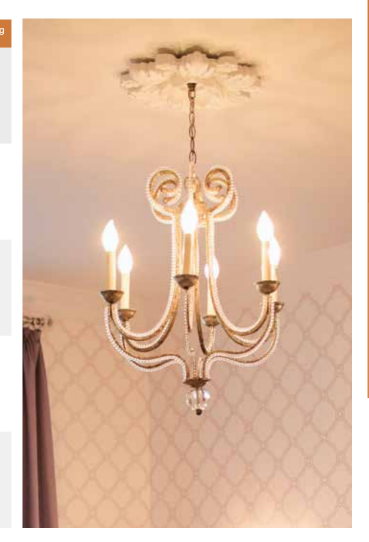
| | Part Number | Rake Length (A) (Each Side) | Pitch | Accessories |
|------|-------------|--------------------------------|--|-------------|
| | GPK401 | 39-1/4" | Adjustable from 5 / 12 to 14 / 12 pitch | GPK451 |
| GPK | GPK801 | 77-1/2" | Adjustable from 5 / 12 to 14 / 12 pitch | GPK851 |
| | Part Number | Diameter (B) | Pitch | Accessories |
| | | 4.01 | | |
| Mach | GPK451 | 16" | — | GPK401 |

Note: GPK401 and GPK801 kits include adhesive and screws.

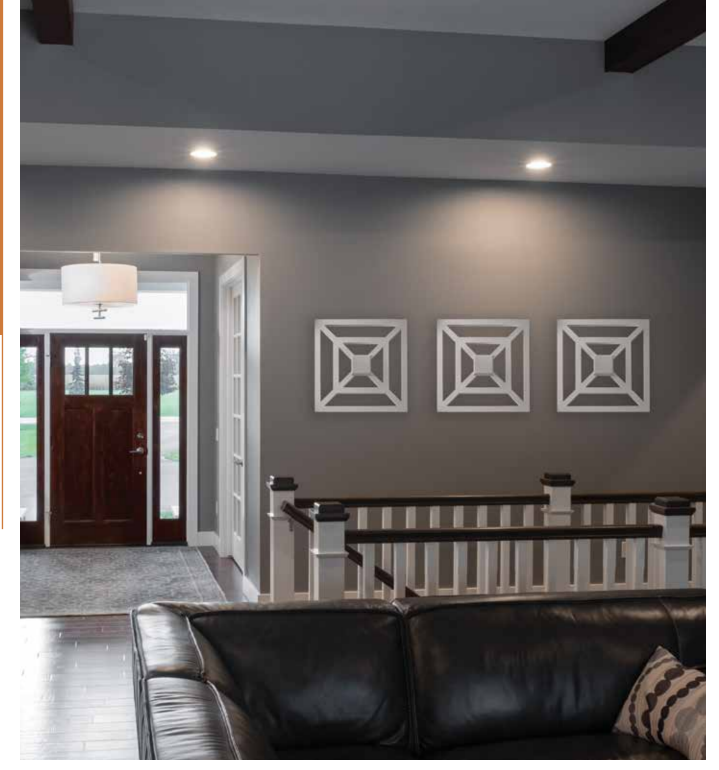
Gable Pediment Kits



Note: Ships in 6 pieces; field trimming and assembly required. Installation hardware and instructions included.





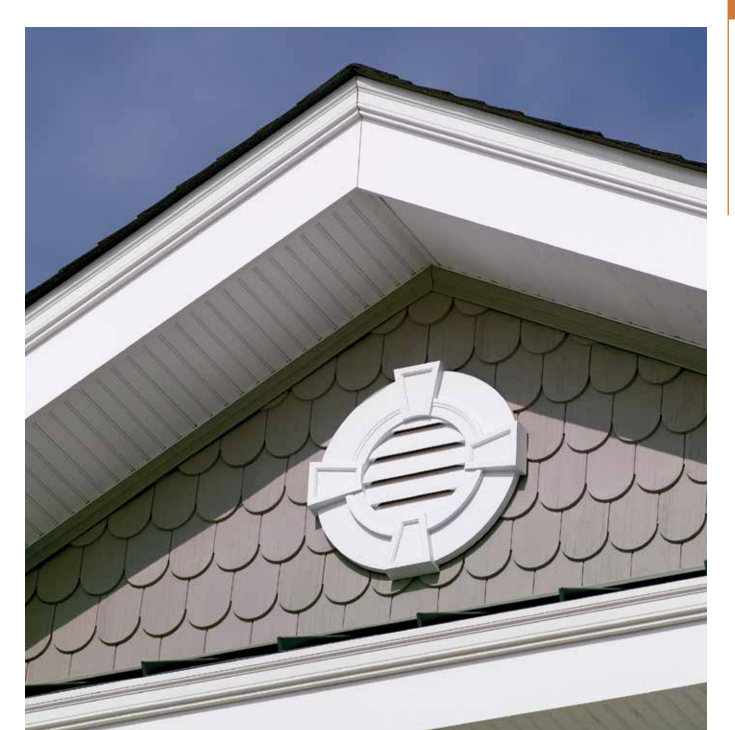


Decorative Panels

| Part Number | Width / Height (A, B) | Projection (C) | |
|----------------------|-----------------------|----------------|--|
| DP28X28SQX Square | 28" | 1-1/4" | |

Fishscale Panel Round Scales

| Part Number | Length (A) | Overall Length (B) | Height (C) | Projection (D) | |
|-------------|----------------------|--------------------|------------|----------------|--|
| FSR103X17 | 98- ⁵ /8" | 101-5/8" | 16-1/4" | 3/4" | |



Tile Vents

| | Part Number | Width (A) | Height (B) | Projection (C) | |
|----|-------------|-----------|----------------------|---------------------|--|
| | CN6X6 | 6" | 6" | 6" | |
| 00 | TV20X20-3FR | 20" | 19- ³ /4" | 3- ¹ /2" | |

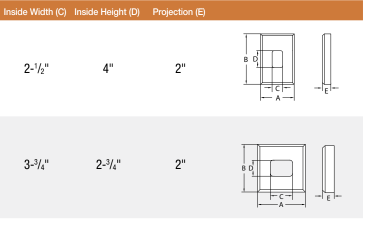
Decorative Millwork





Fixture Mounts

| | Part Number | Width (A) | Height (B) |
|---|----------------------|-----------|------------|
| 0 | FM8X12X2 Vertical | 8" | 12" |
| 0 | FMS8X8X2 Square | 8" | 8" |



Spires

| - | Part Number | Base Diameter (A) | Diameter (B) | Height (C) | Anchoring Pipe | |
|---|-------------|-------------------|--------------|----------------------|---------------------------|---|
| | S4X21 | 3-1/2" | 7" | 21- ¹ /4" | 3/4" x 6" | C C A B |
| | S6X32 | 4 -1/4" | 6" | 32-1/4" | 1-1/8" x 3" | C C C C C C C C C |
| | S8X56 | 8" | 8" | 56" | 1- ¹ /8" x 18" | C C C C C C C C |

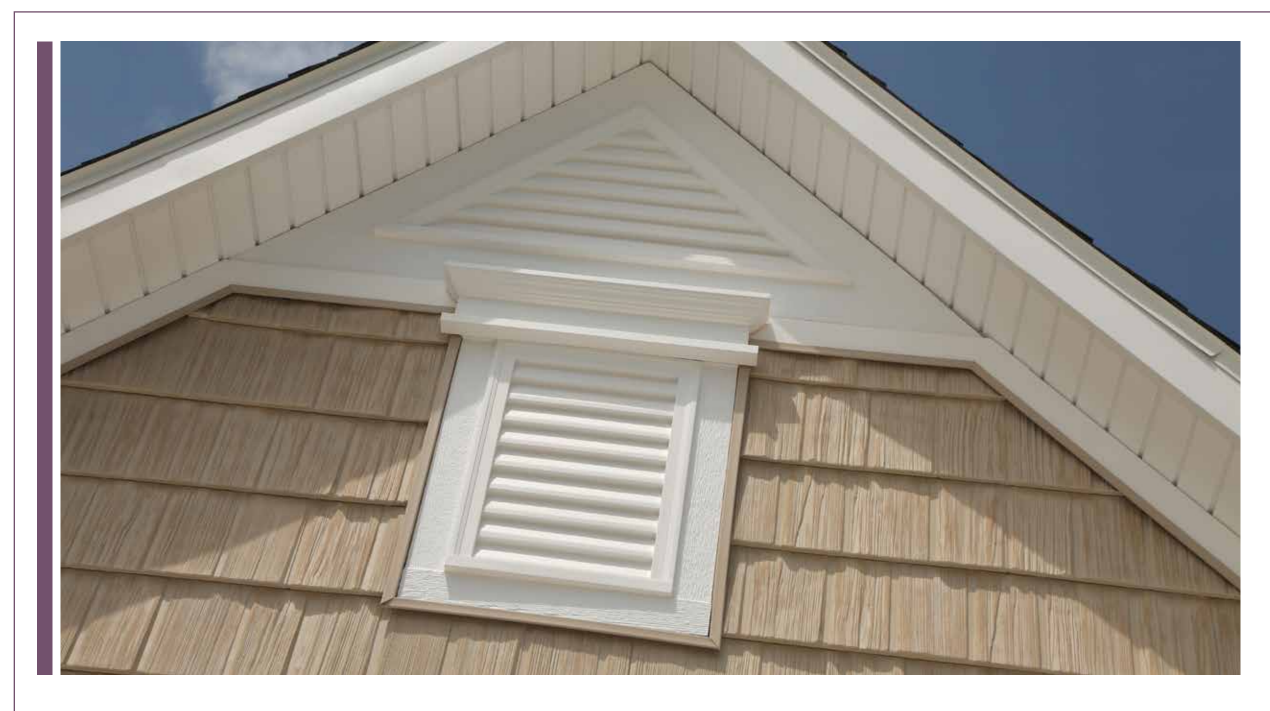


Full-Round Finial

| | Part Number | Ball Diameter (A) |
|------------|-------------------------|----------------------------|
| \bigcirc | B4X6 | 4" |
| | B5X7 | 5-1/4" |
| | B6X8 | 5-7/8" |
| | B6X9 | 7" |
| 25 | B8X10 | 8" |
| | B10X13 | 10" |
| | B12X16 | 12" |
| 2 | B3X4 Pedestal Ball | 3-1/8" |
| | B3X5 Post Ball | 3-1/4" |
| | B7X9 Decorative Ball | 6-1/4" |
| | AFR10 Acorn | 4- ⁷ /8" |
| | PHFR5X11 Pineapple | 5-5/8" |
| × | PHFR6X14 Pineapple | 7-1/8" |

| Height (B) | Base Diameter (C) | |
|------------|----------------------------|-------|
| 5-1/2" | 3-1/2" | |
| 6-3/4" | 4- ³ /8" | |
| 7-3/4" | 5-7/8" | |
| 9" | 5-7/8" | |
| 10" | 8-1/4" | |
| 12-7/8" | 8 ¹ /2" | ← C → |
| 16" | 12" | |
| 4-5/8" | 3-1/4" | |
| 5-1/4" | 3-1/4" | |
| 8-1/2" | 6- ¹ /2" | |
| 11-1/8" | 4-1/2" | |
| 11" | 4- ³ /4" | |
| 14" | 6-1/8" | |

Louvers & Gable Vents



HISTORIC STYLE FOR ANY HOME.

Fypon offers a diverse assortment of decorative, non-venting and functional, venting louvers to complement most architectural home styles. Decorative louvers feature a solid, one-piece design that does not allow air to pass through. Functional louvers are designed to provide additional ventilation, with angled slats and screening to help protect interiors from the elements.

Product Shown:

Triangle Louver Rectangle Louver Flat Trim Crosshead with Bottom Trim

| Cathedral Louver188 |
|------------------------------|
| Eyebrow Louver189 |
| Peaked Louver189 |
| Vertical Louver190 |
| Horizontal Louver193 |
| Half-Round Louver194 |
| Round Louver196 |
| Oval Louver198 |
| Triangle Louver200 |
| Two-Piece Triangle Louver201 |
| Diamond Louver202 |
| Octagon Louver202 |



Louvers & Gable Vents

HOW TO USE THIS SECTION

The products in this section of the catalog are organized by louver style followed by matching trim. Where applicable, matching keystones are referenced for each louver and trim piece.

HOW TO ORDER

Functional Louvers

If you are ordering a functional louver, you should order a louver that is approximately 2" larger than your rough opening on all sides. This will allow you to attach the louver to the substrate through the brickmould edge. Functional louvers are slatted for air flow with a screen on the back. Note: Slats are not operable.

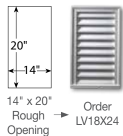
Louver Accessories

Keystones and trim are available attached to standard products as fabricated items. Keystones and trim can also be ordered as unattached accessories by listing the matching part number as a separate line item on your order.





LOUVER KEYSTONE APPLICATIONS



| k |
|-----|
| (Fo |



Keystone for 4F or 6F Trim

Keystone for Louver with Brickmould Plus 4F Trim

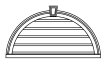


Keystone or Trim Profile)





Recessed Keystone (For Brickmould Profile on Louver)



Keystone for Louver

Cathedral Louver

16"

18"

18"

18"

22"

24"

28"

36"

36"

24"

30"

54"

31-¹/2"

48"

43"

48"



21 Sq. In.

20 Sq. In.

36 Sq. In.

50 Sq. In.

41 Sq. In.

73 Sq. In.

76 Sq. In.

102 Sq. In.

—

—

CLV18X30X4F

—

CLV22X31X4F

_

—

—



4F Flat Trim Cathedral Louver Louver Functional Part Number Width Height Vent Area Louver Trim 12" 24" FCLV12X24 10 Sq. In. ____ 14" 22" FCLV14X22 14 Sq. In. _

FCLV16X36

FCLV18X24

FCLV18X30

FCLV18X54

FCLV22X31

FCLV24X48

FCLV28X43

FCLV36X48

| CLV22X31 |
|----------|
| CLV24X48 |
| CLV28X43 |

Louver Decorative Part Number

CLV12X24

CLV14X22

CLV16X36

CLV18X24

CLV18X30

CLV18X54

CLV36X48

| Flat Trim Part Number | Inside Width | Inside Height | Trim Width | Projection | |
|--------------------------|--------------|---------------|------------|------------|---|
| CLV18X30X4F | 18-1/4" | 30-1/4" | 3-1/2" | 1" | |
| CLV22X31X4F | 22-1/4" | 31-1/4" | 3-1/2" | 1" | I ^s → I ← Trim ← Height ← Height |





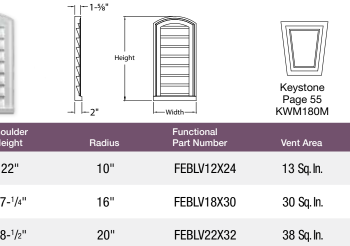
Eyebrow Louver Brickmould Style

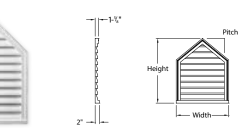
| B | Overall | 01 |
|---------------------------------|---------|-------------|
| Decorative Part Number Width | Height | Shou Hei |
| EBLV12X24 12" | 24" | 2 |
| EBLV18X30 18" | 30" | 27- |
| EBLV22X32 22" | 32" | 28- |

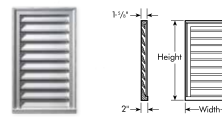


| Decorative Part Number | Width | Height | Pitch | Functional Part Number | Vent Area |
|---------------------------|-------|--------|---------|---------------------------|------------|
| PLV18X24-8 | 18" | 24" | 8 / 12 | FPLV18X24-8 | 20 Sq. In. |
| PLV18X36-10 | 18" | 36" | 10 / 12 | FPLV18X36-10 | 35 Sq. In. |
| PLV24X30-10 | 24" | 30" | 10 / 12 | FPLV24X30-10 | 37 Sq. In. |
| PLV24X36-10 | 24" | 36" | 10 / 12 | FPLV24X36-10 | 48 Sq. In. |
| PLV24X36-12 | 24" | 36" | 12 / 12 | FPLV24X36-12 | 47 Sq. In. |











Functional Part Number Decorative Part Number Width Height Vent Area LV8X15 8" 15" FLV8X15 3 Sq. In. 24" 8" 7 Sq. In. FLV8X24 LV8X24 8" FLV8X30 LV8X30 30" 9 Sq. In. LV12X18 12" 18" FLV12X18 10 Sq. In. 12" 24" FLV12X24 16 Sq. In. LV12X24 12" 30" FLV12X30 LV12X30 18 Sq. In. 12" LV12X36 36" FLV12X36 22 Sq. In. LV12X40 12" 40" FLV12X40 24 Sq. In. LV14X27 14" 27" FLV14X27 20 Sq. In. 22 Sq. In. LV14X30 14" 30" FLV14X30 LV14X32 14" 32" FLV14X32 27 Sq. In. LV16X24 16" 24" FLV16X24 21 Sq. In. LV16X36 16" 36" FLV16X36 32 Sq. In. 18" 24" 24 Sq. In. LV18X24 FLV18X24 LV18X30 18" 30" FLV18X30 31 Sq. In. LV18X36 18" 36" FLV18X36 38 Sq. In. 42" FLV18X42 LV18X42 18" 45 Sq. In. 28" LV20X28 20" FLV20X28 31 Sq. In. LV24X24 24" 24" FLV24X24 35 Sq. In. LV24X30 24" 30" FLV24X30 45 Sq. In. LV24X36 24" 36" FLV24X36 54 Sq. In. LV24X48 24" 48" FLV24X48 74 Sq. In. 30" 42" 84 Sq. In. LV30X42 FLV30X42



Vertical Louver

Brickmould Style



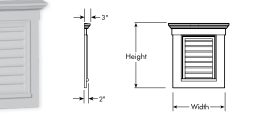
Vertical Louver Brickmould Style with No Sill

| \rightarrow | ← 1-%" |
|---------------|---------------|
| | |
| | |
| | н |
| | |
| | |
| | |
| | |

| Keystone Page 55 KWM180M |
|--------------------------------|

| Decorative Part Number | Width | Height | Functional Part Number | Vent Area |
|---------------------------|-------|--------|---------------------------|------------|
| LVNS18X24 | 18" | 24" | FLVNS18X24 | 21 Sq. In. |



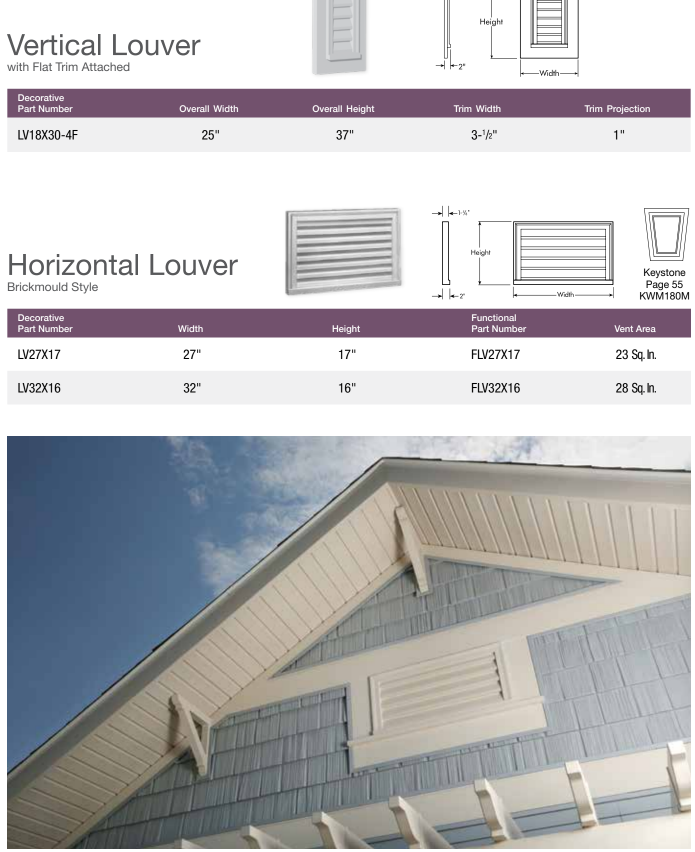


| ventical | Louver |
|---------------------|--------------|
| with 4F Flat Trim & | 6" Crosshead |

| Decorative Part Number | Width | Overall Width | Height | Functional Part Number | Vent Area |
|---------------------------|---------|---------------|---------|---------------------------|------------|
| LV18X24-4F6WCH | 26-1/2" | 31" | 33-1/2" | FLV18X24-4F6WCH | 24 Sq. In. |

| Decorative Part Number | Overall Width | Overa |
|---------------------------|---------------|-------|
| LV18X30-4F | 25" | ÷ |

| Decorative Part Number | Width | н |
|---------------------------|-------|---|
| LV27X17 | 27" | |
| LV32X16 | 32" | |



→ | ← 1-%"



Half-Round Louver

Half-Round Louver

Overall Width

43"

47"

Overall Height

25"

29"

Trir

with Flat Trim Attached

Decorative Part Number

HRLV36X18-4F

HRLV36X18-6F

with Decorative Trim & Keystone

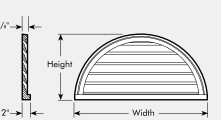
| Decorative Part Number | Overall Width | Overall Height |
|---------------------------|---------------|----------------|
| HRLV36X18MTK | 36" | 18-1/2" |

| Half-Round | Louver |
|-------------------------------|--------|
| with Decorative Trim & Keyste | one |

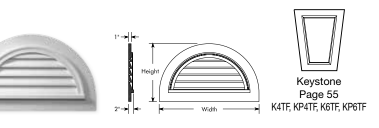
| Decorative Part Number | Overall Width | Overall Height | Overall Projection | Trim Projection | Functional Part Number | Vent Area |
|---------------------------|---------------|----------------|--------------------|----------------------------|---------------------------|------------|
| HRLV29-6FKWD | 41-5/8" | 29" | 3-3/4" | 1- ¹ /2" | FHRLV29-6FKWD | 29 Sq. In. |

Half-Round Louver Brickmould Style

| Decorative Part Number | Width | Height | Functional Part Number | Vent Area | |
|---------------------------|-------|--------|---------------------------|-------------|---------|
| HRLV24X12 | 24" | 12" | FHRLV24X12 | 9 Sq. In. | |
| HRLV28X14 | 28" | 14" | FHRLV28X14 | 13 Sq. In. | |
| HRLV32X16 | 32" | 16" | FHRLV32X16 | 21 Sq. In. | |
| HRLV36X18 | 36" | 18" | FHRLV36X18 | 28 Sq. In. | 1-⁵/8"→ |
| HRLV40X20 | 40" | 20" | FHRLV40X20 | 36 Sq. In. | |
| HRLV42X21 | 42" | 21" | FHRLV42X21 | 40 Sq. In. | 2"→ |
| HRLV48X24 | 48" | 24" | FHRLV48X24 | 55 Sq. In. | 2- |
| HRLV60X30 | 60" | 30" | FHRLV60X30 | 85 Sq. In. | |
| HRLV72X36 | 72" | 36" | FHRLV72X36 | 122 Sq. In. | |

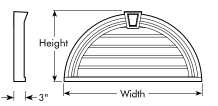


Keystone Page 55 KWM180M

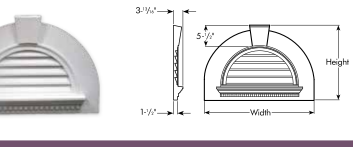


| m Width | Trim Projection | Functional Part Number | Vent Area |
|---------|-----------------|---------------------------|------------|
| 3-1/2" | 1" | FHRLV36X18-4F | 29 Sq. In. |
| 5-1/2" | 1" | FHRLV36X18-6F | 29 Sq. In. |





| Projection | Functional Part Number | Vent Area |
|------------|---------------------------|------------|
| 3" | FHRLV36X18MTK | 24 Sq. In. |



| Round L Brickmould Style | _ouver | Round Louver | Keystone Page 55 KWM180M* | | 4F Flat Trim | Keystone Page 55 K4TF KP4TF |
|-----------------------------|------------|---------------------------|---------------------------------|-------------|--------------|--------------------------------------|
| Decorative Part Number | Diameter | Functional Part Number | Vent Area | Louver Trim | _ | |
| RLV12** | 12" | FRLV12** | 7 Sq. In. | — | | |
| RLV16 | 16" | FRLV16 | 9 Sq. In. | — | | |
| RLV18 | 18" | FRLV18 | 12 Sq. In. | RLV18X4F | | |
| RLV22 | 22" | FRLV22 | 22 Sq. In. | — | R | |
| RLV24 | 24" | FRLV24 | 27 Sq. In. | RLV24X4F | | |
| RLV28 | 28" | FRLV28 | 38 Sq. In. | RLV28X4F | N | |
| RLV30 | 30" | FRLV30 | 46 Sq. In. | | 1-%=+++- | Diameter |
| RLV36 | 36" | FRLV36 | 70 Sq. In. | CIR36X4F | | |
| RLV42 | 42" | FRLV42 | 99 Sq. In. | _ | | |
| RLV48 | 48" | FRLV48 | 107 Sq. In. | — | | |
| | | | | | | |
| Trim Part Number | Trim Width | Projection | Inside Diameter | | | |

Trim ^J Width

Round Louver with Flat Trim

3-¹/2"

3-¹/2"

3-¹/2"

1"

1"

1"

| RLV32-2F 32" 2" 1-5/8" FRLV32-2F | Decorative Part Number | Diameter | Trim Width | Trim Thickness | Functional Part Number | Vent Area |
|----------------------------------|---------------------------|----------|------------|----------------|---------------------------|------------|
| | RLV32-2F | 32" | 2" | 1-5/8" | FRLV32-2F | 38 Sq. In. |

18-¹/4''

24-¹/4"

28-¹/4"

*Product must be field trimmed to match RLV12 and FRLV12. **1-5/16" projection on RLV12 and FRLV12.



Round Louver with Flat Trim & Flat Keystones

| Decorative Part Number | Diameter | Overall Width / Height | Trim Width | Trim Thickness | Functional Part Number | Vent Area |
|---------------------------|----------|---------------------------|------------|----------------|---------------------------|------------|
| RLV24-4FTK | 31" | 32-7/8" | 3-1/2" | 1" | FRLV24-4FTK | 26 Sq. In. |
| RLV24-6TK | 35" | 38" | 5-1/2" | 1" | FRLV24-6TK | 26 Sq. In. |
| RLV30-6TK | 41" | 44" | 5-1/2" | 1" | FRLV30-6TK | 47 Sq. In. |

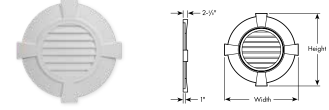
Round Louver with Decorative Trim & Keystones

| Decorative Part Number | Diameter | Overall Width / Height |
|---------------------------|----------|------------------------------|
| RLV16MTK | 16" | 17-1/8" |
| RLV18MTK | 18" | 19- ¹ /8" |
| RLV24MTK | 23-7/8" | 25" |
| RLV30MTK | 30" | 31-1/8" |
| RLV32MTK | 31-5/8" | 33-1/4" |
| RLV40MTK | 40" | 41 - ¹ /4" |
| | | |

RLV18X4F

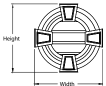
RLV24X4F

RLV28X4F









| Projection | Functional Part Number | Vent Area |
|-----------------------------|---------------------------|------------|
| 3-5/8" | FRLV16MTK | 4 Sq. In. |
| 3-5/8" | FRLV18MTK | 4 Sq. In. |
| 3-5/8" | FRLV24MTK | 19 Sq. In. |
| 3-5/8" | FRLV30MTK | 35 Sq. In. |
| 4 - ¹ /8" | FRLV32MTK | 26 Sq. In. |
| 3-5/8" | FRLV40MTK | 76 Sq. In. |



Oval Louver – Vertical

with Decorative Trim & Keystones

| Decorative Part Number | Overall Width | Overall Height |
|---------------------------|---------------|----------------|
| 0VL28X35K215V | 30" | 37-1/2" |

Oval Louver – Vertical

with Flat Trim & Keystones

| Decorative Part Number | Overall Width | Overall Height |
|---------------------------|---------------|----------------|
| OVLV20X29VTK | 20" | 29" |

Oval Louver – Horizontal with Decorative Trim & Keystones

| Decorative Part Number | Overall Width | Overall Height |
|---------------------------|---------------|----------------|
| 0VL35X28K215 | 37-1/2" | 30" |

Oval Louver – Horizontal with Flat Trim & Keystones

| Decorative Part | Number | Overall Width | Over |
|-----------------|--------|---------------|------|
| OVLV29X20TH | (| 29" | 2 |





with Flat Trim & Keystones

| | | | 2-70 | | m — — > i | |
|---------------------------|----------|---------|----------------------------|----------------|---------------------------|------------|
| Decorative Part Number | Diameter | Width | Trim Width | Trim Thickness | Functional Part Number | Vent Area |
| RLV24TK | 22-7/8" | 24" | 3-1/2" | 1" | FRLV24TK | 10 Sq. In. |
| RLV30TK | 28-7/8" | 30" | 3-1/2" | 1" | FRLV30TK | 22 Sq. In. |
| RLV32TK | 30-1/4" | 31-1/2" | 3-1/2" | 1" | FRLV32TK | 25 Sq. In. |
| RLV36TK | 35" | 36" | 3- ¹ /2" | 1" | FRLV36TK | 38 Sq. In. |

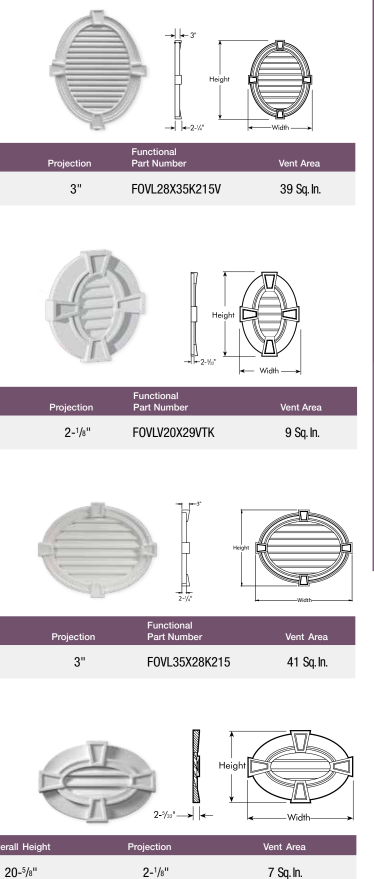


Oval Louver Brickmould Style



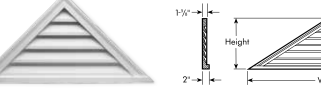
Keystone Page 55 KWM180M

| , , | | | K V IVI I OUIVI | | |
|---------------------------|---------|--------|---------------------------|------------|--------|
| Decorative Part Number | Width | Height | Functional Part Number | Vent Area | |
| OVLV18X24V | 18" | 24" | FOVLV18X24V | 18 Sq. In. | Height |
| 0VLV25X37V | 24-1/2" | 37" | FOVLV25X37V | 24 Sq. In. | |





Triangle Louver



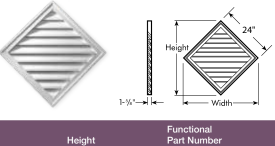
| Decorative Part Number | Width | Height | Pitch | Functional Part Number | Vent Area |
|---------------------------|-------|---------|---------|---------------------------|------------|
| TRLV36X18 | 36" | 18" | 12 / 12 | FTRLV36X18 | 10 Sq. In. |
| TRLV42X21 | 42" | 21" | 12 / 12 | FTRLV42X21 | 18 Sq. In. |
| TRLV48X12 | 48" | 12" | 6 / 12 | FTRLV48X12 | 12 Sq. In. |
| TRLV48X18 | 48" | 18" | 9/12 | FTRLV48X18 | 19 Sq. In. |
| TRLV48X22 | 48" | 22" | 11 / 12 | FTRLV48X22 | 27 Sq. In. |
| TRLV48X24 | 48" | 24" | 12 / 12 | FTRLV48X24 | 31 Sq. In. |
| TRLV60X18 | 60" | 17-1/2" | 7 / 12 | FTRLV60X18 | 27 Sq. In. |
| TRLV60X23 | 60" | 22-1/2" | 9/12 | FTRLV60X23 | 30 Sq. In. |
| TRLV60X25 | 60" | 25" | 10 / 12 | FTRLV60X25 | 33 Sq. In. |
| TRLV60X30 | 60" | 30" | 12 / 12 | FTRLV60X30 | 51 Sq. In. |
| TRLV64X27 | 64" | 26-1/2" | 10 / 12 | FTRLV64X27 | 34 Sq. In. |
| TRLV64X32 | 64" | 32" | 12 / 12 | FTRLV64X32 | 60 Sq. In. |
| TRLV66X22 | 66" | 22" | 8 / 12 | FTRLV66X22 | 35 Sq. In. |
| TRLV72X36 | 72" | 36" | 12 / 12 | FTRLV72X36 | 79 Sq. In. |
| TRLV76X19 | 76" | 19" | 6 / 12 | FTRLV76X19 | 30 Sq. In. |
| TRLV84X18 | 84" | 17-1/2" | 5 / 12 | FTRLV84X18 | 34 Sq. In. |
| TRLV84X21 | 84" | 21" | 6 / 12 | FTRLV84X21 | 44 Sq. In. |
| TRLV88X22 | 88" | 22" | 6 / 12 | FTRLV88X22 | 38 Sq. In. |

Two-Piece Triangle Louve





| Decorative Part Number | Width | Height | Pitch | Functional Part Number | Vent Area |
|---------------------------|-------|-----------------------------|------------|---------------------------|-------------|
| TRLVLR60X25 | 60" | 25" | 10 / 12 | FTRLVLR60X25 | 35 Sq. In. |
| TRLVLR60X30 | 60" | 30" | 12 / 12 | FTRLVLR60X30 | 46 Sq. In. |
| TRLVLR108X27 | 108" | 27" | 6 / 12 | FTRLVLR108X27 | 78 Sq. In. |
| TRLVLR115X35 | 115" | 34- ¹ /2" | 7-1/4 / 12 | FTRLVLR115X35 | 133 Sq. In. |
| TRLVLR120X30 | 120" | 30" | 6 / 12 | FTRLVLR120X30 | 104 Sq. In. |



| Diamond | Louver |
|------------------|--------|
| Brickmould Style | |

| Decorative Part Number | Width | Height |
|---------------------------|-------|--------|
| DLV24X24 | 34" | 34" |





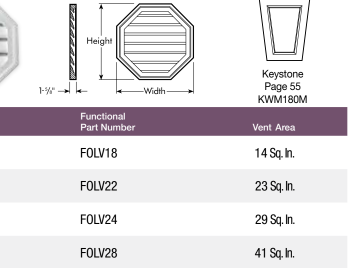
| Decorative Part Number | Width | Height |
|---------------------------|-------|--------|
| OLV18 | 18" | 18" |
| OLV22 | 22" | 22" |
| OLV24 | 24" | 24" |
| OLV28 | 28" | 28" |

| er | |
|----|--------|
| | Height |

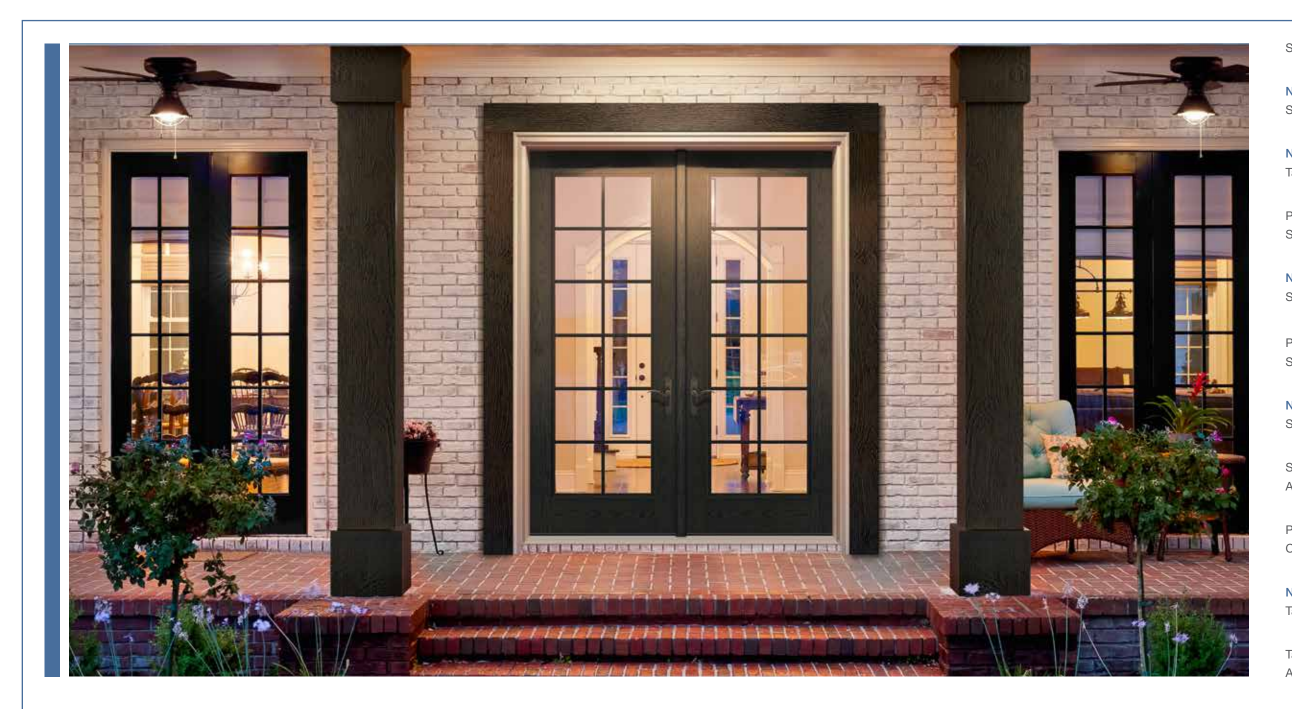


Vent Area

32 Sq. In.



Column Wraps



COVERAGE WITH CHARACTER.

Once you've met the structural requirements of your project, Fypon[®] Column Wraps can be used to add an elegant finishing touch. Designed for easy installation around an existing structural support, column wraps are perfect for adding character to a new job or covering an outdated design.

Product Shown: EverCedar Wood-Grained Flat-Pack Square Column Wraps Wood-Grained Flat Trim

| Structural Post205 |
|---|
| NEW EverCedar Flat-Pack Square Column Wraps207 |
| NEW EverCedar Flat-Pack Tapered Column Wraps208 |
| ProSelect PVC Smooth Square Column Wraps210 |
| NEW ProSelect PVC Flat-Pack Square Column Wraps211 |
| PremiumSelect Square Column Wraps213 |
| NEW PremiumSelect Flat-Pack Square Column Wraps214 |
| Square Cap & Base Accessories215 |
| PremiumSelect Tapered Column Wraps216 |
| NEW PremiumSelect Flat-Pack Taprered Column Wraps218 |
| Tapered Cap & Base Accessories219 |
| |



HOW TO ORDER

Column Wraps

Fypon® Column Wraps are non-structural and designed to wrap around an existing treated wood post or other structural support. Square and tapered styles are available in a variety of heights and are trimmable from the bottom of the shaft up to 3". Flat-panel column wraps can be trimmed to any height.

PremiumSelect Column Wraps come in a complete kit that includes shaft, cap, base, installation cleat, hardware, tube of adhesive and installation materials. Installation kits for ProSelect Column Wraps are sold separately.

New flat-pack column wraps ship unassembled for better handling and utilization of less storage space. Choose from square and tapered styles in smooth PVC or wood-grained polyurethane.

Column Wrap Accessories

Square column wraps come semi-assembled and include a Traditional cap and base, and tapered column wraps come semi-assembled and include a Craftsman cap and base. Six additional cap and base styles are available and can be ordered separately. Caps and bases ship in four separate pieces with pre-mitered corners.

Special Order Products

PremiumSelect products shown in the catalog are available in additional sizes. Product may be modified to minimum 6" width to a 24" maximum width. The height may also be modified with a minimum height of 48" to a maximum of 144" height (maximum 108" for tapered).



FLEXIBLE POSITIONING COLUMN WRAPS

The design features installation cleats on the interior or exterior of the shaft providing ample room around the support post. This allows for positioning adjustments to align several columns in a row or to allow for positioning close to the porch edge. Also, because the column wrap does not come in contact with the structural post, the integrity of the wrap is not dependent on the support.

Before you order, you'll want to measure to make sure you have enough clear distance from the support post to the edge of the porch. The needed space is dependent on the style of column. You will need more space for tapered columns than square due to the larger base.

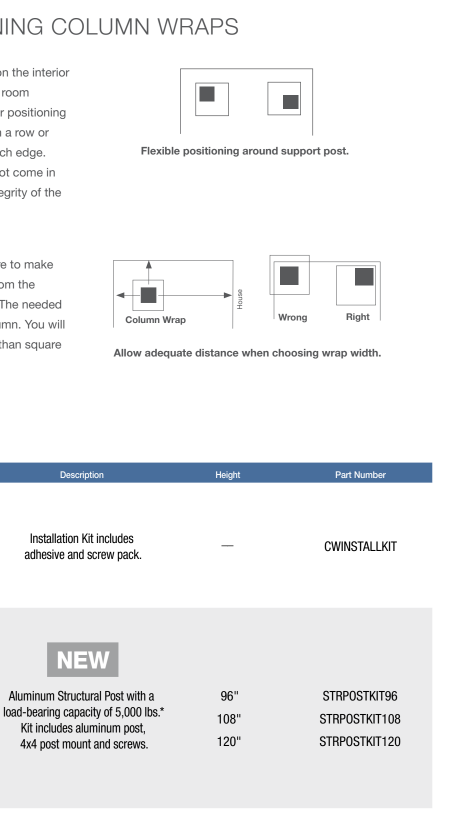
Accessories



Installation Kit includes adhesive and screw pack.



*Average ultimate wind uplift resistance of 1200 lbs. Note: Always consult the local building code authority to determine suitability of products to meet specific project requirements. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.







EverCedar Wood-Grained Flat-Pack Square Column Wraps Unassembled with Standard Cap & Base

| Shaft Width | Height |
|--|-------------------|
| | 8' (96'') |
| 6" | 9' (108") |
| (5- ³ / ₄ " Actual) | 10' (120'') |
| | |
| | 8' (96") |
| 8" | 9' (108'') |
| (7-3/4" Actual) | 10' (120'') |
| | |
| | 8' (96") |
| 10" | 9' (108'') |
| (9-3/4" Actual) | 10' (120'') |
| | |
| | 8' (96") |
| 12" | 9' (108'') |
| (11- ³ / ₄ " Actual) | 10' (120'') |
| | |

Square Cap & Base Accessories









Flat Panel (FT)

CWEVFLT6X96SFT CWEVFLT6X108SFT CWEVFLT6X120SFT

CWEVFLT8X96SFT CWEVFLT8X108SFT CWEVFLT8X120SFT

CWEVFLT12X120SFT

CWEVFLT10X96SFT CWEVFLT10X108SFT

CWEVFLT12X96SFT

Column Wraps

CWEVFLT12X108SFT CWEVFLT12X108SFT

NEW

<u>===</u>]3-1/2"

* * * 4 4 4 * * *

* * * * * *

* * * * * *

* * * * * * * * *

EverCedar Wood-Grained Flat-Pack Tapered Column Wraps Unassembled with Standard Cap & Base

| ibled with Standard Cap & base | | <u> </u> |
|--|--|--------------------|
| Shaft Width | Height | Flat |
| | | |
| 8" Top | 4' (48") | CWEVFLT8X12X48TFT |
| O lop (7- ³ /4" Actual) | 4- ¹ / ₂ ' (54") | CWEVFLT8X12X54TFT |
| | 5' (60") | CWEVFLT8X12X60TFT |
| 12" Bottom | 5-1/2' (66'') | CWEVFLT8X12X66TFT |
| $(11^{-3/4}" \text{ Actual})$ | 6' (72") | CWEVFLT8X12X72TFT |
| | 8' (96") | CWEVFLT8X12X96TFT |
| | | |
| | | |
| 11''' Top (10- ^{3/4} '' Actual) | 4' (48") | CWEVFLT11X16X48TFT |
| | 4-1/2' (54") | CWEVFLT11X16X54TFT |
| | 5' (60") | CWEVFLT11X16X60TFT |
| | 5-1/2' (66'') | CWEVFLT11X16X66TFT |
| 16" Bottom (15- ^{3/} 4" Actual) | 6' (72") | CWEVFLT11X16X72TFT |
| $(10^{-5/4} \text{ Actual})$ | 8' (96") | CWEVFLT11X16X96TFT |
| | | |

Tapered Cap & Base Accessories

| | 8" x 12" | 11" x 16" |
|--|--|--|
| Z Z ↓ 3-½" N N N N N | CWCB8X12EV48-60* CWCB8X12EV66-96** Ships standard with all EverCed | CWCB11X16EV48-60* CWCB11X16EV66-96** dar Tapered Column Wrap Kits. |



208



ProSelect Square Column Wraps

Semi-Assembled PVC Flat Panel with Plain Cap & Base

| | | 9. |
|--|-------------|-----------------|
| Shaft Width | Height | Flat Panel (FT) |
| | 6' (72") | CWPR6X72SFT |
| 6" | 8' (96") | CWPR6X96SFT |
| (5- ³ /4" Actual) | 9' (108") | CWPR6X108SFT |
| 4" Actual Inside Width | 10' (120'') | CWPR6X120SFT |
| | 12' (144") | CWPR6X144SFT |
| | 6' (72") | CWPR8X72SFT |
| 8" (7-3/4" Actual) 4-7/8" Actual Inside Width | 8' (96'') | CWPR8X96SFT |
| | 9' (108") | CWPR8X108SFT |
| | 10' (120'') | CWPR8X120SFT |
| | 12' (144'') | CWPR8X144SFT |
| | 6' (72") | CWPR10X72SFT |
| 10" | 8' (96'') | CWPR10X96SFT |
| (9- ³ /4" Actual) | 9' (108") | CWPR10X108SFT |
| 6- ⁷ /8" Actual Inside Width | 10' (120'') | CWPR10X120SFT |
| | 12' (144'') | CWPR10X144SFT |
| | 6' (72") | CWPR12X72SFT |
| 12" | 8' (96'') | CWPR12X96SFT |
| (11- ³ / ₄ " Actual) | 9' (108") | CWPR12X108SFT |
| 8-7/8" Actual Inside Width | 10' (120'') | CWPR12X120SFT |
| | 12' (144'') | CWPR12X144SFT |
| | | |

7"

9

ProSelect Flat-Pack Square Column Wraps

Unassembled PVC Shaft (cap and base sold separately)

Features

- ProSelect square column shaft features a flat-panel style.
- Accessories are sold separately, allowing you to create a custom look. See page 215 for additional options.
- Interior cleat included for easy installation.
- Installation materials sold separately. See page 205.
- Product ships flat for easy handling and storage.
- Optional Structural Post Kit has a load-bearing capacity of up to 5000 lbs. and an average wind uplift resistance of 1200 lbs.

| 6" 8' (96") | Shaft Width | Height |
|---|---|--------|
| (5- ³ / ₄ " Actual) 9' (108") | 6" (5- ³ /4" Actual) | |





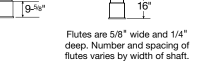


Flat Panel (FT)

CWPRFLT6X6X96SFT CWPRFLT6X6X108SFT



PremiumSelect Square Column Wraps Semi-Assembled with Traditional Cap & Base



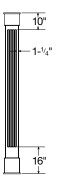
| - 11 | |
|------|--|
| - 8 | |
| -8 | |
| | |
| | |
| | |

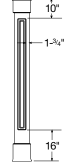
| Shaft Width | Height | Flat Panel (FT) | Fluted (FL) | Raised Panel (RS) | Recessed Panel (RC) | | |
|------------------|-------------------|-----------------|---------------------------|-------------------|--------------------------|--|--|
| | 6' (72") | CWPM6X72SFT | | | | | |
| | 8' (96") | CWPM6X96SFT | | | _ | | |
| 6 " | 9' (108'') | CWPM6X108SFT | | | | | |
| (5-3/4" Actual) | 10' (120'') | CWPM6X120SFT | | | | | |
| | 12' (144") | CWPM6X144SFT | | | | | |
| | | | 4-¾" Actual Inside Width | | | | |
| | 6' (72") | CWPM8X72SFT | CWPM8X72SFL | CWPM8X72SRS | CWPM8X72SRC | | |
| | 8' (96") | CWPM8X96SFT | CWPM8X96SFL | CWPM8X96SRS | CWPM8X96SRC | | |
| 8" | 9' (108") | CWPM8X108SFT | CWPM8X108SFL | CWPM8X108SRS | CWPM8X108SRC | | |
| (7-3/4" Actual) | 10' (120'') | CWPM8X120SFT | CWPM8X120SFL | CWPM8X120SRS | CWPM8X120SRC | | |
| | 12' (144'') | CWPM8X144SFT | CWPM8X144SFL | CWPM8X144SRS | CWPM8X144SRC | | |
| | | | 6-¾" Actual Inside Width | | 5-¾" Actual Inside Width | | |
| | 6' (72") | CWPM10X72SFT | CWPM10X72SFL | CWPM10X72SRS | CWPM10X72SRC | | |
| | 8' (96'') | CWPM10X96SFT | CWPM10X96SFL | CWPM10X96SRS | CWPM10X96SRC | | |
| 10" | 9' (108'') | CWPM10X108SFT | CWPM10X108SFL | CWPM10X108SRS | CWPM10X108SRC | | |
| (9-3/4" Actual) | 10' (120'') | CWPM10X120SFT | CWPM10X120SFL | CWPM10X120SRS | CWPM10X120SRC | | |
| | 12' (144'') | CWPM10X144SFT | CWPM10X144SFL | CWPM10X144SRS | CWPM10X144SRC | | |
| | | | 8-¾" Actual Inside Width | | 7-¾" Actual Inside Width | | |
| | 6' (72") | CWPM12X72SFT | CWPM12X72SFL | CWPM12X72SRS | CWPM12X72SRC | | |
| | 8' (96'') | CWPM12X96SFT | CWPM12X96SFL | CWPM12X96SRS | CWPM12X96SRC | | |
| 12" | 9' (108'') | CWPM12X108SFT | CWPM12X108SFL | CWPM12X108SRS | CWPM12X108SRC | | |
| (11-3/4" Actual) | 10' (120'') | CWPM12X120SFT | CWPM12X120SFL | CWPM12X120SRS | CWPM12X120SRC | | |
| | 12' (144'') | CWPM12X144SFT | CWPM12X144SFL | CWPM12X144SRS | CWPM12X144SRC | | |
| | | | 10-¾" Actual Inside Width | | 9-¾" Actual Inside Width | | |

Note: Installation cleats ship with column wrap and are applied on the exterior shaft. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

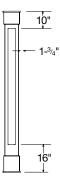
Column Wraps

213





Route is $1-^{11}/_{32}$ " wide by 3/8" deep.



Recess is 1/2" deep and corners are 1/4" rounded.



| 1 | | | |
|------|------|-------|---|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Rece | ssed | Panel | (|
| | | | |

| ited (FL) | Raised Panel |
|-----------|--------------|
| | |
| | |
| _ | _ |
| _ | |
| | |
| | |

NEW

PremiumSelect Flat-Pack Square Column Wraps

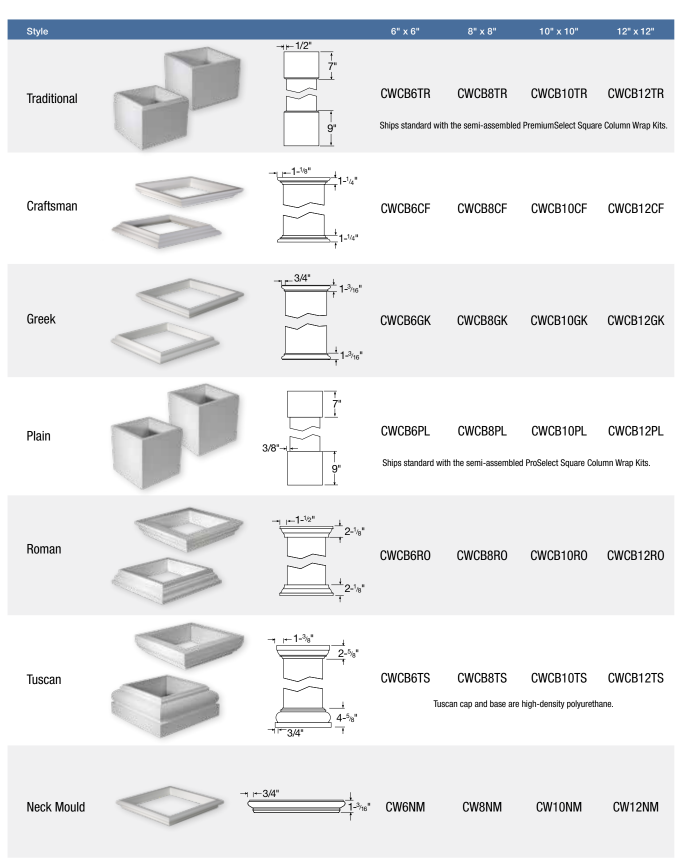
Unassembled PVC Shaft (cap and base sold separately)

Features

- PremiumSelect square column shaft features a flat-panel style.
- Accessories are sold separately, allowing you to create a custom look. See page 215 for additional options.
- Exterior cleat included for easy installation.
- Installation materials sold separately.
- Product ships flat for easy handling and storage.
- Optional Structural Post Kit has a load-bearing capacity of up to 5000 lbs. and an average wind uplift resistance of 1200 lbs.



Square Cap & Base Accessories



| Shaft Width | Height | Flat Panel (FT) |
|---|------------------|--------------------------|
| | 9' (108") | CWPMFLT6X6X108SFT |
| 6'' (5- ³ /4" Actual) | 10' (120") | CWPMFLT6X6X120SFT |
| | | 4-¾" Actual Inside Width |
| | 8' (96") | CWPMFLT8X8X96SFT |
| 8" | 9' (108") | CWPMFLT8X8X108SFT |
| (7- ³ /4" Actual) | 10' (120'') | CWPMFLT8X8X120SFT |
| | | 6-¾" Actual Inside Width |
| | 8' (96") | CWPMFLT10X10X96SFT |
| | 9' (108") | CWPMFLT10X10X108SFT |
| 10" (9- ³ / ₄ " Actual) | 10' (120'') | CWPMFLT10X10X120SFT |
| (| 3 | -34" Actual Inside Width |
| | | |

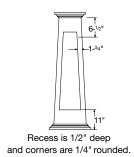


Column Wraps

PremiumSelect Tapered Column Wraps

Semi-Assembled with Craftsman Cap & Base





Route is 1-3/8" wide by 3/8" deep.





| Shaft Width | Height | Flat | Raised Panel | Recessed Panel |
|---|----------------------------|-----------------|-----------------|-----------------|
| | 4' (48'') | CWPM8X12X48TFT | CWPM8X12X48TRS | CWPM8X12X48TRC |
| | 4- ¹ /2' (54'') | CWPM8X12X54TFT | CWPM8X12X54TRS | CWPM8X12X54TRC |
| (7- ^{3/4} " Actual) | 5' (60'') | CWPM8X12X60TFT | CWPM8X12X60TRS | CWPM8X12X60TRC |
| 12" Bottom | 5-1/2' (66'') | CWPM8X12X66TFT | CWPM8X12X66TRS | CWPM8X12X66TRC |
| 12" Bottom (11- ^{3/4} " Actual) | 6' (72") | CWPM8X12X72TFT | CWPM8X12X72TRS | CWPM8X12X72TRC |
| | 8' (96'') | CWPM8X12X96TFT | CWPM8X12X96TRS | CWPM8X12X96TRC |
| | 4' (48'') | CWPM11X16X48TFT | CWPM11X16X48TRS | CWPM11X16X48TRC |
| 11" Top | 4- ¹ /2' (54'') | CWPM11X16X54TFT | CWPM11X16X54TRS | CWPM11X16X54TRC |
| (10-3/4" Actual) | 5' (60") | CWPM11X16X60TFT | CWPM11X16X60TRS | CWPM11X16X60TRC |
| 16" Bottom | 5-1/2' (66'') | CWPM11X16X66TFT | CWPM11X16X66TRS | CWPM11X16X66TRC |
| 16'' Bottom (15- ^{3/4} " Actual) | 6' (72") | CWPM11X16X72TFT | CWPM11X16X72TRS | CWPM11X16X72TRC |
| | 8' (96'') | CWPM11X16X96TFT | CWPM11X16X96TRS | CWPM11X16X96TRC |
| | 4' (48'') | CWPM13X20X48TFT | CWPM13X20X48TRS | CWPM13X20X48TRC |
| 13" Top | 4- ¹ /2' (54'') | CWPM13X20X54TFT | CWPM13X20X54TRS | CWPM13X20X54TRC |
| (12-3/4" Actual) | 5' (60'') | CWPM13X20X60TFT | CWPM13X20X60TRS | CWPM13X20X60TRC |
| 20" Bottom | 5-1/2' (66'') | CWPM13X20X66TFT | CWPM13X20X66TRS | CWPM13X20X66TRC |
| 20" Bottom (19- ^{3/4} " Actual) | 6' (72") | CWPM13X20X72TFT | CWPM13X20X72TRS | CWPM13X20X72TRC |
| | 8' (96'') | CWPM13X20X96TFT | CWPM13X20X96TRS | CWPM13X20X96TRC |
| | 4' (48'') | CWPM16X24X48TFT | CWPM16X24X48TRS | CWPM16X24X48TRC |
| 16" Top (15- ³ /4" Actual) | 4- ¹ /2' (54'') | CWPM16X24X54TFT | CWPM16X24X54TRS | CWPM16X24X54TRC |
| | 5' (60") | CWPM16X24X60TFT | CWPM16X24X60TRS | CWPM16X24X60TRC |
| 94 0 | 5-1/2' (66'') | CWPM16X24X66TFT | CWPM16X24X66TRS | CWPM16X24X66TRC |
| 24" Bottom (23- ^{3/4} " Actual) | 6' (72'') | CWPM16X24X72TFT | CWPM16X24X72TRS | CWPM16X24X72TRC |
| | 8' (96'') | CWPM16X24X96TFT | CWPM16X24X96TRS | CWPM16X24X96TRC |
| | | | | |

LULLELL

Note: Installation cleats ship with column wrap and are applied on the exterior shaft. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

216

Column Wraps



NEW

PremiumSelect Flat-Pack Tapered Column Wraps

Unassembled PVC Shaft (cap and base sold separately)

Features

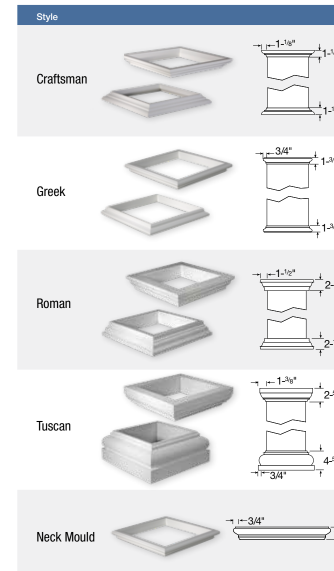
- PremiumSelect tapered style features a flat-panel shaft.
- Accessories are sold separately, allowing you to create a custom look. See page 219 for additional options.
- Exterior cleat included for easy installation.
- Product ships flat for easy handling or storage.
- Optional Structural Post Kit has a load-bearing capacity of up to 5000 lbs. and an average wind uplift resistance of 1200 lbs.

| Shaft Width | Height | Flat |
|---|--|--|
| 8" Top (7- ^{3/4"} Actual) 12" Bottom (11- ^{3/4"} Actual) | 5' (60'') 5- ^{1/} 2' (66'') 6' (72'') | CWPMFLT8X12X60TFT CWPMFLT8X12X66TFT CWPMFLT8X12X72TFT |
| 11" Top (10- ³ /4" Actual) 16" Bottom (15- ³ /4" Actual) | 5' (60") 5- ¹ /2' (66") 6' (72") | CWPMFLT11X16X60TFT CWPMFLT11X16X66TFT CWPMFLT11X16X72TFT |



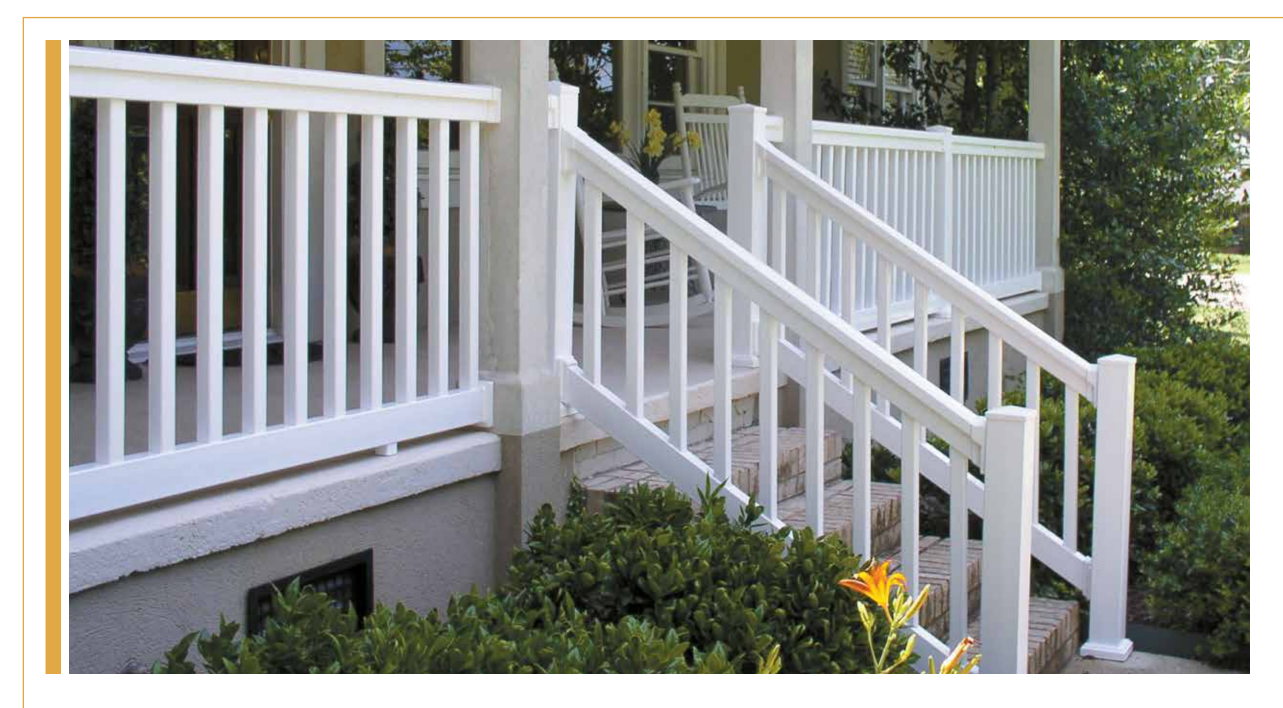


Tapered Cap & Base Accessories



| | 8" x 12" | 11" x 16" | 13" x 20" | 16" x 24" |
|-------------------------|-------------|--|------------------------|------------------|
| 1/4 " | CWCB8X12CF | CWCB11X16CF | CWCB13X20CF | CWCB16X24CF |
| 1/4 " | Ships stand | ard with semi-assembled Pro | emiumSelect Tapered Co | olumn Wrap Kits. |
| ^{3/} 16" | CWCB8X12GK | CWCB11X16GK | CWCB13X20GK | CWCB16X24GK |
| _1/8" _1/8" | CWCB8X12RO | CWCB11X16R0 | CWCB13X20R0 | CWCB16X24R0 |
| 5/8" | CWCB8X12TS | CWCB11X16TS Tuscan cap and base are h | | |
| ↓ 1- ^{3/} 1 | ₅" CW17NM | Trimmable to fi | t up to 16" wide top v | vidth. |

Rail Systems



BEAUTY MADE EASY.

Discover beautiful railing and balustrade systems, made more durable through our special manufacturing process. Low-maintenance and resistant to decay, our rail system products come with simple, step-by-step installation instructions.

Product Shown: Premium Straight Rail Kit Premium Stair Rail Kit Ultra Post Kit

| Premium Straight Rail Kits | 224 |
|---|------|
| Premium Stair Rail Kits | 225 |
| Premium Gate Kits | 225 |
| Post Kits | .226 |
| Post Sleeves & Accessories | .226 |
| Bracket & Adapter Kits | .228 |
| Individual Components | .229 |
| QuickPost [®] Synthetic Porch Post | 230 |
| DuraPoly® Synthetic Porch Post | 231 |



Rail Systems

HOW TO USE THIS SECTION

For ease of use, the product groupings in this section of the catalog are organized by size, from smallest to largest, where applicable. Each product chart includes product images, dimensional data and part numbers to help specify, source and sell Fypon® Rail Systems.

HOW TO ORDER

Rail Systems

Rail Kits are available for both straight and stair applications. Each kit includes a top rail, a bottom rail, spindles, a crush block*, brackets, bracket covers and the necessary screws for fast installation. Rail Kits can be attached to a wall, newel post or porch post.

Note: Stair Rail Kits cannot be attached to round columns or 45° post applications.

Plan your layout by determining the size and configuration of your porch, including any stairs. The most important step to building your order is creating an accurate layout. Check local building codes to determine minimum guardrail height, maximum rail span and structural post requirements for your area. Determine the number of rail and post kits you need to accommodate your layout.

Next, choose spindle style. Then find the part number of the rail kit that meets your style, length and height requirements.

Finally, determine size and style of any accessories needed to achieve the desired look.

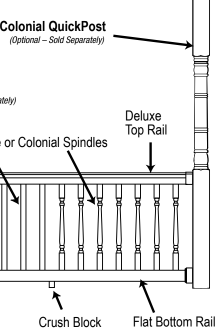
Rail System Accessories

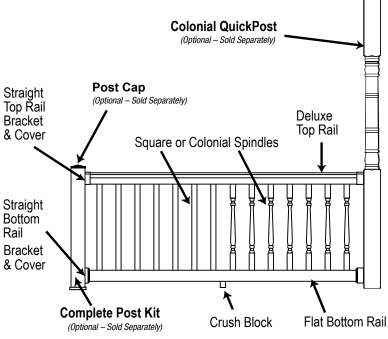
A variety of accessories are available to create your own unique system, including post kits, post sleeves and porch posts. If you have an application where additional or unique connections are required, bracket and adapter kits are sold separately. Individual components are also sold separately.

BUILDING CODE COMPLIANCE

Fypon Rail System products are building code compliant at 30" above ground when rail lengths are 10' or less and installed between our Ultra Post Kits, structural porch posts or 4"x4" treated wood posts with post sleeves. Applications less than 30" above ground, mounted between our Complete Post Kits with standard post mounts, are also code compliant. The 8', 10' and 12' rail kits include a top rail aluminum insert that must be used in any installation. 6' rail kits do not require an insert.

Fypon has received confirmation from ICC Evaluation Service, LLC (ICC-ES), that its Rail Systems comply with the provisions of the International Building Code and International Residential Code. The ICC-ES confirmation, published in evaluation report ESR-2601, will help code officials approve use of Rail Systems under the codes. The Fypon evaluation report is available online at www.icc-es.org.





Rail Systems

Premium Railing

Premium Rail Kits

Options & Features

- Height Options: 36" or 42" rail height.
- · Length Options: 6', 8', 10' or 12' nominal lengths.
- Spindle Options: Colonial or Square.
- Finish Color: White.
- Application: Straight or stair (30°-40° slope).
- Additional Accessories: Multi-angle brackets and 45° adapters are available as special order.

Straight Rail Kits



Kit Contents

• Top Rail

Bottom Rail

Crush Block**

Screw Pack

Straight & Stair Rail Kits

• Colonial or Square Spindles

Brackets & Bracket Covers

Each Straight or Stair Rail Kit includes the following:

• Top Rail Structural Insert* (Not Included in 6' Kits)

Square

| Description | 6' Kits | 8' Kits | 10' Kits | 12' Kits |
|-----------------|-------------------|-------------------|--------------------|--------------------|
| Square Spindles | Actual length 72" | Actual length 96" | Actual length 120" | Actual length 144" |
| 36" Rail Height | 740636SQDF | 740836SQDF | 741036SQDF | 741236SQDF |
| 42" Rail Height | 740642SQDF + | 740842SQDF | 741042SQDF | 741242SQDF |

Colonial

| Description | 6' Kits | 8' Kits | 10' Kits | 12' Kits |
|-------------------|-----------------------|-----------------------|------------------------|--------------------|
| Colonial Spindles | Actual length 70-1/2" | Actual length 94-1/8" | Actual length 117-3/4" | Actual length 141" |
| 36" Rail Height | 740636CLDF | 740836CLDF | 741036CLDF | 741236CLDF |

Special order.

*Structural insert is not included in the 6' Kit.

**Crush block not included in Stair Rail Kits.

Note: Always consult the local building code authority to determine suitability of products to meet specific project requirements.

Note: 8', 10' and 12' Rail Kits include aluminum rail insert for added support. Aluminum inserts come in kits only. Posts are sold seperately from kits.

Stair Rail Kits



Square

| Description | 6' Kits | 8' Kits | 10' Kits | 12' Kits |
|-----------------|-------------------|--------------------|--------------------|----------|
| Square Spindles | Actual length 78" | Actual length 102" | Actual length 126" | |
| 36" Rail Height | 740636SQDS | 740836SQDS | 741036SQDS | - |
| 42" Rail Height | 740642SQDS | 740842SQDS | 741042SQDS * | - |

Colonial

| Description | 6' Kits | 8' Kits | 10' Kits | 12' Kits |
|--------------------------|-------------------|--------------------|--------------------|----------|
| Colonial Spindles | Actual length 78" | Actual length 102" | Actual length 126" | |
| 36" Rail Height | 740636CLDS | 740836CLDS | 741036CLDS | - |

Gate Kits



Gate Kits come with a latch, hinges and mounting hardware, and are available in 36" and 42" heights. The Gate Kit components are pre-cut to fit a 37-1/2" wide opening but can be trimmed for smaller applications. Be sure to check local building codes for any dimension requirements when planning your system layout.

| Description | Spindle Style | Gate Width | Kit Height | Part Number |
|-----------------------|---------------|------------|------------|--------------|
| 35" x 36" Gate Kit | Square | 35" | 36" | 4436SQDFGK 🔶 |
| 35" x 36" Gate Kit | Colonial | 35" | 36" | 4436CLDFGK |
| 35" x 42" Gate Kit | Square | 35" | 42" | 4442SQDFGK + |

IMPORTANT: Gate Kit should NOT be attached to Complete Post Kit. It is recommended to attach the Gate Kit to a structural 4"x4" or 5"x5" treated post covered with a post sleeve. Note: This product can only be installed on structural surfaces less than 30" above ground.

2020 Improvements!

New nylon spring-loaded gate hinges and locking entry latch provide a durable, quiet, lighter weight connection between the gate and posts with added security.

Complete Post Kits for elevations 30" or less

The Complete Post Kit comes with a standard post mount and can be used to connect rail sections on substrates with elevations of 30" or less. Complete Post Kits include a cap, base, standard PVC post mount and the necessary hardware for installation on both pressure-treated wood decking and masonry surfaces.

| | | Description | 4" x 4" | 5" x 5" |
|----------------|--------------|-------------------|---------------------|---------------------|
| | | Complete Post Kit | Inside width 3-5/8" | Inside width 4-5/8" |
| Standard Mount | 38" Height | 40050438PK | 40050538PK 🔶 | |
| | 44" Height | 40050444PK | 40050544PK 🔶 | |
| | Hardware Kit | 4005ACQHDR | 4005ACQHDR | |

Ultra Post Kits for elevations higher than 30"

The ultra post is a structural, commercial-grade newel post that can be used on substrates with elevations higher than 30". Ultra Post Kits include a cap, base, structural post mount and the necessary hardware for installation on either wood / composite or concrete / masonry surfaces.



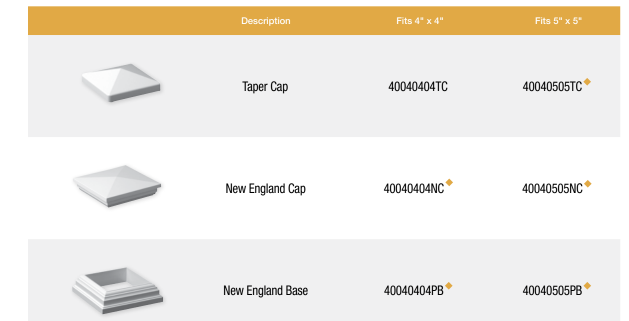
Post Sleeves

The post sleeve is a one-piece, hollow design that slides over an existing 4" x 4" or 5" x 5" support post.



Accessories

Post sleeves can be accented with a variety of caps and bases to customize your system.





 Special order. Note: Straight rail systems are code compliant 30" and greater above ground when used with Ultra Post Kit. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Rail Systems

| | | 5" × 5" |
|-------|---------------------|---------------------|
| t Kit | Inside width 3-5/8" | Inside width 4-5/8" |
| nt | 40050438PS | 40050538PS * |
| nt | 40050444PS * | 40050544PS * |
| nt | 40050448PS * | _ |
| nt | 40050460PS * | - |
| nt | 40050408PS | 40050508PS * |
| ht | 40050409PS * | 40050509PS * |

Rail Systems

Bracket & Adapter Kits











Brackets





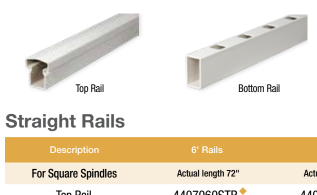
(2) Screw Packs

(Qty. 16)

| Description | | | | Part Number (Fits all Premium Rail Kit lengths) | | | | |
|------------------------------|------------------------------|---------------------------------|---------------------------------|---|---------------------|-----------------------|--|--|
| S | traight Rail Brac | ket Kit | | | 440900DF | =BК [◆] | | |
| (1) Top Rail | | | | (2) Top Rail | (2) Bottom Rail | (2) Screw Packs | | |
| Upper Stair Bracket Cover | Lower Stair Bracket Cover | Upper Stair Bracket Cover | Lower Stair Bracket Cover | Brackets | Brackets | (Qty. 16) | | |
| | Description | | | Part Nu | mber (Fits all Prem | ium Rail Kit lengths) | | |
| Stair Rail Bracket Kit | | | | 4409DFSUBK * | | | | |
| | | | | a | | | | |

Bracket Covers

Individual Components



| Description | 6' Rails | 8' Rails | 10' Rails | 12' Rails |
|-----------------------|-----------------------|-----------------------|------------------------|--------------------|
| For Square Spindles | Actual length 72" | Actual length 96" | Actual length 120" | Actual length 144" |
| Top Rail | 4407060STR * | 4407080STR + | 4407010STR + | 4407012STR * |
| Bottom Rail | 4007060SBR * | 4007080SBR + | 4007010SBR * | 4007012SBR 🔶 |
| For Colonial Spindles | Actual length 70-1/2" | Actual length 94-1/8" | Actual length 117-3/4" | Actual length 141" |
| Top Rail | 4407060CTR * | 4407080CTR + | 4407010CTR + | 4407012CTR + |
| Bottom Rail | 4007060CBR + | 4007080CBR + | 4007010CBR + | 4007012CBR |

Stair Rails

| Description | 6' Rails | 8' Rails | 10' Rails | 12' Rails |
|---------------------------------|-------------------|--------------------|--------------------|-----------|
| For Square or Colonial Spindles | Actual length 78" | Actual length 102" | Actual length 126" | |
| Top Rail | 4407060SSR * | 4407080SSR * | 4407010SSR + | _ |
| Bottom Rail | 4007060SLR * | 4007080SLR + | 4007010SLR * | - |



| 6' Rails | 8', 10', and 12' Rails |
|-------------------------|--|
| Actual height 33-1/2" | Actual height 32-3/4" |
| 40043305SS 🔶 | 44043275SS [◆] |
| 40043305CS * | 44043275CS * |
| Actual height 39-1/2" | Actual height 38-3/4" |
| 40043905SS [◆] | 44043875SS * |
| | Actual height 33-1/2" 40043305SS 40043305CS Actual height 39-1/2" |

| Special order. | |
|------------------------------------|--|
|------------------------------------|--|

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

(1) Top Rail (1) Bottom Rail (1) Top Rail (1) Bottom Rail (1) Screw Pack (1) Rod Pack Multi-Angle Multi-Angle Multi-Angle Multi-Angle (Qty. 32) (Qty. 4 Rods; 8 Caps) Connector Pivot Bracket Pivot Bracket Connector 44070DFMBK Multi-Angle Bracket Kit 00 00

(1) Screw Pack

(Qty. 8)



45° Corner Post Bracket Kit

QuickPost[®] Porch Post



Structural Post with Lifetime Finish

QuickPost synthetic porch posts are the perfect complement to our rail systems. Featuring the same lifetime finish as all Rail system components, the vibrant color is virtually maintenance free and never needs to be painted.

- Structural post with steel insert.
- Traditional Colonial or modern square detail.
- Trim to fit your project.
- Designed for use with rail systems.
- Virtually maintenance free.
- Lifetime limited warranty.

QuickPost Porch Post

Product Details

- Shell is composed of UV-protected vinyl.
- Internal core includes a structural, galvanized steel tube.
- Kit includes mounting plates and screws.

Product Options

- Sizes: 5" and 6" are nominal for Colonial styles.
- Sizes: 4" and 5" are actual for Square styles.
- Finish colors: White.
- Accessories: Trim Kit available (sold separately).

| Colonial Porch Post | | 5" x 5" Colonial | 6" x 6" Colonial | Square Porch Post | | 4" x 4" Square | 5" x 5" Squa |
|------------------------|---------------------------------------|-------------------------------|------------------|----------------------|---------------------------------------|----------------|--------------|
| | Actual Width Load-Bearing Capacity | 4- ¹ /4" 3,000# | 5-1/4" 5,000# | | Actual Width Load-Bearing Capacity | 4" 3,000# | 5" 5,000# |
| | 104'' Post Height | 40500588CL | 40500688CL | | 104" Post Height | 40500488SQ | 405005885 |

QuickPost Trim Kits (sold separately from post)



Note: Cap and base included in kit part code.

Special order.

Note: See your Fypon seller or visit www.fypon.com for details on limited warranties and exclusions. Note: Dimensional drawings are approximate representations. Do not scale.

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

DuraPoly Porch Post

Colonial Porch Post Actual Width 4-1/4" 5-1/4" Load-Bearing Capacity 3,000# 5,000# 95-7/8" Post Height 80500508CL 80500608CL 103-7/8" Post Height 80500588CL 80500688CL

DuraPoly Trim Kits (sold separately from post)

| Colonial | 5" Kit fits | 6" Kit fits |
|----------------|------------------|------------------|
| Cap & Base Kit | 5" x 5" Colonial | 6" x 6" Colonial |
| (S) | 800500PWTK | 800600PWTK |

Note: Cap and base included in kit part code.





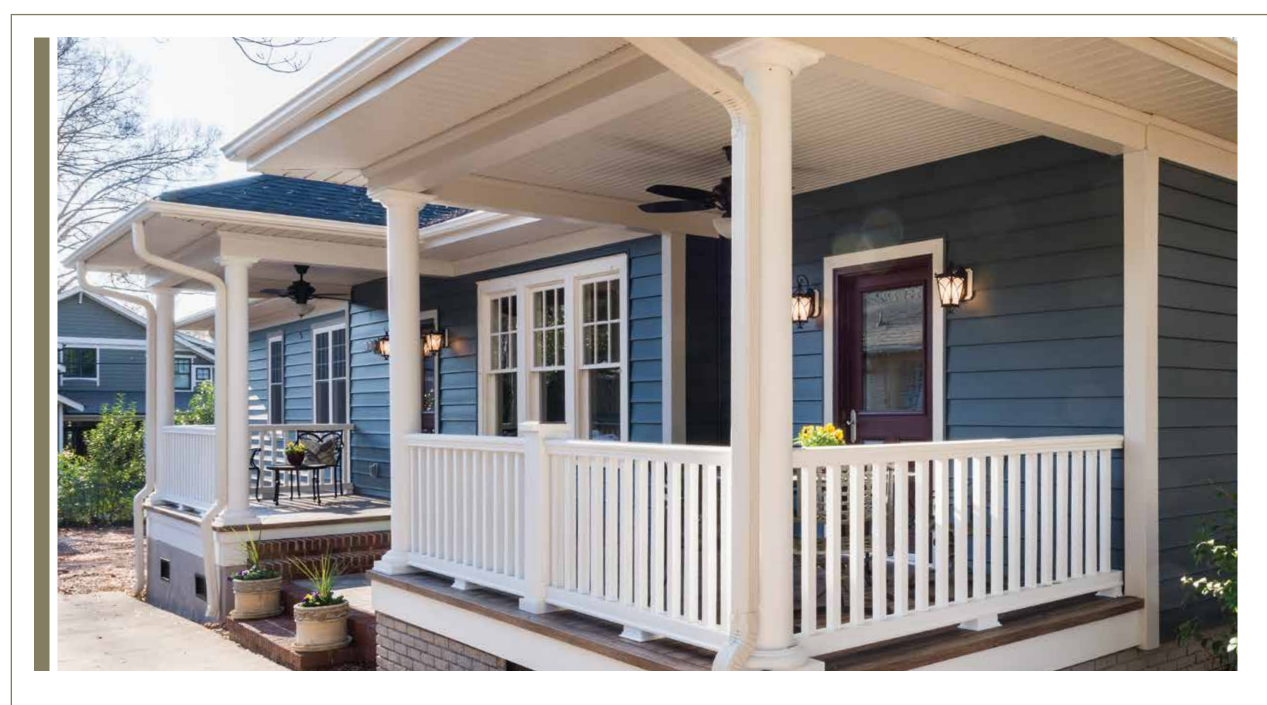
230







Balustrades, Porch Posts & Columns



ADD OUTDOOR SOPHISTICATION.

Transform any porch, patio or balcony into an impressive outdoor living area. An eye-catching accent for many home designs, our balustrades, porch posts and columns are beautiful and durable.

Product Shown:

Square Baluster Top Straight Rail Bottom Straight Rail Plain Newel Post Flat Post Top Trim Collar Rail Support Block

| Balusters | 237 |
|-------------------------|-----|
| Top Rails | 244 |
| Bottom Rails | 245 |
| Installation Aids | 246 |
| Newel Posts | 248 |
| Post Accessories | 250 |
| Porch Spandrels | 252 |
| Structural Column | 252 |
| Structural Porch Posts | 253 |
| Wood-Grained Column | 255 |
| Stone Balustrade System | 256 |
| Stone Half-Round Column | 257 |



Balustrades, Porch Posts & Columns

HOW TO ORDER

Balustrade Systems

Our smooth balustrades are available in three systems: 5", 7" and 12". This size designates the width of the top and bottom rail. In addition to these three sizes, we offer a stone-textured system, which has a 6" wide top and bottom rail.

Planning Your Layout

Balusters

For each baluster, we have noted a center spacing dimension. This is the maximum center-to-center distance between balusters that does not allow a 4" ball to pass through at any point. The number of balusters you need can be found by dividing the rail span, in inches, by the center spacing dimension shown under each part.

Note: When dividing gives you a fractional result, always round up to the next whole number as shown in the example.

Rail Installation Kits

Each rail section (span between two newel posts) will require two Rail iInstallation Kits. Rail Installation Kits will connect both ends of one rail to a newel post or column.

Note: Rail Installation Kits will not work on stair applications. Top and bottom rails do not come pre-drilled.

Newel Posts

Each newel post will require one Newel Post Installation Kit to anchor the base of the post, as well as any post tops, balls or trim collars desired.

Balustrade System Accessories

Balustrade system accessories are available to help achieve your desired look. All balustrade accessories are unattached and must be ordered separately.

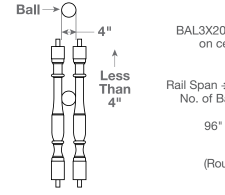
Structural Porch Posts & Columns

Structural porch posts and columns are reinforced and have load-bearing capacities as noted. Installation hardware is included. Simply choose the column or porch post desired in a height that is equal to or slightly larger than the required height. Porch posts and columns can be trimmed to various lengths without impacting load rating. Be sure to order the appropriate quantity of porch posts and columns to adequately support the weight of the load they will carry.

Always consult the local building code authority to determine suitability of products to meet specific project requirements.



BALUSTER EXAMPLE



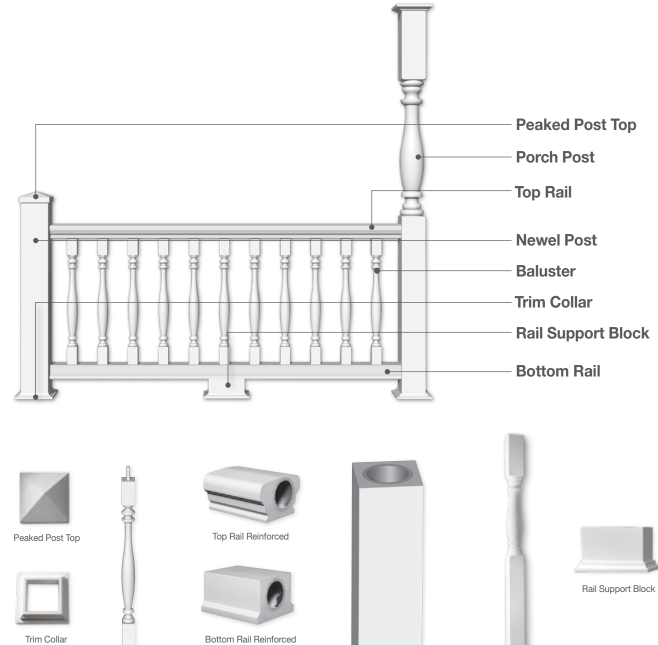
BAL3X20CC – Requires 5" on center spacing

Rail Span ÷ Center Spacing = No. of Balusters Needed

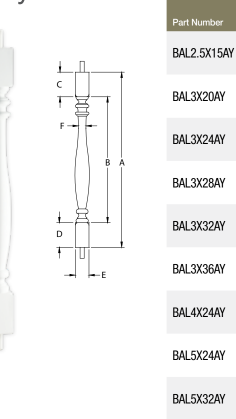
96" ÷ 5" = 19.2

(Round up to 20)





Ashley Baluster

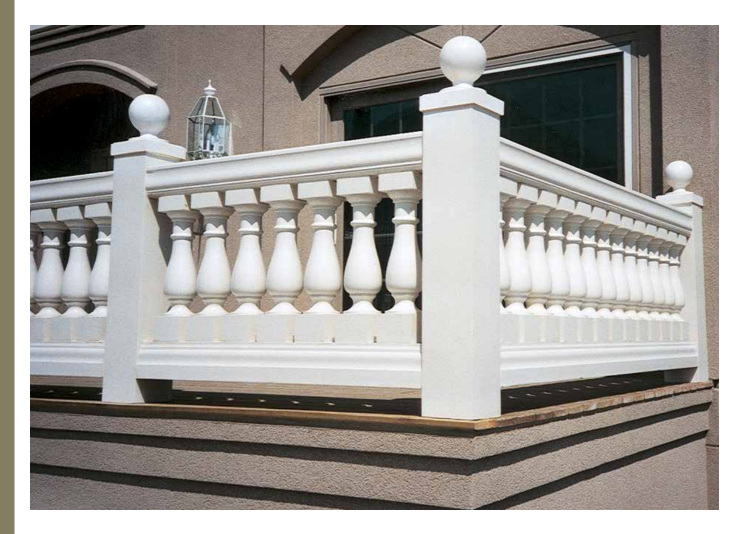




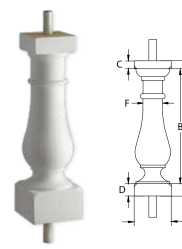
Note: Made of polyurethane material. Note: Baluster images shown may not be an accurate representation of every size within each category. For additional line art images, visit fypon.com. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Baluster Reinforced

| lustrade il System | A | В | с | D | E | F | Maximum Center- to-Center Distance |
|-----------------------|-----|-----|----------------------------|---|---|-----------------------------|---|
| 5" | 15" | 9" | 3" | 3" | 2- ¹ /2" | 1- ⁷ /8" | 5-7/8" |
| 5" | 20" | 15" | 2- ¹ /2" | 2- ¹ /2" | 2- ¹ /2" | 1- ¹ /2" | 5- ³ /8" |
| 5" | 24" | 15" | 4- ¹ /2" | 4- ¹ /2" | 2- ¹ /2" | 1- ³ /8" | 5- ³ /8" |
| 5" | 28" | 19" | 4- ¹ /2" | 4- ¹ /2" | 2- ¹ /2" | 1- ³ /8" | 5- ³ /8" |
| 5" | 32" | 23" | 4- ¹ /2" | 4- ¹ /2" | 2- ¹ /2" | 1- ³ /8" | 5- ³ /8" |
| 5" | 36" | 24" | 6" | 6" | 2- ¹ / ₂ " | 1 - ¹ /4" | 5-1/4" |
| 7" | 24" | 15" | 4- ¹ /2" | 4- ¹ /2" | 4- ¹ /2" | 3-1/2" | 7- ³ /8" |
| 7" | 24" | 17" | 3- ¹ /2" | 13-1/2" | 4 - ¹ /2" | 3-1/2" | 7- ³ /8" |
| 7" | 32" | 23" | 4- ¹ /2" | 4- ¹ / ₂ " | 4- ¹ /2" | 3-3/8" | 7-³/8" |



Beaumont Baluster

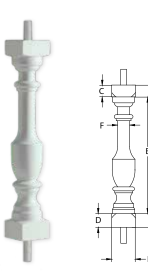


| | Part Number | Balustrade Rail System | A | В | С | D | E | F | Maximum Center- to-Center Distance |
|---|-------------|---------------------------|-----------------------------|---|----------------------------|----------------------------|---------------------|--------|---|
| | BAL4X22BE | 7" | 22" | 19-1/8" | 1-1/8" | 1-3/4" | 4" | 2-3/8" | 6- ¹ /4" |
| - | BAL5X19BE | 7", 12" | 19- ¹ /8" | 16-1/4" | 1-1/8" | 1-3/4" | 5-1/4" | 2-3/4" | 6- ³ /4" |
| A | BAL5X22BE | 7", 12" | 22" | 16-1/8" | 2-1/8" | 3-3/4" | 5" | 3-1/4" | 7-1/8" |
| | BAL5X31BE | 12" | 31" | 24- ⁷ / ₁₆ " | 2- ¹ /2" | 4- ¹ /8" | 5- ³ /4" | 2-7/8" | 6-1/8" |
| - | BAL6X22BE | 12" | 21- ⁷ /8" | 16-1/8" | 2-1/8" | 3-3/4" | 6-1/4" | 4" | 8" |

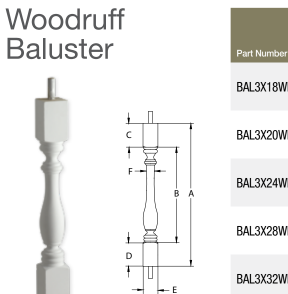
| Classic E | Baluster | | Balı |
|-----------|----------------|--------------------------|------|
| | | Part Number BAL3X20CC | Rail |
| | | BAL3X24CC | |
| | | BAL3X28CC | |
| X | | BAL3X32CC | |
| - | ∮ ∐ →→ ↓→−E | BAL5X20CC | |
| | | BAL5X24CC | |
| | | BAL5X28CC | |
| | | BAL5X30CC | |
| No. | - | BAL5X32CC | |
| | | BAL4X27CCOB | |
| | | BAL4X31CCOB | |
| | | BAL5X28CCOB | |
| 1444 | ***** | BAL7X28CC | - |
| PL-MAR | | BAL7X28CC0B | |

| alustrade ail System | A | В | С | D | E | F | Maximum Center- to-Center Distance |
|-------------------------|-----------------------------|-----------------------------|----------------------------|----------------------------|---|----------------------------|---|
| 5" | 20" | 13" | 3-1/2" | 3- ¹ /2" | 2- ¹ / ₂ " | 1-1/8" | 5" |
| 5" | 24" | 17" | 3- ¹ /2" | 3-1/2" | 2- ¹ /2" | 1-1/8" | 5" |
| 5" | 28" | 21" | 3-1/2" | 3-1/2" | 2- ¹ /2" | 1" | 5" |
| 5" | 32" | 25" | 3-1/2" | 3-1/2" | 2- ¹ /2" | 1-1/8" | 5-1/8" |
| 7" | 20" | 10" | 5" | 5" | 5" | 3-5/8" | 7-5/8" |
| 7" | 24" | 14" | 5" | 5" | 5" | 3-5/8" | 7-5/8" |
| 7" | 28" | 18" | 5" | 5" | 5" | 3-1/2" | 7- ¹ /2" |
| 7" | 30- ¹ /2" | 20- ¹ /2" | 5" | 5" | 5" | 3-5/8" | 7- ¹ /2" |
| 7" | 32" | 22" | 5" | 5" | 5" | 3-1/2" | 7- ¹ /2" |
| 7" | 27" | 19" | 4" | 4" | 4- ¹ /4" | 1-7/8" | 5- ³ /4" |
| 7" | 31" | 23" | 4" | 4" | 4- ¹ /4" | 1- ¹ /2" | 5- ³ /4" |
| 7" | 28" | 21- ¹ /8" | 3-3/8" | 3-3/8" | 4- ¹ /2" | 2" | 5- ⁷ /8" |
| 12" | 28" | 16" | 6" | 6" | 7" | 5-1/2" | 9- ³ /8" |
| 12" | 28" | 21-1/4" | 3-5/8" | 3-3/8" | 7" | 3-5/8" | 7- ¹ /2" |
| | | | | | | | |

Logan Baluster



| Part Number | Balustrade Rail System | A | В | С | D | E | F | Maximum Center- to-Center Distance |
|-------------|---------------------------|-----|-----|----|----|----|----------------------------|---|
| BAL3X24LN | 5" | 24" | 18" | 3" | 3" | 3" | 1- ¹ /2" | 5-1/2" |
| BAL3X28LN | 5" | 28" | 22" | 3" | 3" | 3" | 1- ¹ /2" | 5-1/2" |



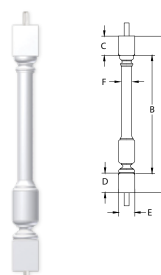
BAL5X28WF

BAL5X32WF



Note: Baluster images shown may not be an accurate representation of every size within each category. For additional line art images, visit fypon.com. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Rosedale Baluster

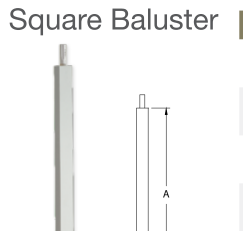


| Part Number | Balustrade Rail System | A | В | С | D | E | F | Maximum Center- to-Center Distance |
|-------------|---------------------------|-----|-----|----|----|----------------------------|--------|---|
| BAL5X20RL | 7", 12" | 20" | 12" | 4" | 4" | 4- ¹ /2" | 2-3/4" | 6- ⁵ /8" |



| Balustrade Rail System | A | В | С | D | E | F | Maximum Center- to-Center Distance |
|---------------------------|-----|-----|----|----|----------------------------|----------------------------|---|
| 5" | 18" | 10" | 4" | 4" | 2- ¹ /2" | 1- ³ /8" | 5- ¹ /2" |
| 5" | 20" | 12" | 4" | 4" | 2- ¹ /2" | 1-1/4" | 5- ¹ /4" |
| 5" | 24" | 16" | 4" | 4" | 2-1/2" | 1-1/4" | 5- ¹ /8" |
| 5" | 28" | 20" | 4" | 4" | 2-1/2" | 1- ¹ /4" | 5-1/8" |
| 5" | 32" | 24" | 4" | 4" | 2- ¹ /2" | 1-1/4" | 5-1/8" |
| 5" | 36" | 28" | 4" | 4" | 2-1/2" | 1- ¹ /2" | 5-1/8" |
| 7", 12" | 24" | 16" | 4" | 4" | 4- ¹ /2" | 3-1/4" | 7-1/8" |
| 7", 12" | 28" | 20" | 4" | 4" | 4- ¹ /2" | 3-1/2" | 7-1/8" |
| 7", 12" | 32" | 24" | 4" | 4" | 4- ¹ /2" | 3- ¹ /2" | 7- ¹ /8" |





| er | Part Number | Balustrade Rail System | Height (A) | Width (B) | Maximum Center-to- Center Distance |
|----|-------------|---------------------------|------------|---------------------|---------------------------------------|
| | BAL2X20SQ | 5" | 20" | 1- ³ /4" | 5-3/4" |
| | BAL2X24SQ | 5" | 24" | 1- ³ /4" | 5-3/4" |
| | BAL2X28SQ | 5" | 28" | 1- ³ /4" | 5-3/4" |
| | BAL2X32SQ | 5" | 32" | 1- ³ /4" | 5-3/4" |



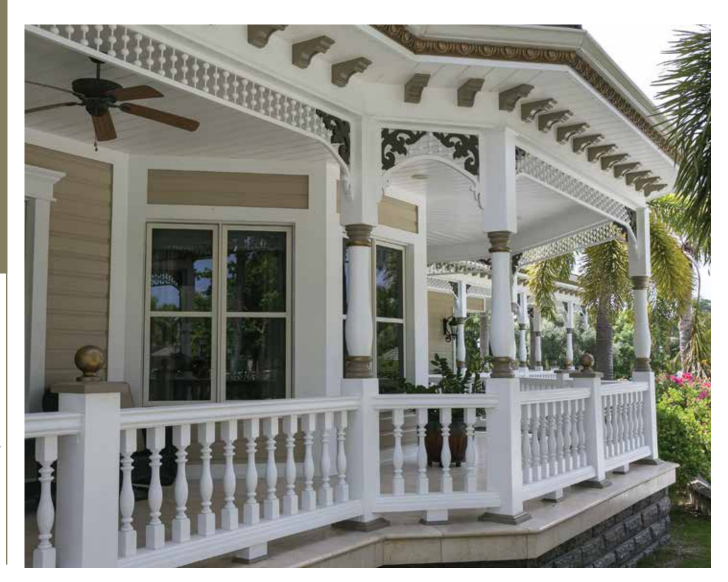


242

Note: Baluster images shown may not be an accurate representation of every size within each category. For additional line art images, visit fypon.com. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Top Straight Rails

| Top Rail | Part Number | Balustrade Rail System | Length | А | В | C | |
|----------|-------------|---------------------------|--------|--------|--------|----------------------------|------------------------------|
| | BTR5X96 | 5" | 96" | 3-1/4" | 3-1/8" | 4- ⁵ /8" | |
| 0 | BTR5X144* | 5" | 144" | 3-1/4" | 3-1/8" | 4-5/8" | |
| | BTR7X96 | 7" | 96" | 5-1/2" | 5-1/4" | 7" | - C |
| | BTR7X120* | 7" | 120" | 5-1/2" | 5-1/4" | 7" | B |
| | BTR7X144* | 7" | 144" | 5-1/2" | 5-1/4" | 7" | - A |



Top Straight Rails

| Top Rail | Part Number | Balustrade Rail System | Length |
|----------|-------------|---------------------------|--------|
| | BTR12X96 | 12" | 96" |
| 00 | BTR12X120* | 12" | 120" |
| | BTR12X144* | 12" | 144" |

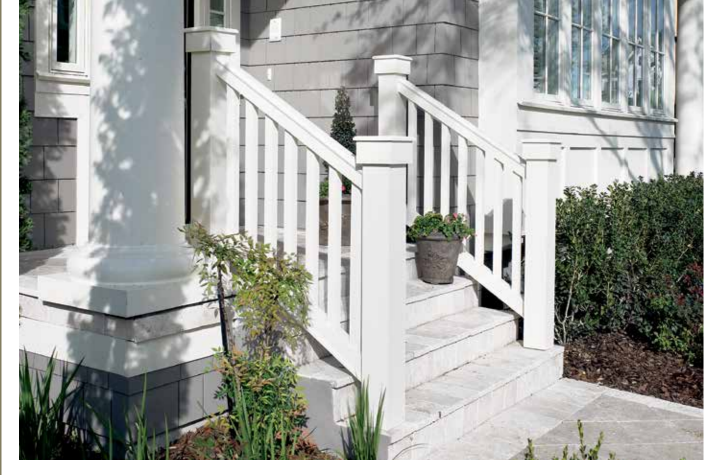
Bottom Straight Rails

| Bottom Rail | Part Number | Balustrade Rail System | Length |
|-------------|-------------|---------------------------|--------|
| | BBR5X96 | 5" | 96" |
| 0 | BBR5X144* | 5" | 144" |
| | BBR7X96 | 7" | 96" |
| 0 | BBR7X120* | 7" | 120" |
| | BBR7X144* | 7" | 144" |
| | BBR12X96 | 12" | 96" |
| | BBR12X120* | 12" | 120" |
| | BBR12X144* | 12" | 144" |

| A | В | с | |
|----|--------|-----------------------------|--------|
| 9" | 5-1/4" | 11- ⁷ /8" | |
| 9" | 5-1/4" | 11-7/8" | B |
| 9" | 5-1/4" | 11-7/8" | ► A —► |

| A | В | С | |
|---|---------------------|---------------------|--------------|
| 4- ¹ /2" | 3-1/8" | 3-3/4" | |
| 4- ¹ / ₂ " | 3-1/8" | 3-3/4" | |
| 7" | 5- ¹ /4" | 5- ¹ /2" | C |
| 7" | 5- ¹ /4" | 5- ¹ /2" | B |
| 7" | 5-1/4" | 5-1/2" | A − |
| 11- ⁷ /8" | 5- ¹ /4" | 9" | - C |
| 11- ⁷ /8" | 5- ¹ /4" | 9" | |
| 11- ⁷ /8" | 5- ¹ /4" | 9" | |

Balustrades, Porch Posts & Columns



Balustrade Rail Installation Aids

| | Part Number | Balustrade System | Installation Notes |
|----------|---------------------------------------|-------------------|--|
| | RSB4X4X6 Rail Support Block | 5", 7", 12" | Install under the bottom rail at a span of 48" or less. Dimensions: $4" \times 4" \times 7^{-1/4"}$ $\downarrow \downarrow \downarrow$ |
| 000 | BRK5 Rail Installation Kit | 5" | Connects both ends of one 5" top or bottom rail to support structure. Order two kits per section. Kit Contents: (2) Angle Brackets & Mounting Hardware |
| | BRK6-7 Rail Installation Kit | 7" | Connects both ends of one 7" top or bottom rail to support structure. Order two kits per section. Kit Contents: (2) Angle Brackets & Mounting Hardware |
| ALLAN OF | BRK12 Rail Installation Kit | 12" | Connects both ends of one 12" top or bottom rail to 12" newel post or other support. Order two kits per section. Kit Contents: (2) Bear Claw Brackets & Mounting Hardware |
| | BRK12ANGLBKT Rail Installation Kit | 12" | Connects both ends of one 12" top or bottom rail to 13" newel post only. Order two kits per section. Kit Contents: (4) Angle Brackets & Mounting Hardware |



| Plain I Post | Vewel |
|-----------------|-------|
| | B |

| NP6X48 5" 48" 5-1/2" PST6X6FP PST7X7F TC6 NPK400 NP8X48 7" 48" 7-1/2" PST8X8FP PST10X10F TC8 NPK600 |
|---|
| NP8X48 7" 48" 7-1/2" PST10X10F NPK600 |
| |

48"

10"

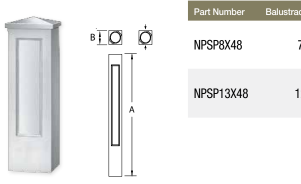
Accessories

PST11X11FP

Installation Kit

NPK10

Straight Panel Newel Post



Decorative Newel Post





Part Number Balustrade System

7"

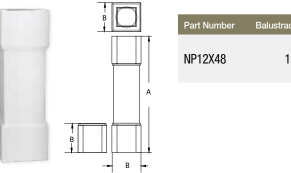
NP10X48

Corner Panel Newel Post

| B D D- |
|------------------|
| \Box^{\dagger} |
| A |
| |
| |

| | Part Number | Balustrade System | А | В | Accessories | Installation Kit |
|---|-------------|-------------------|-----|---------|--------------------------------|------------------|
| | NPCP8X48 | 7" | 48" | 8" | PST9X9FP PST10X10F TC8-8 | NPK600 |
| + | NPCP13X48 | 12" | 48" | 12-1/2" | PST13X13FP PST14X14F | NPK13 |

Plain Three-Piece Newel Post



| Newel Post | Installation Kit |
|---|------------------|
| Installation Kits | NPK10 |
| Newel Post Installation Kits are sold separately from the newel | NPK12 |
| posts. Fasteners to mount steel base plate to the floor surface | NPK13 |
| are not provided. | NPK400 |
| | NPK600 |

| de System | А | В | Accessories | Installation Kit |
|-----------|-----|---------|--------------------------------|------------------|
| 7" | 48" | 8" | PST9X9FP PST10X10F TC8-8 | NPK600 |
| 12" | 48" | 12-1/2" | PST13X13FP PST14X14F | NPK13 |

| ade System | А | В | Accessories | Installation Kit |
|------------|-----|-----|-------------------------|------------------|
| 12" | 48" | 12" | PST13X13F PST13X13FP | NPK12 |

| Kit Contents |
|---|
| Secures one 10" newel post to the structural substrate. |
| Secures one 12" newel post to the structural substrate. |
| Secures one 13" newel post to the structural substrate. |
| Secures one 6" newel post to the structural substrate. |
| Secures one 8" newel post to the structural substrate. |

Post Accessories

| Part Number | Balustrade System | Bottom Width (A) | Top Width (B) | Height (C) | Accessories | |
|----------------------------|----------------------|----------------------|--|----------------------|----------------------------------|---|
| B5X7 Ball Top | 5", 7" | 4- ³ /8" | 5-1/4" | 6- ³ /4" | PST7X7F | |
| B10X13 Ball Top | 12" | 8-1/2" | 10" | 12- ⁷ /8" | PST13X13F PST14X14F | |
| PST7X7F Flat Post Top | 5" | 6-1/2" | 4 - ¹ / ₂ " | 1- ¹ /2" | NP6X48 | |
| PST10X10F Flat Post Top | 7" | 9-1/2" | 6-1/4" | 2" | NP8X48 NPCP8X48 NPSP8X48 | $\begin{array}{c c} \bullet & B \\ \hline \\$ |
| PST13X13F Flat Post Top | 12" | 12- ¹ /2" | 8-5/8" | 1- ¹ /2" | B10X13 NP12X48 | Ċ ← A → |
| PST14X14F Flat Post Top | 12" | 14" | 8-3/4" | 3-1/8" | B10X13 NPCP13X48 NPSP13X48 | |

(m)





Post Accessories

| Part Number | Balustrade System | Bottom Width (A) | Top Width (B) | Height (C) | Accessories | |
|--------------------------------|----------------------|----------------------|---------------|----------------------------|-----------------------------------|--|
| PST6X6FP Fancy Peaked Top | 5" | 5-7/8" | _ | 2-1/8" | NP6X48 | |
| PST8X8FP Fancy Peaked Top | 7" | 8-1/8" | _ | 3" | NP8X48 | |
| PST9X9FP Fancy Peaked Top | 7" | 8-7/8" | _ | 3" | NPCP8X48 NPSP8X48 | |
| PST11X11FP Fancy Peaked Top | 7" | 10- ³ /4" | _ | 4- ¹ /2" | _ | |
| PST13X13FP Fancy Peaked Top | 12" | 13- ¹ /4" | _ | 4- ⁵ /8" | NP12X48 NPCP13X48 NPSP13X48 | |
| TC6 Trim Collar | 5" | 9- ¹ /8" | 5-5/8" | 2" | NP6X48 | |
| TC8 Trim Collar | 7" | 11-1/8" | 7-5/8" | 2" | NP8X48 | $ \begin{array}{c} \downarrow & \models & B \longrightarrow \\ \hline C & & & & \\ \uparrow & \models & & A \longrightarrow \\ \end{array} $ |
| TC8-8 Trim Collar | 7" | 11-1/8" | 8-1/8" | 2" | NP8X48 | |

Balustrades, Porch Posts & Columns



Porch Spandrels

| | Part Number | Length (A) | Height (B) | Projection (C) | Design Repeat (D) | |
|-----------|-------------|-----------------------------------|------------|----------------------------------|-------------------|--|
| | PRS48X8 | 48" | 7-3/4" | 1" | 5-1/4" B | |
| (OIOIOIO) | PRS96X8 | 97- ¹ / ₂ " | 8-1/4" | 2- ⁷ / ₈ " | 8-1/8" | |

Panel Square Column

Α-

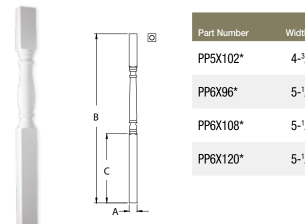
| Part Number | Width | Base Width (A) | Height (B) | Base Height | Load-Bearing Capacity | |
|--------------|----------------------------|----------------|------------|-------------|-----------------------|--|
| COL8X96PSQ* | 6- ¹ /8" | 8" | 96" | 13-5/8" | 12,000# | |
| COL11X96PSQ* | 8" | 10-1/2" | 96" | 13-3/4" | 12,000# | |
| COL11X108PS* | 8" | 10-5/8" | 108" | 12-3/4" | 12,000# | |

\ /!...+

| Structural | |
|------------|--|
| | |

| Part Number | Width (A) | Overall Height (B) | Bottom Block Height (C) | Load-Bearing Capacity | Balustrade System | T | Į |
|-------------|-----------|-----------------------|----------------------------|--------------------------|----------------------|---|---|
| P8X120A* | 7-1/2" | 120" | 42" | 12,000# | 7" | | B |
| | | | | | | 3 | |

Colonial Porch Post Structural



Lamp Post

Non-Structural / Decorative

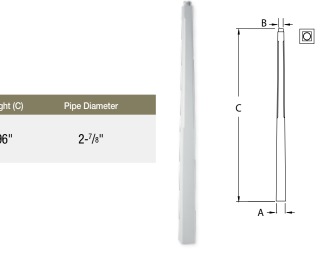
| Part Number | Bottom Width (A) | Top Width (B) | Heigh |
|-------------|------------------|---------------|-------|
| LP6X96** | 5-1/2" | 3-1/2" | 96 |

*Installation kit included.

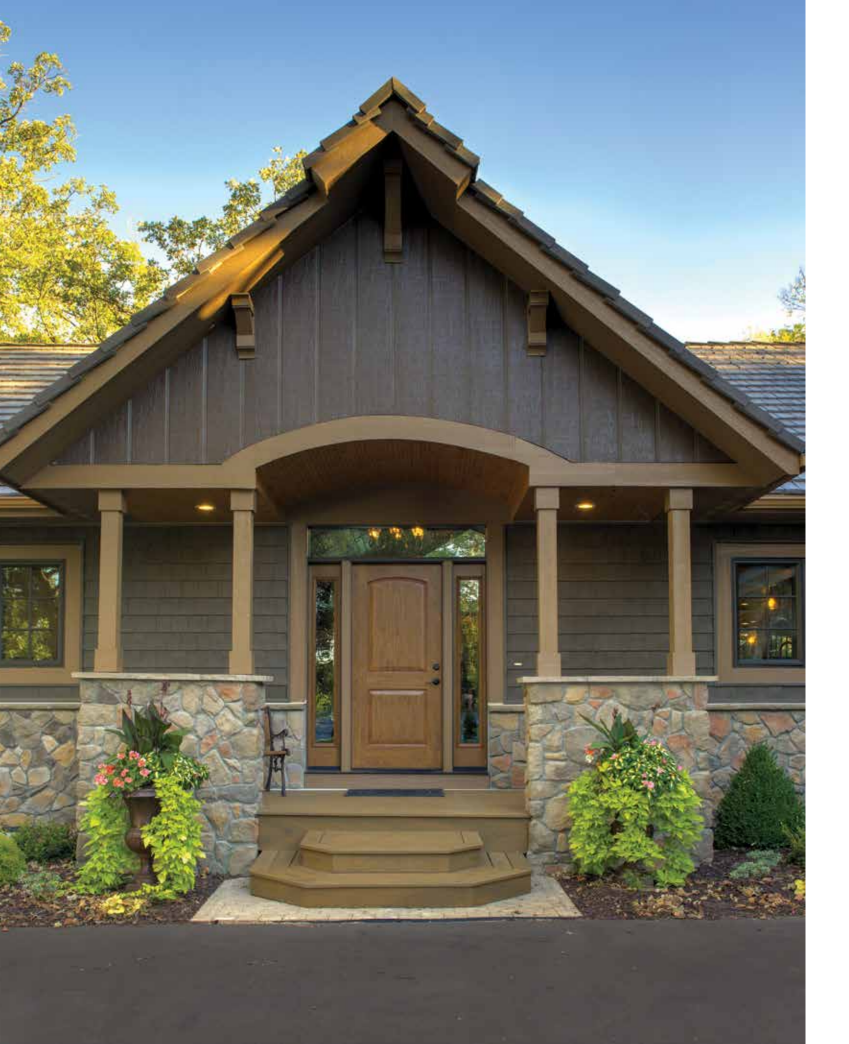
**Non-structural pipe extends 1-3/4" beyond top of post.

Note: Porch posts can be field trimmed to various heights without losing load rating. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

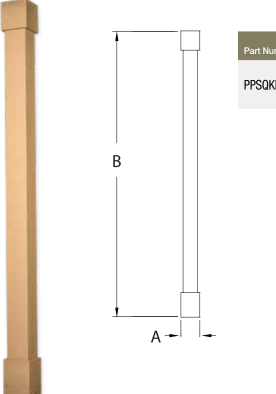
| ith (A) | Overall Height (B) | Bottom Block Height (C) | Load-Bearing Capacity | Balustrade System |
|---------|-----------------------|-----------------------------|--------------------------|----------------------|
| -3/4" | 101-1/4" | 41- ¹ /2" | 6,000# | 5" |
| -1/2" | 96" | 44- ¹ /2" | 6,000# | 5" |
| -1/2" | 108" | 44- ¹ /2" | 6,000# | 5" |
| -1/2" | 120" | 44- ¹ /2" | 6,000# | 5" |



Balustrades, Porch Posts & Columns



Structural Wood-Grained Column

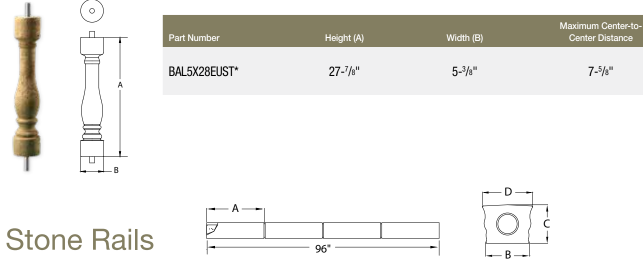




*Installation kit included. Column can be field trimmed to various heights without losing load rating. Cap is 9-5/8" x 7" and base is 9-5/8" x 9". Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

| umber | Width (A) | Height (B) | Load Bearing Capacity |
|------------|-----------|------------|-----------------------|
| KIT6X108S* | 7" | 108" | 12,000# |

Stone Euro Baluster

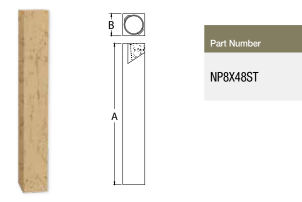


| | Part Number | Length | Molded Rail Section (A) | Width (B) | Height (C) | Overall Width (D) |
|-----|-------------|--------|-------------------------|-----------|----------------------------|-------------------|
| Тор | BTR6X96ST | 96" | 23-7/8" | 5-3/4" | 5" | 6-1/2" |
| | BBR6X96ST | 96" | 23- ⁷ /8" | 5-5/8" | 4- ⁷ /8" | 6-1/4" |

Bottom



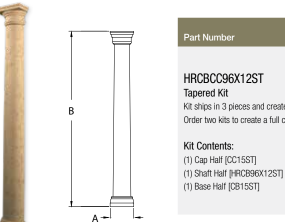
Stone Newel Post



Stone Post Cap



Stone Half-Round Colu Non-Structural / Decorative



*1-1/8" X 30-3/4" fiberglass pipe molded into baluster.

Note: Always consult the local building code authority to determine suitability of products to meet specific requirements, as well as adhesive manufacturer's recommendations for your particular climate and the substrate you are installing to.

Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

| ٨ | в | | Installation Kit | Accessories |
|----------------------------|--------|----|------------------|-------------|
| A | | | | |
| 48" | 7-1/2" | | NPK600 | PST10X10PST |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| A | | В | | |
|)- ¹ /2" | | 3" | | |
|)- /2 | | J | | À A |
| | | | | |
| | | | | |
| | | | | |
| umn | | | | |
| | | | | |

| | Width (A) | Height (B) | Projection | |
|----------------------|-----------|------------|------------|--|
| | | | | |
| | | | | |
| tes one half column. | | | | |
| column. | 15" | 110-1/4" | 11-3/4" | |
| 1 | | | | |

Fypon[®] Service Guidelines

ORDERING & DELIVERY

Placing Orders

- Purchase orders must be sent to Fypon by Electronic Data Interchange (EDI), fax (800.446.9373) or email (orders@fypon.com) and should include the following:
 - A valid Fypon part number from the current price list.
 - Detailed part description.
 - Quantity ordered.
 - Unit of measure (each, etc.)
 - Net price.
- Fypon will confirm all purchase orders with an order acknowledgement via EDI, unless the customer has opted not to receive acknowledgements.
- · Customers should review order acknowledgements carefully for accuracy. The customer is obligated to bring order acknowledgement discrepancies to the attention of their Customer Service Representative, and failure to do so may result in disallowance of a claim.
- Ship date for each order is noted on the order acknowledgement. If the ship date changes for any reason, customers are notified via fax or email of the new ship date.

Cancellations

- Cancellation requests must be made via purchase order sent to Fypon by EDI, fax (800.446.9373) or email (orders@fypon.com).
- The cancellation request must reference either the customer purchase order number or Fypon order number, and the line item(s) to be cancelled.
 - Cancellation requests must be received within 24 hours from receipt of the order.
 - Fypon will confirm cancellations with an order cancellation acknowledgement via EDI, fax or email.
- To service customers in our five-day ship lead time, the 24-hour cancellation policy does not apply for custom and made-to-order parts. Once the order has been acknowledged, it cannot be returned. This includes, but is not limited to the following made-to-order products: custom parts; Board and Batten, Plank, Shaker-style and Modern Farmhouse Shaker-style shutters; beams; beam accessories; beam mantels; Craftsman Cove, Craftsman Step and Distinction crossheads; and column wraps.

Fypon Express Service

Do you need your product faster? Fypon offers an express service on available inventoried products. Contact our Customer Service Team at 800.446.3040, info@fypon.com or by fax at 800.446.9373 for details.

CUSTOM PROJECTS, LARGE PROJECTS AND TAKEOFES

Placing Orders

- For jobs of \$10,000 and greater, email your elevations to cps@fypon.com.
- New projects of \$30,000, which include custom parts, may qualify for a four-week lead time.
- Contact Customer Service at 800.446.3040 or cps@fypon.com.

PRODUCT RETURN POLICIES

Freight Carrier Damage Claims

In the event of damage, the following actions are appropriate:

- disallowance of a claim.

Policy Returns

- fyponRGA@thermatru.com.
- All requests for returned goods are subject to the following:
 - Goods must be received in good and original condition.
 - Good must be in unbroken, original packaging
 - Restocking fees:
 - 1-90 days minimum 20% restocking fee.
 - 91-180 days minimum 30% restocking fee.
- the address designated on the RGA on a Fypon-approved carrier.
- requirements of the RGA process.
- Products that have been discontinued are not eligible for return.

 Request a price guote on a custom product by contacting our Custom Product Sales (CPS) Department at 855.397.6647 or CPS@fypon.com, or by filling out the Project / Custom Quote Request Form on fypon.com.

New projects of \$50,000 or greater, consisting of stock and custom products, may qualify for a discount.

• For large projects and takeoffs, our dedicated Custom Product Sales Department can assist with price quotes.

• Tools for custom product will be dispositioned within six months of last order date. Any orders after disposition of tool(s) must be requoted by CPS. Contact your Customer Service Representative for more information.

 Inspection must be made of each shipment upon delivery. Any damage to cartons or goods must be noted on the Bill of Lading (BOL) or Carrier Delivery Receipt (CDR) at the time of delivery and delivery should be refused.

· Claims for loss must be filed in writing via email, with a signed copy of the BOL or CDR noting damage, to fyponRGA@thermatru.com within one business day (24 hours) of delivery. Failure to do so may result in

· Requests for policy RGA must be made within six months of delivery of goods, and submitted in writing to

• Once the request has been approved, an RGA will be issued and the goods may be returned Freight Collect to

• Upon receipt of returned goods, Fypon will inspect the goods and issue a credit contingent on meeting the

Fypon[®] Service Guidelines

PRODUCT RETURN POLICIES (CONTINUED)

Items Not Eligible for Return or Credits

- Product that has been installed, painted or in any way modified from the original shipped condition.
- · Custom or special order including made-to-order parts. See Cancellations for list of product not eligible for returns.
- Discontinued products.

SPECIALTY OPTIONS

Routing and Cutting Options

- Some products can be routed with a 5/8" or 3/4" channel to accept siding J-Channel. A \$25 routing charge applies to each item or pair to be routed.
- · The routing option is not available on all products.
- Fypon offers the option to cut flat trim and other lineal type product, one size cut per box, at a cost of \$50 per box.
- Contact your Customer Service Representative at 800.446.3040 for details.

CONSIDERATIONS FOR INSTALLATION

Fypon reserves the right to make changes to surfaces that don't affect the outward appearance of our parts (these surfaces may vary with the same part number), which will not impact the look of the product once installed. If it is important to have consistency between parts for installation purposes, please speak with your Customer Service Representative prior to ordering or requesting samples.

Warranty

Fypon will process claims for installed product under the following guidelines:

- · Warranty requests from homeowners or end-use customers should be processed at the local dealer to determine if there are any installation problems. This may require an initial field inspection by a dealer representative.
- Warranty issues that are determined by the dealer to be a quality defect should file a claim with Fypon.
- · Claims requests should include:
 - Inspection details.
 - Photos.
 - Original purchase order number and date.
 - Proof of home ownership.
- Upon receipt of returned goods, Fypon will inspect the goods and issue a credit contingent on meeting the requirements of the RGA process.
- Products that have been discontinued are not eligible for return.





Adhesive & Finishing

A urethane-based adhesive such as Loctite[®] PL Premium[®] Construction Adhesive^{*} must be used on all joints when installing urethane products. This will minimize the effects of expansion and contraction on the product. For additional information on adhesives, detailed installation instructions and finishing information, visit fypon.com.

Loctite® PL Premium® Adhesive

| | Part Number | Description |
|----------------------|--|------------------------|
| Promum Conversion | ADH1 Loctite PL Premium Adhesive | (1) 10.2 oz. Cartridge |

Considerations for Installation

Fypon reserves the right to make changes to our product with the assurance that we will meet or exceed quality requirements. Changes to product could include standardization across parts that may impact blocking applications, but visual impact will not be noticeable and parts will align. If it is critical to have consistency between parts for installation purposes, please speak with your Customer Service Representative prior to placing your order at 800-446-3040.

| Material Comparison | Fypon Polyurethane | Wood | Composite |
|--|--|------------------|--------------------------------------|
| May Be Placed Against Masonry | YES | NO | NO |
| Above-Grade Distance Requirement** | 0" | 8" | 6" |
| Water Absorption | NO | YES | YES |
| Insect Resistant | YES | NO | NO |
| Moisture Resistant | YES | NO | NO |
| Pre-Drilling Required When Edge Nailin | g NO | YES | YES |
| Requires Sanding, Priming & Sealing | NO | YES | YES |
| Painting (Number of Coats Needed)*** | 1 | 2 | 2 |
| Quality | Consistent quality, no waste; consistent finish | Natural variatio | n; must be culled |
| Versatility** | Suitable options for interior or exterior application | | material and finish r outdoor use |

Marks denoted by () asterisk are owned by third parties.

Loctite[®] PL Premium[®] is owned by Henkel IP & Holding GMbH.
 Sherwin-Williams is owned by SWMC,Inc.

**Always consult the local building code authority to determine suitability of products to meet specific requirements, as well as adhesive manufacturer's recommendations for your particular climate and the substrate you are installing to.

***Fypon product must be painted within 90 days of installation or warranty is void.

*Exceptions apply. See Beam Freight Policy for details.

Finishing Touches

Primer Color Match Available at Sherwin-Williams

To better service our customers nationwide, we have worked with Sherwin-Williams' to formulate a color and sheen match for our factory-applied primer.

Fypon[®] White:

Resilience[®] Exterior Latex* Product # K42W51 Sheen: Flat Base: Extra White No colorant needs to be added to the formula.

Fypon[®] Oatmeal:

Resilience[®] Exterior Latex* Product # K43W00053 Sheen: Satin Base: Deep Base Quart and gallon formulas are shown below.

Quart Formula

W1 – White 4/32, 1/64 B1 – Black 7/32, 1/64, 1/128 R2 – Maroon 4/32 Y3 – Deep Gold 15/32, 1/64, 1/128

Gallon Formula

W1 – White 18/32 B1 – Black 31/32, 1/128 R2 – Maroon 15/32, 1/64 Y3 – Deep Gold 63/32

Fypon[®] Black Primer:

SHER-WOOD[®] ACR: Millwork Primer* Product # E60BP102

| PART NUMBER | PAGE | DESCRIPTION |
|-------------|------|--|
| 40020505TK | 230 | QUICKPOST TRIM KIT WHT |
| 40040404NC | 227 | QR POST NEW ENGLAND CAP WHT |
| 40040404PB | 227 | QR POST NEW ENGLAND BASE WHT |
| 40040404TC | 227 | QR POST TAPER CAP WHT |
| 40040505NC | 227 | QR POST NEW ENGLAND CAP WHT |
| 40040505PB | 227 | QR POST NEW ENGLAND BASE WHT |
| 40040505TC | 227 | QR POST TAPER CAP WHT |
| 40043305SS | 229 | QR SQUARE SPINDLE WHT |
| 40043905SS | 229 | QR SQUARE SPINDLE WHT |
| 40043305CS | 229 | QR COLONIAL SPINDLE WHT |
| 40050408PS | 227 | QR POST SLEEVE WHT |
| 40050409PS | 227 | QR POST SLEEVE WHT |
| 40050438PK | 226 | QR COMPLETE POST KIT WHT |
| 40050438PS | 227 | QR POST SLEEVE WHT |
| 40050444PK | 226 | QR COMPLETE POST KIT WHT |
| 40050444PS | 227 | QR POST SLEEVE WHT |
| 40050448PS | 227 | QR POST SLEEVE WHT |
| 40050460PS | 227 | QR POST SLEEVE WHT |
| 40050508PS | 227 | QR POST SLEEVE WHT |
| 40050509PS | 227 | QR POST SLEEVE WHT |
| 40050538PS | 227 | QR POST SLEEVE WHT |
| 40050538PK | 226 | QR COMPLETE POST KIT WHT |
| 40050544PS | 227 | QR POST SLEEVE WHT |
| 40050544PK | 226 | QR COMPLETE POST KIT WHT |
| 4005ACQHDR | 226 | QR HARDWARE FOR POST KIT |
| 400600PWTK | 230 | QUICKPOST TRIM KIT WHT |
| 4007010CBR | 229 | QR BOTTOM RAIL FOR COLONIAL SPINDLE WHT |
| 4007010SBR | 229 | QR BOTTOM RAIL FOR SQUARE SPINDLE WHT |
| 4007010SLR | 229 | QR BOTTOM STAIR RAIL FOR COL/SQR SPINDLE WHT |
| 4007012CBR | 229 | QR BOTTOM RAIL FOR COLONIAL SPINDLE 141IN WHT |
| 4007012SBR | 229 | QR BOTTOM RAIL FOR SQUARE SPINDLE 144IN WHT |
| 4007060CBR | 229 | QR BOTTOM RAIL FOR COLONIAL SPINDLE 70-1/2IN WHT |
| 4007060SBR | 229 | QR BOTTOM RAIL FOR SQUARE SPINDLE 72IN WHT |
| 4007060SLR | 229 | QR BOTTOM STAIR RAIL FOR COL/SQR SPINDLE 78IN WHT |
| 4007080CBR | 229 | QR BOTTOM RAIL FOR COLONIAL SPINDLE 94-1/8IN WHT |
| 4007080SBR | 229 | QR BOTTOM RAIL FOR SQUARE SPINDLE 96IN WHT |
| 4007080SLR | 229 | QR BOTTOM STAIR RAIL FOR COL/SQR SPINDLE 102IN WHT |
| 40500488SQ | 230 | PVC SQUARE QUICKPOST WHT |
| 405004SQTK | 230 | QUICKPOST TRIM KIT WHT |
| 40500588CL | 230 | PVC COLONIAL QUICKPOST WHT |
| 40500588SQ | 230 | PVC SQUARE QUICKPOST WHT |
| 405005SQTK | 230 | QUICKPOST TRIM KIT WHT |
| 40500688CL | 230 | PVC COLONIAL QUICKPOST WHT |
| 44043275CS | 229 | QR COLONIAL SPINDLE WHT |
| 44043275SS | 229 | QR SQUARE SPINDLE WHT |
| 44043875SS | 229 | QR SQUARE SPINDLE WHT |

| PART NUMBER | PAGE | DESCRIPTION | |
|-------------|------|---|---|
| 4407010CTR | 229 | QR TOP RAIL FOR COLONIAL SPINDLE WHT | |
| 4407010SSR | 229 | QR DLX STAIR RAIL COL/SQR SPINDLE WHT | = |
| 4407010STR | 229 | QR TOP RAIL FOR SQAURE SPINDLE WHT | |
| 4407012CTR | 229 | QR TOP RAIL FOR COLONIAL SPINDLE WHT | |
| 4407012STR | 229 | QR TOP RAIL FOR SQAURE SPINDLE WHT | |
| 4407060CTR | 229 | QR TOP RAIL FOR COLONIAL SPINDLE WHT | |
| 4407060SSR | 229 | QR TOP STAIR RAIL COL/SQR SPINDLE WHT | |
| 4407060STR | 229 | QR TOP RAIL FOR SQUARE SPINDLE WHT | |
| 4407080CTR | 229 | QR TOP RAIL FOR COLONIAL SPINDLE WHT | |
| 4407080SSR | 229 | QR TOP STAIR RAIL COL/SQR SPINDLE WHT | |
| 4407080STR | 229 | QR TOP RAIL FOR SQUARE SPINDLE WHT | |
| 44070DFMBK | 228 | QR BRACKET KIT MULTI-ANGLE WHT | |
| 440900DFBK | 228 | QR BRACKET KIT STRAIGHT WHT | |
| 4409DFSUBK | 228 | BRACKET KIT STAIR WHT | |
| 4436CLDFGK | 225 | GATE KIT DLX W/COLONIAL SPINDLE WHT | |
| 4436SQDFGK | 225 | GATE KIT DLX W/SQUARE SPINDLE WHT | |
| 4442SQDFGK | 225 | GATE KIT DLX W/SQUARE SPINDLE WHT | |
| 70050438CPK | 226 | QR ULTRAPOST KIT - CONCRETE WHT | |
| 70050438WPK | 226 | QR ULTRAPOST KIT - WOOD/COMP WHT | |
| 70050444CPK | 226 | QR ULTRAPOST KIT - CONCRETE WHT | |
| 70050444WPK | 226 | QR ULTRAPOST KIT - WOOD/COMP WHT | |
| 740636CLDF | 224 | QR RAIL KIT DLX W/COLONIAL SPINDLE WHT | |
| 740636CLDS | 225 | QR STAIR KIT DLX W/COLONIAL SPINDLE WHT | |
| 740636SQDF | 224 | QR RAIL KIT DLX W/SQUARE SPINDLE WHT | |
| 740636SQDS | 225 | QR STAIR KIT DLX W/SQUARE SPINDLE WHT | |
| 740642SQDF | 224 | QR RAIL KIT DLX W/SQUARE SPINDLE WHT | |
| 740642SQDS | 225 | QR STAIR KIT DLX W/SQUARE SPINDLE WHT | |
| 74070FFPBK | 228 | ADAPTOR KIT 45 DEG CORNER WHT | |
| 740836CLDF | 224 | QR RAIL KIT DLX W/COLONIAL SPINDLE WHT | |
| 740836CLDS | 225 | QR STAIR KIT DLX W/COLONIAL SPINDLE WHT | |
| 740836SQDF | 224 | QR RAIL KIT DLX W/SQUARE SPINDLE WHT | |
| 740836SQDS | 225 | QR STAIR KIT DLX W/SQUARE SPINDLE WHT | |
| 740842SQDF | 224 | QR RAIL KIT DLX W/SQUARE SPINDLE WHT | |
| 740842SQDS | 225 | QR STAIR KIT DLX W/SQUARE SPINDLE WHT | |
| 741036CLDF | 224 | QR RAIL KIT DLX W/COLONIAL SPINDLE WHT | |
| 741036CLDS | 225 | QR STAIR KIT DLX W/COLONIAL SPINDLE WHT | |
| 741036SQDF | 224 | QR RAIL KIT DLX W/SQUARE SPINDLE WHT | |
| 741036SQDS | 225 | QR STAIR KIT DLX W/SQUARE SPINDLE WHT | |
| 741042SQDF | 224 | QR RAIL KIT DLX W/SQUARE SPINDLE WHT | |
| 741042SQDS | 225 | QR STAIR KIT DLX W/SQUARE SPINDLE WHT | |
| 741236CLDF | 224 | QR RAIL KIT DLX W/COLONIAL SPINDLE WHT | |
| 741236SQDF | 224 | QR RAIL KIT DLX W/SQUARE SPINDLE WHT | |
| 741242SQDF | 224 | QR RAIL KIT DLX W/SQUARE SPINDLE WHT | |
| 80500508CL | 231 | DURAPOLY COLONIAL POST 5" X 5" | |
| 80500588CL | 231 | DURAPOLY COLONIAL POST 5" X 5" | |
| 80500608CL | 231 | DURAPOLY COLONIAL POST 6" X 6" | |

| | DAGE | | | DIAE | |
|---------------|---------|--|-------------|------|--------------------------------------|
| PART NUMBER | PAGE | | PART NUMBER | PAGE | DESCRIPTION |
| 80500688CL | 231 | DURAPOLY COLONIAL POST 6" X 6" | BAL2X28SQ | 242 | BALUSTER SQUARE SMOOTH |
| 800500PWTK | 231 | DURAPOLY POST TRIM KIT 5" | BAL2X32SQ | 242 | BALUSTER SQUARE SMOOTH |
| 800600PWTK | 231 | DURAPOLY POST TRIM KIT 6" | BAL2.5X15AY | 237 | BALUSTER ASHLEY SMOOTH |
| | | A | BAL3X18WF | 241 | BALUSTER WOODRUFF SMOOTH |
| ADH1 | 262 | ADHESIVE PL PREMIUM CARTRIDGE | BAL3X20AY | 237 | BALUSTER ASHLEY SMOOTH |
| AFR10 | 183 | FINIAL ACORN FULL ROUND SMOOTH | BAL3X20CC | 239 | BALUSTER CLASSIC SMOOTH |
| AP56 | 42 | PEDIMENT ACORN SMOOTH | BAL3X20WF | 241 | BALUSTER WOODRUFF SMOOTH |
| AP61 | 42 | PEDIMENT ACORN SMOOTH | BAL3X24AY | 237 | BALUSTER ASHLEY SMOOTH |
| AP86 | 42 | PEDIMENT ACORN SMOOTH | BAL3X24CC | 239 | BALUSTER CLASSIC SMOOTH |
| AP91 | 42 | PEDIMENT ACORN SMOOTH | BAL3X24LN | 240 | BALUSTER LOGAN SMOOTH |
| AP98 | 42 | PEDIMENT ACORN SMOOTH | BAL3X24WF | 241 | BALUSTER WOODRUFF SMOOTH |
| AP115 | 42 | PEDIMENT ACORN ADJ SMOOTH | BAL3X28AY | 237 | BALUSTER ASHLEY SMOOTH |
| AP667 | 42 | PEDIMENT ACORN SMOOTH | BAL3X28CC | 239 | BALUSTER CLASSIC SMOOTH |
| AR24X4F | 51 | TRIM HALF ROUND ARCH FLAT SMOOTH | BAL3X28LN | 240 | BALUSTER LOGAN SMOOTH |
| AR36X10MC | 52 | TRIM HALF RND ARCH DECO W/END CAP SMOOTH | BAL3X28WF | 241 | BALUSTER WOODRUFF SMOOTH |
| AR36X10MFL108 | 53 | TRIM HALF RND ARCH DECO W/FLANK SMOOTH | BAL3X32AY | 237 | BALUSTER ASHLEY SMOOTH |
| AR36X10SK | 44 | PEDIMENT HALF RND SNBST W/T & KEY SMOOTH | BAL3X32CC | 239 | BALUSTER CLASSIC SMOOTH |
| AR36X4F | 51 | TRIM HALF ROUND ARCH FLAT SMOOTH | BAL3X32WF | 241 | BALUSTER WOODRUFF SMOOTH |
| AR36X4M | 51 | TRIM HALF ROUND ARCH DECORATIVE SMOOTH | BAL3X36AY | 237 | BALUSTER ASHLEY SMOOTH |
| AR36X6F | 52 | TRIM HALF ROUND ARCH FLAT SMOOTH | BAL3X36WF | 241 | BALUSTER WOODRUFF SMOOTH |
| AR36X6M | 52 | TRIM HALF ROUND ARCH DECORATIVE SMOOTH | BAL4X22BE | 238 | BALUSTER BEAUMONT SMOOTH |
| AR37X4F | 51 | TRIM HALF ROUND ARCH FLAT SMOOTH | BAL4X24AY | 237 | BALUSTER ASHLEY SMOOTH |
| AR40X54PSK | 44 | PEDIMENT HALF RND SNBST W/T & KEY SMOOTH | BAL4X27CC0B | 239 | BALUSTER CLASSIC SMOOTH |
| AR40X6M | 52 | TRIM HALF ROUND ARCH DECORATIVE SMOOTH | BAL4X31CCOB | 239 | BALUSTER CLASSIC SMOOTH |
| AR48X4F | 51 | TRIM HALF ROUND ARCH FLAT SMOOTH | BAL5X19BE | 238 | BALUSTER BEAUMONT SMOOTH |
| AR48X4M | 51 | TRIM HALF ROUND ARCH DECORATIVE SMOOTH | BAL5X20CC | 239 | BALUSTER CLASSIC SMOOTH |
| AR48X6F | 52 | TRIM HALF ROUND ARCH FLAT SMOOTH | BAL5X20RL | 240 | BALUSTER ROSEDALE SMOOTH |
| AR48X6M | 52 | TRIM HALF ROUND ARCH DECORATIVE SMOOTH | BAL5X22BE | 238 | BALUSTER BEAUMONT SMOOTH |
| AR60X6M | 52 | TRIM HALF ROUND ARCH DECORATIVE SMOOTH | BAL5X24AY | 237 | BALUSTER ASHLEY SMOOTH |
| AR64X10MC | 52 | TRIM HALF RND ARCH DECO W/END CAP SMOOTH | BAL5X24CC | 239 | BALUSTER CLASSIC SMOOTH |
| AR72X4F | 51 | TRIM HALF ROUND ARCH FLAT SMOOTH | BAL5X24WF | 241 | BALUSTER WOODRUFF SMOOTH |
| AR72X6M | 52 | TRIM HALF ROUND ARCH DECORATIVE SMOOTH | BAL5X28CC | 239 | BALUSTER CLASSIC SMOOTH |
| | | В | BAL5X28CC0B | 239 | BALUSTER CLASSIC SMOOTH |
| B3X4 | 183 | FINIAL BALL SMOOTH | BAL5X28EUST | 256 | BALUSTER, STONE TEXTURE, EUROSTYLE |
| B3X5 | 183 | FINIAL BALL SMOOTH | BAL5X28WF | 241 | BALUSTER WOODRUFF SMOOTH |
| B4X6 | 183 | FINIAL BALL SMOOTH | BAL5X30CC | 239 | BALUSTER CLASSIC SMOOTH |
| B5X7 | 183,250 | NEWEL POST BALL SMOOTH | BAL5X31BE | 238 | BALUSTER BEAUMONT SMOOTH |
| B6X8 | 183 | FINIAL BALL SMOOTH | BAL5X32AY | 237 | BALUSTER ASHLEY SMOOTH |
| B6X9 | 183 | FINIAL BALL SMOOTH | BAL5X32CC | 239 | BALUSTER CLASSIC SMOOTH |
| B7X9 | 183 | FINIAL BALL SMOOTH | BAL5X32WF | 241 | BALUSTER WOODRUFF SMOOTH |
| B8X10 | 183 | FINIAL BALL SMOOTH | BAL6X22BE | 238 | BALUSTER BEAUMONT SMOOTH |
| B10X13 | 183,250 | NEWEL POST BALL SMOOTH | BAL7X28CC | 239 | BALUSTER CLASSIC SMOOTH |
| B12X16 | 183 | FINIAL BALL SMOOTH | BAL7X28CCOB | 239 | BALUSTER CLASSIC SMOOTH |
| BAL2X20SQ | 242 | BALUSTER SQUARE SMOOTH | BBR5X96 | 245 | BALUSTER STRAIGHT BOTTOM RAIL SMOOTH |
| BAL2X24SQ | 242 | BALUSTER SQUARE SMOOTH | BBR5X144 | 245 | BALUSTER STRAIGHT BOTTOM RAIL SMOOTH |
| JALLALTUQ | L7L | | DDIIJA144 | 240 | DALGOTER OTHAIGHT DUTTOW HALL SWOUTH |

| PART NUMBER | PAGE | DESCRIPTION |
|--------------------|------|--------------------------------------|
| BBR6X96ST | 256 | BALUSTER BOTTOM RAIL, STONE TEXTURE |
| BBR7X96 | 245 | BALUSTER STRAIGHT BOTTOM RAIL SMOOTH |
| BBR7X120 | 245 | BALUSTER STRAIGHT BOTTOM RAIL SMOOTH |
| BBR7X144 | 245 | BALUSTER STRAIGHT BOTTOM RAIL SMOOTH |
| BBR12X96 | 245 | BALUSTER STRAIGHT BOTTOM RAIL SMOOTH |
| BBR12X120 | 245 | BALUSTER STRAIGHT BOTTOM RAIL SMOOTH |
| BBR12X144 | 245 | BALUSTER STRAIGHT BOTTOM RAIL SMOOTH |
| BC10X15 | 123 | BEAM CAP, TIMBER TEXTURE |
| BKT4X18X4 | 132 | BRACKET SMOOTH |
| BKT5X4 | 136 | BRACKET SMOOTH |
| BKT5X5X9 | 136 | BRACKET SMOOTH |
| BKT5X8X6 | 132 | BRACKET SMOOTH |
| BKT5X10 | 132 | BRACKET SMOOTH |
| BKT5X20 | 131 | BRACKET SMOOTH |
| BKT6X8 | 129 | BRACKET SMOOTH |
| BKT6X24 | 131 | BRACKET SMOOTH |
| BKT6X24X6 | 132 | BRACKET SMOOTH |
| BKT7X6X12 | 136 | BRACKET SMOOTH |
| BKT7X11X3 | 129 | BRACKET SMOOTH |
| BKT7X12X4 | 130 | BRACKET SMOOTH |
| BKT7X16 | 139 | BRACKET SMOOTH |
| BKT7X18 | 139 | BRACKET SMOOTH |
| BKT8X6 | 129 | BRACKET SMOOTH |
| BKT8X7X18 | 136 | BRACKET SMOOTH |
| | | |
| BKT8X8 BKT8X8X4 | 129 | BRACKET SMOOTH BRACKET SMOOTH |
| BKT8X9X14 | | BRACKET SMOOTH |
| | 136 | |
| BKT8X13 | 130 | BRACKET SMOOTH |
| BKT8X15 | 132 | BRACKET SMOOTH |
| BKT8X17 | 139 | BRACKET SMOOTH |
| BKT8X29X4 | 140 | BRACKET SMOOTH |
| BKT9X11 | 124 | BRACKET SMOOTH |
| BKT9X13 | 132 | BRACKET SMOOTH |
| BKT10X10X9 | 129 | BRACKET SMOOTH |
| BKT10X11 | 129 | BRACKET SMOOTH |
| BKT10X12 | 135 | BRACKET SMOOTH |
| BKT10X12X4 | 130 | BRACKET SMOOTH |
| BKT10X14 | 139 | BRACKET SMOOTH |
| BKT10X16 | 133 | BRACKET SMOOTH |
| BKT10X16X4 | 124 | BRACKET SMOOTH |
| BKT11X12X3 | 140 | BRACKET SMOOTH |
| BKT11X15 | 132 | BRACKET SMOOTH |
| BKT11X16 | 132 | BRACKET SMOOTH |
| BKT11X16X6 | 139 | BRACKET SMOOTH |
| BKT11X17 | 133 | BRACKET SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION |
|-----------------------------|------|---|
| BKT11X20 | 124 | BRACKET SMOOTH |
| BKT11X20X6 | 139 | BRACKET SMOOTH |
| BKT11X20X8 | 138 | BRACKET SMOOTH |
| BKT11X30 | 135 | BRACKET SMOOTH |
| BKT12X10 | 130 | BRACKET SMOOTH |
| BKT12X12 | 133 | BRACKET SMOOTH |
| BKT12X12X3 | 135 | BRACKET SMOOTH |
| BKT12X12X4 | 124 | BRACKET SMOOTH |
| BKT12X12GP | 133 | BRACKET SMOOTH |
| BKT12X12WW | 135 | BRACKET SMOOTH |
| BKT12X16 | 124 | BRACKET SMOOTH |
| BKT12X17 | 133 | BRACKET SMOOTH |
| BKT12X18X3X1S | 146 | BRACKET, TIMBER TEXTURE |
| BKT12X20X3S | 146 | BRACKET, TIMBER TEXTURE |
| BKT12X21X3 | 135 | BRACKET SMOOTH |
| BKT12X24X3 | 126 | BRACKET SMOOTH |
| BKT12X24X3S | 149 | BRACKET, TIMBER TEXTURE |
| BKT13X6 | 136 | BRACKET SMOOTH |
| BKT13X13X3 | 131 | BRACKET SMOOTH |
| BKT13X15 | 140 | BRACKET SMOOTH |
| BKT13X18X8S | 148 | BRACKET, TIMBER TEXTURE |
| BKT14X30X7.5S | 148 | BRACKET, TIMBER TEXTURE |
| BKT14X14 | 140 | BRACKET SMOOTH |
| BKT14X15 | 135 | BRACKET SMOOTH |
| BKT14X16 | 130 | BRACKET SMOOTH |
| BKT14X16X3.5S | 146 | BRACKET, TIMBER TEXTURE |
| BKT14X16X4 | 124 | BRACKET SMOOTH |
| BKT14X16X6S | 146 | BRACKET, TIMBER TEXTURE |
| BKT14X26 | 139 | BRACKET SMOOTH |
| BKT15X15 | 140 | BRACKET SMOOTH |
| BKT15X18X6 | 127 | BRACKET SMOOTH |
| BKT15X28 | 133 | BRACKET SMOOTH |
| BKT16X9 | 139 | BRACKET SMOOTH |
| BKT16X16 | 124 | BRACKET SMOOTH |
| BKT16X18X3 | 124 | BRACKET SMOOTH |
| BKT16X18X4S | 148 | BRACKET, TIMBER TEXTURE |
| BKT16X23X3 | 135 | BRACKET SMOOTH |
| BKT16X32X4S | 148 | BRACKET, TIMBER TEXTURE |
| BKT17X17 | 124 | BRACKET SMOOTH |
| BKT18X9X3 | 130 | BRACKET SMOOTH |
| BKT18X10 | 130 | BRACKET SMOOTH |
| BKT18X18X3X1S | 146 | BRACKET, TIMBER TEXTURE |
| BKT18X18X4 | 124 | BRACKET SMOOTH |
| BKT18X24X3X2S BKT18X24X3 | 146 | BRACKET, TIMBER TEXTURE BRACKET SMOOTH |
| DAT 10A24A3 | 131 | |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|---------------|------|--|------------------|---------|-----------------------------------|
| BKT18X24X4 | 126 | BRACKET SMOOTH | BMCRT25X12X6S | 157 | BEAM, TIMBER TEXTURE, RAFTER TAIL |
| BKT18X30X4 | 126 | BRACKET SMOOTH | BMD4X8X48 | 158 | TRELLIS BEAM SMOOTH |
| BKT18X35 | 138 | BRACKET SMOOTH | BMD4X8X48S | 159 | BEAM, TIMBER TEXTURE |
| BKT19X20 | 135 | BRACKET SMOOTH | BMD4X8X144 | 158 | TRELLIS BEAM SMOOTH |
| BKT19X24X4 | 127 | BRACKET SMOOTH | BMD4X8X144S | 159 | BEAM, TIMBER TEXTURE |
| BKT19X31 | 127 | BRACKET SMOOTH | | BEAM, I | BEAM MANTEL HAND HEWN |
| BKT19X36X4 | 127 | BRACKET SMOOTH | BMH4X6X96ELM | 166 | BEAM HAND HEWN, ELM |
| BKT20X24X5 | 127 | BRACKET SMOOTH | BMH4X6X144ELM | 166 | BEAM HAND HEWN, ELM |
| BKT20X30X6 | 126 | BRACKET SMOOTH | BMH4X6X192ELM | 166 | BEAM HAND HEWN, ELM |
| BKT22X21 | 135 | BRACKET SMOOTH | BMH4X6X240ELM | 166 | BEAM HAND HEWN, ELM |
| BKT22X22 | 140 | BRACKET SMOOTH | BMH4X6X288ELM | 166 | BEAM HAND HEWN, ELM |
| BKT22X24X6S | 146 | BRACKET, TIMBER TEXTURE | BMH6X8X96ELM | 166 | BEAM HAND HEWN, ELM |
| BKT22X24X4S-1 | 146 | BRACKET, TIMBER TEXTURE | BMH6X8X144ELM | 166 | BEAM HAND HEWN, ELM |
| BKT22X26 | 131 | BRACKET SMOOTH | BMH6X8X192ELM | 166 | BEAM HAND HEWN, ELM |
| BKT22X30 | 133 | BRACKET SMOOTH | BMH6X8X240ELM | 166 | BEAM HAND HEWN, ELM |
| BKT22X30X6S | 149 | BRACKET, TIMBER TEXTURE | BMH6X8X288ELM | 166 | BEAM HAND HEWN, ELM |
| BKT22X30X8S | 148 | BRACKET, TIMBER TEXTURE | BMH8X10X96ELM | 166 | BEAM HAND HEWN, ELM |
| BKT23X26 | 138 | BRACKET SMOOTH | BMH8X10X144ELM | 166 | BEAM HAND HEWN, ELM |
| BKT24X12 | 139 | BRACKET SMOOTH | BMH8X10X192ELM | 166 | BEAM HAND HEWN, ELM |
| BKT24X18X4S | 146 | BRACKET, TIMBER TEXTURE | BMH8X10X240ELM | 166 | BEAM HAND HEWN, ELM |
| BKT24X24X5 | 133 | BRACKET SMOOTH | BMH8X10X288ELM | 166 | BEAM HAND HEWN, ELM |
| BKT24X24X12 | 130 | BRACKET SMOOTH | BMH6X8X60ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT24X36 | 127 | BRACKET SMOOTH | BMH6X8X66ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT25X25 | 127 | BRACKET SMOOTH | BMH6X8X72ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT25X27 | 126 | BRACKET SMOOTH | BMH6X8X78ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT26X24X6S | 146 | BRACKET, TIMBER TEXTURE | BMH6X8X84ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT26X28 | 140 | BRACKET SMOOTH | BMH6X8X90ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT28X30 | 127 | BRACKET SMOOTH | BMH8X10X60ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT30X30 | 127 | BRACKET SMOOTH | BMH8X10X66ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT30X30X8 | 140 | BRACKET SMOOTH | BMH8X10X72ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT31X30X5 | 127 | BRACKET SMOOTH | BMH8X10X78ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT32X31X5 | 158 | TRELLIS OUTLOOKER SMOOTH | BMH8X10X84ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT32X31X5S | 158 | BRACKET, TIMBER TEXTURE | BMH8X10X90ELM-EC | 172 | BEAM MANTEL HAND HEWN |
| BKT32X32 | 126 | BRACKET SMOOTH | | | BEAM MESA |
| BKT36X36 | 127 | BRACKET SMOOTH | BMM4X6X96RDW | 168 | BEAM MESA, REDWOOD |
| BKT36X36X4 | 126 | BRACKET SMOOTH | BMM4X6X144RDW | 168 | BEAM MESA, REDWOOD |
| BKT36X36X6 | 126 | BRACKET SMOOTH | BMM4X6X192RDW | 168 | BEAM MESA, REDWOOD |
| BKT36X42 | 129 | BRACKET SMOOTH | BMM4X6X240RDW | 168 | BEAM MESA, REDWOOD |
| BKT40X40 | 126 | BRACKET SMOOTH | BMM4X6X288RDW | 168 | BEAM MESA, REDWOOD |
| BKTCV18X24X4S | 149 | BRACKET, TIMBER TEXTURE, COVE KNEE BRACE | BMM6X8X96RDW | 168 | BEAM MESA, REDWOOD |
| BKTCV18X24X6S | 149 | BRACKET, TIMBER TEXTURE, COVE KNEE BRACE | BMM6X8X144RDW | 168 | BEAM MESA, REDWOOD |
| BKTCV21X30X4S | 149 | BRACKET, TIMBER TEXTURE, COVE KNEE BRACE | BMM6X8X192RDW | 168 | BEAM MESA, REDWOOD |
| BKTCV21X30X6S | 149 | BRACKET, TIMBER TEXTURE, COVE KNEE BRACE | BMM6X8X240RDW | 168 | BEAM MESA, REDWOOD |
| BKTS18X24X6S | 149 | BRACKET, TIMBER TEXTURE, FLAT KNEE BRACE | BMM6X8X288RDW | 168 | BEAM MESA, REDWOOD |
| BM4X5X192 | 163 | BEAM SMOOTH | BMM8X10X96RDW | 168 | BEAM MESA, REDWOOD |
| BMCDR8X6X168S | 171 | BEAM, TIMBER TEXTURE | BMM8X10X144RDW | 168 | BEAM MESA, REDWOOD |

| PART NUMBER | PAGE | DESCRIPTION |
|------------------|---------|------------------------------------|
| BMM8X10X192RDW | 168 | BEAM MESA, REDWOOD |
| BMM8X10X240RDW | 168 | BEAM MESA, REDWOOD |
| BMM8X10X288RDW | 168 | BEAM MESA, REDWOOD |
| BMM10X15X234RDW | 168 | BEAM MESA, REDWOOD |
| | 1 | BEAM MESA |
| BMPLTHDWKT10 | 173 | BEAM PLATE HARDWARE KIT, QTY 10 |
| BMPLTHDWKT20 | 173 | BEAM PLATE HARDWARE KIT, QTY 20 |
| BMPLTHDWKT40 | 173 | BEAM PLATE HARDWARE KIT, QTY 40 |
| BMPTH10X15 | 173 | BEAM PLATE HAMMERED |
| BMPTH15X20 | 173 | BEAM PLATE HAMMERED |
| BMPTH36X36 | 173 | BEAM PLATE HAMMERED |
| BMPTH48X48 | 173 | BEAM PLATE HAMMERED |
| BMPTH6X10 | 173 | BEAM PLATE HAMMERED |
| BMPTH8X10 | 173 | BEAM PLATE HAMMERED |
| BMPTS10X15 | 173 | BEAM PLATE SMOOTH |
| BMPTS15X20 | 173 | BEAM PLATE SMOOTH |
| BMPTS36X36 | 173 | BEAM PLATE SMOOTH |
| BMPTS48X48 | 173 | BEAM PLATE SMOOTH |
| BMPTS6X10 | 173 | BEAM PLATE SMOOTH |
| BMPTS8X10 | 173 | BEAM PLATE SMOOTH |
| | BEAM, B | EAM MANTEL ROUGH SAWN |
| BMR4X6X96CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR4X6X144CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR4X6X192CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR4X6X240CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR4X6X288CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR6X8X96CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR6X8X144CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR6X8X192CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR6X8X240CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR6X8X288CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR8X10X96CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR8X10X144CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR8X10X192CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR8X10X240CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR8X10X288CDR | 164 | BEAM ROUGH SAWN, WESTERN RED CEDAR |
| BMR6X8X60CDR-EC | 172 | BEAM MANTEL ROUGH SAWN |
| BMR6X8X66CRR-EC | 172 | BEAM MANTEL ROUGH SAWN |
| BMR6X8X72CDR-EC | 172 | BEAM MANTEL ROUGH SAWN |
| BMR6X8X78CDR-EC | 172 | BEAM MANTEL ROUGH SAWN |
| BMR6X8X84CDR-EC | 172 | BEAM MANTEL ROUGH SAWN |
| BMR6X8X90CDR-EC | 172 | BEAM MANTEL ROUGH SAWN |
| BMR8X10X60CDR-EC | 172 | BEAM MANTEL ROUGH SAWN |
| BMR8X10X66CDR-EC | 172 | BEAM MANTEL ROUGH SAWN |
| BMR8X10X72CDR-EC | 172 | BEAM MANTEL ROUGH SAWN |
| BMR8X10X78CDR-EC | 172 | BEAM MANTEL ROUGH SAWN |

| BMR8X10X84CDR-EC172BEAM MANTEL ROUGH SAWNBMR8X10X90CDR-EC172BEAM MANTEL ROUGH SAWNBEAM RAFTER TAILBMR74X8X42S157BEAM RAFTER TAIL, TIMBER TEXTUREBMR7BL4X6X12RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMR7BL4X6X12RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMR7BL4X6X12RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMR7BL4X6X12RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMR7BL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMR7BL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMR7BL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMR7BL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMR7BL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | Index |
|---|-------|
| BEAM RAFTER TAILBMRT4X8X42S157BEAM RAFTER TAIL, TIMBER TEXTUREBMRTBL4X6X12RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | Index |
| BMRT4X8X42S157BEAM RAFTER TAIL, TIMBER TEXTUREBMRTBL4X6X12RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | lex |
| BMRTBL4X6X12RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RS-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RS-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSEBMRTBL4X6X12RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP10-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE BMRTBL4X6X12RSP12-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X12RSP12-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| | |
| | |
| BMRTBL4X6X18RS-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP4-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP6-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP8-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP10-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP12-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RS-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP4-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP6-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP8-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP10-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X18RSP12-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X24RS-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X24RSP4-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X24RSP6-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE BMRTBL4X6X24RSP8-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BINTEL4X6X24RSP10-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLINOSE | |
| BINTEL4A0X24RSP10-4FK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLINOSE | |
| BMRTBL4X6X24RS-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X24RSP4-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X24RSP6-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X24RSP8-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X24RSP10-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X24RSP12-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X30RS-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X30RSP4-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X30RSP6-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X30RSP8-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X30RSP10-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |
| BMRTBL4X6X30RSP12-4PK 156 BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|------------------------|------|--|------------------------|------|--|
| BMRTBL4X6X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTBL4X8X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE |
| BMRTBL4X6X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTBL4X8X36RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE |
| BMRTBL4X6X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTBL4X8X42RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE |
| BMRTBL4X6X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTBL4X8X42RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE |
| BMRTBL4X6X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTBL4X8X42RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE |
| BMRTBL4X6X36RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTBL4X8X42RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE |
| BMRTBL4X6X42RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTBL4X8X42RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE |
| BMRTBL4X6X42RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTBL4X8X42RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE |
| BMRTBL4X6X42RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X6X42RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X6X42RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X6X42RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X12RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X18RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X18RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X24RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| 3MRTBL4X8X30RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X30RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X30RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X30RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X24RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTBL4X8X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| 3MRTBL4X8X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, BULLNOSE | BMRTCV4X6X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |

| TrutterTotalTotalTotalBINRTCV4X6X30RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBINRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBINRTCV4X6X42RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBINRTCV4X6X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBINRTCV4X8X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE </th <th>PART NUMBER</th> <th>PAGE</th> <th>DESCRIPTION</th> | PART NUMBER | PAGE | DESCRIPTION |
|--|------------------------|------|------------------------------------|
| BMRTCV4X6X30RSPB-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE </th <th></th> <th></th> <th></th> | | | |
| BMRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP1-24PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP5-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE <th></th> <th></th> <th></th> | | | |
| BMRTCV4X6X30RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN | | | |
| BMRTCV4X8X38RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X36RSP-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X36RSP-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X36RSP-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X36RSP124PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP424PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP424PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP424PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP124PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP124PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP424PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP424PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP424PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP424PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP124PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE </th <th></th> <th></th> <th></th> | | | |
| BMRRTCV4X6X3GRSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE< | | | , , |
| BMRTCV4X6X3GRSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP1-0PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP1-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE </th <th>BMRTCV4X6X36RS-4PK</th> <th>156</th> <th>BEAM RAFTER TAIL, ROUGH SAWN, COVE</th> | BMRTCV4X6X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X3GRSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, | BMRTCV4X6X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X3GRSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3GRSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP10-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP10-1PK156BEAM RAFTER TAIL, ROUGH | BMRTCV4X6X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X3GRSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X3ORSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-1PK156BEAM RAFTER TAIL, ROUGH SA | BMRTCV4X6X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X30RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-1PK156BEAM RAFTER TAIL, ROUGH SAW | BMRTCV4X6X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X30RSP4-APK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP6-APK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH | BMRTCV4X6X36RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X30RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-1PK156BEAM RAFTER TAIL, ROUGH SAWN, | BMRTCV4X6X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X30RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, CO | BMRTCV4X6X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X30RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X30RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH | BMRTCV4X6X30RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X30RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH S | BMRTCV4X6X30RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X42RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP1-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X6X30RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP1-0PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH | BMRTCV4X6X30RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X6X42RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP1-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SA | BMRTCV4X6X42RS-4PK | 156 | BEAM BAFTER TAIL BOUGH SAWN COVE |
| BMRTCV4X6X42RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROU | RMRTCV4X6X42RSP4-4PK | | |
| BMRTCV4X6X42RSP1-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X6X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUG | | | , , |
| BMRTCV4X8X42RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X42RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH S | | | |
| BMRTCV4X8X24RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-1PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROU | | | |
| BMRTCV4X8X18RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROU | | | |
| BMRTCV4X8X18RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH S | | | |
| BMRTCV4X8X18RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TA | | 156 | , , |
| BMRTCV4X8X18RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, RO | BMRTCV4X8X18RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER T | BMRTCV4X8X18RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X18RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RS-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, | BMRTCV4X8X18RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X18RS-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL | BMRTCV4X8X18RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X18RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL | BMRTCV4X8X18RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X18RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL | BMRTCV4X8X18RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X18RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, R | BMRTCV4X8X18RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X18RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X8X18RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X18RSP12-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X8X18RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X24RS-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X8X18RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X24RSP4-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X8X18RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X24RSP6-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X8X24RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X24RSP8-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RS-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X8X24RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X24RSP10-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X8X24RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X24RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RS-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X8X24RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X24RSP12-4PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RS-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | BMRTCV4X8X24RSP10-4PK | | |
| BMRTCV4X8X24RS-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | | | |
| BMRTCV4X8X24RSP4-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | | | |
| BMRTCV4X8X24RSP6-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | | | |
| BMRTCV4X8X24RSP8-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVEBMRTCV4X8X24RSP10-10PK156BEAM RAFTER TAIL, ROUGH SAWN, COVE | | | |
| BMRTCV4X8X24RSP10-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, COVE | | | |
| | | | |
| BMRTCV4X8X24RSP12-10PK 156 BEAM RAFTER TAIL, ROUGH SAWN, COVE | | | |
| | BMRTCV4X8X24RSP12-10PK | 156 | BEAM RAFTER FAIL, ROUGH SAWN, COVE |

| PART NUMBER | PAGE | DESCRIPTION |
|---|------|--|
| BMRTCV4X8X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X30RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X30RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X30RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X30RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X36RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X42RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X42RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X42RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X42RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X42RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTCV4X8X42RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, COVE |
| BMRTDE6X4X36S | 156 | RAFTER TAIL, TIMBER TEXTURE |
| BMRTS6X4X24S | 157 | BEAM RAFTER TAIL, TIMBER TEXTURE |
| BMRTS8X4X24S | 157 | BEAM RAFTER TAIL, TIMBER TEXTURE |
| BMRTSC4X6X12RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X12RSP8-10PK BMRTSC4X6X12RSP10-10PK | | BEAW RAFTER TAIL, ROUGH SAWN, SCROLL |
| | 156 | Beam Rafter Tail, Rough Sawn, Scrull Beam Rafter Tail, Rough Sawn, Scrull |
| BMRTSC4X6X12RSP12-10PK BMRTSC4X6X18RS-4PK | 156 | Beam Rafter Tail, Rough Sawn, Scrull Beam Rafter Tail, Rough Sawn, Scrull |
| | 156 | , |
| BMRTSC4X6X18RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X18RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|---|------------|--|---|------------|--|
| BMRTSC4X6X24RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X24RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X24RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X24RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X24RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X24RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X24RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X24RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X30RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X24RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X30RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X30RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X30RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X30RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X30RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X30RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X30RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X36RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X42RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X42RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X42RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X36RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X42RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X42RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X42RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X42RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSC4X8X42RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL |
| BMRTSC4X6X42RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X6X42RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X6X42RSP10-4PK | 156 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X6X42RSP12-4PK BMRTSC4X8X18RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RSP8-4PK BMRTSL4X6X12RSP10-4PK | 156 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X12RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X18RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X18RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X18RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X18RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X18RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X24RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X18RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X24RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X18RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X24RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X18RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X24RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X18RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSC4X8X24RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SCROLL | BMRTSL4X6X18RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |

| PART NUMBER | PAGE | DESCRIPTION |
|------------------------|------|-------------------------------------|
| BMRTSL4X6X18RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X18RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X18RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X24RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X30RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X30RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X30RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X30RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X36RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X42RS-4PK | 156 | |
| | | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X42RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X42RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X42RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X42RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X6X42RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X18RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| BMRTSL4X8X24RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT |
| | | |

| PART NUMBER | PAGE | DESCRIPTION | |
|--|------------|--|-----|
| BMRTSL4X8X24RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X24RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | Ind |
| BMRTSL4X8X24RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | e X |
| BMRTSL4X8X24RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X24RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X24RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X24RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X24RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X24RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X24RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X24RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X30RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X30RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X30RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X30RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X36RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X42RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X42RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X42RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X42RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X42RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTSL4X8X42RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, SLANT | |
| BMRTST4X6X12RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X12RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X12RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X12RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X12RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X12RSP12-4PK BMRTST4X6X12RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X12RSP4-10PK | 156 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X12RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X12RSP8-10PK | | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| | 156 | | |
| BMRTST4X6X12RSP10-10PK BMRTST4X6X12RSP12-10PK | 156 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X18RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X18RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X18RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMRTST4X6X18RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| BMR1514X6X18RSP8-4PK BMRTST4X6X18RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | |
| DIVINI 314404 10h3P10-4PK | 100 | | |

| ART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|--|------|--|------------------------|------|---------------------------------------|
| MRTST4X6X18RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X18RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X18RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X18RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X18RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X18RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X18RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X18RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X18RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X18RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X24RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RSP8-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| ARTST4X6X24RSP10-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X30RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X24RSP12-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X30RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X30RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X30RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X30RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X30RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X30RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X30RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X30RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X30RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X36RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X36RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X36RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X36RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X42RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIG |
| MRTST4X6X36RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X42RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIG |
| MRTST4X6X36RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X42RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X36RSP12-4PK | 156 | | BMRTST4X8X42RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIG |
| MRTST4X6X42RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMRTST4X8X42RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIG |
| | | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | | 156 | |
| MRTST4X6X42RSP4-4PK MRTST4X6X42RSP6-4PK | 156 | · · · | BMRTST4X8X42RSP12-4PK | 100 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGH |
| MRTST4X6X42RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | RMSMTAVAVOE | 160 | BEAM SMOOTH |
| | 156 | | BMSMT4X4X96 | 160 | |
| MRTST4X6X42RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X4X120 | 160 | BEAM SMOOTH |
| MRTST4X6X42RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X4X144 | 160 | BEAM SMOOTH |
| MRTST4X8X18RS-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X4X168 | 160 | BEAM SMOOTH |
| MRTST4X8X18RSP4-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X4X192 | 160 | BEAM SMOOTH |
| MRTST4X8X18RSP6-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X4X216 | 160 | BEAM SMOOTH |
| MRTST4X8X18RSP8-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X4X240 | 160 | BEAM SMOOTH |
| MRTST4X8X18RSP10-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X6X96 | 160 | BEAM SMOOTH |
| MRTST4X8X18RSP12-4PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X6X120 | 160 | BEAM SMOOTH |
| MRTST4X8X18RS-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X6X144 | 160 | BEAM SMOOTH |
| MRTST4X8X18RSP4-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X6X168 | 160 | BEAM SMOOTH |
| WRTST4X8X18RSP6-10PK | 156 | BEAM RAFTER TAIL, ROUGH SAWN, STRAIGHT | BMSMT4X6X192 | 160 | BEAM SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION |
|----------------|------|-------------------------------|
| BMSMT4X6X216 | 160 | BEAM SMOOTH |
| BMSMT4X6X240 | 160 | BEAM SMOOTH |
| BMSMT6X8X96 | 160 | BEAM SMOOTH |
| BMSMT6X8X120 | 160 | BEAM SMOOTH |
| BMSMT6X8X144 | 160 | BEAM SMOOTH |
| BMSMT6X8X168 | 160 | BEAM SMOOTH |
| BMSMT6X8X192 | 160 | BEAM SMOOTH |
| BMSMT6X8X216 | 160 | BEAM SMOOTH |
| BMSMT6X8X240 | 160 | BEAM SMOOTH |
| BMSMT8X10X96 | 160 | BEAM SMOOTH |
| BMSMT8X10X120 | 160 | BEAM SMOOTH |
| BMSMT8X10X144 | 160 | BEAM SMOOTH |
| BMSMT8X10X168 | 160 | BEAM SMOOTH |
| BMSMT8X10X192 | 160 | BEAM SMOOTH |
| BMSMT8X10X216 | 160 | BEAM SMOOTH |
| BMSMT8X10X240 | 160 | BEAM SMOOTH |
| BMSTRPH10X15 | 173 | BEAM STRAP HAMMERED |
| BMSTRPH4X6 | 173 | BEAM STRAP HAMMERED |
| BMSTRPH6X8 | 173 | BEAM STRAP HAMMERED |
| BMSTRPH8X10 | 173 | BEAM STRAP HAMMERED |
| BMSTRPS10X15 | 173 | BEAM STRAP SMOOTH |
| BMSTRPS4X6 | 173 | BEAM STRAP SMOOTH |
| BMSTRPS6X8 | 173 | BEAM STRAP SMOOTH |
| BMSTRPS8X10 | 173 | BEAM STRAP SMOOTH |
| | | ВЕАМ ТАНОЕ |
| BMT4X6X96CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT4X6X144CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT4X6X192CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT4X6X240CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT4X6X288CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT6X8X96CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT6X8X144CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT6X8X192CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT6X8X240CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT6X8X288CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT8X10X96CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT8X10X144CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT8X10X192CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT8X10X240CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BMT8X10X288CDR | 170 | BEAM TAHOE, WESTERN RED CEDAR |
| BTM6X144 | 173 | BEAM TOP MESA |
| BTM8X144 | 173 | BEAM TOP MESA |
| BRK5 | 246 | BALUSTER RAIL INSTALL KIT |
| BRK6-7 | 246 | BALUSTER RAIL INSTALL KIT |
| BRK12 | 246 | BALUSTER RAIL INSTALL KIT |
| BRK12ANGLBKT | 246 | BALUSTER RAIL INSTALL KIT |
| | | |

| PART NUMBER | PAGE | DESCRIPTION | |
|-------------|------|-----------------------------------|-----|
| BTR5X96 | 244 | BALUSTER STRAIGHT TOP RAIL SMOOTH | |
| BTR5X144 | 244 | BALUSTER STRAIGHT TOP RAIL SMOOTH | Inc |
| BTR6X96ST | 256 | BALUSTER TOP RAIL, STONE TEXTURE | lex |
| BTR7X96 | 244 | BALUSTER STRAIGHT TOP RAIL SMOOTH | |
| BTR7X120 | 244 | BALUSTER STRAIGHT TOP RAIL SMOOTH | |
| BTR7X144 | 244 | BALUSTER STRAIGHT TOP RAIL SMOOTH | |
| BTR12X96 | 245 | BALUSTER STRAIGHT TOP RAIL SMOOTH | |
| BTR12X120 | 245 | BALUSTER STRAIGHT TOP RAIL SMOOTH | |
| BTR12X144 | 245 | BALUSTER STRAIGHT TOP RAIL SMOOTH | |
| | | C | |
| CAP47E | 42 | PEDIMENT COMBO ECO ACORN SMOOTH | |
| CAP50 | 42 | PEDIMENT COMBO ACORN SMOOTH | |
| CAP50BT | 42 | PEDIMENT COMBO ACORN W/BT SMOOTH | |
| CAP54 | 42 | PEDIMENT COMBO ACORN SMOOTH | |
| CAP54BT | 42 | PEDIMENT COMBO ACORN W/BT SMOOTH | |
| CAP58 | 42 | PEDIMENT COMBO ACORN SMOOTH | |
| CAP58BT | 42 | PEDIMENT COMBO ACORN W/BT SMOOTH | |
| CAP67 | 42 | PEDIMENT COMBO ACORN SMOOTH | |
| CAP67BT | 42 | PEDIMENT COMBO ACORN W/BT SMOOTH | |
| CAP75 | 42 | PEDIMENT COMBO ACORN SMOOTH | |
| CAP75BT | 42 | PEDIMENT COMBO ACORN W/BT SMOOTH | |
| CAP80 | 42 | PEDIMENT COMBO ACORN SMOOTH | |
| CAP80BT | 42 | PEDIMENT COMBO ACORN W/BT SMOOTH | |
| CAP85 | 42 | PEDIMENT COMBO ACORN SMOOTH | |
| CAP85BT | 42 | PEDIMENT COMBO ACORN W/BT SMOOTH | |
| | | 10" CROSSHEAD | |
| CCA32X10 | 32 | CROSSHEAD SMOOTH | |
| CCA32X10D | 32 | CROSSHEAD W/DT SMOOTH | |
| CCA32X10K | 32 | CROSSHEAD W/KEY SMOOTH | |
| CCA32X10T | 32 | CROSSHEAD W/TS SMOOTH | |
| CCA32X11BT | 32 | CROSSHEAD W/BT SMOOTH | |
| CCA34X10 | 32 | CROSSHEAD SMOOTH | |
| CCA34X10D | 32 | CROSSHEAD W/DT SMOOTH | |
| CCA34X10K | 32 | CROSSHEAD W/KEY SMOOTH | |
| CCA34X10T | 32 | CROSSHEAD W/TS SMOOTH | |
| CCA34X11BT | 32 | CROSSHEAD W/BT SMOOTH | |
| CCA36X10 | 32 | CROSSHEAD SMOOTH | |
| CCA36X10D | 32 | CROSSHEAD W/DT SMOOTH | |
| CCA36X10K | 32 | CROSSHEAD SMOOTH | |
| CCA36X10T | 32 | CROSSHEAD W/TS SMOOTH | |
| CCA36X11BT | 32 | CROSSHEAD W/BT SMOOTH | |
| CCA40X10 | 32 | CROSSHEAD SMOOTH | |
| CCA40X10D | 32 | CROSSHEAD W/DT SMOOTH | |
| CCA40X10K | 32 | CROSSHEAD W/KEY SMOOTH | |
| CCA40X10T | 32 | CROSSHEAD W/TS SMOOTH | |
| CCA40X11BT | 32 | CROSSHEAD W/BT SMOOTH | |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|-------------|------|---|--------------|-----------|--|
| CCA47X10 | 32 | CROSSHEAD SMOOTH | DIST | NCTION 6 | " READY-TO-INSTALL DENTIL TRIM |
| CCA47X10D | 32 | CROSSHEAD W/DT SMOOTH | CHX6ECD | 19 | DISTINCTION 6" READY-TO-INSTALL WITH END CAPS & DENTIL |
| CCA47X10K | 32 | CROSSHEAD W/KEY SMOOTH | DISTIN | CTION 6" | READY-TO-INSTALL WITH KEYSTONE |
| CCA47X10T | 32 | CROSSHEAD W/TS SMOOTH | CHX6ECK | 19 | DISTINCTION 6" READY-TO-INSTALL WITH END CAPS & KEYST |
| CCA47X11BT | 32 | CROSSHEAD W/BT SMOOTH | | DISTINC | TION 9" READY-TO-INSTALL |
| CCA52X10 | 32 | CROSSHEAD SMOOTH | CHX9EC | 19 | DISTINCTION 9" READY-TO-INSTALL WITH END CAPS |
| CCA52X10D | 32 | CROSSHEAD W/DT SMOOTH | DISTINC | TION 9" R | EADY-TO-INSTALL WITH DENTIL TRIM |
| CCA52X10K | 32 | CROSSHEAD W/KEY SMOOTH | CHX9ECD | 19 | DISTINCTION 9" READY-TO-INSTALL WITH END CAPS & BOTTON |
| CCA52X10T | 32 | CROSSHEAD W/TS SMOOTH | DISTI | NCTION 9" | READY-TO-INSTALL BOTTOM TRIM |
| CCA52X11BT | 32 | CROSSHEAD W/BT SMOOTH | CHX10ECBT | 19 | DISTINCTION 9" READY-TO-INSTALL WITH END CAPS & DENTIL |
| CCA64X10 | 32 | CROSSHEAD SMOOTH | DISTIN | CTION 9" | READY-TO-INSTALL WITH KEYSTONE |
| CCA64X10D | 32 | CROSSHEAD W/DT SMOOTH | CH X9ECK | 19 | DISTINCTION 9" READY-TO-INSTALL WITH END CAPS & KEYST |
| CCA64X10K | 32 | CROSSHEAD W/KEY SMOOTH | DISTINCTION | 6" READY- | TO-INSTALL CROSSHEAD FOR 5" PILASTER |
| CCA64X10T | 32 | CROSSHEAD W/TS SMOOTH | CH X6EC5 | 19 | DISTINCTION 6" READY-TO-INSTALL WITH END CAPS 5" PILAS |
| CCA64X11BT | 32 | CROSSHEAD W/BT SMOOTH | | | TO-INSTALL CROSSHEAD FOR 5" PILASTER |
| CCA72X10 | 32 | CROSSHEAD SMOOTH | CH X9EC5 | 19 | DISTINCTION 9" READY-TO-INSTALL WITH END CAPS 5" PILAS |
| CCA72X10D | 32 | CROSSHEAD W/DT SMOOTH | | | TO-INSTALL CROSSHEAD FOR 7" PILASTER |
| CCA72X10D | 32 | CROSSHEAD SMOOTH | CH X6EC7 | 19 | DISTINCTION 6" READY-TO-INSTALL WITH END CAPS 7" PILAS |
| | | | | | |
| CCA72X10T | 32 | CROSSHEAD W/TS SMOOTH | | | TO-INSTALL CROSSHEAD FOR 7" PILASTER |
| CCA72X11BT | 32 | CROSSHEAD W/BT SMOOTH | CHX9EC7 | 19 | DISTINCTION 9" READY-TO-INSTALL WITH END CAPS 7" PILAS |
| CCA100X10 | 32 | CROSSHEAD SMOOTH | | | -TO-INSTALL CROSSHEAD FOR 9" PILASTER |
| CCA100X10D | 32 | CROSSHEAD W/DT SMOOTH | CH51X6EC9 | 19 | DISTINCTION 6" READY-TO-INSTALL WITH END CAPS 9" PILAS |
| CCA100X10K | 32 | CROSSHEAD W/KEY SMOOTH | | | TO-INSTALL CROSSHEAD FOR 9" PILASTER |
| CCA100X10T | 32 | CROSSHEAD W/TS SMOOTH | CH51X9EC9 | 19 | DISTINCTION 9" READY-TO-INSTALL WITH END CAPS 9" PILAS |
| CCA100X11BT | 32 | CROSSHEAD W/BT SMOOTH | | DI | STINCTION END CAPS |
| CCA106X10 | 32 | CROSSHEAD SMOOTH | CHC2X6 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA106X10D | 32 | CROSSHEAD W/DT SMOOTH | CHC2X6-5 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA106X10K | 32 | CROSSHEAD W/KEY SMOOTH | CHC2X9 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA106X10T | 32 | CROSSHEAD W/TS SMOOTH | CHC2X9-5 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA106X11BT | 32 | CROSSHEAD W/BT SMOOTH | CHC4X6 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA199X10 | 32 | CROSSHEAD SMOOTH | CHC4X6-5 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA199X10D | 32 | CROSSHEAD W/DT SMOOTH | CHC4X9 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA199X10K | 32 | CROSSHEAD W/KEY SMOOTH | CHC4X9-5 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA199X10T | 32 | CROSSHEAD W/TS SMOOTH | CHC7X6 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA199X11BT | 32 | CROSSHEAD W/BT SMOOTH | CHC7X6-5 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA200X10 | 32 | CROSSHEAD SMOOTH | CHC7X9 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA200X10D | 32 | CROSSHEAD W/DT SMOOTH | CHC7X9-5 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA200X10K | 32 | CROSSHEAD W/KEY SMOOTH | CHC11X6 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA200X10T | 32 | CROSSHEAD W/TS SMOOTH | CHC11X6-5 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCA200X11BT | 32 | CROSSHEAD W/BT SMOOTH | CHC11X9 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCP37 | 41 | PEDIMENT COMBO PEAKED CAP SMOOTH | CHC11X9-5 | 20 | DISTINCTION CROSSHEAD END CAP |
| CCP37BT | 41 | PEDIMENT COMBO PEAKED W/BT SMOOTH | | CRAFTSM | IAN COVE READY-TO-INSTALL |
| | | TION 6" READY-TO-INSTALL | CHCC X9BTEC | 23 | CRAFTSMAN COVE CROSSHEAD READY-TO-INSTAL |
| CH2 X6EC | 19 | DISTINCTION 6" READY-TO-INSTALL WITH END CAPS | | - | TSMAN COVE END CAPS |
| | | READY-TO-INSTALL BOTTOM TRIM | CHCCC4X9BT | 25 | CRAFTSMAN COVE CROSSHEAD END CAPS |
| | | | CHCCC4X9BT-5 | 20 | |

| PART NUMBER | PAGE | DESCRIPTION |
|--------------|--------|---|
| CHCCC6X9BT | 25 | CRAFTSMAN COVE CROSSHEAD END CAPS |
| CHCCC6X9BT-5 | 25 | CRAFTSMAN COVE CROSSHEAD END CAPS |
| | CRAF | TSMAN COVE TRIMMABLE |
| CHCCT36X9BT | 25 | TRIMMABLE CRAFTSMAN COVE CROSSHEAD |
| CHCCT48X9BT | 25 | TRIMMABLE CRAFTSMAN COVE CROSSHEAD |
| CHCCT144X9BT | 25 | TRIMMABLE CRAFTSMAN COVE CROSSHEAD |
| CHCCT216X9BT | 25 | TRIMMABLE CRAFTSMAN COVE CROSSHEAD |
| | CRAFTS | SMAN STEP 6" TRIMMABLE |
| CHCST36X6 | 27 | CRAFTSMAN STEP CROSSHEAD |
| CHCST48X6 | 27 | CRAFTSMAN STEP CROSSHEAD |
| CHCST144X6 | 27 | CRAFTSMAN STEP CROSSHEAD |
| CHCST216X6 | 27 | CRAFTSMAN STEP CROSSHEAD |
| | CRAFTS | SMAN STEP 8" TRIMMABLE |
| CHCST36X8 | 27 | CRAFTSMAN STEP CROSSHEAD |
| CHCST48X8 | 27 | CRAFTSMAN STEP CROSSHEAD |
| CHCST144X8 | 27 | CRAFTSMAN STEP CROSSHEAD |
| CHCST216X8 | 27 | CRAFTSMAN STEP CROSSHEAD |
| | | INCTION 6" TRIMMABLE |
| CHT36X6 | 20 | TRIMMABLE CROSSHEAD |
| CHT48X6 | 20 | TRIMMABLE CROSSHEAD |
| CHT144X6 | 20 | TRIMMABLE CROSSHEAD |
| CHT216X6 | 20 | TRIMMABLE CROSSHEAD |
| | - | INCTION 9" TRIMMABLE |
| CHT36X9 | 20 | TRIMMABLE CROSSHEAD |
| CHT48X9 | 20 | TRIMMABLE CROSSHEAD |
| CHT144X9 | 20 | TRIMMABLE CROSSHEAD |
| CHT216X9 | 20 | TRIMMABLE CROSSHEAD |
| CIR24X4F | 53 | TRIM CIRCLE SMOOTH |
| CIR36X4F | 53 | TRIM CIRCLE SMOOTH |
| CLV12X24 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CLV14X22 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CLV16X36 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CLV18X24 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CLV18X30 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CLV18X30X4F | 188 | TRIM CATHEDRAL LOUVER SMOOTH |
| CLV18X54 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CLV22X31 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CLV22X31X4F | 188 | TRIM CATHEDRAL LOUVER SMOOTH |
| CLV24X48 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CLV28X43 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CLV36X48 | 188 | CATHEDRAL LOUVER DECO SMOOTH |
| CM15BM | 177 | CEILING MEDALLION 1PC BEAUMONT SMOOTH |
| CM16FL | 177 | CEILING MEDALLION 1PC FLORENTINE SMOOTH |
| CM16FL2 | 177 | CEILING MEDALLION 2PC FLOR SMOOTH |
| CM16JE2 | 177 | CEILING MEDALLION 2PC JEFFERSON SMOOTH |
| CM24RN | 177 | CEILING MEDALLION 1PC RANDOLPH SMOOTH |
| | | |
| | | |

| PART NUMBER | PAGE | DESCRIPTION |
|---------------|------|---------------------------------------|
| CM36NI | 177 | CEILING MEDALLION 1PC NICHOLAS SMOOTH |
| CM67WT | 177 | CEILING MEDALLION 1PC WHITNEY SMOOTH |
| CN6X6 | 180 | COVER VENT |
| COL11X108PSQ | 252 | COLUMN SQUARE PLAIN SMOOTH |
| COL11X96PSQ | 252 | COLUMN SQUARE PLAIN SMOOTH |
| COL8X96PSQ | 252 | COLUMN SQUARE PLAIN SMOOTH |
| COR5X5S | 150 | CORBEL, TIMBER TEXTURE |
| COR5X5X3S | 150 | CORBEL, TIMBER TEXTURE |
| COR7X11S | 152 | CORBEL, TIMBER TEXTURE |
| COR7X13X7S | 150 | CORBEL, TIMBER TEXTURE |
| COR7X15X4S | 154 | CORBEL, TIMBER TEXTURE |
| COR8X8X6S | 150 | CORBEL, TIMBER TEXTURE |
| COR11X11X5S | 150 | CORBEL, TIMBER TEXTURE |
| COR11X13X6S | 153 | CORBEL, TIMBER TEXTURE |
| COR12X18X6S | 154 | CORBEL, TIMBER TEXTURE |
| COR14X12X6S | 153 | CORBEL, TIMBER TEXTURE |
| COR16X10X8S | 153 | CORBEL, TIMBER TEXTURE |
| COR16X7X3S | 153 | CORBEL, TIMBER TEXTURE |
| COR16X8S | 154 | CORBEL, TIMBER TEXTURE |
| COR18X8X6S | 154 | CORBEL, TIMBER TEXTURE |
| COR18X9X3S | 154 | CORBEL, TIMBER TEXTURE |
| COR24X5X5S | 154 | CORBEL, TIMBER TEXTURE |
| COR24X8X4S | 154 | CORBEL, TIMBER TEXTURE |
| COR24X8X4S | 154 | , |
| COR39X10X5.5S | 150 | |
| | | |
| CORCV18X6X6S | 150 | CORBEL, TIMBER TEXTURE, COVE |
| CORCV18X8X4S | 150 | CORBEL, TIMBER TEXTURE, COVE |
| CORCV18X8X6S | 150 | CORBEL, TIMBER TEXTURE, COVE |
| CORCV18X12X6S | 150 | CORBEL, TIMBER TEXTURE, COVE |
| COROG8X12S | 152 | CORBEL, TIMBER TEXTURE, OGEE |
| COROG15X7S | 152 | CORBEL, TIMBER TEXTURE |
| COROG20X7S | 152 | CORBEL, TIMBER TEXTURE, OGEE |
| COROG24X6S | 152 | CORBEL, TIMBER TEXTURE, OGEE |
| COROGA15X7S | 152 | CORBEL, TIMBER TEXTURE |
| COROGD15X7S | 152 | CORBEL, TIMBER TEXTURE |
| CPCP48 | 40 | PEDIMENT COMBO PEAKED CAP SMOOTH |
| СРСР48ВТ | 40 | PEDIMENT COMBO PEAKED W/BT SMOOTH |
| CPCP50 | 40 | PEDIMENT COMBO PEAKED CAP SMOOTH |
| CPCP50BT | 40 | PEDIMENT COMBO PEAKED CAP W/BT SMOOTH |
| CPCP54 | 40 | PEDIMENT COMBO PEAKED CAP SMOOTH |
| CPCP54BT | 40 | PEDIMENT COMBO PEAKED W/BT SMOOTH |
| CPCP58 | 40 | PEDIMENT COMBO PEAKED CAP SMOOTH |
| CPCP58BT | 40 | PEDIMENT COMBO PEAKED CAP W/BT SMOOTH |
| CPCP67 | 40 | PEDIMENT COMBO PEAKED CAP SMOOTH |
| CPCP67BT | 40 | PEDIMENT COMBO PEAKED CAP W/BT SMOOTH |
| CPCP75 | 40 | PEDIMENT COMBO PEAKED CAP SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|-------------|------|---------------------------------------|------------------|------|-----------------------------------|
| CPCP75BT | 40 | PEDIMENT COMBO PEAKED CAP W/BT SMOOTH | CWCB8EV | 207 | COLUMN WRAP CAP BASE EVERCEDAR |
| CPCP80 | 40 | PEDIMENT COMBO PEAKED CAP SMOOTH | CWCB10EV | 207 | COLUMN WRAP CAP BASE EVERCEDAR |
| CPCP80BT | 40 | PEDIMENT COMBO PEAKED W/BT SMOOTH | CWCB12EV | 207 | COLUMN WRAP CAP BASE EVERCEDAR |
| CPCP85 | 40 | PEDIMENT COMBO PEAKED CAP SMOOTH | CWCB8X12EV48-60 | 208 | COLUMN WRAP CAP BASE EVERCEDAR |
| CPCP85BT | 40 | PEDIMENT COMBO PEAKED CAP W/BT SMOOTH | CWCB8X12EV66-96 | 208 | COLUMN WRAP CAP BASE EVERCEDAR |
| CRHP54 | 43 | PEDIMENT COMBO RAMS HEAD SMOOTH | CWCB11X16EV48-60 | 208 | COLUMN WRAP CAP BASE EVERCEDAR |
| CRHP54BT | 43 | PEDIMENT COMBO RAMS HEAD W/BT SMOOTH | CWCB11X16EV66-96 | 208 | COLUMN WRAP CAP BASE EVERCEDAR |
| CRHP67 | 43 | PEDIMENT COMBO RAMS HEAD SMOOTH | CWCB6GK | 215 | COLUMN WRAP CAP BASE GREEK |
| CRHP67BT | 43 | PEDIMENT COMBO RAMS HEAD W/BT SMOOTH | CWCB8GK | 215 | COLUMN WRAP CAP BASE GREEK |
| CRHP75 | 43 | PEDIMENT COMBO RAMS HEAD SMOOTH | CWCB10GK | 215 | COLUMN WRAP CAP BASE GREEK |
| CRHP75BT | 43 | PEDIMENT COMBO RAMS HEAD W/BT SMOOTH | CWCB12GK | 215 | COLUMN WRAP CAP BASE GREEK |
| CRHP80 | 43 | PEDIMENT COMBO RAMS HEAD SMOOTH | CWCB8X12GK | 219 | COLUMN WRAP CAP BASE GREEK |
| CRHP80BT | 43 | PEDIMENT COMBO RAMS HEAD W/BT SMOOTH | CWCB11X16GK | 219 | COLUMN WRAP CAP BASE GREEK |
| CRHP85 | 43 | PEDIMENT COMBO RAMS HEAD SMOOTH | CWCB13X20GK | 219 | COLUMN WRAP CAP BASE GREEK |
| CRHP85BT | 43 | PEDIMENT COMBO RAMS HEAD W/BT SMOOTH | CWCB16X24GK | 219 | COLUMN WRAP CAP BASE GREEK |
| CSAP36 | 39 | PEDIMENT COMBO SGMT ARCH SMOOTH | CWCB6PL | 215 | COLUMN WRAP CAP BASE PLAIN |
| CSAP36BT | 39 | PEDIMENT COMBO SGMT ARCH W/BT SMOOTH | CWCB8PL | 215 | COLUMN WRAP CAP BASE PLAIN |
| CSAP48 | 39 | PEDIMENT COMBO SGMT ARCH SMOOTH | CWCB10PL | 215 | COLUMN WRAP CAP BASE PLAIN |
| CSAP48BT | 39 | PEDIMENT COMBO SGMT ARCH W/BT SMOOTH | CWCB12PL | 215 | COLUMN WRAP CAP BASE PLAIN |
| CSAP65 | 39 | PEDIMENT COMBO SGMT ARCH SMOOTH | CWCB6R0 | 215 | COLUMN WRAP CAP BASE ROMAN |
| CSAP65BT | 39 | PEDIMENT COMBO SGMT ARCH W/BT SMOOTH | CWCB8R0 | 215 | COLUMN WRAP CAP BASE ROMAN |
| CSAP84 | 39 | PEDIMENT COMBO SGMT ARCH SMOOTH | CWCB10R0 | 215 | COLUMN WRAP CAP BASE ROMAN |
| CSAP84BT | 39 | PEDIMENT COMBO SGMT ARCH W/BT SMOOTH | CWCB12R0 | 215 | COLUMN WRAP CAP BASE ROMAN |
| CSP54 | 39 | PEDIMENT COMBO SUNBURST SMOOTH | CWCB8X12R0 | 219 | COLUMN WRAP CAP BASE ROMAN |
| CSP54BT | 39 | PEDIMENT COMBO SUNBURST W/BT SMOOTH | CWCB11X16R0 | 219 | COLUMN WRAP CAP BASE ROMAN |
| CSP75 | 39 | PEDIMENT COMBO SUNBURST SMOOTH | CWCB13X20R0 | 219 | COLUMN WRAP CAP BASE ROMAN |
| CSP75BT | 39 | PEDIMENT COMBO SUNBURST W/BT SMOOTH | CWCB16X24R0 | 219 | COLUMN WRAP CAP BASE ROMAN |
| CSP80 | 39 | PEDIMENT COMBO SUNBURST SMOOTH | CWCB6TR | 215 | COLUMN WRAP CAP BASE TRADITIONAL |
| CSP80BT | 39 | PEDIMENT COMBO SUNBURST W/BT SMOOTH | CWCB8TR | 215 | COLUMN WRAP CAP BASE TRADITIONAL |
| CSP85 | 39 | PEDIMENT COMBO SUNBURST SMOOTH | CWCB10TR | 215 | COLUMN WRAP CAP BASE TRADITIONAL |
| CSP85BT | 39 | PEDIMENT COMBO SUNBURST W/BT SMOOTH | CWCB12TR | 215 | COLUMN WRAP CAP BASE TRADITIONAL |
| | | JMN WRAP ACCESSORIES | CWCB6TS | 215 | COLUMN WRAP CAP BASE TUSCAN |
| CW6NM | 215 | COLUMN WRAP CAP BASE NECK MOULD | CWCB8TS | 215 | COLUMN WRAP CAP BASE TUSCAN |
| CW8NM | 215 | COLUMN WRAP CAP BASE NECK MOULD | CWCB10TS | 215 | COLUMN WRAP CAP BASE TUSCAN |
| CW10NM | 215 | COLUMN WRAP CAP BASE NECK MOULD | CWCB12TS | 215 | COLUMN WRAP CAP BASE TUSCAN |
| CW12NM | 215 | COLUMN WRAP CAP BASE NECK MOULD | CWCB8X12TS | 219 | COLUMN WRAP CAP BASE TUSCAN |
| CW17NM | 215 | COLUMN WRAP CAP BASE NECK MOULD | CWCB11X16TS | 219 | |
| CWCB6CF | 215 | COLUMN WRAP CAP BASE CRAFTSMAN | CWCB13X20TS | 219 | COLUMN WRAP CAP BASE TUSCAN |
| CWCB8CF | 215 | COLUMN WRAP CAP BASE CRAFTSMAN | CWCB16X24TS | 219 | COLUMN WRAP CAP BASE TUSCAN |
| CWCB10CF | 215 | COLUMN WRAP CAP BASE CRAFTSMAN | CWINSTALLKIT | 205 | INSTALLATION KIT |
| CWCB12CF | 215 | COLUMN WRAP CAP BASE CRAFTSMAN | | | |
| CWCB8X12CF | 219 | COLUMN WRAP CAP BASE CRAFTSMAN | CWEVFLT6X96SFT | 207 | |
| CWCB11X16CF | 219 | COLUMN WRAP CAP BASE CRAFTSMAN | CWEVFLT6X108SFT | 207 | |
| CWCB13X20CF | 219 | COLUMN WRAP CAP BASE CRAFTSMAN | CWEVFLT6X120SFT | 207 | |
| CWCB16X24CF | 219 | COLUMN WRAP CAP BASE CRAFTSMAN | CWEVFLT8X96SFT | 207 | |
| CWCB6EV | 207 | COLUMN WRAP CAP BASE EVERCEDAR | CWEVFLT8X108SFT | 207 | COLUMN WRAP EVERCEDAR SQUARE FLAT |

| PART NUMBER | PAGE | DESCRIPTION |
|--------------------|-------|------------------------------------|
| CWEVFLT8X120SFT | 207 | COLUMN WRAP EVERCEDAR SQUARE FLAT |
| CWEVFLT10X96SFT | 207 | COLUMN WRAP EVERCEDAR SQUARE FLAT |
| CWEVFLT10X108SFT | 207 | COLUMN WRAP EVERCEDAR SQUARE FLAT |
| CWEVFLT10X120SFT | 207 | COLUMN WRAP EVERCEDAR SQUARE FLAT |
| CWEVFLT12X96SFT | 207 | COLUMN WRAP EVERCEDAR SQUARE FLAT |
| CWEVFLT12X108SFT | 207 | COLUMN WRAP EVERCEDAR SQUARE FLAT |
| CWEVFLT12X120SFT | 207 | COLUMN WRAP EVERCEDAR SQUARE FLAT |
| CWEVFLT8X12X48TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT8X12X54TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT8X12X60TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT8X12X66TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT8X12X72TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT8X12X96TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT11X16X48TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT11X16X54TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT11X16X60TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT11X16X66TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT11X16X72TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| CWEVFLT11X16X96TFT | 208 | COLUMN WRAP EVERCEDAR TAPERED FLAT |
| | COLUM | N WRAP PREMIUMSELECT |
| CWPM6X72SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM6X96SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM6X108SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM6X120SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM6X144SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM8X72SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM8X96SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM8X108SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM8X120SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM8X144SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM10X72SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM10X96SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM10X108SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM10X120SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM10X144SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM12X72SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM12X96SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM12X108SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM12X120SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM12X144SFT | 213 | PREMIUMSELECT SQUARE FLAT |
| CWPM8X72SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM8X96SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM8X108SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM8X120SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM8X144SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM10X72SFL | 213 | PREMIUMSELECT SQUARE FLUTED |

| PART NUMBER | PAGE | DESCRIPTION |
|------------------------------|------------|---|
| CWPM10X96SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM10X108SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM10X120SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM10X144SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM12X72SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM12X96SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM12X108SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM12X120SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM12X144SFL | 213 | PREMIUMSELECT SQUARE FLUTED |
| CWPM8X72SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM8X96SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM8X108SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM8X120SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM8X144SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM10X72SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM10X96SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM10X108SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM10X120SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM10X144SRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM12X72SRS CWPM12X96SRS | 213 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM12X96SRS | 213 | PREMIUMSELECT SQUARE RAISED PREMIUMSELECT SQUARE RAISED |
| CWPM12X108SRS | 213 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM12X12USRS | 213 | PREMIUMSELECT SQUARE RAISED |
| CWPM12X144SRS | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM8X96SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM8X108SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM8X120SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM8X144SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM10X72SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM10X96SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM10X108SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM10X120SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM10X144SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM12X72SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM12X96SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM12X108SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM12X120SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM12X144SRC | 213 | PREMIUMSELECT SQUARE RECESSED |
| CWPM8X12X48TFT | 216 | PREMIUMSELECT TAPERED FLAT |
| CWPM8X12X54TFT | 216 | PREMIUMSELECT TAPERED FLAT |
| CWPM8X12X60TFT | 216 | PREMIUMSELECT TAPERED FLAT |
| CWPM8X12X66TFT | 216 | PREMIUMSELECT TAPERED FLAT |
| CWPM8X12X72TFT | 216 | PREMIUMSELECT TAPERED FLAT |
| CWPM8X12X96TFT | 216 | PREMIUMSELECT TAPERED FLAT |
| CWPM11X16X48TFT | 216 | PREMIUMSELECT TAPERED FLAT |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|-----------------|------|--------------------------------|---------------------|---------|--|
| CWPM11X16X54TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM8X12X72TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM11X16X60TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM8X12X96TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM11X16X66TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM11X16X48TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM11X16X72TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM11X16X54TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM11X16X96TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM11X16X60TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM13X20X48TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM11X16X66TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM13X20X54TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM11X16X72TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM13X20X60TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM11X16X96TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM13X20X66TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM13X20X48TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM13X20X72TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM13X20X54TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM13X20X96TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM13X20X60TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM16X24X48TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM13X20X66TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM16X24X54TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM13X20X72TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM16X24X60TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM13X20X96TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM16X24X66TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM16X24X48TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM16X24X72TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM16X24X54TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM16X24X96TFT | 216 | PREMIUMSELECT TAPERED FLAT | CWPM16X24X60TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM8X12X48TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPM16X24X66TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM8X12X54TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPM16X24X72TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM8X12X60TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPM16X24X96TRC | 216 | PREMIUMSELECT TAPERED RECESSED |
| CWPM8X12X66TRS | 216 | PREMIUMSELECT TAPERED RAISED | COL | .UMN WR | AP PREMIUMSELECT FLAT-PACK |
| CWPM8X12X72TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT6X6X96SFT | 214 | PREMIUMSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPM8X12X96TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT6X6X108SFT | 214 | PREMIUMSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPM11X16X48TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT6X6X120SFT | 214 | PREMIUMSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPM11X16X54TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT8X8X96SFT | 214 | PREMIUMSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPM11X16X60TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT8X8X108SFT | 214 | PREMIUMSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPM11X16X66TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT8X8X120SFT | 214 | PREMIUMSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPM11X16X72TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT10X10X96SFT | 214 | PREMIUMSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPM11X16X96TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT10X10X108SFT | 214 | PREMIUMSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPM13X20X48TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT10X10X120SFT | 214 | PREMIUMSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPM13X20X54TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT8X12X60TFT | 218 | PREMIUMSELECT FLAT-PACK TAPERED FLAT COLUMN WRAP |
| CWPM13X20X60TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT8X12X66TFT | 218 | PREMIUMSELECT FLAT-PACK TAPERED FLAT COLUMN WRAP |
| CWPM13X20X66TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT8X12X72TFT | 218 | PREMIUMSELECT FLAT-PACK TAPERED FLAT COLUMN WRAP |
| CWPM13X20X72TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT11X16X60TFT | 218 | PREMIUMSELECT FLAT-PACK TAPERED FLAT COLUMN WRAP |
| CWPM13X20X96TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT11X16X66TFT | 218 | PREMIUMSELECT FLAT-PACK TAPERED FLAT COLUMN WRAP |
| CWPM16X24X48TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPMFLT11X16X72TFT | 218 | PREMIUMSELECT FLAT-PACK TAPERED FLAT COLUMN WRAP |
| CWPM16X24X54TRS | 216 | PREMIUMSELECT TAPERED RAISED | | COL | UMN WRAP PROSELECT |
| CWPM16X24X60TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPR6X72SFT | 210 | PROSELECT SQUARE FLAT |
| CWPM16X24X66TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPR6X96SFT | 210 | PROSELECT SQUARE FLAT |
| CWPM16X24X72TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPR6X108SFT | 210 | PROSELECT SQUARE FLAT |
| CWPM16X24X96TRS | 216 | PREMIUMSELECT TAPERED RAISED | CWPR6X120SFT | 210 | PROSELECT SQUARE FLAT |
| CWPM8X12X48TRC | 216 | PREMIUMSELECT TAPERED RECESSED | CWPR6X144SFT | 210 | PROSELECT SQUARE FLAT |
| CWPM8X12X54TRC | 216 | PREMIUMSELECT TAPERED RECESSED | CWPR8X72SFT | 210 | PROSELECT SQUARE FLAT |
| CWPM8X12X60TRC | 216 | PREMIUMSELECT TAPERED RECESSED | CWPR8X96SFT | 210 | PROSELECT SQUARE FLAT |
| CWPM8X12X66TRC | 216 | PREMIUMSELECT TAPERED RECESSED | CWPR8X108SFT | 210 | PROSELECT SQUARE FLAT |

| PART NUMBER | PAGE | DESCRIPTION |
|-------------------|------|--|
| CWPR8X120SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR8X144SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR10X72SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR10X96SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR10X108SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR10X120SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR10X144SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR12X72SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR12X96SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR12X108SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR12X120SFT | 210 | PROSELECT SQUARE FLAT |
| CWPR12X144SFT | 210 | PROSELECT SQUARE FLAT |
| | 2.10 | WRAP PROSELECT FLAT-PACK |
| CWPRFLT6X6X96SFT | 211 | |
| | | PROSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP PROSELECT FLAT-PACK SQUARE FLAT COLUMN WRAP |
| CWPRFLT6X6X108SFT | 211 | |
| | | |
| DLV24X24 | 201 | DIAMOND LOUVER DECO SMOOTH |
| DMP44 | 54 | DORMER TRIM SYSTEM PEDIMENT SMOOTH |
| DMR457-10 | 54 | DORMER TRIM SYSTEM RETURN SMOOTH |
| DMST7X69 | 54 | DORMER TRIM SYSTEM SIDE TRIM SMOOTH |
| DP28X28SQX | 178 | DECORATIVE PANEL SQUARE SMOOTH |
| DTLB3X3X3 | 141 | DENTIL BLOCK SMOOTH |
| DTLB3X3X4 | 145 | DENTIL BLOCK SMOOTH |
| DTLB3X5X6 | 143 | DENTIL BLOCK SMOOTH |
| DTLB3.5X3.5X7 | 141 | DENTIL BLOCK SMOOTH |
| DTLB3.5X5.5X5.5 | 145 | DENTIL BLOCK SMOOTH |
| DTLB4X4X4 | 145 | DENTIL BLOCK SMOOTH |
| DTLB4X4X7 | 143 | DENTIL BLOCK SMOOTH |
| DTLB4X4X9 | 143 | DENTIL BLOCK SMOOTH |
| DTLB4X5X7 | 145 | DENTIL BLOCK SMOOTH |
| DTLB4X5X8 | 142 | DENTIL BLOCK SMOOTH |
| DTLB4X6X6 | 143 | DENTIL BLOCK SMOOTH |
| DTLB4X6X7 | 144 | DENTIL BLOCK SMOOTH |
| DTLB4X6X9 | 141 | DENTIL BLOCK SMOOTH |
| DTLB5X4X7 | 144 | DENTIL BLOCK SMOOTH |
| DTLB5X5X3 | 141 | DENTIL BLOCK SMOOTH |
| DTLB5X6X6 | 141 | DENTIL BLOCK SMOOTH |
| DTLB5X6X8 | 141 | DENTIL BLOCK SMOOTH |
| DTLB5X6X10 | 142 | DENTIL BLOCK SMOOTH |
| DTLB5X6X11 | 144 | DENTIL BLOCK SMOOTH |
| DTLB5X6X18 | 141 | DENTIL BLOCK SMOOTH |
| DTLB5X8 | 143 | DENTIL BLOCK SMOOTH |
| DTLB5X8X10 | 144 | DENTIL BLOCK SMOOTH |
| DTLB6X4X6 | 144 | DENTIL BLOCK SMOOTH |
| DTLB6X4X6L12 | 145 | DENTIL BLOCK SMOOTH |
| L | | 1 |

| PART NUMBER | PAGE | | |
|---------------|---------|---|--|
| | PAGE | DESCRIPTION | |
| DTLB6X4X6R12 | | DENTIL BLOCK SMOOTH | |
| DTLB6X5X7 | 144 | DENTIL BLOCK SMOOTH | |
| DTLB6X6X5 | 144 | DENTIL BLOCK SMOOTH | |
| DTLB6X6X8 | 144 | DENTIL BLOCK SMOOTH | |
| DTLB6X6X9 | 143 | DENTIL BLOCK SMOOTH | |
| DTLB6X6X9.25 | 144 | DENTIL BLOCK SMOOTH | |
| DTLB6X7X9 | 143 | DENTIL BLOCK SMOOTH | |
| DTLB6X9X7 | 142 | DENTIL BLOCK SMOOTH | |
| DTLB8X6X6 | 145 | DENTIL BLOCK SMOOTH | |
| DTLB9X8X8 | 143 | DENTIL BLOCK SMOOTH | |
| DTLB9X11X16 | 143 | DENTIL BLOCK SMOOTH | |
| DVP40 | 44 | PEDIMENT DLX VICTORIAN SMOOTH | |
| | | E | |
| EBLV12X24 | 189 | EYEBROW LOUVER DECO SMOOTH | |
| EBLV18X30 | 189 | EYEBROW LOUVER DECO SMOOTH | |
| EBLV22X32 | 189 | EYEBROW LOUVER DECO SMOOTH | |
| ESWDH76X23 | 36 | PEDIMENT ELLIPTICAL SUNBURST W/DECO TRIM SMOOTH | |
| EV570 | 118 | E-VENT COMBINATION CROWN | |
| EV570B | 118 | E-VENT JOINING BLOCK/END CAP | |
| EV570MI | 118 | E-VENT MITERED INSIDE CORNER | |
| EV570M0 | 118 | E-VENT MITERED OUTSIDE CORNER | |
| EV580 | 119 | E-VENT MASSIVE CROWN | |
| EV580B | 119 | E-VENT JOINING BLOCK/END CAP | |
| EV580MI | 119 | E-VENT MITERED INSIDE CORNER | |
| EV580M0 | 119 | E-VENT MITERED OUTSIDE CORNER | |
| EVFB | 118,119 | E-VENT FILLER BLOCK | |
| | | F | |
| F100 | 141 | DENTIL BLOCK SMOOTH | |
| FCLV12X24 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FCLV14X22 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FCLV16X36 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FCLV18X24 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FCLV18X30 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FCLV18X54 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FCLV22X31 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FCLV24X48 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FCLV28X43 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FCLV36X48 | 184 | LOUVER FUNC CATHEDRAL SMOOTH | |
| FDLV24X24 | 201 | LOUVER FUNC DIAMOND SMOOTH | |
| FEBLV12X24 | 189 | LOUVER FUNC EYEBROW SMOOTH | |
| | | | |
| FEBLV18X30 | 189 | | |
| FEBLV22X32 | 189 | | |
| FHRLV24X12 | 194 | LOUVER FUNC HALF ROUND SMOOTH | |
| FHRLV28X14 | 194 | LOUVER FUNC HALF ROUND SMOOTH | |
| FHRLV29-6FKWD | 195 | LOUVER FUNC HALF ROUND W/DECO T,D,K SMOOTH | |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|---------------|-------|--|-----------------|------|---|
| FHRLV32X16 | 194 | LOUVER FUNC HALF ROUND SMOOTH | FLT175-12 | 87 | FLAT TRIM SMOOTH |
| FHRLV36X18 | 194 | LOUVER FUNC HALF ROUND SMOOTH | FLT178-8 | 86 | FLAT TRIM SMOOTH |
| FHRLV36X18-4F | 195 | LOUVER FUNC HALF ROUND W/ FL TRIM SMOOTH | FLT179-12 | 87 | FLAT TRIM SMOOTH |
| FHRLV36X18-6F | 195 | LOUVER FUNC HALF ROUND W/ FL TRIM SMOOTH | FLT180-12 | 87 | FLAT TRIM SMOOTH |
| FHRLV36X18MTK | 195 | LOUVER FUNC HALF ROUND W/DECO T,K SMOOTH | FLT181-8 | 86 | FLAT TRIM SMOOTH |
| FHRLV40X20 | 194 | LOUVER FUNC HALF ROUND SMOOTH | FLT182-12 | 87 | FLAT TRIM SMOOTH |
| FHRLV42X21 | 194 | LOUVER FUNC HALF ROUND SMOOTH | FLT183-12 | 87 | FLAT TRIM SMOOTH |
| FHRLV48X24 | 194 | LOUVER FUNC HALF ROUND SMOOTH | FLT185-12 | 87 | FLAT TRIM SMOOTH |
| FHRLV60X30 | 194 | LOUVER FUNC HALF ROUND SMOOTH | FLT186-16 | 86 | FLAT TRIM SMOOTH |
| FHRLV72X36 | 194 | LOUVER FUNC HALF ROUND SMOOTH | FLT187-12S | 89 | FLAT TRIM, TIMBER TEXTURE |
| FLT1X3-12 | 86 | FLAT TRIM, RAIL SHAKER SHUTTER | FLT190-12 | 87 | FLAT TRIM SMOOTH |
| FLT1X4-12RS | 89 | BATTEN, TIMBER TEXTURE | FLT192-12S | 89 | FLAT TRIM, TIMBER TEXTURE |
| FLT9X4X216S | 89 | FLAT TRIM, TIMBER TEXTURE | FLT194-10 | 87 | FLAT TRIM SMOOTH |
| FLT30X228X1S | 89 | FLAT TRIM, TIMBER TEXTURE | FLT197-12S | 89 | FLAT TRIM, TIMBER TEXTURE |
| FLT40X96 | 54,87 | WINDOW PANEL FLAT SMOOTH | FLTBA36X3X3 | 158 | TRELLIS LATTICE SMOOTH |
| FLT100-12 | 86 | FLAT TRIM SMOOTH | FLTBA36X3X3S | 159 | LATTICE, TIMBER TEXTURE |
| FLT101-12 | 86 | FLAT TRIM SMOOTH | FLV8X15 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT102-10 | 86 | FLAT TRIM SMOOTH | FLV8X24 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT103-12 | 86 | FLAT TRIM SMOOTH | FLV8X30 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT109-12 | 86 | FLAT TRIM SMOOTH | FLV12X18 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT110-12S | 89 | FLAT TRIM, TIMBER TEXTURE | FLV12X24 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT110-16 | 86 | FLAT TRIM SMOOTH | FLV12X30 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT111-12S | 89 | FLAT TRIM, TIMBER TEXTURE | FLV12X36 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT113-8 | 86 | FLAT TRIM SMOOTH | FLV12X40 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT118-8 | 86 | FLAT TRIM SMOOTH | FLV14X27 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT119-17 | 87 | FLAT TRIM SMOOTH | FLV14X30 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT122-16 | 86 | FLAT TRIM SMOOTH | FLV14X32 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT125-8 | 87 | FLAT TRIM SMOOTH | FLV16X24 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT131-16 | 86 | FLAT TRIM SMOOTH | FLV16X36 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT150-12S | 89 | FLAT TRIM, TIMBER TEXTURE | FLV18X24 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT151-12S | 89 | FLAT TRIM, TIMBER TEXTURE | FLV18X24-4F6WCH | 192 | LOUVER FUNC RECT VERT W/TRIM & CRSHD SMOOTH |
| FLT152-12 | 86 | FLAT TRIM SMOOTH | FLV18X30 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT152-16 | 86 | FLAT TRIM SMOOTH | FLV18X36 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT152-8 | 86 | FLAT TRIM SMOOTH | FLV18X42 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT153-12 | 86 | FLAT TRIM SMOOTH | FLV20X28 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT159-12 | 86 | FLAT TRIM SMOOTH | FLV24X24 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT159-16 | 86 | FLAT TRIM SMOOTH | FLV24X30 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT159-8 | 86 | FLAT TRIM SMOOTH | FLV24X36 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT162-14 | 86 | FLAT TRIM SMOOTH | FLV24X48 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT162-8 | 86 | FLAT TRIM SMOOTH | FLV27X17 | 193 | LOUVER FUNC RECT VERT SMOOTH |
| FLT163-16 | 87 | FLAT TRIM SMOOTH | FLV30X42 | 190 | LOUVER FUNC RECT VERT SMOOTH |
| FLT170-12 | 86 | FLAT TRIM SMOOTH | FLV32X16 | 193 | LOUVER FUNC RECT VERT SMOOTH |
| FLT170-16 | 86 | FLAT TRIM SMOOTH | FLVNS18X24 | 192 | LOUVER FUNC RECT VERT NO SILL SMOOTH |
| FLT172-16 | 86 | FLAT TRIM SMOOTH | FM8X12X2 | 181 | FIXTURE MOUNT SMOOTH |
| FLT173-12S | 89 | FLAT TRIM, TIMBER TEXTURE | FMS8X8X2 | 181 | FIXTURE MOUNT SMOOTH |

| FOVL35X28K215199LOUVER FUNC OVAL HOR2 W/ DC TRIM & KEY SMOOTFOVLV18X24V198LOUVER FUNC OVAL VERT SMOOTHFOVLV20X29VTK199LOUVER FUNC OVAL VERT SMOOTHFOVLV25X37V198LOUVER FUNC OVAL VERT SMOOTHFP9X16850FLUTED PANEL TRIM SMOOTHFP1X96650FLUTED PANEL TRIM SMOOTHFP1X8X6-10189LOUVER FUNC PEAKED SMOOTHFPLV18X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-12189LOUVER FUNC PEAKED SMOOTHFRLV12196LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24TK198LOUVER FUNC ROUND W/ CTRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ CTRIM & FLAT KEY SMOOTHFRLV24MTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK <t< th=""><th></th><th></th><th></th></t<> | | | |
|--|----------------|------|--|
| FOLV22201LOUVER FUNC OCTAGON SMOOTHFOLV24201LOUVER FUNC OCTAGON SMOOTHFOLV28201LOUVER FUNC OCTAGON SMOOTHFOVL38X35K215V199LOUVER FUNC OVAL VERT W/ OC TRIM & KEY SMOOTHFOVL38X24V198LOUVER FUNC OVAL VERT SMOOTHFOVL38Z29VTK199LOUVER FUNC OVAL VERT SMOOTHFOVL328X37V198LOUVER FUNC OVAL VERT SMOOTHFOVL328X36199LOUVER FUNC OVAL VERT SMOOTHFOVL328X37V198LOUVER FUNC OVAL VERT SMOOTHFPX15850FLUTED PANEL TRIM SMOOTHFPX158199LOUVER FUNC PEAKED SMOOTHFPX158199LOUVER FUNC PEAKED SMOOTHFPX158199LOUVER FUNC PEAKED SMOOTHFPLV324X30-10199LOUVER FUNC PEAKED SMOOTHFPLV24X36-12196LOUVER FUNC REAKED SMOOTHFPLV24X36-12196LOUVER FUNC ROUND SMOOTHFPLV324X36-12196LOUVER FUNC ROUND SMOOTHFPLV324X36-12196LOUVER FUNC ROUND SMOOTHFPLV24X36-12196LOUVER FUNC ROUND SMOOTHFPLV24X36-12196LOUVER FUNC ROUND SMOOTHFPLV324X36-12196LOUVER FUNC ROUND SMOOTHFPLV324X36-12196LOUVER FUNC ROUND SMOOTHFPLV324X36-12196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFPLV324X36-12196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFPLV344196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFPLV344197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFPLV324 <th>PART NUMBER</th> <th>PAGE</th> <th>DESCRIPTION</th> | PART NUMBER | PAGE | DESCRIPTION |
| FOLV24201LOUVER FUNC OCTAGON SMOOTHFOLV28201LOUVER FUNC OCTAGON SMOOTHFOLV28X35K215V199LOUVER FUNC OVAL VERT W/ OC TRIM & KEY SMOOTHFOUL35X28K215199LOUVER FUNC OVAL VERT W/ OC TRIM & KEY SMOOTHFOUL35X28K215199LOUVER FUNC OVAL VERT W/ FL TRIM & KEY SMOOTHFOUL325X7K198LOUVER FUNC OVAL VERT W/ FL TRIM & KEY SMOOTHFOUL325X7198LOUVER FUNC OVAL VERT SMOOTHFPX16850FLUTED PANEL TRIM SMOOTHFPX178199LOUVER FUNC PEAKED SMOOTHFPLV38X36-10199LOUVER FUNC PEAKED SMOOTHFPLV38X36-10199LOUVER FUNC PEAKED SMOOTHFPLV38X36-10199LOUVER FUNC PEAKED SMOOTHFPLV34X36-12199LOUVER FUNC PEAKED SMOOTHFPLV34X36-12196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND SMOOTHFRLV176196LOUVER FUNC ROUND SMOOTHFRLV18197LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ | FOLV18 | 201 | LOUVER FUNC OCTAGON SMOOTH |
| FOLV28201LOUVER FUNC OCTAGON SMOOTHFOVL28X35K215V199LOUVER FUNC OVAL VERT W/ DC TRIM & KEY SMOOTHFOVL35X28K215199LOUVER FUNC OVAL VERT W/ DC TRIM & KEY SMOOTHFOVLV36X28VTK198LOUVER FUNC OVAL VERT SMOOTHFOVLV26X37V198LOUVER FUNC OVAL VERT SMOOTHFOVLV26X37V198LOUVER FUNC OVAL VERT SMOOTHFPSX16850FLUTED PANEL TRIM SMOOTHFP12X9650FLUTED PANEL TRIM SMOOTHFP12X96199LOUVER FUNC PEAKED SMOOTHFP12X86-10189LOUVER FUNC PEAKED SMOOTHFP12X86-10189LOUVER FUNC PEAKED SMOOTHFP12X86-12199LOUVER FUNC PEAKED SMOOTHFP12X436-12196LOUVER FUNC ROUND SMOOTHFPLV24X36-12196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND MOOTHFRLV24197LOUVER FUNC ROUND MOOTHFRLV24196LOUVER FUNC ROUND MOOTHFRLV24197LOUVER FUNC ROUND W DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND W DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUN | FOLV22 | 201 | LOUVER FUNC OCTAGON SMOOTH |
| FOUL28X35K215V199LOUVER FUNC OVAL VERT W/ DC TRIM & KEY SMOOTHFOUL35X28K215199LOUVER FUNC OVAL VERT W/ DC TRIM & KEY SMOOTHFOUL35X28K215V198LOUVER FUNC OVAL VERT W/ FL TRIM & KEY SMOOTHFOUL26X37V198LOUVER FUNC OVAL VERT SMOOTHFOUL25X37V198LOUVER FUNC OVAL VERT SMOOTHFP1X56850FLITED PANEL TRIM SMOOTHFP1X98198LOUVER FUNC PEAKED SMOOTHFP1X18X24-8189LOUVER FUNC PEAKED SMOOTHFP1X18X36-10189LOUVER FUNC PEAKED SMOOTHFP1X24X36-10189LOUVER FUNC PEAKED SMOOTHFP1X24X36-10196LOUVER FUNC ROUND SMOOTHFP1X24X36-12196LOUVER FUNC ROUND SMOOTHFRLY12196LOUVER FUNC ROUND SMOOTHFRLY16197LOUVER FUNC ROUND SMOOTHFRLY18196LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLY24196LOUVER FUNC ROUND SMOOTHFRLY24196LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLY24197LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLY24196LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLY24197LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLY24198LOUVER FUNC ROUND M/ DT TRIM & KEY SMOOTHFRLY24197LOUVER FUNC ROUND M/ DT TRIM & KEY SMOOTHFRLY24198LOUVER FUNC ROUND M/ DT TRIM & KEY SMOOTHFRLY24198LOUVER FUNC ROUND M/ DT TRIM & KEY SMOOTHFRLY24198LOUVER FUNC ROUND M/ DT TRIM & KEY SMOOTH | FOLV24 | 201 | LOUVER FUNC OCTAGON SMOOTH |
| FOVL35X28K215199LOUVER FUNC OVAL HOR2 W/ DC TRIM & KEY SMOOTHFOVLV18X24V198LOUVER FUNC OVAL VERT SMOOTHFOVLV20X29VTK199LOUVER FUNC OVAL VERT SMOOTHFOVLV25X37V198LOUVER FUNC OVAL VERT SMOOTHFP9X16850FLITED PANEL TRIM SMOOTHFP1X9850FLITED PANEL TRIM SMOOTHFP1X18X24-8189LOUVER FUNC PEAKED SMOOTHFP1X18X36-10189LOUVER FUNC PEAKED SMOOTHFP1X24X36-10189LOUVER FUNC PEAKED SMOOTHFP1X24X36-10199LOUVER FUNC ROUND SMOOTHFP1X24X36-10199LOUVER FUNC ROUND SMOOTHFP1X12196LOUVER FUNC ROUND SMOOTHFRLV12196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24197LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24198LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLV24198LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLV24198LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLV24198LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLV24198LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLV24< | FOLV28 | 201 | LOUVER FUNC OCTAGON SMOOTH |
| FOULV18X24V198LOUVER FUNC OVAL VERT SMOOTHFOULV20X29VTK199LOUVER FUNC OVAL VERT SMOOTHFOULV25X37V198LOUVER FUNC OVAL VERT SMOOTHFP9X16850FLUTED PANEL TRIM SMOOTHFP1X36650FLUTED PANEL TRIM SMOOTHFP1X367189LOUVER FUNC PEAKED SMOOTHFPLV18X24-8189LOUVER FUNC PEAKED SMOOTHFPLV34X36-10189LOUVER FUNC PEAKED SMOOTHFPLV34X36-10189LOUVER FUNC PEAKED SMOOTHFPLV34X36-10189LOUVER FUNC PEAKED SMOOTHFPLV34X36-12196LOUVER FUNC ROUND SMOOTHFRLV16196LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV18197LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24197LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ EL TRIM & FLAT KEY SMOOTHFRLV24-6TK198LOUVER FUNC ROUND W/ EL TRIM & FLAT KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ EL TRIM & KEY SMOOTHFRLV24-6TK198LOUVER FUNC ROUND W/ EL TRIM & KEY SMOOTHFRLV24-6TK198LOUVER FUNC ROUND W/ EL TRIM & KEY S | F0VL28X35K215V | 199 | LOUVER FUNC OVAL VERT W/ DC TRIM & KEY SMOOTH |
| FOULY20X29VTK199LOUVER FUNC OVAL VERT W/ FL TRIM & KEY SMOOTHFOVLV25X37V198LOUVER FUNC OVAL VERT SMOOTHFP9X16850FLITED PANEL TRIM SMOOTHFP1X9850FLITED PANEL TRIM SMOOTHFPLV18X24-8189LOUVER FUNC PEAKED SMOOTHFPLV34X30-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-12196LOUVER FUNC ROUND SMOOTHFRLV16196LOUVER FUNC ROUND SMOOTHFRLV172196LOUVER FUNC ROUND SMOOTHFRLV18197LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24197LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND W/ CTRIM & K | F0VL35X28K215 | 199 | LOUVER FUNC OVAL HORZ W/ DC TRIM & KEY SMOOTH |
| FOVLV2SX37V198LOUVER FUNC OVAL VERT SMOOTHFP9X16850FLUTED PANEL TRIM SMOOTHFP1X386-1050FLUTED PANEL TRIM SMOOTHFPLV18X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X30-10189LOUVER FUNC PEAKED SMOOTHFPLV24X38-10189LOUVER FUNC PEAKED SMOOTHFPLV24X38-10189LOUVER FUNC PEAKED SMOOTHFPLV24X38-12189LOUVER FUNC PEAKED SMOOTHFPLV24X38-12196LOUVER FUNC PEAKED SMOOTHFPLV24X38-12196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV18197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24197LOUVER FUNC ROUND M/ DC TRIM & FLAT KEY SMOOTHFRLV24198LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLV28199LOUVER FUNC ROUND M/ DC TRIM & KEY SMOOTHFRLV30199LOUVER FUNC ROUND M/ FL TRIM & FLAT KEY SMOOTHFRLV30196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV30198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV30199 <th>FOVLV18X24V</th> <th>198</th> <th>LOUVER FUNC OVAL VERT SMOOTH</th> | FOVLV18X24V | 198 | LOUVER FUNC OVAL VERT SMOOTH |
| FP9X16850FLUTED PANEL TRIM SMOOTHFP12X9650FLUTED PANEL TRIM SMOOTHFPLV18X24-8189LOUVER FUNC PEAKED SMOOTHFPLV18X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X30-10189LOUVER FUNC PEAKED SMOOTHFPLV24X38-10189LOUVER FUNC PEAKED SMOOTHFPLV24X38-11189LOUVER FUNC PEAKED SMOOTHFPLV24X38-12189LOUVER FUNC PEAKED SMOOTHFPLV24X38-12196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV18197LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24197LOUVER FUNC ROUND SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTFRLV24-6TK197LOUVER FUNC ROUND SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTFRLV24-6TK197LOUVER FUNC ROUND SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30 <t< th=""><th>FOVLV20X29VTK</th><th>199</th><th>LOUVER FUNC OVAL VERT W/ FL TRIM & KEY SMOOTH</th></t<> | FOVLV20X29VTK | 199 | LOUVER FUNC OVAL VERT W/ FL TRIM & KEY SMOOTH |
| FP12X9650FLUTED PANEL TRIM SMOOTHFPLV18X24-8189LOUVER FUNC PEAKED SMOOTHFPLV18X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X30-10189LOUVER FUNC PEAKED SMOOTHFPLV24X38-10189LOUVER FUNC PEAKED SMOOTHFPLV24X38-12189LOUVER FUNC PEAKED SMOOTHFPLV24X38-12196LOUVER FUNC PEAKED SMOOTHFPLV16196LOUVER FUNC ROUND SMOOTHFRLV16196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32KTK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK198LOUVE | FOVLV25X37V | 198 | LOUVER FUNC OVAL VERT SMOOTH |
| FPLV18X24-8189LOUVER FUNC PEAKED SMOOTHFPLV18X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X30-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-12189LOUVER FUNC PEAKED SMOOTHFPLV24X36-12196LOUVER FUNC PEAKED SMOOTHFPLV12196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND SMOOTHFRLV18197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18197LOUVER FUNC ROUND SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24197LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ EL TRIM & FLAT KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ EL TRIM & FLAT KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ EL TRIM & FLAT KEY SMOOTHFRLV28196LOUVER FUNC ROUND W/ EL TRIM & FLAT KEY SMOOTHFRLV28196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30198LOUVER FUNC ROUND W/ DC TRIM & KEY S | FP9X168 | 50 | FLUTED PANEL TRIM SMOOTH |
| FPLV18X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X30-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-12189LOUVER FUNC PEAKED SMOOTHFPLV12196LOUVER FUNC ROUND SMOOTHFRLV12196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18197LOUVER FUNC ROUND SMOOTHFRLV22196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV28196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV28197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-GTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32-TF196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV330TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK197 <t< th=""><th>FP12X96</th><th>50</th><th>FLUTED PANEL TRIM SMOOTH</th></t<> | FP12X96 | 50 | FLUTED PANEL TRIM SMOOTH |
| FPLV24X30-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-12189LOUVER FUNC PEAKED SMOOTHFRLV12196LOUVER FUNC ROUND SMOOTHFRLV16196LOUVER FUNC ROUND SMOOTHFRLV18197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV21196LOUVER FUNC ROUND SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-MTK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTHFRLV26TK196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-STK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV36TK196 <th>FPLV18X24-8</th> <th>189</th> <th>LOUVER FUNC PEAKED SMOOTH</th> | FPLV18X24-8 | 189 | LOUVER FUNC PEAKED SMOOTH |
| FPLV24X36-10189LOUVER FUNC PEAKED SMOOTHFPLV24X36-12189LOUVER FUNC ROUND SMOOTHFRLV12196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV26TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-GTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND M/ D | FPLV18X36-10 | 189 | LOUVER FUNC PEAKED SMOOTH |
| FPLV24X36-12189LOUVER FUNC PEAKED SMOOTHFRLV12196LOUVER FUNC ROUND SMOOTHFRLV16196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18197LOUVER FUNC ROUND SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24197LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTHFRLV24198LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV322FF196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36X18196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36X18196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRL | FPLV24X30-10 | 189 | LOUVER FUNC PEAKED SMOOTH |
| FRLV12196LOUVER FUNC ROUND SMOOTHFRLV16196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV18197LOUVER FUNC ROUND SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND SMOOTHFRLV28196LOUVER FUNC ROUND SMOOTHFRLV30198LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTHFRLV30TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36X1197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36X1198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36X1196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTH <th>FPLV24X36-10</th> <th>189</th> <th>LOUVER FUNC PEAKED SMOOTH</th> | FPLV24X36-10 | 189 | LOUVER FUNC PEAKED SMOOTH |
| FRLV16196LOUVER FUNC ROUND SMOOTHFRLV16197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24TK198LOUVER FUNC ROUND SMOOTHFRLV28196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36XTA196LOUVER FUNC ROUND SMOOTHFRLV36XTA197LOUVER FUNC ROUND SMOOTHFRLV36XTA | FPLV24X36-12 | 189 | LOUVER FUNC PEAKED SMOOTH |
| FRLV16MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV18196LOUVER FUNC ROUND SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24MTK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV32TK196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUN | FRLV12 | 196 | LOUVER FUNC ROUND SMOOTH |
| FRLV18196LOUVER FUNC ROUND SMOOTHFRLV18MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTHFRLV324TK198LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30TK196LOUVER FUNC ROUND W/ FL TRIM & SHAT KEY SMOOTHFRLV322FF196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK196 <t< th=""><th>FRLV16</th><th>196</th><th>LOUVER FUNC ROUND SMOOTH</th></t<> | FRLV16 | 196 | LOUVER FUNC ROUND SMOOTH |
| FRLV18MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV22196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24-TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV34TK198LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-MTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30TK196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK197LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK197LOUVER FUNC ROUND SMOOTHFRLV48< | FRLV16MTK | 197 | LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTH |
| FRLV22196LOUVER FUNC ROUND SMOOTHFRLV24196LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24MTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30TK196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV322F196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC TRIANGLE SMOOTHFR | FRLV18 | 196 | LOUVER FUNC ROUND SMOOTH |
| FRLV24196LOUVER FUNC ROUND SMOOTHFRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24TK198LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV32-2F196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV32TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV38196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC TRIANGLE SMOOTHFRLV42X21200< | FRLV18MTK | 197 | LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTH |
| FRLV24-4FTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV24MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV28196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30-MTK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV322F196LOUVER FUNC ROUND W/ FL TRIM SMOOTHFRLV32TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV36TK197LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV22 | 196 | LOUVER FUNC ROUND SMOOTH |
| FRLV24-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTFRLV24MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTFRLV24TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTFRLV28196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTFRLV30-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30-K198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV32-2F196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32MTK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV32196LOUVER FUNC ROUND SMOOTHFRLV32196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH <th>FRLV24</th> <th>196</th> <th>LOUVER FUNC ROUND SMOOTH</th> | FRLV24 | 196 | LOUVER FUNC ROUND SMOOTH |
| FRLV24MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV24TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV28196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV322F196LOUVER FUNC ROUND W/ FL TRIM SMOOTHFRLV32MTK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV36TK196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV36TK197LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV24-4FTK | 197 | LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTH |
| FRLV24TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOLFRLV28196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOLFRLV30MTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOLFRLV30MTK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30TK196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOLFRLV32+2F196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48190LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV24-6TK | 197 | LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTH |
| FRLV28196LOUVER FUNC ROUND SMOOTHFRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOODFRLV30-6TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTFRLV32-2F196LOUVER FUNC ROUND W/ FL TRIM SMOOTHFRLV32TK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32K198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND SMOOTHFRLV36TK196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFTRLV42X1200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV24MTK | 197 | LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTH |
| FRLV30196LOUVER FUNC ROUND SMOOTHFRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30MTK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV32-2F196LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV32TK197LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV40MTK197LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV24TK | 198 | LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTH |
| FRLV30-6TK197LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTFRLV30MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTFRLV30TK198LOUVER FUNC ROUND W/ DC TRIM & FLAT KEY SMOOTFRLV32-2F196LOUVER FUNC ROUND W/ FL TRIM SMOOTHFRLV32MTK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV36TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV40MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV28 | 196 | LOUVER FUNC ROUND SMOOTH |
| FRLV30MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV30TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTHFRLV32-ZF196LOUVER FUNC ROUND W/ FL TRIM & MOOTHFRLV32TK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36TK198LOUVER FUNC ROUND SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV40MTK197LOUVER FUNC ROUND W/ JC TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV30 | 196 | LOUVER FUNC ROUND SMOOTH |
| FRLV30TK198LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTFRLV32-2F196LOUVER FUNC ROUND W/ FL TRIM SMOOTHFRLV32MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV36197LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV36196LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV40MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV30-6TK | 197 | LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTH |
| FRLV32-2F196LOUVER FUNC ROUND W/ FL TRIM SMOOTHFRLV32MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV40MTK197LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV30MTK | 197 | LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTH |
| FRLV32MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV40MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV30TK | 198 | LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOTH |
| FRLV32TK198LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTHFRLV36196LOUVER FUNC ROUND SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV40MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV32-2F | 196 | LOUVER FUNC ROUND W/ FL TRIM SMOOTH |
| FRLV36196LOUVER FUNC ROUND SMOOTHFRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV40MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFRLV36X17179FISHSCALE PANEL SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV32MTK | 197 | LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTH |
| FRLV36TK198LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTHFRLV40MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFSR103X17179FISHSCALE PANEL SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV32TK | 198 | LOUVER FUNC ROUND W/ FL TRIM & KEY SMOOTH |
| FRLV40MTK197LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTHFRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFSR103X17179FISHSCALE PANEL SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV36 | 196 | LOUVER FUNC ROUND SMOOTH |
| FRLV42196LOUVER FUNC ROUND SMOOTHFRLV48196LOUVER FUNC ROUND SMOOTHFSR103X17179FISHSCALE PANEL SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV36TK | 198 | LOUVER FUNC ROUND W/ FL TRIM & FK SMOOTH |
| FRLV48196LOUVER FUNC ROUND SMOOTHFSR103X17179FISHSCALE PANEL SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV40MTK | 197 | LOUVER FUNC ROUND W/ DC TRIM & KEY SMOOTH |
| FSR103X17179FISHSCALE PANEL SMOOTHFTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV42 | 196 | LOUVER FUNC ROUND SMOOTH |
| FTRLV36X18200LOUVER FUNC TRIANGLE SMOOTHFTRLV42X21200LOUVER FUNC TRIANGLE SMOOTHFTRLV48X12200LOUVER FUNC TRIANGLE SMOOTH | FRLV48 | 196 | LOUVER FUNC ROUND SMOOTH |
| FTRLV42X21 200 LOUVER FUNC TRIANGLE SMOOTH FTRLV48X12 200 LOUVER FUNC TRIANGLE SMOOTH | FSR103X17 | 179 | FISHSCALE PANEL SMOOTH |
| FTRLV48X12 200 LOUVER FUNC TRIANGLE SMOOTH | FTRLV36X18 | 200 | LOUVER FUNC TRIANGLE SMOOTH |
| | FTRLV42X21 | 200 | LOUVER FUNC TRIANGLE SMOOTH |
| FTRLV48X18 200 LOUVER FUNC TRIANGLE SMOOTH | FTRLV48X12 | 200 | LOUVER FUNC TRIANGLE SMOOTH |
| | FTRLV48X18 | 200 | LOUVER FUNC TRIANGLE SMOOTH |

| PART NUMBER PAGE DESCRIPTION | |
|--|----------|
| FTRLV48X22 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV48X24 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV60X18 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV60X23 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV60X25 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV60X30 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV64X27 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV64X32 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV66X22 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV72X36 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV76X19 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV84X18 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV84X21 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLV88X22 200 LOUVER FUNC TRIANGLE SMOOTH | |
| FTRLVLR60X25 201 LOUVER FUNC 2PC TRIANGLE SMOOTH | |
| FTRLVLR60X30 201 LOUVER FUNC 2PC TRIANGLE SMOOTH | |
| FTRLVLR108X27 201 LOUVER FUNC 2PC TRIANGLE SMOOTH | |
| FTRLVLR115X35 201 LOUVER FUNC 2PC TRIANGLE SMOOTH | |
| FTRLVLR120X30 201 LOUVER FUNC 2PC TRIANGLE SMOOTH | |
| G | |
| GP64X32 174 GABLE PEDIMENT VICTORIAN SMOOTH | |
| GP80X33 174 GABLE PEDIMENT VICTORIAN SMOOTH | |
| GP81X31 174 GABLE PEDIMENT VICTORIAN SMOOTH | |
| GP88X29 174 GABLE PEDIMENT VICTORIAN SMOOTH | |
| GP96X28 174 GABLE PEDIMENT VICTORIAN SMOOTH | |
| GP107X22 174 GABLE PEDIMENT VICTORIAN SMOOTH | |
| GP110X27 174 GABLE PEDIMENT VICTORIAN SMOOTH | |
| GPA70X35 174 GABLE PEDIMENT ARCHED SM00TH | |
| GPA81X34 174 GABLE PEDIMENT ARCHED SMOOTH | |
| GPA86X32 174 GABLE PEDIMENT ARCHED SMOOTH | |
| GPA87X29 174 GABLE PEDIMENT ARCHED SMOOTH | |
| GPA95X28 174 GABLE PEDIMENT ARCHED SMOOTH | |
| GPA104X26 174 GABLE PEDIMENT ARCHED SM00TH | |
| GPF66X33 175 GABLE PEDIMENT FLAT SMOOTH | |
| GPK100 176 GABLE PEDIMENT BASIC SMOOTH | |
| GPK401 176 GABLE PEDIMENT STEWART SMOOTH | |
| GPK451 176 GABLE PEDIMENT STEWART CENTER SM | оотн |
| GPK801 176 GABLE PEDIMENT STEWART SMOOTH | |
| GPK851 176 GABLE PEDIMENT STEWART CENTER SM | ООТН |
| н | |
| HRCBCC96X12ST 257 COLUMN SET, STONE TEXTURE | |
| HRLV24X12 194 HALF ROUND LOUVER DECO SMOOTH | |
| HRLV28X14 194 HALF ROUND LOUVER DECO SMOOTH | |
| HRLV29-6FKWD 195 LOUVER DECO HALF ROUND W/DECO T,D, | K SMOOTH |
| | |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|--------------------|------------|--|----------------|------|---|
| HRLV36X18 | 194 | HALF ROUND LOUVER DECO SMOOTH | LV14X30 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| HRLV36X18-4F | 195 | HALF ROUND W/ FL TRIM LOUVER DECO SMOOTH | LV14X32 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| HRLV36X18-6F | 194 | HALF ROUND W/ FL TRIM LOUVER DECO SMOOTH | LV16X24 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| HRLV36X18MTK | 194 | LOUVER DECO HALF ROUND W/ DC TRIM & KEY SMOOTH | LV16X36 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| HRLV40X20 | 194 | HALF ROUND LOUVER DECO SMOOTH | LV18X24 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| HRLV42X21 | 194 | HALF ROUND LOUVER DECO SMOOTH | LV18X24-4F6WCH | 192 | LOUVER DECO RECT VRTCL W/TRIM & CRSHD SMOOTH |
| HRLV48X24 | 194 | HALF ROUND LOUVER DECO SMOOTH | LV18X30 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| HRLV60X30 | 194 | HALF ROUND LOUVER DECO SMOOTH | LV18X30-4F | 192 | RECTANGLE VERTICAL W/TRIM LOUVER DECO SMOOTH |
| HRLV72X36 | 194 | HALF ROUND LOUVER DECO SMOOTH | LV18X36 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| HRSP36X18 | 36 | PEDIMENT HALF ROUND SPKD SMOOTH | LV18X42 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| HRSP48X24 | 36 | PEDIMENT HALF ROUND SPKD SMOOTH | LV20X28 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| HRSP72X36 | 36 | PEDIMENT HALF ROUND SPKD SMOOTH | LV24X24 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| | | К | LV24X30 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| K4TF | 55 | KEYSTONE TRIM PROFILE SMOOTH | LV24X36 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| K4TM | 55 | KEYSTONE TRIM PROFILE SMOOTH | LV24X48 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| K6 | 55 | KEYSTONE SOLID SMOOTH | LV27X17 | 192 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| K6M | 21,55 | KEYSTONE CROSSHEAD PROFILE SMOOTH | LV30X42 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| K6TF | 55 | KEYSTONE TRIM PROFILE SMOOTH | LV32X16 | 192 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| КбТМ | 55 | KEYSTONE TRIM PROFILE SMOOTH | LV8X15 | 192 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| | | | | 190 | |
| K8 | 55 | | LV8X24 | | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| K8TF | 55 | KEYSTONE TRIM PROFILE SMOOTH | LV8X30 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH |
| К9М | 21,55 | KEYSTONE CROSSHEAD PROFILE SMOOTH | LVNS18X24 | 192 | RECTANGLE VERTICAL NO SILL LOUVER DECO SMOOTH |
| K10SEG | 55 | KEYSTONE CROSSHEAD PROFILE SMOOTH | LVSH12X36FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| K10TM | 55 | KEYSTONE TRIM PROFILE SMOOTH | LVSH12X48FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| K12M | 55 | KEYSTONE CROSSHEAD PROFILE SMOOTH | LVSH16X54FNB | 57 | SHUTTER LOUVERED SMOOTH |
| KCCA10 | 55 | KEYSTONE CROSSHEAD PROFILE SMOOTH | LVSH16X54FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| KP4TF | 55 | KEYSTONE TRIM PROFILE SMOOTH | LVSH16X60FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| KP4TM | 55 | KEYSTONE TRIM PROFILE SMOOTH | LVSH16X72FNB | 57 | SHUTTER LOUVERED SMOOTH |
| KP6M | 55 | KEYSTONE CROSSHEAD PROFILE SMOOTH | LVSH16X72FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| KP6TF | 55 | KEYSTONE TRIM PROFILE SMOOTH | LVSH18X54FNB | 57 | SHUTTER LOUVERED SMOOTH |
| KP6TM | 55 | KEYSTONE TRIM PROFILE SMOOTH | LVSH18X60FNB | 57 | SHUTTER LOUVERED SMOOTH |
| KP9M | 55 | KEYSTONE CROSSHEAD PROFILE SMOOTH | LVSH18X60FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| KWM180M | 55 | KEYSTONE BRICK MOULD PROFILE SMOOTH | LVSH18X66FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| | | L | LVSH18X72FNB | 57 | SHUTTER LOUVERED SMOOTH |
| LDCH58X18 | 35 | CROSSHEAD LARGE DOOR SMOOTH | LVSH18X72FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| LDCH62X18 | 35 | CROSSHEAD LARGE DOOR SMOOTH | LVSH24X60FNB | 57 | SHUTTER LOUVERED SMOOTH |
| LDCH87X18 | 35 | CROSSHEAD LARGE DOOR SMOOTH | LVSH24X60FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| LDCH90X18 | 35 | CROSSHEAD LARGE DOOR SMOOTH | LVSH24X72FNB | 57 | SHUTTER LOUVERED SMOOTH |
| LDCH94X18 | 35 | CROSSHEAD LARGE DOOR SMOOTH | LVSH24X72FNCR | 56 | SHUTTER LOUVERED W/CENTER RAIL SMOOTH |
| LP6X96 | 253 | LAMP POST TAPERED SMOOTH | | | М |
| LV12X18 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH | MLD205-12 | 112 | MOULDING W&D CASING SMOOTH |
| LV12X24 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH | MLD207-16 | 112 | MOULDING W&D CASING FLUTED SMOOTH |
| LV12X30 | 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH | MLD208-16 | 112 | MOULDING W&D CASING FLUTED SMOOTH |
| | | RECTANGLE VERTICAL LOUVER DECO SMOOTH | MLD214-12 | 104 | MOULDING W&D CASING SMOOTH |
| LV12X36 | 190 | | | | |
| LV12X36 LV12X40 | 190 190 | RECTANGLE VERTICAL LOUVER DECO SMOOTH | MLD215-12 | 117 | MOULDING W&D CASING SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION |
|-----------------------|------------|---|
| MLD220-16 | 109 | MOULDING W&D CASING SMOOTH |
| MLD221-16 | 109 | MOULDING W&D CASING SMOOTH |
| MLD221-8 | 109 | MOULDING W&D CASING SMOOTH |
| MLD224-12 | 108 | MOULDING W&D CASING SMOOTH |
| MLD226-10 | 101 | MOULDING W&D CASING SMOOTH |
| MLD226-12 | 101 | MOULDING W&D CASING SMOOTH |
| MLD226-16 | 101 | MOULDING W&D CASING SMOOTH |
| MLD227-16 | 111 | MOULDING W&D CASING SMOOTH |
| MLD230-16 | 108 | MOULDING W&D CASING SMOOTH |
| MLD231-12 | 104 | MOULDING W&D CASING SMOOTH |
| MLD232-16 | 109 | MOULDING W&D CASING SMOOTH |
| MLD234-16 | 104 | MOULDING W&D CASING SMOOTH |
| MLD236-16 | 109 | MOULDING W&D CASING SMOOTH |
| MLD237-16 | 108 | MOULDING W&D CASING SMOOTH |
| MLD240-8 | 101 | MOULDING CORNICE SMOOTH |
| MLD245-12 | 111 | MOULDING W&D CASING SMOOTH |
| MLD246-16 | 111 | MOULDING FASCIA SMOOTH |
| MLD247-16 MLD250-8 | 111 108 | MOULDING BASE TRIM SMOOTH MOULDING W&D CASING SMOOTH |
| MLD250-12 | 108 | MOULDING W&D CASING SMOOTH |
| MLD253-12 | 93 | MOULDING CROWN FASCIA SMOOTH |
| MLD203-5 | 113 | MOULDING DENTIL SMOOTH |
| MLD304-8 | 113 | MOULDING DENTIL SMOOTH |
| MLD310-12 | 114 | MOULDING DENTIL SMOOTH |
| MLD310-16 | 114 | MOULDING DENTIL SMOOTH |
| MLD310-8 | 114 | MOULDING DENTIL SMOOTH |
| MLD311-16 | 102 | MOULDING CORNICE SMOOTH |
| MLD313-8 | 113 | MOULDING DENTIL SMOOTH |
| MLD320-12 | 114 | MOULDING DENTIL SMOOTH |
| MLD320-16 | 114 | MOULDING DENTIL SMOOTH |
| MLD320-8 | 114 | MOULDING DENTIL SMOOTH |
| MLD330-12 | 115 | MOULDING DENTIL SMOOTH |
| MLD331-16 | 115 | MOULDING DENTIL SMOOTH |
| MLD332-8 | 114 | MOULDING DENTIL SMOOTH |
| MLD333-12 | 115 | MOULDING DENTIL SMOOTH |
| MLD335-12 | 114 | MOULDING DENTIL SMOOTH |
| MLD336-16 | 98 | MOULDING DENTIL SMOOTH |
| MLD350-8 | 114 | MOULDING DENTIL SMOOTH |
| MLD351-8 | 113 | MOULDING DENTIL SMOOTH |
| MLD352-8 | 114 | MOULDING DENTIL SMOOTH |
| MLD353-8 MLD354-12 | 114 113 | Moulding Dentil Smooth Moulding Dentil Smooth |
| MLD355-8 | 113 | MOULDING DENTIL SMOOTH |
| MLD357-8 | 21,113 | MOULDING, DENTIL TRIM DISTINCTION CROSSHEAD 6" |
| MLD358-8 | 21,113 | MOULDING, DENTIL TRIM DISTINCTION CROSSHEAD 9" |
| MLD360-8 | 114 | MOULDING DENTIL SMOOTH |
| | | |

| PART NUMBER | PAGE | DESCRIPTION |
|------------------------|----------|------------------------------|
| MLD362-16 | 98 | MOULDING DENTIL SMOOTH |
| MLD365-16 | 98 | MOULDING DENTIL SMOOTH |
| MLD370-8 | 115 | MOULDING DENTIL SMOOTH |
| MLD371-16 | 94 | MOULDING CROWN FASCIA SMOOTH |
| MLD372-14 | 96 | MOULDING CROWN FASCIA SMOOTH |
| MLD404-16 | 98 | MOULDING CROWN SMOOTH |
| MLD406-16 | 98 | MOULDING CROWN SMOOTH |
| MLD410-12 | 98 | MOULDING CROWN SMOOTH |
| MLD411-16 | 98 | MOULDING CROWN SMOOTH |
| MLD412-16 | 99 | MOULDING CROWN SMOOTH |
| MLD413-12 | 99 | MOULDING CROWN SMOOTH |
| MLD419-12 | 99 | MOULDING CROWN SMOOTH |
| MLD421-12 | 99 | MOULDING CROWN SMOOTH |
| MLD425-12 | 100 | MOULDING CROWN SMOOTH |
| MLD430-12 | 98 | MOULDING CROWN SMOOTH |
| MLD434-16 | 115 | MOULDING DENTIL SMOOTH |
| MLD435-16 | 99 | MOULDING CROWN SMOOTH |
| MLD440-12 | 98 | MOULDING CROWN SMOOTH |
| MLD449-16 | 93 | MOULDING CROWN SMOOTH |
| MLD450-16 | 94 | MOULDING CROWN SMOOTH |
| MLD451-16 | 90 | MOULDING CROWN SMOOTH |
| MLD452-12 | 90 | MOULDING CROWN SMOOTH |
| MLD453-16 | 92 | MOULDING CROWN SMOOTH |
| MLD454-12 | 92 90 | MOULDING CROWN SMOOTH |
| MLD456-16 | 90 90 | MOULDING CROWN SMOOTH |
| MLD457-12 | 93 | MOULDING CROWN SMOOTH |
| MLD457-12 MLD460-12 | 93 91 | MOULDING CROWN SMOOTH |
| | | |
| MLD461-8 MLD467-16 | 99 | MOULDING CROWN SMOOTH |
| | 91 | MOULDING CROWN SMOOTH |
| MLD471-12 | 91 | MOULDING CROWN SMOOTH |
| MLD472-12 | 103 | MOULDING CROWN SMOOTH |
| MLD480-12 | 93 | MOULDING CROWN SMOOTH |
| MLD481-12 | 97 | MOULDING CROWN SMOOTH |
| MLD490-12 | 100 | MOULDING CROWN SMOOTH |
| MLD493-12 | 100 | MOULDING CROWN SMOOTH |
| MLD505-8 | 102 | MOULDING FASCIA SMOOTH |
| MLD506-16 | 103 | MOULDING FASCIA SMOOTH |
| MLD508-12 | 102 | MOULDING FASCIA SMOOTH |
| MLD509-16 | 101 | MOULDING CORNICE SMOOTH |
| MLD510-12 | 101 | MOULDING CORNICE SMOOTH |
| MLD511-12 | 101 | MOULDING CORNICE SMOOTH |
| MLD512-16 | 102 | MOULDING CORNICE SMOOTH |
| MLD513-16 | 101 | MOULDING FASCIA SMOOTH |
| MLD520-16 | 102 | MOULDING CORNICE SMOOTH |
| MLD521-8 | 102 | MOULDING FASCIA SMOOTH |
| MLD522-16 | 111 | MOULDING FASCIA SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|-------------|--------|--|-------------|--------|--|
| MLD523-16 | 101 | MOULDING FASCIA SMOOTH | MLD612-12 | 105 | MOULDING CHAIR RAIL SMOOTH |
| MLD524-16 | 96 | MOULDING CROWN FASCIA SMOOTH | MLD613-12 | 106 | MOULDING BED MOULDING SMOOTH |
| MLD527-16 | 102 | MOULDING CORNICE SMOOTH | MLD614-16 | 106 | MOULDING CHAIR RAIL SMOOTH |
| MLD528-12 | 97 | MOULDING CROWN SMOOTH | MLD618-16 | 105 | MOULDING BASE CAP SMOOTH |
| MLD530-8 | 111 | MOULDING FASCIA SMOOTH | MLD621-16 | 108 | MOULDING SHINGLE SMOOTH |
| MLD531-8 | 111 | MOULDING FASCIA SMOOTH | MLD625-16 | 106 | MOULDING STEP SMOOTH |
| MLD533-12 | 103 | MOULDING FASCIA SMOOTH | MLD626-8 | 105 | MOULDING BED MOULDING SMOOTH |
| MLD534-12 | 103 | MOULDING CORNICE SMOOTH | MLD627-16 | 105 | MOULDING CHAIR RAIL SMOOTH |
| MLD535-16 | 94 | MOULDING CROWN SMOOTH | MLD628-8 | 116 | MOULDING COVE SMOOTH |
| MLD536-12 | 96 | MOULDING CROWN FASCIA SMOOTH | MLD629-10 | 106 | MOULDING BED MOULDING SMOOTH |
| MLD539-16 | 96 | MOULDING CROWN FASCIA SMOOTH | MLD631-16 | 106 | MOULDING CHAIR RAIL SMOOTH |
| MLD543-12 | 103 | MOULDING FASCIA SMOOTH | MLD633-8 | 105 | MOULDING OGEE SMOOTH |
| MLD545-12 | 102 | MOULDING CORNICE SMOOTH | MLD634-16 | 105 | MOULDING OGEE SMOOTH |
| MLD547-16 | 102 | MOULDING CORNICE SMOOTH | MLD635-12 | 94 | MOULDING COVE SMOOTH |
| MLD548-16 | 101 | MOULDING FASCIA SMOOTH | MLD637-16 | 104 | MOULDING ASTRAGAL/MULLION SMOOTH |
| MLD552-12 | 90 | MOULDING CROWN FASCIA SMOOTH | MLD639-16 | 109 | MOULDING FASCIA SMOOTH |
| MLD555-12 | 94 | MOULDING CROWN SMOOTH | MLD640-8 | 100 | MOULDING FASCIA SMOOTH |
| MLD556-16 | 96 | MOULDING CROWN FASCIA SMOOTH | MLD641-16 | 108 | MOULDING CORNICE SMOOTH |
| MLD562-8 | 100 | MOULDING CROWN SMOOTH | MLD642-12 | 96 | MOULDING CROWN SMOOTH |
| MLD569-12 | 93 | MOULDING CROWN FASCIA SMOOTH | MLD644-16 | 111 | MOULDING FASCIA SMOOTH |
| MLD570-12 | 92 | MOULDING CROWN FASCIA SMOOTH | MLD649-16 | 106 | MOULDING BED MOULDING SMOOTH |
| MLD572-16 | 90 | MOULDING CROWN SMOOTH | MLD660-10 | 116 | MOULDING COVE SMOOTH |
| MLD758-12 | 21,116 | MOULDING, BOTTOM TRIM DISTINCTION CROSSHEAD 9" | MLD705-16 | 109 | MOULDING FLAT TRIM PROFILES COVE SMOOTH |
| MLD580-12 | 96 | MOULDING CROWN FASCIA SMOOTH | MLD706-16 | 106 | MOULDING BASE TRIM SMOOTH |
| MLD582-12 | 93 | MOULDING CROWN SMOOTH | MLD710-10 | 104 | MOULDING SILL SMOOTH |
| MLD583-16 | 93 | MOULDING COVE SMOOTH | MLD715-16 | 108 | MOULDING FLAT TRIM PROFILES BEADED SMOOTH |
| MLD584-16 | 91 | MOULDING COVE SMOOTH | MLD716-12 | 21,116 | MOULDING, BOTTOM TRIM DISTINCTION CROSSHEAD 6 |
| MLD585-12 | 97 | MOULDING CROWN FASCIA SMOOTH | MLD730-8 | 116 | MOULDING OGEE SMOOTH |
| MLD586-16 | 97 | MOULDING CROWN FASCIA SMOOTH | MLD732-12 | 100 | MOULDING CROWN FASCIA SMOOTH |
| MLD587-16 | 92 | MOULDING CROWN FASCIA SMOOTH | MLD734-12 | 96 | MOULDING COVE SMOOTH |
| MLD588-16 | 94 | MOULDING COVE SMOOTH | MLD735-16 | 109 | MOULDING FLAT TRIM PROFILES BEADED SMOOTH |
| MLD589-16 | 92 | MOULDING COVE SMOOTH | MLD758-12 | 21,116 | MOULDING, BOTTOM TRIM DISTINCTION CROSSHEAD 9" |
| MLD590-16 | 92 | MOULDING COVE SMOOTH | MLD1001-12 | 93 | MOULDING CROWN SMOOTH |
| MLD591-16 | 94 | MOULDING COVE SMOOTH | MLD1002-12 | 93 | MOULDING CROWN SMOOTH |
| MLD592-16 | 90 | MOULDING COVE SMOOTH | MLD1019-12 | 108 | MOULDING BASE TRIM SMOOTH |
| MLD593-16 | 90 | MOULDING COVE SMOOTH | MLD1020-12 | 108 | MOULDING BASE TRIM SMOOTH |
| MLD600-10 | 100 | MOULDING FASCIA SMOOTH | MLD1037-12 | 92 | MOULDING CROWN SMOOTH |
| MLD601-12 | 105 | MOULDING OGEE SMOOTH | MLDWM180-8 | 87 | BRICKMOULD SMOOTH |
| MLD602-8 | 105 | MOULDING OGEE CROSSHEAD TRIM STRIP SMOOTH | MLDWM180-16 | 87 | BRICKMOULD SMOOTH |
| MLD603-8 | 116 | MOULDING QUARTER ROUND SMOOTH | MLDWM181-16 | 87 | BRICKMOULD SMOOTH |
| MLD605-12 | 117 | MOULDING HALF ROUND SMOOTH | MLDWM182-12 | 87 | BRICKMOULD SMOOTH |
| MLD606-12 | 92 | MOULDING COVE SMOOTH | | | N |
| MLD607-8 | 116 | MOULDING CORNER STRIP SMOOTH | NP6X48 | 248 | NEWEL POST PLAIN SMOOTH |
| MLD610-8 | 106 | MOULDING CHAIR RAIL SMOOTH | NP8X48 | 248 | NEWEL POST PLAIN SMOOTH |
| MLD611-12 | 106 | MOULDING CHAIR RAIL SMOOTH | NP8X48ST | 257 | NEWEL POST, STONE TEXTURE |

| PAGE | DESCRIPTION |
|------|--|
| 248 | NEWEL POST DECO EDGE SMOOTH |
| 249 | NEWEL POST PLAIN SMOOTH |
| 248 | CORNER PANEL NEWEL POST SMOOTH |
| 248 | CORNER PANEL NEWEL POST SMOOTH |
| 249 | NEWEL POST INSTALL KIT |
| 249 | NEWEL POST INSTALL KIT SMOOTH |
| 249 | NEWEL POST INSTALL KIT SMOOTH |
| 249 | NEWEL POST INSTALL KIT SMOOTH |
| 249 | NEWEL POST INSTALL KIT SMOOTH |
| 249 | STRAIGHT PANEL NEWEL POST SMOOTH |
| 249 | STRAIGHT PANEL NEWEL POST SMOOTH |
| | 0 |
| 201 | OCTAGON LOUVER DECO SMOOTH |
| 53 | TRIM OVAL FLAT SMOOTH |
| 53 | TRIM OVAL DECORATIVE SMOOTH |
| 199 | LOUVER DECO OVAL VRTCL W/ DC TRIM & KEY SMOOTI |
| 199 | LOUVER DECO OVAL HORZ W/ DC TRIM & KEY SMOOTH |
| 198 | OVAL VERTICAL LOUVER DECO SMOOTH |
| 199 | LOUVER DECO OVAL VRTCL W/ FL TRIM & KEY SMOOTI |
| 198 | OVAL VERTICAL LOUVER DECO SMOOTH |
| 199 | LOUVER DECO OVAL HORZ W/TRIM & KEY SMOOTH |
| | Р |
| 117 | PLINTH BLOCK ROSETTE SMOOTH |
| 40 | PEDIMENT PEAKED CAP SMOOTH |
| 40 | PEDIMENT PEAKED CAP SMOOTH |
| 183 | FINIAL FULL RND PINEAPPLE SMOOTH |
| 183 | FINIAL FULL RND PINEAPPLE SMOOTH |
| 47 | PILASTER FLUTED MLD PLTH SMOOTH |
| 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| 48 | PILASTER FLUTED ECO MLD PLTH SMOOTH |
| 47 | PILASTER FLUTED MLD PLTH SMOOTH |
| 47 | PILASTER FLUTED MLD PLTH SMOOTH |
| 47 | PILASTER FLUTED MLD PLTH SMOOTH |
| 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| | |
| 47 | PILASTER FLUTED MLD PLTH SMOOTH |
| | 248 249 253 301 401 401 401 402 403 417 420 43 44 44 44 44 44 44 44 44 44 44 44 |

| PART NUMBER | PAGE | DESCRIPTION |
|-------------|------|---|
| PIL5X90DP | 46 | PILASTER DOUBLE PANEL MLD PLTH SMOOTH |
| PIL5X90E | 48 | PILASTER FLUTED ECO MLD PLTH SMOOTH |
| PIL5X90P | 45 | PILASTER PLAIN MLD PLTH SMOOTH |
| PIL5X108 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL5X108P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH |
| PIL5X120E | 49 | PILASTER FLUTED ECO ADJ PLTH SMOOTH |
| PIL6X90 | 47 | PILASTER FLUTED MLD PLTH SMOOTH |
| PIL6X90P | 45 | PILASTER PLAIN MLD PLTH SMOOTH |
| PIL6X108 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL6X120P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH |
| PIL6X144 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL7X90 | 47 | PILASTER FLUTED MLD PLTH SMOOTH |
| PIL7X90DP | 46 | PILASTER DOUBLE PANEL MLD PLTH SMOOTH |
| PIL7X90DPE | 47 | PILASTER DOUBLE PANEL ECO MLD PLTH SMOOTH |
| PIL7X90E | 48 | PILASTER FLUTED ECO MLD PLTH SMOOTH |
| PIL7X90P | 45 | PILASTER PLAIN MLD PLTH SMOOTH |
| PIL7X90PE | 45 | PILASTER DOUBLE PANEL ECO MLD PLTH SMOOTH |
| PIL7X102 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL7X108 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL7X108P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH |
| PIL7X120E | 49 | PILASTER FLUTED ECO ADJ PLTH SMOOTH |
| PIL7X120P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH |
| PIL7X144 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL8X90 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL8X90P | 45 | PILASTER PLAIN MLD PLTH SMOOTH |
| PIL8X108 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL8X108P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH |
| PIL8X144 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL9X90 | 47 | PILASTER FLUTED MLD PLTH SMOOTH |
| PIL9X90DP | 46 | PILASTER DOUBLE PANEL MLD PLTH SMOOTH |
| PIL9X90E | 48 | PILASTER FLUTED ECO MLD PLTH SMOOTH |
| PIL9X90P | 45 | PILASTER PLAIN MLD PLTH SMOOTH |
| PIL9X100DP | 46 | PILASTER DOUBLE PANEL MLD PLTH SMOOTH |
| PIL9X102 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL9X108 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL9X108P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH |
| PIL9X120P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH |
| PIL9X144 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH |
| PIL10X96A | 49 | PILASTER ARCH PROF SMOOTH |
| PIL10X96HC | 49 | PILASTER HALF RND ADJ CLM SMOOTH |
| PIL10X120P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH |
| PIL10X192A | 49 | PILASTER ARCH PROF SMOOTH |
| PIL11X90 | 47 | PILASTER FLUTED MLD PLTH SMOOTH |
| PIL11X90DP | | |
| | 46 | PILASTER DOUBLE PANEL MLD PLTH SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|---------------|------|---|---------------|------|--|
| PIL11X96P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH | RLV24-6TK | 197 | LOUVER FUNC ROUND W/ FL TRIM & FLAT KEY SMOOT |
| PIL11X108 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH | RLV24MTK | 197 | LOUVER DECO ROUND W/ DC TRIM & KEY SMOOTH |
| PIL11X108DP | 46 | PILASTER DOUBLE PANEL MLD PLTH SMOOTH | RLV24TK | 198 | LOUVER DECO ROUND W/ FL TRIM & KEY SMOOTH |
| PIL11X108P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH | RLV24X4F | 196 | TRIM ROUND SMOOTH |
| PIL11X109P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH | RLV28 | 196 | LOUVER DECO ROUND SMOOTH |
| PIL11X120 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH | RLV28X4F | 196 | TRIM ROUND SMOOTH |
| PIL11X120P | 46 | PILASTER PLAIN ADJ PLTH SMOOTH | RLV30 | 196 | LOUVER DECO ROUND SMOOTH |
| PIL11X144 | 48 | PILASTER FLUTED ADJ PLTH SMOOTH | RLV30-6TK | 197 | LOUVER DECO ROUND W/ FL TRIM & KEY SMOOTH |
| PLV18X24-8 | 189 | PEAKED LOUVER DECO SMOOTH | RLV30MTK | 197 | LOUVER DECO ROUND W/ DC TRIM & KEY SMOOTH |
| PLV18X36-10 | 189 | PEAKED LOUVER DECO SMOOTH | RLV30TK | 198 | LOUVER DECO ROUND W/ FL TRIM & KEY SMOOTH |
| PLV24X30-10 | 189 | PEAKED LOUVER DECO SMOOTH | RLV32-2F | 196 | LOUVER DECO ROUND W/ FL TRIM SMOOTH |
| PLV24X36-10 | 189 | PEAKED LOUVER DECO SMOOTH | RLV32MTK | 197 | LOUVER DECO ROUND W/ DC TRIM & KEY SMOOTH |
| PLV24X36-12 | 189 | PEAKED LOUVER DECO SMOOTH | RLV32TK | 198 | LOUVER DECO ROUND W/ FL TRIM & KEY SMOOTH |
| PP5X102 | 253 | PORCH POST COLONIAL SMOOTH | RLV36 | 196 | LOUVER DECO ROUND SMOOTH |
| PP6X108 | 253 | PORCH POST COLONIAL SMOOTH | RLV36TK | 198 | LOUVER DECO ROUND W/ FL TRIM & KEY SMOOTH |
| PP6X120 | 253 | PORCH POST COLONIAL SMOOTH | RLV40MTK | 197 | LOUVER DECO ROUND W/ DC TRIM & KEY SMOOTH |
| PP6X96 | 253 | PORCH POST COLONIAL SMOOTH | RLV42 | 196 | LOUVER DECO ROUND SMOOTH |
| PP8X120A | 253 | PORCH POST COLONIAL SMOOTH | RLV48 | 196 | LOUVER DECO ROUND SMOOTH |
| PPSQKIT6X108S | 255 | COLUMN, TIMBER TEXTURE | RSB4X4X6 | 246 | BAULSTER RAIL SUPPORT BLOCK SMOOTH |
| PRS48X8 | 252 | PORCH SPANDREL SMOOTH | | | S |
| PRS96X8 | 252 | PORCH SPANDREL SMOOTH | S4X21 | 182 | SPIRE SMOOTH |
| PST6X6FP | 251 | NEWEL POST FANCY PEAKED POST CAP SMOOTH | S6X32 | 182 | SPIRE SMOOTH |
| PST7X7F | 250 | NEWEL POST FLAT POST CAP SMOOTH | S8X56 | 182 | SPIRE SMOOTH |
| PST8X8FP | 251 | NEWEL POST FANCY PEAKED POST CAP SMOOTH | SH16X48DP | 56 | SHUTTER RAISED PANEL DOUBLE SMOOTH |
| PST9X9FP | 251 | NEWEL POST FANCY PEAKED POST CAP SMOOTH | SH16X54DP | 56 | SHUTTER RAISED PANEL DOUBLE SMOOTH |
| PST10X10F | 250 | NEWEL POST FLAT POST CAP SMOOTH | SH16X60DP | 56 | SHUTTER RAISED PANEL DOUBLE SMOOTH |
| PST10X10PST | 257 | NEWEL POST TOP, STONE TEXTURE | SH16X65DP | 56 | SHUTTER RAISED PANEL DOUBLE SMOOTH |
| PST11X11FP | 251 | NEWEL POST FANCY PEAKED CAP SMOOTH | SH16X72DP | 56 | SHUTTER RAISED PANEL DOUBLE SMOOTH |
| PST13X13F | 250 | NEWEL POST FLAT POST CAP SMOOTH | SH18X53DP | 56 | SHUTTER RAISED PANEL DOUBLE SMOOTH |
| PST13X13FP | 251 | NEWEL POST FANCY PEAKED CAP SMOOTH | SH18X59DP | 56 | SHUTTER RAISED PANEL DOUBLE SMOOTH |
| PST14X14F | 250 | NEWEL POST FLAT POST CAP SMOOTH | SH18X66DP | 56 | SHUTTER RAISED PANEL DOUBLE SMOOTH |
| | | R | SH18X72DP | 56 | SHUTTER RAISED PANEL DOUBLE SMOOTH |
| RHP56 | 43 | PEDIMENT RAMS HEAD SMOOTH | | S | HAKER SHUTTER 12" |
| RHP86 | 43 | PEDIMENT RAMS HEAD SMOOTH | SH2FP12X | 61 | SHAKER SHUTTER |
| RHP667 | 43 | PEDIMENT RAMS HEAD SMOOTH | | S | HAKER SHUTTER 16" |
| RHP6100 | 43 | PEDIMENT RAMS HEAD SMOOTH | SH2FP16X | 61 | SHAKER SHUTTER |
| RLV12 | 196 | LOUVER DECO ROUND SMOOTH | | S | HAKER SHUTTER 18" |
| RLV16 | 196 | LOUVER DECO ROUND SMOOTH | SH2FP18X | 61 | SHAKER SHUTTER |
| RLV16MTK | 197 | LOUVER DECO ROUND W/ DC TRIM & KEY SMOOTH | | S | HAKER SHUTTER 24" |
| RLV18 | 196 | LOUVER DECO ROUND SMOOTH | SH2FP24X | 61 | SHAKER SHUTTER |
| RLV18MTK | 197 | LOUVER DECO ROUND W/ DC TRIM & KEY SMOOTH | | PLAN | K, 2 PLANK, 3 BATTEN 12" |
| RLV18X4F | 196 | TRIM ROUND SMOOTH | SH2P3B12X24RS | 74 | SHUTTER 2 PLANK 3 BATTEN, ROUGH SAWN WOODGRAI |
| RLV22 | 196 | LOUVER DECO ROUND SMOOTH | SH2P3B12X36RS | 74 | SHUTTER 2 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| | | | | | |
| RLV24 | 196 | LOUVER DECO ROUND SMOOTH | SH2P3B12X48RS | 74 | SHUTTER 2 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|-----------------|-------|--|------------------|----------|--|
| SH2P3B12X72RS | 74 | SHUTTER 2 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | EL | LIPTICAL | SHUTTER, BOARD AND BATTEN |
| SH2P3B12X84RS | 74 | SHUTTER 2 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH2PE12X_X_RS | 77 | ELLIPTICAL SHUTTER 2 BOARD, ROUGH SAWN |
| SH2P3B12X96RS | 74 | SHUTTER 2 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PE18XXRS | 77 | ELLIPTICAL SHUTTER 3 BOARD, ROUGH SAWN |
| SH2P3B12X108RS | 74 | SHUTTER 2 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH4PE24XXRS | 77 | ELLIPTICAL SHUTTER 4 BOARD, ROUGH SAWN |
| SH2P3B12X120RS | 74 | SHUTTER 2 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | | ELLI | PTICAL SHUTTER, PLANK |
| | B&B | 2 BOARD, 3 BATTEN 12" | SH2PEHLR12X_X_RS | 76 | ELLIPTICAL SHUTTER 2 PLANK, ROUGH SAWN |
| SH2P3BC12X24RS | 66 | SHUTTER 2 BOARD AND 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEHLR14X_X_RS | 76 | ELLIPTICAL SHUTTER 3 PLANK, ROUGH SAWN |
| SH2P3BC12X36RS | 66 | SHUTTER 2 BOARD AND 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEHLR18X_X_RS | 76 | ELLIPTICAL SHUTTER 3 PLANK, ROUGH SAWN |
| SH2P3BC12X48RS | 66 | SHUTTER 2 BOARD AND 3 BATTEN, ROUGH SAWN WOODGRAIN | SH4PEHLR24X_X_RS | 76 | ELLIPTICAL SHUTTER 4 PLANK, ROUGH SAWN |
| SH2P3BC12X60RS | 66 | SHUTTER 2 BOARD AND 3 BATTEN, ROUGH SAWN WOODGRAIN | B&B | 2 BOARI |), QUARTER ROUND 2 BATTEN 12" |
| SH2P3BC12X72RS | 66 | SHUTTER 2 BOARD AND 3 BATTEN, ROUGH SAWN WOODGRAIN | SH2PHLR12X24RS | 67 | SHUTTER 2 ARCH TOP BOARD AND BATTEN, ROUGH SAWN |
| SH2P3BC12X84RS | 66 | SHUTTER 2 BOARD AND 3 BATTEN, ROUGH SAWN WOODGRAIN | SH2PHLR12X36RS | 67 | SHUTTER 2 ARCH TOP BOARD AND BATTEN, ROUGH SAWN |
| SH2P3BC12X96RS | 66 | SHUTTER 2 BOARD AND 3 BATTEN, ROUGH SAWN WOODGRAIN | SH2PHLR12X48RS | 67 | SHUTTER 2 ARCH TOP BOARD AND BATTEN, ROUGH SAWN |
| SH2P3BC12X108RS | 66 | SHUTTER 2 BOARD AND 3 BATTEN, ROUGH SAWN WOODGRAIN | SH2PHLR12X60RS | 67 | SHUTTER 2 ARCH TOP BOARD AND BATTEN, ROUGH SAWN |
| SH2P3BC12X120RS | 66 | SHUTTER 2 BOARD AND 3 BATTEN, ROUGH SAWN WOODGRAIN | SH2PHLR12X72RS | 67 | SHUTTER 2 ARCH TOP BOARD AND BATTEN, ROUGH SAWN |
| | B&B | 2 BOARD, 2 BATTEN 12" | SH2PHLR12X84RS | 67 | SHUTTER 2 ARCH TOP BOARD AND BATTEN, ROUGH SAWN |
| SH2PC12X24RS | 66 | SHUTTER 2 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH2PHLR12X96RS | 67 | SHUTTER 2 ARCH TOP BOARD AND BATTEN, ROUGH SAWN |
| SH2PC12X36RS | 66 | SHUTTER 2 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH2PHLR12X108RS | 67 | SHUTTER 2 ARCH TOP BOARD AND BATTEN, ROUGH SAWN |
| SH2PC12X48RS | 66 | SHUTTER 2 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH2PHLR12X120RS | 67 | SHUTTER 2 ARCH TOP BOARD AND BATTEN, ROUGH SAWN |
| SH2PC12X60RS | 66 | SHUTTER 2 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | | PLAN | K, 2 PLANK 2 BATTEN 12" |
| SH2PC12X72RS | 66 | SHUTTER 2 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH2P012X24RS | 74 | SHUTTER 2 PLANK, ROUGH SAWN WOODGRAIN |
| SH2PC12X84RS | 66 | SHUTTER 2 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH2P012X36RS | 74 | SHUTTER 2 PLANK, ROUGH SAWN WOODGRAIN |
| SH2PC12X96RS | 66 | SHUTTER 2 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH2P012X48RS | 74 | SHUTTER 2 PLANK, ROUGH SAWN WOODGRAIN |
| SH2PC12X108RS | 66 | SHUTTER 2 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH2P012X60RS | 74 | SHUTTER 2 PLANK, ROUGH SAWN WOODGRAIN |
| SH2PC12X120RS | 66 | SHUTTER 2 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH2P012X72RS | 74 | SHUTTER 2 PLANK, ROUGH SAWN WOODGRAIN |
| | PLAN | K, 2 PLANK, DIAMOND 12" | SH2P012X84RS | 74 | SHUTTER 2 PLANK, ROUGH SAWN WOODGRAIN |
| SH2PD12X24RS | 78 | SHUTTER 2 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH2P012X96RS | 74 | SHUTTER 2 PLANK, ROUGH SAWN WOODGRAIN |
| SH2PD12X36RS | 78 | SHUTTER 2 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH2P012X108RS | 74 | SHUTTER 2 PLANK, ROUGH SAWN WOODGRAIN |
| SH2PD12X48RS | 78 | SHUTTER 2 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH2P012X120RS | 74 | SHUTTER 2 PLANK, ROUGH SAWN WOODGRAIN |
| SH2PD12X60RS | 78 | SHUTTER 2 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | | PLAN | K, 2 PLANK Z BATTEN 12" |
| SH2PD12X72RS | 78 | SHUTTER 2 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH2PZ12X24RS | 74 | SHUTTER 2 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PD12X84RS | 78 | SHUTTER 2 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH2PZ12X36RS | 74 | SHUTTER 2 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PD12X96RS | 78 | SHUTTER 2 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH2PZ12X48RS | 74 | SHUTTER 2 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PD12X108RS | 78 | SHUTTER 2 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH2PZ12X60RS | 74 | SHUTTER 2 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PD12X120RS | 78 | SHUTTER 2 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH2PZ12X84RS | 74 | SHUTTER 2 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| | B&B 2 | BOARD, END BATTEN 12" | SH2PZ12X96RS | 74 | SHUTTER 2 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PEBC12X24RS | 66 | SHUTTER 2 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SH2PZ12X108RS | 74 | SHUTTER 2 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PEBC12X36RS | 66 | SHUTTER 2 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SH2PZ12X120RS | 74 | SHUTTER 2 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PEBC12X48RS | 66 | SHUTTER 2 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | | B&B | 2 BOARD, Z BATTEN 12" |
| SH2PEBC12X60RS | 66 | SHUTTER 2 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SH2PZC12X24RS | 67 | SHUTTER 2 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PEBC12X72RS | 66 | SHUTTER 2 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SH2PZC12X36RS | 67 | SHUTTER 2 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PEBC12X84RS | 66 | SHUTTER 2 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SH2PZC12X48RS | 67 | SHUTTER 2 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PEBC12X96RS | 66 | SHUTTER 2 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SH2PZC12X60RS | 67 | SHUTTER 2 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PEBC12X108RS | 66 | SHUTTER 2 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SH2PZC12X72RS | 67 | SHUTTER 2 BOARD AND Z-BATTEN, ROUGH SAWN |
| SH2PEBC12X120RS | 66 | SHUTTER 2 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SH2PZC12X84RS | 67 | SHUTTER 2 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|-----------------|-------|--|-----------------|-------|--|
| SH2PZC12X96RS | 67 | SHUTTER 2 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN | SH3PC14X84RS | 68 | SHUTTER 3 BOARD 2 BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PZC12X108RS | 67 | SHUTTER 2 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN | SH3PC14X96RS | 68 | SHUTTER 3 BOARD 2 BATTEN, ROUGH SAWN WOODGRAIN |
| SH2PZC12X120RS | 67 | SHUTTER 2 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN | SH3PC14X108RS | 68 | SHUTTER 3 BOARD 2 BATTEN, ROUGH SAWN WOODGRAIN |
| | PLAN | K, 3 PLANK 3 BATTEN 18" | SH3PC14X120RS | 68 | SHUTTER 3 BOARD 2 BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3B18X24RS | 74 | SHUTTER 3 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | | B&B | 3 BOARD, 2 BATTEN 18" |
| SH3P3B18X36RS | 74 | SHUTTER 3 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PC18X24RS | 70 | SHUTTER 3 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3B18X48RS | 74 | SHUTTER 3 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PC18X36RS | 70 | SHUTTER 3 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3B18X60RS | 74 | SHUTTER 3 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PC18X48RS | 70 | SHUTTER 3 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3B18X72RS | 74 | SHUTTER 3 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PC18X60RS | 70 | SHUTTER 3 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3B18X84RS | 74 | SHUTTER 3 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PC18X72RS | 70 | SHUTTER 3 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3B18X96RS | 74 | SHUTTER 3 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PC18X84RS | 70 | SHUTTER 3 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3B18X108RS | 74 | SHUTTER 3 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PC18X96RS | 70 | SHUTTER 3 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3B18X120RS | 74 | SHUTTER 3 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PC18X108RS | 70 | SHUTTER 3 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| | B&B | 3 BOARD, 3 BATTEN 14" | SH3PC18X120RS | 70 | SHUTTER 3 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3BC14X24RS | 68 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | | PLAN | K, 3 PLANK DIAMOND 18" |
| SH3P3BC14X36RS | 68 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PD18X24RS | 78 | SHUTTER 3 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN |
| SH3P3BC14X48RS | 68 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PD18X36RS | 78 | SHUTTER 3 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN |
| SH3P3BC14X60RS | 68 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PD18X48RS | 78 | SHUTTER 3 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN |
| SH3P3BC14X72RS | 68 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PD18X60RS | 78 | SHUTTER 3 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN |
| SH3P3BC14X84RS | 68 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PD18X72RS | 78 | SHUTTER 3 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN |
| SH3P3BC14X96RS | 68 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PD18X84RS | 78 | SHUTTER 3 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN |
| SH3P3BC14X108RS | 68 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PD18X96RS | 78 | SHUTTER 3 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN |
| SH3P3BC14X120RS | 68 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PD18X108RS | 78 | SHUTTER 3 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN |
| | B&B | 3 BOARD, 3 BATTEN 18" | SH3PD18X120RS | 78 | SHUTTER 3 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN |
| SH3P3BC18X24RS | 70 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | | B&B 3 | BOARD, END BATTEN 14" |
| SH3P3BC18X36RS | 70 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC14X24RS | 68 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3BC18X48RS | 70 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC14X36RS | 68 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3BC18X60RS | 70 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC14X48RS | 68 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3BC18X72RS | 70 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC14X60RS | 68 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3BC18X84RS | 70 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC14X72RS | 68 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3BC18X96RS | 70 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC14X84RS | 68 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3BC18X108RS | 70 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC14X96RS | 68 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3P3BC18X120RS | 70 | SHUTTER 3 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC14X108RS | 68 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| | PANEL | . SHUTTERS - WOODGRAIN | SH3PEBC14X120RS | 68 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PB15X46S | 79 | SHUTTER, TIMBER TEXTURE, 3 PLANK W/BORDER | | B&B 3 | BOARD, END BATTEN 18" |
| SH3PB18X40S | 79 | SHUTTER, TIMBER TEXTURE, 3 PLANK W/BORDER | SH3PEBC18X24RS | 70 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PB18X66S | 79 | SHUTTER, TIMBER TEXTURE, 3 PLANK | SH3PEBC18X36RS | 70 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PB24X54S | 79 | SHUTTER, TIMBER TEXTURE, 3 PLANK | SH3PEBC18X48RS | 70 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| | B&B | 3 BOARD, 2 BATTEN 14" | SH3PEBC18X60RS | 70 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PC14X24RS | 68 | SHUTTER 3 BOARD 2 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC18X72RS | 70 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PC14X48RS | 68 | SHUTTER 3 BOARD 2 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC18X84RS | 70 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PC14X60RS | 68 | SHUTTER 3 BOARD 2 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC18X96RS | 70 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PC14X72RS | 68 | SHUTTER 3 BOARD 2 BATTEN, ROUGH SAWN WOODGRAIN | SH3PEBC18X108RS | 70 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |

| PART NUMBER | PAGE | DESCRIPTION |
|-----------------|------------|--|
| SH3PEBC18X120RS | 70 | SHUTTER 3 BOARD END BATTEN, ROUGH SAWN WOODGRAIN |
| В | &B 3 BOARD | , QUARTER ROUND 2 BATTEN 14" |
| SH3PHLR14X28RS | 69 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR14X36RS | 69 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR14X48RS | 69 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR14X60RS | 69 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR14X72RS | 69 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR14X84RS | 69 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| GH3PHLR14X96RS | 69 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| GH3PHLR14X108RS | 69 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| H3PHLR14X120RS | 69 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| В | &B 3 BOARD | , QUARTER ROUND 2 BATTEN 18" |
| SH3PHLR18X36RS | 71 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR18X48RS | 71 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR18X60RS | 71 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR18X72RS | 71 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR18X84RS | 71 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR18X96RS | 71 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| SH3PHLR18X108RS | 71 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| H3PHLR18X120RS | 71 | SHUTTER 3 BOARD ARCH TOP, ROUGH SAWN WOODGRAIN |
| | PLAN | K, 3 PLANK 2 BATTEN 18" |
| H3P018X24RS | 74 | SHUTTER 3 PLANK, ROUGH SAWN WOODGRAIN |
| H3P018X36RS | 74 | SHUTTER 3 PLANK, ROUGH SAWN WOODGRAIN |
| H3P018X48RS | 74 | SHUTTER 3 PLANK, ROUGH SAWN WOODGRAIN |
| H3P018X60RS | 74 | SHUTTER 3 PLANK, ROUGH SAWN WOODGRAIN |
| H3P018X72RS | 74 | SHUTTER 3 PLANK, ROUGH SAWN WOODGRAIN |
| GH3P018X84RS | 74 | SHUTTER 3 PLANK, ROUGH SAWN WOODGRAIN |
| SH3P018X96RS | 74 | SHUTTER 3 PLANK, ROUGH SAWN WOODGRAIN |
| SH3P018X108RS | 74 | SHUTTER 3 PLANK, ROUGH SAWN WOODGRAIN |
| SH3P018X120RS | 74 | SHUTTER 3 PLANK, ROUGH SAWN WOODGRAIN |
| | PLAN | K, 3 PLANK Z BATTEN 18" |
| SH3PZ18X24RS | 74 | SHUTTER 3 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZ18X36RS | 74 | SHUTTER 3 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| GH3PZ18X48RS | 74 | SHUTTER 3 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZ18X60RS | 74 | SHUTTER 3 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZ18X72RS | 74 | SHUTTER 3 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZ18X84RS | 74 | SHUTTER 3 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZ18X96RS | 74 | SHUTTER 3 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZ18X108RS | 74 | SHUTTER 3 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZ18X120RS | 74 | SHUTTER 3 PLANK Z-BATTEN, ROUGH SAWN WOODGRAIN |
| | B&B | 3 BOARD, Z BATTEN 14" |
| SH3PZC14X24RS | 69 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC14X36RS | 69 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| | | |

| _ |
|---|
| 5 |
| Q |
| Ð |
| × |
| |

| PART NUMBER | PAGE | DESCRIPTION |
|-----------------|------|--|
| SH3PZC14X48RS | 69 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC14X60RS | 69 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC14X72RS | 69 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC14X84RS | 69 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC14X96RS | 69 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC14X108RS | 69 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC14X120RS | 69 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| | B&B | 3 BOARD, Z BATTEN 18" |
| SH3PZC18X24RS | 71 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC18X36RS | 71 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC18X48RS | 71 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC18X60RS | 71 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC18X72RS | 71 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC18X84RS | 71 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC18X96RS | 71 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC18X108RS | 71 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH3PZC18X120RS | 71 | SHUTTER 3 BOARD Z-BATTEN, ROUGH SAWN WOODGRAIN |
| | B&B | 4 PLANK, 3 BATTEN 24" |
| SH4P3B24X24RS | 75 | SHUTTER 4 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3B24X36RS | 75 | SHUTTER 4 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3B24X48RS | 75 | SHUTTER 4 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3B24X60RS | 75 | SHUTTER 4 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3B24X72RS | 75 | SHUTTER 4 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3B24X84RS | 75 | SHUTTER 4 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3B24X96RS | 75 | SHUTTER 4 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3B24X108RS | 75 | SHUTTER 4 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3B24X120RS | 75 | SHUTTER 4 PLANK 3 BATTEN, ROUGH SAWN WOODGRAIN |
| | B&B | 4 BOARD, 3 BATTEN 24" |
| SH4P3BC24X24RS | 72 | SHUTTER 4 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3BC24X36RS | 72 | SHUTTER 4 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3BC24X48RS | 72 | SHUTTER 4 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3BC24X60RS | 72 | SHUTTER 4 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3BC24X72RS | 72 | SHUTTER 4 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3BC24X84RS | 72 | SHUTTER 4 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3BC24X96RS | 72 | SHUTTER 4 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3BC24X108RS | 72 | SHUTTER 4 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN |
| SH4P3BC24X120RS | 72 | SHUTTER 4 BOARD 3 BATTEN, ROUGH SAWN WOODGRAIN |
| | | 4 BOARD, 2 BATTEN 24" |
| SH4PC24X24RS | 72 | SHUTTER 4 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PC24X36RS | 72 | SHUTTER 4 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PC24X48RS | 72 | SHUTTER 4 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PC24X60RS | 72 | SHUTTER 4 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PC24X72RS | 72 | SHUTTER 4 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|-----------------|---------|--|----------------------|----------|--|
| SH4PC24X84RS | 72 | SHUTTER 4 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH4PZ24X60RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN |
| SH4PC24X96RS | 72 | SHUTTER 4 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH4PZ24X72RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN |
| SH4PC24X108RS | 72 | SHUTTER 4 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH4PZ24X84RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN |
| SH4PC24X120RS | 72 | SHUTTER 4 BOARD AND BATTEN, ROUGH SAWN WOODGRAIN | SH4PZ24X96RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN |
| | PLAN | K, 4 PLANK 3 BATTEN 24" | SH4PZ24X108RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN |
| SH4PD24X24RS | 78 | SHUTTER 4 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH4PZ24X120RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN |
| SH4PD24X36RS | 78 | SHUTTER 4 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | | B&B | 4 BOARD, Z BATTEN 24" |
| SH4PD24X48RS | 78 | SHUTTER 4 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH4PZC24X24RS | 73 | SHUTTER 4 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PD24X60RS | 78 | SHUTTER 4 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH4PZC24X36RS | 73 | SHUTTER 4 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PD24X72RS | 78 | SHUTTER 4 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH4PZC24X48RS | 73 | SHUTTER 4 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PD24X84RS | 78 | SHUTTER 4 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH4PZC24X60RS | 73 | SHUTTER 4 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PD24X96RS | 78 | SHUTTER 4 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH4PZC24X72RS | 73 | SHUTTER 4 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PD24X108RS | 78 | SHUTTER 4 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH4PZC24X84RS | 73 | SHUTTER 4 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PD24X120RS | 78 | SHUTTER 4 PLANK W/DIAMOND, ROUGH SAWN WOODGRAIN | SH4PZC24X96RS | 73 | SHUTTER 4 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| | B&B 4 | BOARD, END BATTEN 24" | SH4PZC24X108RS | 73 | SHUTTER 4 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PEBC24X24RS | 72 | SHUTTER 4 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SH4PZC24X120RS | 73 | SHUTTER 4 BOARD AND Z-BATTEN, ROUGH SAWN WOODGRAIN |
| SH4PEBC24X36RS | 72 | SHUTTER 4 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | | | SHUTTER BOARDS |
| SH4PEBC24X48RS | 72 | SHUTTER 4 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SHBB12X144RS | 80 | SHUTTER BOARD 2 BOARD, WOODGRAIN |
| SH4PEBC24X60RS | 72 | SHUTTER 4 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SHBB12X144RS-CP | 80 | SHUTTER BOARD 2 BOARD, WOODGRAIN CONTRACTOR |
| SH4PEBC24X72RS | 72 | SHUTTER 4 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SHBB14X144RS | 80 | SHUTTER BOARD 3 BOARD, WOODGRAIN |
| SH4PEBC24X84RS | 72 | SHUTTER 4 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SHBB14X144RS-CP | 80 | SHUTTER BOARD 3 BOARD, WOODGRAIN CONTRACTOR |
| SH4PEBC24X96RS | 72 | SHUTTER 4 BOARD AND END BATTEN, ROUGH SAWN WOODGRAIN | SHBB18X144RS | 80 | SHUTTER BOARD 3 BOARD, WOODGRAIN |
| SH4PEBC24X108RS | 72 | SHUTTER 4 BOARD AND END BATTEN, ROUGH SAWN | SHBB18X144RS-CP | 80 | SHUTTER BOARD 3 BOARD, WOODGRAIN CONTRACTOR |
| SH4PEBC24X120RS | 72 | SHUTTER 4 BOARD AND END BATTEN, ROUGH SAWN | SHBB24X144RS | 80 | SHUTTER BOARD 4 BOARD, WOODGRAIN |
| B&B · | 4 BOARD |), QUARTER ROUND 2 BATTEN 24" | SHBB24X144RS-CP | 80 | SHUTTER BOARD 4 BOARD, WOODGRAIN CONTRACTOR |
| SH4PHLR24X48RS | 73 | SHUTTER 4 ARCH TOP BOARD AND BATTEN, ROUGH SAWN | SHSFP12X144 | 62 | SHAKER SHUTTER BOARDS 12X144 SMOOTH |
| SH4PHLR24X60RS | 73 | SHUTTER 4 ARCH TOP BOARD AND BATTEN, ROUGH SAWN | SHSFP16X144 | 62 | SHAKER SHUTTER BOARDS 16X144 SMOOTH |
| SH4PHLR24X72RS | 73 | SHUTTER 4 ARCH TOP BOARD AND BATTEN, ROUGH SAWN | SHSFP18X144 | 62 | SHAKER SHUTTER BOARDS 18X144 SMOOTH |
| SH4PHLR24X84RS | 73 | SHUTTER 4 ARCH TOP BOARD AND BATTEN, ROUGH SAWN | SHSFP24X144 | 62 | SHAKER SHUTTER BOARDS 24X144 SMOOTH |
| SH4PHLR24X96RS | 73 | SHUTTER 4 ARCH TOP BOARD AND BATTEN, ROUGH SAWN | E | 3&B & PL | ANK SHUTTER ACCESSORIES |
| SH4PHLR24X108RS | 73 | SHUTTER 4 ARCH TOP BOARD AND BATTEN, ROUGH SAWN | SHCLAPYR1.25 | 81 | SHUTTER CLAVOS PYRAMID STYLE |
| SH4PHLR24X120RS | 73 | SHUTTER 4 ARCH TOP BOARD AND BATTEN, ROUGH SAWN | SHCLAPYR1.25-100PACK | 81 | SHUTTER CLAVOS PYRAMID STYLE 1.25IN. (QTY 100) |
| | PLAN | K, 4 PLANK 2 BATTEN 24" | SHCLAPYR1.25-12PACK | 81 | SHUTTER CLAVOS PYRAMID STYLE 1.25IN. (QTY 12) |
| SH4P024X24RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHCLAPYR1.25-18PACK | 81 | SHUTTER CLAVOS PYRAMID STYLE 1.25IN. (QTY 18) |
| SH4P024X36RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHCLAPYR1.25-24PACK | 81 | SHUTTER CLAVOS PYRAMID STYLE 1.25IN. (QTY 24) |
| SH4P024X48RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHCLAPYR1.25-8PACK | 81 | SHUTTER CLAVOS PYRAMID STYLE 1.25IN. (QTY 8) |
| SH4P024X60RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHCLARND1.25 | 81 | SHUTTER CLAVOS ROUND STYLE |
| SH4P024X72RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHCLARND1.25-100PACK | 81 | SHUTTER CLAVOS ROUND STYLE 1.25IN. (QTY 100) |
| SH4P024X84RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHCLARND1.25-12PACK | 81 | SHUTTER CLAVOS ROUND STYLE 1.25IN (QTY 12) |
| SH4P024X96RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHCLARND1.25-18PACK | 81 | SHUTTER CLAVOS ROUND STYLE 1.25IN (QTY 18) |
| SH4P024X108RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHCLARND1.25-24PACK | 81 | SHUTTER CLAVOS PYRAMID STYLE 1.25IN. (QTY 24) |
| SH4P024X120RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHCLARND1.25-8PACK | 81 | SHUTTER CLAVOS ROUND STYLE 1.25IN (QTY 8) |
| | PLAN | K, 4 PLANK Z BATTEN 24" | SHHNGCOL10 | 81 | SHUTTER HINGE COLONIAL STYLE |
| SH4PZ24X24RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHHNGCOL16 | 81 | SHUTTER HINGE COLONIAL STYLE |
| SH4PZ24X36RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHHNGSPR10 | 81 | SHUTTER HINGE SPEAR STYLE |
| SH4PZ24X48RS | 75 | SHUTTER 4 PLANK, ROUGH SAWN WOODGRAIN | SHHNGSPR16 | 81 | SHUTTER HINGE SPEAR STYLE |

| PART NUMBER | PAGE | DESCRIPTION |
|------------------------|--------|---|
| | SHAKEF | R MODERN FARMHOUSE 12" |
| SHMFH12X | 58 | SHAKER MODERN FARMHOUSE SHUTTER |
| | SHAKEP | R MODERN FARMHOUSE 16" |
| SHMFH16X | 58 | SHAKER MODERN FARMHOUSE SHUTTER |
| | SHAKEF | MODERN FARMHOUSE 18" |
| SHMFH18X | 58 | SHAKER MODERN FARMHOUSE SHUTTER |
| | SHAKEF | MODERN FARMHOUSE 24" |
| SHMFH24X | 58 | SHAKER MODERN FARMHOUSE SHUTTER |
| SP56 | 38 | PEDIMENT SUNBURST SMOOTH |
| SP86 | 38 | PEDIMENT SUNBURST SMOOTH |
| SP91 | 38 | PEDIMENT SUNBURST SMOOTH |
| SP667 | 38 | PEDIMENT SUNBURST SMOOTH |
| STRPOSTKIT96 | 205 | STRUCTURAL POST, 96" |
| STRPOSTKIT108 | 205 | STRUCTURAL POST, 108" |
| STRPOSTKIT120 | 205 | STRUCTURAL POST, 120" |
| SWDH24X12 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH28X14 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH30X15 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH32X16 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH33X17 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH36X18 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH36X18-4FK | 38 | PEDIMENT HALF RND SUNBURST W/FLT TRIM & KEY SMOOT |
| SWDH36X9 | 36 | PEDIMENT SEGMENT SUNBURST SMOOTH |
| SWDH37X19 SWDH40X10 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH40X10 | 37 | PEDIMENT SEGMENT SUNDORST SWOOTH |
| SWDH40X20 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH44X22 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH48X13 | 36 | PEDIMENT SEGMENT SUNBURST SMOOTH |
| SWDH48X24 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH56X28 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH60X30 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH64X32 | 36 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH68X14 | 36 | PEDIMENT SEGMENT SUNBURST SMOOTH |
| SWDH68X34 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH72X14 | 36 | PEDIMENT SEGMENT SUNBURST SMOOTH |
| SWDH72X36 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH76X15 | 36 | PEDIMENT SEGMENT SUNBURST SMOOTH |
| SWDH76X38 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| SWDH80X15 | 36 | PEDIMENT SEGMENT SUNBURST SMOOTH |
| SWDH100X50 | 37 | PEDIMENT HALF ROUND SUNBURST SMOOTH |
| | | T |
| TC6 | 251 | NEWEL POST TRIM COLLAR SMOOTH |
| TC8 | 251 | NEWEL POST TRIM COLLAR SMOOTH |
| TC8-8 | 251 | NEWEL POST TRIM COLLAR SMOOTH |
| TRLS18987 | 159 | TRELLIS KIT, TIMBER TEXTURE, INSTALLED |

| PART NUMBER | PAGE | DESCRIPTION |
|--------------|---------|--|
| TRLS18988 | 159 | TRELLIS KIT, TIMBER TEXTURE, INSTALLED |
| TRLS18989 | 158,159 | TRELLIS HARDWARE KIT |
| TRLS18994 | 158,159 | TRELLIS HARDWARE KIT |
| TRLS19003 | 158 | TRELLIS KIT SMOOTH |
| TRLS19004 | 158 | TRELLIS KIT SMOOTH |
| TRLV36X18 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV42X21 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV48X12 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV48X18 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV48X22 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV48X24 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV60X18 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV60X23 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV60X25 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV60X30 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV64X27 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV64X32 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV66X22 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV72X36 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV76X19 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV84X18 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV84X21 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLV88X22 | 200 | TRIANGLE LOUVER DECO SMOOTH |
| TRLVLR60X25 | 201 | 2PC TRIANGLE LOUVER DECO SMOOTH |
| TRLVLR60X30 | 201 | 2PC TRIANGLE LOUVER DECO SMOOTH |
| TRLVLR108X27 | 201 | 2PC TRIANGLE LOUVER DECO SMOOTH |
| TRLVLR115X35 | 201 | 2PC TRIANGLE LOUVER DECO SMOOTH |
| TRLVLR120X30 | 201 | 2PC TRIANGLE LOUVER DECO SMOOTH |
| TV20X20-3FR | 180 | TILE VENT, SMOOTH, 3 HOLE FULL ROUND |
| | | |

| WCH24X6 | 29 | CROSSHEAD SMOOTH |
|-----------|----|------------------------|
| WCH24X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH24X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH24X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH24X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH28X6 | 29 | CROSSHEAD SMOOTH |
| WCH28X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH28X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH28X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH28X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH30X6 | 29 | CROSSHEAD SMOOTH |
| WCH30X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH30X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH30X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH30X7BT | 29 | CROSSHEAD W/BT SMOOTH |

| | PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|---|-----------------------|----------|--|----------------------|----------|------------------------|
| | WCH31X6 | 29 | CROSSHEAD SMOOTH | WCH41X6D | 29 | CROSSHEAD W/DT SMOOTH |
| | WCH31X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH41X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | WCH31X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH41X6T | 29 | CROSSHEAD W/TS SMOOTH |
| | WCH31X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH41X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| | WCH31X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH43X6 | 29 | CROSSHEAD SMOOTH |
| | WCH32X6 | 29 | CROSSHEAD SMOOTH | WCH43X6D | 29 | CROSSHEAD W/DT SMOOTH |
| | WCH32X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH43X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| I | WCH32X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH43X6T | 29 | CROSSHEAD W/TS SMOOTH |
| | WCH32X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH43X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| | WCH32X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH44X6 | 29 | CROSSHEAD SMOOTH |
| | WCH33X6 | 29 | CROSSHEAD SMOOTH | WCH44X6D | 29 | CROSSHEAD W/DT SMOOTH |
| | WCH33X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH44X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | WCH33X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH44X6T | 29 | CROSSHEAD W/TS SMOOTH |
| | WCH33X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH44X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| | WCH33X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH46X6 | 29 | CROSSHEAD SMOOTH |
| | WCH34X6 | 29 | CROSSHEAD SMOOTH | WCH46X6D | 29 | CROSSHEAD W/DT SMOOTH |
| | WCH34X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH46X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | WCH34X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH46X6T | 29 | CROSSHEAD W/TS SMOOTH |
| | WCH34X6T | 29 | CROSSHEAD W/KEY SMOOTH | WCH46X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| | WCH34X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH47X6 | 29 | CROSSHEAD SMOOTH |
| | WCH35X6 | 29 | CROSSHEAD SMOOTH | WCH47X6D | 29 | CROSSHEAD W/DT SMOOTH |
| | WCH35X6D | 29 | CROSSHEAD SMOOTH | WCH47X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | WCH35X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH47X6T | 29 | CROSSHEAD W/KET SMOOTH |
| | | | CROSSHEAD W/KET SMOOTH | | | CROSSHEAD W/BT SMOOTH |
| | WCH35X6T WCH35X7BT | 29 29 | CROSSHEAD W/ITS SMOOTH | WCH47X7BT WCH48X6 | 29 29 | CROSSHEAD SMOOTH |
| | WCH36X6 | 29 | CROSSHEAD SMOOTH | WCH48X6D | 29 | CROSSHEAD W/DT SMOOTH |
| | WCH36X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH48X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | WCH36X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH48X6T | 29 | CROSSHEAD W/TS SMOOTH |
| | WCH36X6T | 29 | | WCH48X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| | WCH36X7BT | 29 | CROSSHEAD W/TS SMOOTH CROSSHEAD W/BT SMOOTH | WCH50X6 | 29 | CROSSHEAD SMOOTH |
| | WCH37X6 | 29 | CROSSHEAD SMOOTH | WCH50X6D | 29 | CROSSHEAD W/DT SMOOTH |
| | WCH37X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH50X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | WCH37X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH50X6T | 29 | CROSSHEAD W/TS SMOOTH |
| | WCH37X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH50X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| | WCH37X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH51X6 | 29 | CROSSHEAD SMOOTH |
| | WCH38X6 | 29 | CROSSHEAD SMOOTH | WCH51X6D | 29 | CROSSHEAD W/DT SMOOTH |
| | WCH38X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH51X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | WCH38X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH51X6T | 29 | CROSSHEAD W/TS SMOOTH |
| | WCH38X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH51X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| | WCH38X7BT | 29 | | WCH52X6 | 29 | CROSSHEAD SMOOTH |
| | WCH38X7B1 WCH40X6 | 29 29 | CROSSHEAD W/BT SMOOTH CROSSHEAD SMOOTH | WCH52X6D | 29 | CROSSHEAD W/DT SMOOTH |
| | WCH40X6D | 29 | CROSSHEAD SMOOTH | WCH52X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | WCH40X6K | 29 29 | CROSSHEAD W/KEY SMOOTH | WCH52X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | | | | WCH52X7BT | | |
| | WCH40X6T | 29 | CROSSHEAD W/TS SMOOTH CROSSHEAD W/BT SMOOTH | | 29 | CROSSHEAD W/BT SMOOTH |
| | WCH40X7BT | 29 | | WCH54X6 | 29 | CROSSHEAD SMOOTH |
| | WCH41X6 | 29 | CROSSHEAD SMOOTH | WCH54X6D | 29 | CROSSHEAD W/DT SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION |
|-------------|------|------------------------|
| WCH54X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH54X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH54X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH56X6 | 29 | CROSSHEAD SMOOTH |
| WCH56X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH56X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH56X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH56X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH60X6 | 29 | CROSSHEAD SMOOTH |
| WCH60X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH60X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH60X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH60X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH64X6 | 29 | CROSSHEAD SMOOTH |
| WCH64X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH64X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH64X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH64X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH66X6 | 29 | CROSSHEAD SMOOTH |
| WCH66X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH66X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH66X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH66X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH67X6 | 29 | CROSSHEAD SMOOTH |
| WCH67X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH67X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH67X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH67X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH68X6 | 29 | CROSSHEAD SMOOTH |
| WCH68X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH68X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH68X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH68X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH72X6 | 29 | CROSSHEAD SMOOTH |
| WCH72X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH72X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH72X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH72X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH73X6 | 29 | CROSSHEAD SMOOTH |
| WCH73X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH73X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH73X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH73X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH74X6 | 29 | CROSSHEAD SMOOTH |
| WCH74X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH74X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| | | |

| PART NUMBER | PAGE | DESCRIPTION |
|-----------------------|----------|--|
| WCH74X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH74X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH76X6 | 29 | CROSSHEAD SMOOTH |
| WCH76X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH76X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH76X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH76X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH78X6 | 29 | CROSSHEAD SMOOTH |
| WCH78X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH78X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH78X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH78X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH79X6 | 29 | CROSSHEAD SMOOTH |
| WCH79X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH79X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH79X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH79X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH80X6 | 29 | CROSSHEAD SMOOTH |
| WCH80X6D | 29 | |
| WCH80X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH80X6T WCH80X7BT | 29 29 | CROSSHEAD W/TS SMOOTH CROSSHEAD W/BT SMOOTH |
| WCH80.5X6 | 29 29 | CROSSHEAD W/B1 SMOOTH |
| WCH80.5X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH80.5X6K | 29 | CROSSHEAD W/EY SMOOTH |
| WCH80.5X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH80.5X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH84X6 | 29 | CROSSHEAD SMOOTH |
| WCH84X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH84X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH84X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH84X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH86X6 | 29 | CROSSHEAD SMOOTH |
| WCH86X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH86X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH86X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH86X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH87X6 | 29 | CROSSHEAD SMOOTH |
| WCH87X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH87X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH87X6T | 29 | CROSSHEAD W/TS SMOOTH |
| WCH87X7BT | 29 | CROSSHEAD W/BT SMOOTH |
| WCH96X6 | 29 | CROSSHEAD SMOOTH |
| WCH96X6D | 29 | CROSSHEAD W/DT SMOOTH |
| WCH96X6K | 29 | CROSSHEAD W/KEY SMOOTH |
| WCH96X6T | 29 | CROSSHEAD W/TS SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|-------------|------|------------------------|-------------|------|------------------------|
| WCH96X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH25X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH100X6 | 29 | CROSSHEAD SMOOTH | WCH26X9 | 30 | CROSSHEAD SMOOTH |
| WCH100X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH26X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH100X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH26X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH100X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH26X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH100X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH26X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH103X6 | 29 | CROSSHEAD SMOOTH | WCH27X9 | 30 | CROSSHEAD SMOOTH |
| WCH103X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH27X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH103X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH27X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH103X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH27X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH103X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH27X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH104X6 | 29 | CROSSHEAD SMOOTH | WCH28X9 | 30 | CROSSHEAD SMOOTH |
| WCH104X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH28X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH104X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH28X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH104X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH28X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH104X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH28X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH108X6 | 29 | CROSSHEAD SMOOTH | WCH29X9 | 30 | CROSSHEAD SMOOTH |
| WCH108X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH29X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH108X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH29X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH108X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH29X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH108X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH29X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH110X6 | 29 | CROSSHEAD SMOOTH | WCH30X9 | 30 | CROSSHEAD SMOOTH |
| WCH110X6D | 29 | CROSSHEAD W/DT SMOOTH | WCH30X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH110X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH30X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH110X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH30X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH110X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH30X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH144X6 | 29 | CROSSHEAD SMOOTH | WCH32X9 | 30 | CROSSHEAD SMOOTH |
| WCH144X6D | - | CROSSHEAD W/DT SMOOTH | WCH32X9D | | CROSSHEAD W/DT SMOOTH |
| | 29 | | | 30 | |
| WCH144X6K | 29 | CROSSHEAD W/KEY SMOOTH | WCH32X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH144X6T | 29 | CROSSHEAD W/TS SMOOTH | WCH32X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH144X7BT | 29 | CROSSHEAD W/BT SMOOTH | WCH32X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| | | 9" CROSSHEAD | WCH33X9 | 30 | CROSSHEAD SMOOTH |
| WCH20X9 | 30 | CROSSHEAD SMOOTH | WCH33X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH20X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH33X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH20X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH33X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH20X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH33X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH20X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH34X9 | 30 | CROSSHEAD SMOOTH |
| WCH24X9 | 30 | CROSSHEAD SMOOTH | WCH34X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH24X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH34X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH24X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH34X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH24X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH34X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH24X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH35X9 | 30 | CROSSHEAD SMOOTH |
| WCH25X9 | 30 | CROSSHEAD SMOOTH | WCH35X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH25X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH35X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH25X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH35X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH25X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH35X10BT | 30 | CROSSHEAD W/BT SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION |
|-------------|------|------------------------|
| WCH36X9 | 30 | CROSSHEAD SMOOTH |
| WCH36X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH36X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH36X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH36X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH37X9 | 30 | CROSSHEAD SMOOTH |
| WCH37X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH37X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH37X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH37X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH38X9 | 30 | CROSSHEAD SMOOTH |
| WCH38X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH38X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH38X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH38X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH40X9 | 30 | CROSSHEAD SMOOTH |
| WCH40X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH40X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH40X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH40X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH41X9 | 30 | CROSSHEAD SMOOTH |
| WCH41X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH41X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH41X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH41X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH42X9 | 30 | CROSSHEAD SMOOTH |
| WCH42X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH42X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH42X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH42X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH43X9 | 30 | CROSSHEAD SMOOTH |
| WCH43X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH43X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH43X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH43X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH44X9 | 30 | CROSSHEAD SMOOTH |
| WCH44X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH44X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH44X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH44X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH45X9 | 30 | CROSSHEAD SMOOTH |
| WCH45X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH45X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH45X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH45X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH46X9 | 30 | CROSSHEAD SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION | | |
|----------------------|----------|---|--|--|
| WCH46X9D | 30 | CROSSHEAD W/DT SMOOTH | | |
| WCH46X9K | 30 | CROSSHEAD W/KEY SMOOTH | | |
| WCH46X9T | 30 | CROSSHEAD W/TS SMOOTH | | |
| WCH46X10BT | 30 | CROSSHEAD W/BT SMOOTH | | |
| WCH48X9 | 30 | CROSSHEAD SMOOTH | | |
| WCH48X9D | 30 | CROSSHEAD W/DT SMOOTH | | |
| WCH48X9K | 30 | CROSSHEAD W/KEY SMOOTH | | |
| WCH48X9T | 30 | CROSSHEAD W/TS SMOOTH | | |
| WCH48X10BT | 30 | CROSSHEAD W/BT SMOOTH | | |
| WCH49X9 | 30 | CROSSHEAD SMOOTH | | |
| WCH49X9D | 30 | CROSSHEAD W/DT SMOOTH | | |
| WCH49X9K | 30 | CROSSHEAD W/KEY SMOOTH | | |
| WCH49X9T | 30 | CROSSHEAD W/TS SMOOTH | | |
| WCH49X10BT | 30 | CROSSHEAD W/BT SMOOTH | | |
| WCH50X9 | 30 | CROSSHEAD SMOOTH | | |
| WCH50X9D | 30 | CROSSHEAD W/DT SMOOTH | | |
| WCH50X9K | 30 | CROSSHEAD W/KEY SMOOTH | | |
| WCH50X9T | 30 | CROSSHEAD W/TS SMOOTH | | |
| WCH50X10BT | 30 | CROSSHEAD W/BT SMOOTH | | |
| WCH54X9 | 30 | CROSSHEAD SMOOTH | | |
| WCH54X9D | 30 | CROSSHEAD W/DT SMOOTH | | |
| WCH54X9K WCH54X9T | 30 30 | CROSSHEAD W/KEY SMOOTH CROSSHEAD W/TS SMOOTH | | |
| WCH54X91 | 30 | CROSSHEAD W/TS SMOOTH | | |
| WCH56X9 | | CROSSHEAD SMOOTH | | |
| | | CROSSHEAD W/DT SMOOTH | | |
| WCH56X9K | 30 30 | CROSSHEAD W/KEY SMOOTH | | |
| WCH56X9T | 30 | CROSSHEAD W/TS SMOOTH | | |
| WCH56X10BT | 30 | CROSSHEAD W/BT SMOOTH | | |
| WCH58X9 | 30 | CROSSHEAD SMOOTH | | |
| WCH58X9D | 30 | CROSSHEAD W/DT SMOOTH | | |
| WCH58X9K | 30 | CROSSHEAD W/KEY SMOOTH | | |
| WCH58X9T | 30 | CROSSHEAD W/TS SMOOTH | | |
| WCH58X10BT | 30 | CROSSHEAD W/BT SMOOTH | | |
| WCH60X9 | 30 | CROSSHEAD SMOOTH | | |
| WCH60X9D | 30 | CROSSHEAD W/DT SMOOTH | | |
| WCH60X9K | 30 | CROSSHEAD W/KEY SMOOTH | | |
| WCH60X9T | 30 | CROSSHEAD W/TS SMOOTH | | |
| WCH60X10BT | 30 | CROSSHEAD W/BT SMOOTH | | |
| WCH62X9 | 30 | CROSSHEAD SMOOTH | | |
| WCH62X9D | 30 | CROSSHEAD W/DT SMOOTH | | |
| WCH62X9K | 30 | CROSSHEAD W/KEY SMOOTH | | |
| WCH62X9T | 30 | CROSSHEAD W/TS SMOOTH | | |
| WCH62X10BT | 30 | CROSSHEAD W/BT SMOOTH | | |
| WCH64X9 | 30 | CROSSHEAD SMOOTH | | |
| WCH64X9D | 30 | CROSSHEAD W/DT SMOOTH | | |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|------------------------|------|------------------------|---------------------|------|------------------------|
| WCH64X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH74X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH64X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH74X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH64X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH74X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH65X9 | 30 | CROSSHEAD SMOOTH | WCH75X9 | 30 | CROSSHEAD SMOOTH |
| VCH65X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH75X9D | 30 | CROSSHEAD W/DT SMOOTH |
| VCH65X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH75X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH65X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH75X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH65X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH75X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH66X9 | 30 | CROSSHEAD SMOOTH | WCH76X9 | 30 | CROSSHEAD SMOOTH |
| VCH66X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH76X9D | 30 | CROSSHEAD W/DT SMOOTH |
| NCH66X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH76X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH66X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH76X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH66X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH76X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH67X9 | 30 | CROSSHEAD SMOOTH | WCH77X9 | 30 | CROSSHEAD SMOOTH |
| WCH67X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH77X9D | 30 | CROSSHEAD W/DT SMOOTH |
| NCH67X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH77X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH67X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH77X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH67X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH77X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH68X9 | 30 | CROSSHEAD SMOOTH | WCH78X9 | 30 | CROSSHEAD SMOOTH |
| VCH68X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH78X9D | 30 | CROSSHEAD W/DT SMOOTH |
| VCH68X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH78X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH68X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH78X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH68X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH78X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH69X9 | 30 | CROSSHEAD SMOOTH | WCH80X9 | 30 | CROSSHEAD SMOOTH |
| NCH69X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH80X9D | 30 | CROSSHEAD W/DT SMOOTH |
| NCH69X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH80X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH69X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH80X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH69X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH80X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH70X9 | 30 | CROSSHEAD SMOOTH | WCH81X9 | 30 | CROSSHEAD SMOOTH |
| WCH70X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH81X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH70X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH81X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH70X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH81X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH70X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH81X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH72X9 | 30 | CROSSHEAD SMOOTH | WCH82X9 | 30 | CROSSHEAD SMOOTH |
| WCH72X9D | 30 | CROSSHEAD W/DT SMOOTH | WCH82X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH72X9K | 30 | CROSSHEAD W/KEY SMOOTH | WCH82X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH72X9T | 30 | CROSSHEAD W/TS SMOOTH | WCH82X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH72X10BT | 30 | CROSSHEAD W/BT SMOOTH | WCH82X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH73X9 | 30 | CROSSHEAD SMOOTH | WCH84X9 | 30 | CROSSHEAD SMOOTH |
| WCH73X9 | 30 | CROSSHEAD W/DT SMOOTH | WCH84X9D | 30 | CROSSHEAD W/DT SMOOTH |
| NCH73X9B | 30 | CROSSHEAD W/KEY SMOOTH | WCH84X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH73X9K WCH73X9T | 30 | CROSSHEAD W/KEY SMOOTH | WCH84X9K | 30 | CROSSHEAD W/TS SMOOTH |
| WCH73X91 WCH73X10BT | | CROSSHEAD W/I'S SMOOTH | WCH84X10BT | | CROSSHEAD W/IS SMOOTH |
| | 30 | | | 30 | |
| WCH74X9 | 30 | CROSSHEAD SMOOTH | WCH85X9 WCH85X9D | 30 | CROSSHEAD SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION |
|-------------|------|------------------------|
| WCH85X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH85X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH85X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH86X9 | | |
| | 30 | CROSSHEAD SMOOTH |
| WCH86X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH86X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH86X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH86X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH88X9 | 30 | CROSSHEAD SMOOTH |
| WCH88X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH88X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH88X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH88X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH90X9 | 30 | CROSSHEAD SMOOTH |
| WCH90X9D | 30 | CROSSHEAD W/DT SMOOTH |
| WCH90X9K | 30 | CROSSHEAD W/KEY SMOOTH |
| WCH90X9T | 30 | CROSSHEAD W/TS SMOOTH |
| WCH90X10BT | 30 | CROSSHEAD W/BT SMOOTH |
| WCH93X9 | 31 | CROSSHEAD SMOOTH |
| WCH93X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH93X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH93X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH93X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH96X9 | 31 | CROSSHEAD SMOOTH |
| WCH96X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH96X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH96X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH96X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH99X9 | 31 | CROSSHEAD SMOOTH |
| WCH99X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH99X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH99X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH99X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH100X9 | 31 | CROSSHEAD SMOOTH |
| WCH100X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH100X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH100X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH100X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH101X9 | 31 | CROSSHEAD SMOOTH |
| WCH101X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH101X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH101X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH101X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH103X9 | 31 | CROSSHEAD SMOOTH |
| WCH103X9D | 31 | CROSSHEAD W/DT SMOOTH |
| | 1 | 1 |

| PART NUMBER | PAGE | DESCRIPTION |
|-------------|------|------------------------|
| WCH103X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH103X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH103X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH104X9 | 31 | CROSSHEAD SMOOTH |
| WCH104X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH104X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH104X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH104X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH108X9 | 31 | CROSSHEAD SMOOTH |
| WCH108X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH108X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH108X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH108X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH110X9 | 31 | CROSSHEAD SMOOTH |
| WCH110X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH110X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH110X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH110X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH112X9 | 31 | CROSSHEAD SMOOTH |
| WCH112X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH112X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH112X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH112X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH113X9 | 31 | CROSSHEAD SMOOTH |
| WCH113X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH113X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH113X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH113X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH120X9 | 31 | CROSSHEAD SMOOTH |
| WCH120X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH120X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH120X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH120X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH124X9 | 31 | CROSSHEAD SMOOTH |
| WCH124X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH124X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH124X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH124X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH144X9 | 31 | CROSSHEAD SMOOTH |
| WCH144X9D | 31 | CROSSHEAD W/DT SMOOTH |
| WCH144X9K | 31 | CROSSHEAD W/KEY SMOOTH |
| WCH144X9T | 31 | CROSSHEAD W/TS SMOOTH |
| WCH144X10BT | 31 | CROSSHEAD W/BT SMOOTH |
| WCH192X9 | 31 | CROSSHEAD SMOOTH |
| WCH192X9D | 31 | CROSSHEAD W/DT SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION | PART NUMBER | PAGE | DESCRIPTION |
|------------------------|------|------------------------|-------------|------|------------------------|
| WCH192X9K | 31 | CROSSHEAD W/KEY SMOOTH | WCH44X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH192X9T | 31 | CROSSHEAD W/TS SMOOTH | WCH44X12T | 33 | CROSSHEAD W/TS SMOOTH |
| WCH192X10BT | 31 | CROSSHEAD W/BT SMOOTH | WCH44X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| WCH196X9 | 31 | CROSSHEAD SMOOTH | WCH48X12 | 33 | CROSSHEAD SMOOTH |
| WCH196X9D | 31 | CROSSHEAD W/DT SMOOTH | WCH48X12D | 33 | CROSSHEAD W/DT SMOOTH |
| WCH196X9K | 31 | CROSSHEAD W/KEY SMOOTH | WCH48X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH196X9T | 31 | CROSSHEAD W/TS SMOOTH | WCH48X12T | 33 | CROSSHEAD W/TS SMOOTH |
| WCH196X10BT | 31 | CROSSHEAD W/BT SMOOTH | WCH48X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| WCH197X9 | 31 | CROSSHEAD SMOOTH | WCH54X12 | 33 | CROSSHEAD SMOOTH |
| WCH197X9D | 31 | CROSSHEAD W/DT SMOOTH | WCH54X12D | 33 | CROSSHEAD W/DT SMOOTH |
| WCH197X9K | 31 | CROSSHEAD W/KEY SMOOTH | WCH54X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH197X9T | 31 | CROSSHEAD W/TS SMOOTH | WCH54X12T | 33 | CROSSHEAD W/TS SMOOTH |
| NCH197X10BT | 31 | CROSSHEAD W/BT SMOOTH | WCH54X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| WCH200X9 | 31 | CROSSHEAD SMOOTH | WCH56X12 | 33 | CROSSHEAD SMOOTH |
| WCH200X9D | 31 | CROSSHEAD W/DT SMOOTH | WCH56X12D | 33 | CROSSHEAD W/DT SMOOTH |
| WCH200X9K | 31 | CROSSHEAD W/KEY SMOOTH | WCH56X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH200X9T | 31 | CROSSHEAD W/TS SMOOTH | WCH56X12T | 33 | CROSSHEAD W/TS SMOOTH |
| NCH200X10BT | 31 | CROSSHEAD W/BT SMOOTH | WCH56X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| WCH204X9 | 31 | CROSSHEAD SMOOTH | WCH64X12 | 33 | CROSSHEAD SMOOTH |
| VCH204X9D | 31 | CROSSHEAD W/DT SMOOTH | WCH64X12D | 33 | CROSSHEAD W/DT SMOOTH |
| VCH204X9K | 31 | CROSSHEAD W/KEY SMOOTH | WCH64X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| | | | | | |
| NCH204X9T | 31 | CROSSHEAD W/TS SMOOTH | WCH64X12T | 33 | CROSSHEAD W/TS SMOOTH |
| NCH204X10BT | 31 | CROSSHEAD W/BT SMOOTH | WCH64X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| NCH207X9 | 31 | CROSSHEAD SMOOTH | WCH72X12 | 33 | CROSSHEAD SMOOTH |
| NCH207X9D | 31 | CROSSHEAD W/DT SMOOTH | WCH72X12D | 33 | CROSSHEAD W/DT SMOOTH |
| VCH207X9K | 31 | CROSSHEAD W/KEY SMOOTH | WCH72X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH207X9T | 31 | CROSSHEAD W/TS SMOOTH | WCH72X12T | 33 | CROSSHEAD W/TS SMOOTH |
| WCH207X10BT | 31 | CROSSHEAD W/BT SMOOTH | WCH72X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| | | 12" CROSSHEAD | WCH96X12 | 33 | CROSSHEAD SMOOTH |
| WCH36X12 | 33 | CROSSHEAD SMOOTH | WCH96X12D | 33 | CROSSHEAD W/DT SMOOTH |
| WCH36X12D | 33 | CROSSHEAD W/DT SMOOTH | WCH96X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH36X12K | 33 | CROSSHEAD W/KEY SMOOTH | WCH96X12T | 33 | CROSSHEAD W/TS SMOOTH |
| WCH36X12T | 33 | CROSSHEAD W/TS SMOOTH | WCH96X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| WCH36X13BT | 33 | CROSSHEAD W/BT SMOOTH | WCH102X12 | 33 | CROSSHEAD SMOOTH |
| WCH37X12 | 33 | CROSSHEAD SMOOTH | WCH102X12D | 33 | CROSSHEAD W/DT SMOOTH |
| WCH37X12D | 33 | CROSSHEAD SMOOTH | WCH102X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH37X12K | 33 | CROSSHEAD W/KEY SMOOTH | WCH102X12T | 33 | CROSSHEAD W/TS SMOOTH |
| NCH37X12T | 33 | CROSSHEAD W/TS SMOOTH | WCH102X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| WCH37X13BT | 33 | CROSSHEAD W/BT SMOOTH | WCH104X12 | 33 | CROSSHEAD SMOOTH |
| WCH40X12 | 33 | CROSSHEAD SMOOTH | WCH104X12D | 33 | CROSSHEAD W/DT SMOOTH |
| WCH40X12D | 33 | CROSSHEAD W/DT SMOOTH | WCH104X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH40X12K | 33 | CROSSHEAD W/KEY SMOOTH | WCH104X12T | 33 | CROSSHEAD W/TS SMOOTH |
| WCH40X12T | 33 | CROSSHEAD W/TS SMOOTH | WCH104X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| | 33 | CROSSHEAD W/BT SMOOTH | WCH144X12 | 33 | CROSSHEAD SMOOTH |
| NCH40X13BT | | | | | |
| WCH40X13BT WCH44X12 | 33 | CROSSHEAD SMOOTH | WCH144X12D | 33 | CROSSHEAD W/DT SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION |
|----------------|------|---|
| WCH144X12T | 33 | CROSSHEAD W/TS SMOOTH |
| WCH144X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| WCH200X12 | 33 | CROSSHEAD SMOOTH |
| WCH200X12D | 33 | CROSSHEAD W/DT SMOOTH |
| WCH200X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH200X12T | 33 | CROSSHEAD W/TS SMOOTH |
| WCH200X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| WCH203X12 | 33 | CROSSHEAD SMOOTH |
| WCH203X12D | 33 | CROSSHEAD W/DT SMOOTH |
| WCH203X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH203X12T | 33 | CROSSHEAD W/TS SMOOTH |
| WCH203X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| WCH213X12 | 33 | CROSSHEAD SMOOTH |
| WCH213X12D | 33 | CROSSHEAD W/DT SMOOTH |
| WCH213X12K | 33 | CROSSHEAD W/KEY SMOOTH |
| WCH213X12T | 33 | CROSSHEAD W/TS SMOOTH |
| WCH213X13BT | 33 | CROSSHEAD W/BT SMOOTH |
| | | ARCH CROSSHEAD |
| WCH6ARS34X10 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCH6ARS34X10K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS101X13 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS101X13K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS101X14BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS108X19 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS108X19K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS108X20BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS33X14 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS33X14K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS33X15BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS36X13 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS36X13K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS36X14BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS43X13 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS43X13K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS43X14BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS54X16 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS54X16K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS54X17BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS64X14 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS64X14K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS64X15BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS68X12 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS68X12K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS68X13BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH ARCHED CROSSHEAD SMOOTH |
| WCHARS68X16 | 34 | |
| WCHARS68X16K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |

| PART NUMBER | PAGE | DESCRIPTION |
|-----------------------|----------|--------------------------------|
| WCHARS68X17BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS72X13 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS72X13K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS72X14BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS75X13 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS75X13K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS75X14BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS80X15 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS80X15K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS80X16BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS84X16 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS84X16K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS84X17BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS89X13 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS89X13K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS89X14BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| WCHARS97X17 | 34 | ARCHED CROSSHEAD SMOOTH |
| WCHARS97X17K | 34 | ARCHED CROSSHEAD W/KEY SMOOTH |
| WCHARS97X18BT | 34 | ARCHED CROSSHEAD W/BT SMOOTH |
| | SE | GMENTED CROSSHEAD |
| WCHSEG28X10 | 35 | EYEBROW CROSSHEAD SMOOTH |
| WCHSEG28X10K | 35 | EYEBROW CROSSHEAD W/KEY SMOOTH |
| WCHSEG28X11BT | 35 | EYEBROW CROSSHEAD W/BT SMOOTH |
| WCHSEG30X10 | 35 | EYEBROW CROSSHEAD SMOOTH |
| WCHSEG30X10K | 35 | EYEBROW CROSSHEAD W/KEY SMOOTH |
| WCHSEG30X11BT | 35 | EYEBROW CROSSHEAD W/BT SMOOTH |
| WCHSEG34X10 | 35 | EYEBROW CROSSHEAD SMOOTH |
| WCHSEG34X10K | 35 | EYEBROW CROSSHEAD W/KEY SMOOTH |
| WCHSEG34X11BT | 35 | EYEBROW CROSSHEAD W/BT SMOOTH |
| WCHSEG36X10 | 35 | EYEBROW CROSSHEAD SMOOTH |
| WCHSEG36X10K | 35 | EYEBROW CROSSHEAD W/KEY SMOOTH |
| WCHSEG36X11BT | 35 | EYEBROW CROSSHEAD W/BT SMOOTH |
| WCHSEG43X10 | 35 | EYEBROW CROSSHEAD SMOOTH |
| WCHSEG43X10K | 35 | EYEBROW CROSSHEAD W/KEY SMOOTH |
| WCHSEG43X11BT | 35 | EYEBROW CROSSHEAD W/BT SMOOTH |
| WCHSEG44X10 | 35 | EYEBROW CROSSHEAD SMOOTH |
| WCHSEG44X10K | 35 | EYEBROW CROSSHEAD W/KEY SMOOTH |
| WCHSEG44X11BT | 35 | EYEBROW CROSSHEAD W/BT SMOOTH |
| WCHSEG64X10 | 35 | EYEBROW CROSSHEAD SMOOTH |
| WCHSEG64X10K | 35 35 | EYEBROW CROSSHEAD W/KEY SMOOTH |
| WCHSEG64X11BT | 35 | EYEBROW CROSSHEAD W/BT SMOOTH |
| WCHSEG72X10 | 35 35 | EYEBROW CROSSHEAD SMOOTH |
| WCHSEG72X10K | 35 | EYEBROW CROSSHEAD W/KEY SMOOTH |
| WCHSEG72X11BT | 35 54 | EYEBROW CROSSHEAD W/BT SMOOTH |
| WDP36X18 WDP48X73F | 54 54 | WINDOW PANEL RAISED SMOOTH |
| WDP48X73F | 54 | WINDOW PANEL FLAT SMOOTH |





1750 Indian Wood Circle | Maumee, OH 43537 | Phone: 800.446.3040 U.S. and Canada Fax: 800.446.9373 U.S. and Canada | fypon.com | info@fypon.com



Expon warrants all of our products to be free from defects in material and workmanship for as long as the original owner of the residential dwelling owns the property. For complete homeowner lifetime limited warranty details, exclusions and limitations, please see your purchase location or visit fypon.com.

©2020 Fypon, LLC. All rights reserved. Fypon and the Fypon Logo are trademarks of Fypon, LLC. Fypon, LLC, and its parent company Therma-Tru Corp. are part of Fortune Brands Home & Security, Inc. All trademarks are property of their respective owners. Loctite® PL Premium® is owned by Henkel IP & Holding GMbH.

Publication No. MAFYFLCAT2020 HESS / OCT2019