## Window \& Door Trim



AN UNFORGEITABLE FIRST IMPRESSION.
Transform the look of any home with Fypon ${ }^{\oplus}$ Window and Door Trim. Designed to work together, these pieces are quick and easy to install.

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

Crossheads

Keystones $\qquad$
$\qquad$

## 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

(2) Determine breast board width of crosshead
(3) Select end cap width. End cap widths should coordinate with pilaster or moulding on either side of door / window. no moulding is used, then any end ca
(4) Calculate trimmable crosshead; account for end cap. Crosshead breast board width - (end cap back surface $\times 2$ ) trimmable crosshead
(5) Select trimmable crosshead.

6" high
36 " width
CHC4X6 (Coordinating over $33^{1 / 21}$ flat trim)

$$
36^{\prime \prime}-\left(2.5^{\prime \prime} \times 2\right)=31 \text { " required }
$$

6 Optional: Select accessory moulding / keystone.
CHT36X6

End cap back surface.

## WINDOW \& DOOR TRIM APPLICATIONS

## Distinction Crosshead with End Caps



Classic Crosshead without Accessories


Craftsman Cove Crosshead with End Caps


Classic Crosshead with Accessories


Keystone Options


Flat


Recessed

Crosshead Options for Entry Way



## Ready-to-Install

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


6" \& 9" Distinction Crosshead Ready-to-Install


Part Number Logic:
CH24X6EC

| [Profile] $=$ Crosshead |
| :--- |
|  |

[Breast Board Width]
24 -24" IMini
$24=24$ "[Minimum]
$216=216^{\prime \prime}$ [Maximum for 9 " high] $10=10$ " (BT option only)
Distinction Crosshead with Coordinating Pilaster Widths Ready-to-Install


$7=77^{\prime \prime}$ (BT option only)
$9=9$
 [Configuration] [Configuration]
BT $=$ Bottom Trim
$D=$ Dentil Trim End Cap $\begin{aligned} & \mathrm{D}=\text { Dentil Trim } \\ & \mathrm{K}=\text { Keystone }\end{aligned}$ [Height] $R=$ Routed $6=6^{\prime \prime}$
$7=7{ }^{\prime \prime}$ (BT option only)

## 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





| End Caps |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-1/2" End Cap | 3-1/2" End Cap | 7" End Cap |  | 11" End Cap |  | Itom View | Top View |
| $6^{6}$ Height |  |  | ${ }^{\text {9" Height }}$ |  |  | Breast BoardWidth (3) | Rabbet Widit (G) |
| aty 1 | aty 5 | Overall Width (A) | aty 1 | aty 5 | Overall Widit (A) |  |  |
| CHC2X6 | СНС2X6-5 | $3^{-1 / 44^{\prime \prime}}$ | CHC2X9 | CHC2X9-5 | $4-1 / 4^{\prime \prime}$ | $1-1 / 2^{1 \prime}$ | 1/2" |
| CHC4X6 | CHC4X6-5 | $5-1 / 4^{\prime \prime}$ | CHC4X9 | CHC4X9-5 | 6-1/4" | $3-1 / 22^{1 \prime}$ | $1{ }^{1 \prime}$ |
| CHC7X6* | CHC7X6-5* | 8-3/4" | CHC7X9* | CHC7X9-5* | $9-3 / 4{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | 4" |
| CHC11X6* | CHC11X6-5* | $12-3 / 4{ }^{1 /}$ | CHC11X9* | CHC11X9-5* | $13-3 / 4{ }^{4}$ | $11^{\prime \prime}$ | 4" |

Distinction Accessories

|  | Accessory | 6" Height | 9 M Height |
| :---: | :---: | :---: | :---: |
|  | Keystone | K6M | K9M |
| $\left\\|_{\\|}\right\\|_{\\|}$ | Dentil | MLD357-8 | MLD358-8 |
|  | Bottom Trim | MLD716-12 | MLD758-12 |

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

CRAFTSMAN COVE CROSSHEAD


## Ready-to-Install

- Our expanded Craftsman Cove crosshead line includes heights measuring 9" and widths measuring 24 " $-216^{\prime \prime}$, 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:

| CHCC24X9BTEC |  | If flat trim is to be included as part of the opening, remember the following: |
| :---: | :---: | :---: |
| [Profile]CHCC $=$ CraftsmanCoveCrosshead |  |  |
|  | [Configuration] | 1) Account for lighting, door bells, mailloxes or |
|  | R = Routed | any other item that could dictate the width of the trim |
|  | EC = End Cap |  |
| [Breast Board Width] | BT $=$ Bottom Trim | 2) Don't forget to take into account brickmou if applicable. |
| (1" increments) |  | 3) Breast board of the crosshead or crosshea |
| $24=24$ " [Minimum] | [Height] | end cap should fit over both the left and |
| $216=216 "$ [Maximum] | 9 = $9^{\prime \prime}$ | right trim pieces. |




## How to Order

(1) Determine height.
(2) Determine breast board width. When installing over side trim CHCCC6X9BT coordinates best with $5-1 / 4^{\prime \prime}$ pilaster and $5-1 / 2^{11}$ wide trim.
(3) Select end cap width.


## Trimmable

- Our expanded Craftsman Cove crosshead line includes a 9 " height,
measuring $36 ", 48^{\prime \prime}, 144$ " and 216 ".
- End caps do not come standard with trimmable product. They must be ordered
$3-1 / 2^{n}$ 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 Trimmable


$\square$


| Part Number | Overall Widh |
| :---: | :---: |
| CHCCT36X9BT | $36^{\prime \prime}$ |
| CHCCT48X9BT | $48^{\prime \prime}$ |
| CHCCT144X9BT | $144^{\prime \prime}$ |
| CHCCT216X9BT | $216^{\prime \prime}$ |

9" Craftsman Cove End Caps


CRAFTSMAN STEP CROSSHEAD


6" Craftsman Step Crosshead
Trimmable
Trimma
$=$

| Part Number | Overall Widith | Height |
| :---: | :---: | :--- |
| CHCST36X6 | $36^{\prime \prime}$ | $6-1 / 4^{\prime \prime}$ |
| CHCST48X6 | $48^{\prime \prime}$ | $6-1 / 4^{\prime \prime}$ |
| CHCST144X6 | $144-3 / 8^{\prime \prime}$ | $6-1 / 4^{\prime \prime}$ |
| CHCST216X6 | $216-58^{\prime \prime}$ | $6-1 / 4^{\prime \prime}$ |

8" Craftsman Step Crosshead


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

CLASSIC CROSSHEAD


6" Classic Crosshead



| Part Number | Widh | Overall Width | Part Number | Widh | Overall Widh |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WCH24X6 | 24 " | $27-1 / 2{ }^{1 /}$ | WCH60X6 | 60 | $63-1 / 2{ }^{1 /}$ |
| WCH28X6 | $28{ }^{\prime \prime}$ | $31-1 / 2^{1 /}$ | WCH64X6 | $64 "$ | $67-1 / 22^{1}$ |
| WСНЗох6 | 301 | $33-1 / 2{ }^{11}$ | WCH66X6 | $66{ }^{\prime \prime}$ | $69-1 / 2{ }^{1 /}$ |
| WCH31X6 | 311 | $34-1 / 2{ }^{11}$ | WCH67X6 | $67{ }^{\prime \prime}$ | 70-1/2" |
| WCH32X6 | 32 " | $35-1 / 2{ }^{1 /}$ | WCH68X6 | $68{ }^{\prime \prime}$ | 71-1/2" |
| WСНз3х6 | $33 "$ | $36-1 / 2{ }^{11}$ | WCH72X6 | $7{ }^{\prime \prime}$ | 75-1/2" |
| WCH34×6 | $34 "$ | $37-1 / 2{ }^{11}$ | WCH73X6 | $73^{\prime \prime}$ | 76-1/2" |
| WCH35X6 | $35{ }^{\prime \prime}$ | $38-1 / 2^{\prime \prime}$ | WCH74X6 | $74{ }^{\prime \prime}$ | 77-1/2" |
| WCH36X6 | $36 "$ | $39-1 / 2{ }^{1 /}$ | WCH76X6 | $76{ }^{\prime \prime}$ | 79-1/21 |
| WCH37X6 | $37{ }^{\prime \prime}$ | $40-1 / 2{ }^{11}$ | WCH78X6 | $78{ }^{\prime \prime}$ | $81-1 / 2{ }^{1 /}$ |
| WCH38X6 | $38{ }^{\prime \prime}$ | $41-1 / 2^{1 /}$ | WCH79X6 | 79 | $82-1 / 2{ }^{1 /}$ |
| WCH40X6 | $40 "$ | $43-1 / 2^{11}$ | WCH80X6 | 80" | $83-1 / 21$ |
| WCH41X6 | 41 " | $44-1 / 2{ }^{11}$ | WCH80.5X6 | $80-1 / 21$ | 84" |
| WCH43X6 | 43 " | 46-1/21 | WCH84X6 | $84{ }^{\prime \prime}$ | $87-1 / 2{ }^{11}$ |
| WCH44X6 | 44" | $47-1 / 2{ }^{11}$ | WCH86X6 | $86 "$ | 89-1/211 |
| WCH46X6 | $46{ }^{\prime \prime}$ | 49-1/21 | WCH87X6 | $87{ }^{\prime \prime}$ | $90-1 / 2{ }^{1 /}$ |
| WCH47X6 | 47" | $50-1 / 2^{11}$ | WCH96X6 | $96{ }^{\prime \prime}$ | 99-1/2" |
| WCH48X6 | 48 " | $51-1 / 2^{11}$ | WCH100X6 | $100 "$ | $103-1 / 2^{\prime \prime}$ |
| WCH50X6 | $50 "$ | $53-1 / 2^{11}$ | WCH103X6 | 103" | 106-1/2" |
| WCH51X6 | 51" | $54-1 / 2^{11}$ | WCH104X6 | 104" | 107-1/2" |
| WCH52X6 | 52 " | $55-1 / 2^{11}$ | WCH108×6 | 108" | 111-1/2" |
| WCH54X6 | $54 "$ | $57-1 / 2{ }^{11}$ | WCH110x6 | $110 "$ | $113-1 / 2^{\prime \prime}$ |
| WCH56X6 | $56 "$ | $59-1 / 2^{11}$ | WCH144×6 | $144 "$ | 147-1/2" |




9" Classic Crosshead

| Part Number | Widh | Overall Widh | Part Number | Widh | Overall Widh |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WCH93X9 | $93 "$ | 98-1/21 | WCH113X9 | $113 "$ | 118-1/2" |
| WCH96X9 | $96{ }^{\prime \prime}$ | $101-1 / 2^{1 /}$ | WCH120x9 | $120 "$ | $125-1 / 2^{\prime \prime}$ |
| WCH99X9 | $99 "$ | 104-1/2" | WCH124X9 | $124 "$ | 129-1/2" |
| WCH100X9 | 100" | 105-1/2" | WCH144X9 | $144 "$ | 149-1/2" |
| WCH101X9 | $101{ }^{\prime \prime}$ | 106-1/2" | WCH192X9 | 192" | 197-1/2" |
| WCH103X9 | 103" | 108-1/2" | WCH196X9 | 196" | 201-1/2" |
| WCH104X9 | $104 "$ | 109-1/2" | WCH197X9 | 197" | 202-1/2" |
| WCH108X9 | $108{ }^{\prime \prime}$ | $113-1 / 2^{1 /}$ | WCH200X9 | 200" | 205-1/2" |
| WCH110X9 | $110{ }^{\prime \prime}$ | 115-1/2" | WCH204X9 | 204" | 209-1/2" |
| WCH112X9 | $112{ }^{\prime \prime}$ | 117-1/2" | WCH207X9 | 207" | 212-1/2" |



Part Number Logic:

## 12" Classic Crosshead



| Part Number | Widh | Overall Widh |
| :---: | :---: | :---: |
| WCH36X12 | $36{ }^{\prime \prime}$ | $41-1 / 2{ }^{1 /}$ |
| WCH37X12 | $37-5 / 8{ }^{\prime \prime}$ | $43-1 / 8{ }^{1 /}$ |
| WCH40X12 | 40 | $45-1 / 2{ }^{11}$ |
| WCH44X12 | $44 "$ | 49-1/21 |
| WCH48X12 | $48^{\prime \prime}$ | $53-1 / 2^{11}$ |
| WCH54X12 | $54 "$ | $59-1 / 2{ }^{11}$ |
| WCH56X12 | $56 "$ | $61-1 / 2^{11}$ |
| WCH64X12 | $64 "$ | $69-1 / 2{ }^{11}$ |

WCH36X12

6" Crosshead Arch

9" CrOSShead ArCh

[^0]
## 10" Eyebrow Crosshead



Half-Round Spoked Pediment


Segment Sunburst


Elliptical Sunburst
with Decorative Trim



Half-Round Sunburst


Half-Round Sunburst


## Sunburst Pediment




| Part Number | Width (A) | Overall Width (3) | Height (C) | Projection (D) | Crosshead |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SP56 | $55-1 / 4^{\prime \prime}$ | 57 | $16-3 / 4{ }^{4 \prime}$ | $4-1 / 2^{11}$ | WCH50x9 |
| SP667 | $66-3 / 4{ }^{17}$ | $69-1 / 4{ }^{11}$ | $20-3 / 8{ }^{\text {" }}$ | $5-1 / 2^{\prime \prime}$ | LDCH58×18 LDCH62×18 |
| SP86 | $85-5 / 8{ }^{\prime \prime}$ | $87-1 / 4{ }^{1 /}$ | $22-1 / 2^{\prime \prime}$ | $4-1 / 2^{11}$ | WСн81х9 |
| SP91 | $90-1 / 2^{11}$ | 92-1/21 | $26 "$ | $4-1 / 2{ }^{\prime \prime}$ | WCH86x9 |

Combination Sunburst Pediment

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part Number | Widith (A) | Overall Widith (3) | Height (G) | Projection (D) | Breast Board Thickness | Part Number w/ Bottom Trim* |
| CSP54 | $54 "$ | $58-1 / 2{ }^{11}$ | $21-3 / 8{ }^{1 /}$ | $3-1 / 8{ }^{\text {" }}$ | $1{ }^{1 \prime}$ | CSP54BT |
| CSP75 | $75{ }^{\prime \prime}$ | 79-5/8" | $23-3 / 4{ }^{\prime \prime}$ | $3-1 / 8{ }^{\text {" }}$ | $1{ }^{\prime \prime}$ | CSP75BT |
| CSP80 | 80 | $84-5 / 81$ | $25-1 / 2^{11}$ | $3-1 / 8^{\prime \prime}$ | $1{ }^{\prime \prime}$ | CSP80BT |
| CSP85 | $85{ }^{\prime \prime}$ | $89-1 / 22^{11}$ | $26-3 / 8{ }^{\prime \prime}$ | $3-1 / 8^{\prime \prime}$ | $1{ }^{\prime \prime}$ | CSP85BT |

Combination Segment Arch Pediment


Peaked Cap Pediment

| Part Number | Overall Widith ( ${ }^{\text {a }}$ | Overall Height (3) | Projection (C) | Pitch (D) | Crosshead |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PCP56 | $56-1 / 2^{17}$ | $13-5 / 8{ }^{\prime \prime}$ | $4-1 / 2^{1 \prime}$ | $5-1 / 2 / 12$ | wch50x9 |
| PCP667 | $68-3 / 4{ }^{14}$ | $23-5 / 8{ }^{\prime \prime}$ | $5-1 / 2^{1 \prime}$ | 8/12 | LDCH58×18 LDCH62X18 |

## Combination Peaked Cap Pediment

Pr


Combination Peaked Cap Pediment


Acorn Pediment

| Part Number | Overall Widith ( A ) | Overall Height (8) | Projection (C) | Pitch (D) | Crosshead |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AP56 | $57{ }^{\prime \prime}$ | $16-5 / 8{ }^{1 /}$ | 4-1/2" | $6-1 / 2 / 12$ | WCH50x9 |
| AP61 | $62^{\prime \prime}$ | $16-3 / 44^{\prime \prime}$ | 4-1/2" | 7/12 | wCH54X9 <br> WCH56X9 |
| AP667 | $68-7 / 81$ | $23-1 / 4{ }^{\prime \prime}$ | 5-1/2" | 12/12 | LDCH58×18 LDCH62X18 |
| AP86 | $87-1 / 4{ }^{14}$ | $24 "$ | 4-1/2" | 7/12 | WCH81199 |
| AP91 | $92-1 / 8{ }^{17}$ | $24-1 / 2^{11}$ | 4-1/2" | 6/12 | wCH86x9 |
| AP98 | $99-1 / 8{ }^{\prime \prime}$ | $24-1 / 21$ | $4-1 / 2^{\prime \prime}$ | $6 / 12$ | wСН90X9 WCH93X9 |

## Acorn Pediment



Combination Acorn Pediment


Rams Head Pediment
"Bottom trim adds 1 " to overall height.
"Dooes not have breast board. Accessories cannot be added.


| Part Number | Overall Widht (A) | Overall Height (B) | Projection $(C)$ | Crosshead |
| :--- | :---: | :---: | :---: | :---: |
| RHP56 | $60-7 / 8^{\prime \prime}$ | $19-1 / 8^{\prime \prime}$ | $4-1 / 2^{\prime \prime}$ | WCH50X9 |
| RHP86 | $93-1 / 4^{\prime \prime}$ | $29-1 / 2^{\prime \prime}$ | $4-1 / 2^{1 "}$ | WCH81X9 |

Note: Urn ships unattached in carton.
Overal Widht (A)

Combination Rams Head Pediment

| Part Number | Widith (A) | Overal Width (3) | Overall Height (C) | Projection (D) | $\begin{aligned} & \text { Breast Board } \\ & \text { Thickness } \end{aligned}$ | $\begin{gathered} \text { Part Number w/ } \\ \text { Bottom Trim* } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CRHP54 | $54 "$ | 58 " | $23-1 / 2{ }^{1 /}$ | $3-1 / 8{ }^{\text {" }}$ | $1{ }^{\prime \prime}$ | CRHP54BT |
| CRHP67 | $67-1 / 2{ }^{1 /}$ | 71-1/21 | $27{ }^{\prime \prime}$ | $3-1 / 8{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ | CRHP67BT |
| CRHP75 | $75^{\prime \prime}$ | 79 | $29-1 / 8{ }^{1 /}$ | $3-1 / 88^{\prime \prime}$ | $1{ }^{\prime \prime}$ | CRHP75BT |
| CRHP80 | 80 | $84{ }^{\prime \prime}$ | $35-3 / 4{ }^{1 /}$ | $3-1 / 8{ }^{\text {" }}$ | $1{ }^{\prime \prime}$ | CRHP80BT |
| CRHP85 | $85{ }^{\prime \prime}$ | 89" | $33-5 / 8{ }^{\prime \prime}$ | $3-1 / 8{ }^{\text {" }}$ | $1{ }^{\prime \prime}$ | CRHP85BT |

## Rams Head Pediment <br> with Decorative Trim



Breast Board
Thickness
Part Number w/
Bottom Trim CRHP54BT RHP75BT

CRHP85 CRHP85BT


Deluxe Victorian Pediment


7" Panel Arch


10" Decorative Arch


Plain Pilaster
Molded with Plinth

| Part Number | Widith (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
| :---: | :---: | :---: | :---: | :---: |
| PIL5X90P* | $5-1 / 4{ }^{\prime \prime}$ | 901 | $1-5 / 8{ }^{\prime \prime}$ | $10-1 / 8{ }^{1 /}$ |
| PLL6X90P* | $6{ }^{\prime \prime}$ | 90 | $2-1 / 21$ | $13-1 / 4{ }^{1 /}$ |
| PLI7X90P* | $7{ }^{\prime \prime}$ | 901 | $2-1 / 22^{\prime \prime}$ | $13-1 / 4{ }^{4}$ |
| PLL8X90P* | 8" | 90 | $2-1 / 21$ | $13-1 / 4{ }^{1 /}$ |
| Plı9x90P* | $9{ }^{\prime \prime}$ | 901 | $3^{\prime \prime}$ | $14-1 / 2^{11}$ |
| PIL11X90P* | 111 | $90{ }^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ | $13-1 / 4{ }^{1 /}$ |

Plain Narrow Pilaster
Molded with Plinth


(


Double Panel Narrow Pilaster
$\begin{array}{llll}\text { Part Number } & \text { Widih (A) } & \text { Height (B) } & \text { Projection (C) } \\ \text { Plinth Block Height (D) }\end{array}$


Fluted Pilaster

| Part Number | Width (A) | Height (3) | Projection (C) | Plinth Block Height (D) |
| :---: | :---: | :---: | :---: | :---: |
| PIL3X81* | $3-1 / 2^{\prime \prime}$ | 811 | $1-5 / 8^{\prime \prime}$ | $10^{\prime \prime}$ |
| Plı4X83* | 4-1/2" | $82-3 / 4{ }^{11}$ | 1-5/8" | 7-3/4" |
| PlL4X86* | 4-1/2" | $86{ }^{\prime \prime}$ | $1-5 / 8^{\prime \prime}$ | $11^{11}$ |
| PlL4X90* | 4-1/2" | $90 "$ | 1-5/8" | $10^{\prime \prime}$ |
| PIL5X82* | $5-1 / 4^{\prime \prime}$ | $82^{\prime \prime}$ | 1-3/4" | 8" |
| PlL5X90* | $5-1 / 4{ }^{\prime \prime}$ | 900 | 1-3/4" | $10-1 / 8{ }^{10}$ |
| PIL6X90* | 6-1/4" | 90 | $2-1 / 2^{\prime \prime}$ | $13-1 / 4{ }^{1 /}$ |
| PLL7X90* | $7{ }^{\prime \prime}$ | $90{ }^{\prime \prime}$ | $2-1 / 2^{\prime \prime}$ | $13-1 / 4{ }^{1 /}$ |
| PlL9x90* | $9 "$ | $90{ }^{\prime \prime}$ | $3 "$ | $14-1 / 2^{11}$ |
| PIL11X90* | 11" | 90 | $3-1 / 2^{\prime \prime}$ | $14-1 / 2{ }^{1 /}$ |

Fluted Narrow Pilaster
Molded with Plinth

| Part Number | Widith (A) | Height (3) | Projection (G) | Plinth Block Height (D) |
| :---: | :---: | :---: | :---: | :---: |
| PIL3X90E* | $3^{\prime \prime}$ | 901 | $1^{-1 / 4 "}$ | $14-1 / 4^{4}$ |
| PIL5X90E* | $5-1 / 4{ }^{\prime \prime}$ | $90{ }^{\prime \prime}$ | 1-1/4" | $14-1 / 4{ }^{\prime \prime}$ |
| PIL7X90E* | $7{ }^{\prime \prime}$ | 90 | 1-1/4" | $14-1 / 4{ }^{1 /}$ |
| PIL9X90E* | $9{ }^{\prime \prime}$ | $90^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ | $14-1 / 4{ }^{1 /}$ |



Fluted Narrow Pilaster
Two-Piece Adjustable

| Part Number | Widith (A) | Height (3) | Projection (C) | Plinth Block Height (D) |
| :---: | :---: | :---: | :---: | :---: |
| PlLLXX120E* | $5-1 / 4^{\prime \prime}$ | $120 "$ | $1-1 / 4^{\prime \prime}$ | $14-1 / 4{ }^{1 /}$ |
| PIL7X120E* | $7{ }^{\prime \prime}$ | 120 | $1-1 / 4^{\prime \prime}$ | $14-1 / 4{ }^{1 /}$ |



Fluted Pilaster

| Part Number | Widit (A) | Height (B) | Projection (C) | Plinth Block Height (D) |
| :---: | :---: | :---: | :---: | :---: |
| PIL3X108* | $3-1 / 2{ }^{1 \prime}$ | 108" | $1-5 / 8{ }^{\prime \prime}$ | $10^{\prime \prime}$ |
| PIL4X108* | $4-1 / 2^{\prime \prime}$ | 108" | $1-5 / 8{ }^{\prime \prime}$ | $10^{\prime \prime}$ |
| PlL5X108* | $5-1 / 4^{\prime \prime}$ | 108" | 1-5/8" | $10^{\prime \prime}$ |
| PIL6X108* | 6-1/4" | 108" | $2-1 / 2{ }^{1 \prime}$ | $13-1 / 4{ }^{4}$ |
| PIL6X144* | $6-1 / 4^{\prime \prime}$ | $144 "$ | $2-1 / 2{ }^{1 \prime}$ | $13-1 / 4{ }^{4}$ |
| PIL7X102* | $7{ }^{\prime \prime}$ | 102" | $2-1 / 2{ }^{1 \prime}$ | $13-1 / 4{ }^{4}$ |
| PILTX108* | $7{ }^{\prime \prime}$ | 108" | $2-1 / 21$ | $13^{\prime \prime}$ |
| PIL7X144* | $7{ }^{\prime \prime}$ | $144 "$ | $2-1 / 21$ | $13^{\prime \prime}$ |
| PLL8X90* | 8" | $90{ }^{\prime \prime}$ | $2-1 / 21$ | $13^{\prime \prime}$ |
| PIL8X108* | 8" | 108" | $22^{1 / 21}$ | 13 " |
| PIL8X144* | 8" | $144 "$ | $2-1 / 2^{\prime \prime}$ | $13^{\prime \prime}$ |
| PIL9X102* | $9 "$ | 102" | $3{ }^{\prime \prime}$ | $14-1 / 2{ }^{1 /}$ |
| PIL9X108* | $9 "$ | 108" | 3" | $14-1 / 2^{11}$ |
| PIL9X144* | $9 "$ | $144 "$ | 3" | $14-1 / 2^{11}$ |
| PLL11X108* | $11^{\prime \prime}$ | 108" | $3-1 / 2^{\prime \prime}$ | $14-1 / 2{ }^{11}$ |
| PLL11X120* | $11^{\prime \prime}$ | 120 | $3-1 / 2^{\prime \prime}$ | $14-1 / 2^{11}$ |
| PlL11X14** | $11^{\prime \prime}$ | 144" | $3-1 / 2^{\prime \prime}$ | $14-1 / 2^{\prime \prime}$ |



Arch Profile Pilaster
Matches 10M Decorative Arches

| Part Number | Width (A) | Height (3) | Projection (C) |
| :---: | :---: | :---: | :---: |
| PLL10X96A* | $10^{\prime \prime}$ | $96{ }^{\prime \prime}$ | 2-3/8" |
| PLL10X192A* | $10^{\prime \prime}$ | 192" | $2-3 / 8{ }^{\prime \prime}$ |

## Half-Round Pilaster

Adjustable Column

| Part Number | Widh (A) | Shaft Height* (B) | Top Projection (C) | Botiom Projection (D) |
| :---: | :---: | :---: | :---: | :---: |
| PLL10X96HC | $10 "$ | $93-5 / 8^{* \prime}$ | $4-7 / 8^{\prime \prime}$ | $5-1 / 2^{\prime \prime}$ |

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

Fluted Panel Trim



Half-Round Arch Trim


Note: This part uses keystones K4TF and KP4TF only.

Half-Round Arch Trim
4M Decorative
4M Decorative

Note: This part uses keystones K4TM and KP4TM only.

Half-Round Arch Trim

Note: This part uses keystones K6TF and KP6TF only.
Half-Round Arch Trim


Half-Round Arch Trim


| Part Number | Inside Widith $(A)$ | Inside Height (B) | Radius (C) |
| :---: | :---: | :---: | :---: |
| AR36X10MC | $36^{\prime \prime}$ | $18-3 / 4^{" 1}$ | $18^{\prime \prime}$ |
| AR64X10MC* | $64^{\prime \prime}$ | $322^{-3 / 4 "}$ | $32^{\prime \prime}$ |

Half-Round Arch with Flankers


Circle Trim
4F Flat


## Oval Trim <br> 4F Flat



| Part Number | Inside Width (A) | Inside Height (B) | Projection (C) | Tim Widht (D) |
| :---: | :---: | :---: | :---: | :---: |
| OV24X36X4F | $24-1 / 8^{\prime \prime}$ | $36-1 / 8^{\prime \prime}$ | $1^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ |

Oval Trim
4M Decorative


## Par Number

[^1]Window Panel
Flat Panel

| Part Number | Thickness (A) | Widith (B) | Height (C) |
| :--- | :---: | :---: | :---: |
| FLT40X96* | $1 "$ | $40^{\prime \prime}$ | $96^{\prime \prime}$ |
| WDP48X73F | $1-18^{\prime \prime}$ | $48^{\prime \prime}$ | $73^{\prime \prime}$ |
| *Can also be found on page 87 under Flat Trim. |  |  |  |

*Can also be found on page 87 under Flat Trim.

Window Panel


Keystones
for Trim Profiles

|  | Part Number | Top Widith (A) | Bottom Width (B) | Height (C) | $\begin{gathered} \begin{array}{c} \text { Top } \\ \text { Projection (D) } \end{array} \\ \hline \end{gathered}$ | $\begin{gathered} \text { Bottom } \\ \text { Projection (E) } \end{gathered}$ | $\begin{aligned} & \text { Arches \& } \\ & \text { Timim } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | K6* | 4-3/4" | 2-3/4" | $6-1 / 2{ }^{1 /}$ | $2-1 / 4^{\prime \prime}$ | 1-5/8" | - | $\cdots$ A ${ }^{\text {a }}$ |
|  | K8* | $9-3 / 4{ }^{\prime \prime}$ | $5-3 / 4{ }^{\prime \prime}$ | 7-3/4" | $2-1 / 4^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ | - |  |
|  | K6M | $5-3 / 4{ }^{\prime \prime}$ | 4" | $7{ }^{\prime \prime}$ | $3-7 / 8^{\prime \prime}$ | 1-1/2" | 6" WCH, 6" WCH w/ BT $6^{\prime \prime} \mathrm{CH}, 6 \mathrm{CH}$ w/ BT |  |
|  | K9M | 8" | $6{ }^{\prime \prime}$ | $11 "$ | $6-1 / 8{ }^{\text {" }}$ | 1-1/8" | 9" WCH, 9 " WCH w/ BT | $\int_{j}^{1} \leqslant$ |
|  | K12M | 8-1/2" | $6{ }^{\prime \prime}$ | 13 " | $5-3 / 4{ }^{\prime \prime}$ | $2-1 / 8^{\prime \prime}$ | 12 WCH |  |
| $\square$ | K10SEG | 8" | $6{ }^{\prime \prime}$ | 8-1/2" | $4-5 / 8{ }^{\text {" }}$ | 3/4" | 10" WCHSEG |  |
|  | KCCA10 | 8" | $6{ }^{\prime \prime}$ | 11" | $6{ }^{\prime \prime}$ | 1-1/8" | 10 " CCA |  |
|  | KP6M | $5-3 / 4{ }^{\prime \prime}$ | 4" | $7{ }^{\prime \prime}$ | $4-1 / 8{ }^{\text {" }}$ | 1-3/4" | 6" WCH, 6" WCH w/ BT $6^{\prime \prime} \mathrm{CH}, 6 \mathrm{CH}$ W/ BT | ${ }^{\text {- }}$ |
|  | KP9M | $8^{\prime \prime}$ | $6 "$ | 11" | $6-1 / 4^{\prime \prime}$ | 1-5/8" | 9" WCH, 9 " WCH w/ BT $9^{\prime \prime} \mathrm{CH}, 9^{\prime \prime} \mathrm{CH}$ w/ BT |  |
|  | K4TF | $4-1 / 4^{\prime \prime}$ | $3{ }^{\prime \prime}$ | 4-1/2" | $2-1 / 4^{\prime \prime}$ | 1/2" | 4F Arches | A $\quad$ D |
|  | K6TF | $6 "$ | 4" | $7{ }^{\prime \prime}$ | 2-3/8" | 5/8" | 6F Arches <br> FLT159 |  |
|  | K8TF | $7{ }^{\prime \prime}$ | $5^{\prime \prime}$ | $8-7 / 8{ }^{\prime \prime}$ | 2-1/2" | $3 / 4{ }^{\prime \prime}$ | FLT162 |  |
|  | K4TM | $4-1 / 4^{\prime \prime}$ | $3 "$ | $4-1 / 2{ }^{10}$ | 2-1/4" | $3 / 4{ }^{\prime \prime}$ | ${ }_{\text {4 }}^{\text {4 M Acrches }}$ |  |
|  | K6TM | $6{ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | 2-3/8" | 7/8" | 6 M Arches MLD220 DWH221 | c |
|  | K10TM | 8" | $5-1 / 2{ }^{\text {" }}$ | $11-1 / 2{ }^{1 /}$ | $4 "$ | 1-3/4" | 10M Arch Trim PLLIOYGA Plt <br> PIL10X192 | -8- |
|  | KP4TF | $4-1 / 4^{\prime \prime}$ | $3{ }^{\prime \prime}$ | 4-1/2" | $2-1 / 4^{\prime \prime}$ | 1/2" | 4F Arches FLT152 | $\bigcirc$ |
|  | KPGTF | $6^{\prime \prime}$ | $4 "$ | $7{ }^{7}$ | $2-3 / 8^{\prime \prime}$ | 5/8" | 6F Arches FIT159 | - |
|  | $\begin{aligned} & \text { KP4TM } \\ & \text { KP6TM } \end{aligned}$ | $4-1 / 4{ }^{\prime \prime}$ | 3" | 4-1/2" | 2-3/4" | 3/4" | 4M Arch Tim |  |
|  |  | $6^{\prime \prime}$ | $4{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | 2-1/2" | 7/8" |  | : |
|  | KWM180M | 2-3/4" | $2 "$ | $3-1 / 8{ }^{\prime \prime}$ | 2-1/2" | - | Brick Mould Lowvers / Trim MLDWM180 |  |

## Louvered Shutter

with Center Rail

Louvered Shutter
without Center Rail


| Part Number | Widith (A) | Height (B) | Projection (C) |
| :---: | :---: | :---: | :---: |
| LVSH16X54FNB | $16{ }^{\prime \prime}$ | 54 | $1{ }^{\prime \prime}$ |
| LVSH16X72FNB | $16^{\prime \prime}$ | 72 | $1{ }^{\prime \prime}$ |
| LVSH18X54FNB | $18{ }^{\prime \prime}$ | $54 "$ | $1^{\prime \prime}$ |
| LVSH18X60FNB | $18^{\prime \prime}$ | $60 "$ | $1{ }^{\prime \prime}$ |
| LVSH18X72FNB | 18" | 72 | $1{ }^{\prime \prime}$ |
| LVSH24X60FNB | $24 "$ | 60 " | $1{ }^{\prime \prime}$ |
| LVSH24X72FNB | $24 "$ | $72^{\prime \prime}$ | $1{ }^{1 \prime}$ |



Raised Panel Shutter
Double Panel


| Part Number | Width ( ${ }^{\text {a }}$ | Height (B) | Projection (c) |
| :---: | :---: | :---: | :---: |
| SH16X48DP | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ |
| SH16X54DP | $16^{\prime \prime}$ | $54 "$ | 1-1/4" |
| SH16X60DP | $16{ }^{\prime \prime}$ | 60 | 1-1/4" |
| SH16X65DP | $16^{\prime \prime}$ | $65{ }^{\prime \prime}$ | 1-1/4" |
| SH16X72DP | $16{ }^{\prime \prime}$ | 72 | 1-1/4" |
| SH18X53DP | $18{ }^{\prime \prime}$ | $53 "$ | 1-1/4" |
| SH18X59DP | $18{ }^{\prime \prime}$ | $59 "$ | 1-1/4" |
| SH18X66DP | $18^{\prime \prime}$ | $66{ }^{\prime \prime}$ | 1-1/4" |
| SH18X72DP | $18{ }^{\prime \prime}$ | 72 | 1-1/4" |

Modern Farmhouse Shaker-Style Shutters

- Available in widths measuring 12 ", 16 ", 18 " and 24 ", and heights measuring 24 " -120 " in 1 " increments.
- 2 " wide stiles and $2-1 / 2^{\prime \prime}$ wide batten create the X -batten design.
- Stiles $1-3 / 8^{\prime \prime}$ deep with $5 / 8^{\prime \prime}$ 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 " | $16^{\prime \prime}$ | $18^{\prime \prime}$ | $24^{4}$ |
| :---: | :---: | :---: | :---: |
| 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 |

[^2]


## 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.
- $2^{\prime \prime}$ wide stiles with $2-1 / 2^{\prime \prime}$ 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.


Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon ${ }^{\circledR}$ representative.

| SH2FP12X24 |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { [Profile] } \\ & \text { SH = Shutter } \end{aligned}$ |  |  |
| [Configuration] | [Width] | [Height] |
| 2FP $=2$-Flat Panel | $12=12{ }^{\text {" }}$ | (1" Increments) |
|  | $16=16{ }^{\prime \prime}$ | $24=24$ [Minimum] |
|  | $18=18{ }^{\prime \prime}$ | $120=120 "$ [Maximum] |
|  | $24=24 "$ |  |


| 12" | 16" | $18^{\prime \prime}$ | 24" |
| :---: | :---: | :---: | :--- |
| SH2FP12X24 | SH2FP16X24 | SH2FP18X24 | SH2FP24X24 |
| SH2FP12X36 | SH2FP16X36 | SH2FP18X36 | SH2FP24X36 |
| SH2FP12X48 | SH2FP16X48 | SH2FP18X48 | SH2FP24X48 |
| SH2FP12X60 | SH2FP16X60 | SH2FP18X60 | SH2FP24X60 |
| SH2FP12X72 | SH2FP16X72 | SH2FP18X72 | SH2FP24X72 |
| SH2FP12X84 | SH2FP16X84 | SH2FP18X84 | SH2FP24X84 |
| SH2FP12X96 | SH2FP16X96 | SH2FP18X96 | SH2FP24X96 |
| SH2FP12X108 | SH2FP16X108 | SH2FP18X108 | SH2FP24X108 |
| SH2FP12X120 | SH2FP16X160 | SH2FP18X180 | SH2FP24X240 |

[^3]


## WOOD-GRAINED SHUTTERS



Get the size and style you need.

- 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

| 2 OR 3 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| BATTEN |  |  |  |  |
| Batten styles <br> with joined <br> boards. | END <br> BATTEN | Z BATTEN <br> Battens are placed <br> at the very end of <br> the boards. | Horizontal and <br> diagonal battens <br> form $Z$ shape. | QUARTER |

PLANK - SPACED BOARDS CREATE VISIBITY OF SIDING BETWEEN SHUTTER BOARDS

| 2 OR 3 <br> BATTEN <br> Batten styles <br> with spaced <br> boards. | Z BATTEN <br> Horizontal and diagonal battens form $Z$ shape. | DIAMOND <br> Decorative diamond shape is centered between the panels. | ELLIPTICAL <br> Mirrors the shape of unique elliptical windows. |
| :---: | :---: | :---: | :---: |

Board \& Batten Part Number Logic:

Plank Part Number Logic


Quarter Round
Part Number Logic:
SH3PHLR18X60RS


Wete Minimum height for Quarter Round shutters is double the width of the shutter. Example: SH3PHLR18x36RS - 18" $=$ width of shutter and $36^{\prime \prime}=$ height (twice the width).


Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon ${ }^{\ominus}$ representative.


## 12" Board \& Batten Shutters

Rough Sawn Ceda

| 2-Board, 2-Batten | 2-Board, 3-Batten | 2-Board, End Batten |
| :---: | :---: | :---: |
| Part Number | Part Number | Part Number |
| SH2PC12X24RS | SH2P3BC12X24RS | SH2PEBC12X24RS |
| SH2PC12X36RS | SH2P3BC12X36RS | SH2PEBC12X36RS |
| SH2PC12X48RS | SH2P3BC12X48RS | SH2PEBC12X48RS |
| SH2PC12X60RS | SH2P3BC12X60RS | SH2PEBC12X60RS |
| SH2PC12X72RS | SH2P3BC12X72RS | SH2PEBC12X72RS |
| SH2PC12X84RS | SH2P3BC12X84RS | SH2PEBC12X84RS |
| SH2PC12X96RS | SH2P3BC12X96RS | SH2PEBC12X96RS |
| SH2PC12X108RS | SH2P3BC12X108RS | SH2PEBC12X108RS |
| SH2PC12X120RS | SH2P3BC12X120RS | SH2PEBC12X120RS |

## 12" Board \& Batten Shutters

Rough Sawn Cedar
2-Board, Z-Batten
Part Number
SH2PZC12X24RS
SH2PZC12X36RS
SH2PZC12X48RS
SH2PZC12X60RS
SH2PZC12X72RS
SH2PZC12X84RS


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 ${ }^{\ominus}$ representative.


14" Board \& Batten Shutters
Rough Sawn Cedar
3-Board, Z-Batten
3-Board, Quarter Round Part Number Part Number

| 3-Board, Z-Batten | 3-Board, Quarter Round |
| ---: | :--- |
| Part Number |  |



Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon ${ }^{\text {r }}$ representative.


18" Board \& Batten Shutters

| Rough Sawn Cedar |  |  |
| :---: | :---: | :---: |
| 3-Board, 2-Batten | 3-Board, 3-Batten | 3 -Board, End Batten |
| Part Number | Part Number | Part Number |
| SH3PC18X24RS | SH3P3BC18X24RS | SH3PEBC18X24RS |
| SH3PC18X36RS | SH3P3BC18X36RS | SH3PEBC18X36RS |
| SH3PC18X48RS | SH3P3BC18X48RS | SH3PEBC18X48RS |
| SH3PC18X60RS | SH3P3BC18X60RS | SH3PEBC18X60RS |
| SH3PC18X72RS | SH3P3BC18X72RS | SH3PEBC18X72RS |
| SH3PC18X84RS | SH3P3BC18X84RS | SH3PEBC18X84RS |
| SH3PC18X96RS | SH3P3BC18X96RS | SH3PEBC18X96RS |
| SH3PC18X108RS | SH3P3BC18X108RS | SH3PEBC18X108RS |
| SH3PC18X120RS | SH3P3BC18X120RS | SH3PEBC18X120RS |

3-Board, Z-Batten
Part Number
SH3PZC18X24RS
SH3PZC18X36RS
SH3PZC18X48RS
SH3PZC18X60RS
SH3PZC18X72RS
SH3PZC18X84RS
SH3PZC18X96RS
$70 \quad \begin{aligned} & \text { Note: Shutters are sold as a set. } \\ & \text { Parts may be required to ship LTL (ess than truckload) based on size and overall dimensions }\end{aligned}$


Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon ${ }^{\oplus}$ representative


24" Board \& Batten Shutters
Rough Sawn Cedar


4-Board, Z-Batten Part Number

SH4PZC24X24RS

4-Board, Z-Batten
Part Number
SH4PZC24X24RS
SH4PZC24X36RS
SH4PZC24X48RS
SH4PZC24X60RS
SH4PZC24X72RS
SH4PZC24X84RS
SH4PZC24X96RS
SH4PZC24X108RS
SH4PZC24X120RS

[^4]12" Plank Shutters
Rough Sawn Cedar

Part numbers shown reflect common sizes. For additional options, follow the part number logic below or contact your Fypon ${ }^{\circledR}$ representative

$2 \mathrm{PO}=2$-Plank, 2 -Batten 3 PO = 3-Plank, 2-Batten $4 \mathrm{PO}=4$-Plank, 2 -Batten 2P3B $=2$-Plank, 3 -Batten 3 P3B $=3$-Plank, 3 -Batten 4P3B $=4$-Plank, 3 -Batten

18" Plank Shutters
Rough Sawn Cedar

| 3-Plank, 2-Batten | 3-Plank, 3-Batten | 3-Plank, Z-Batten |
| :---: | :---: | :---: |
| Part Number | Part Number | Part Number |
| SH3P018X24RS | SH3P3B18X24RS | SH3PZ18X24RS |
| SH3P018X36RS | SH3P3B18×36RS | SH3PZ18X36RS |
| SH3P018X48RS | SH3P3B18X48RS | SH3PZ18X48RS |
| SH3P018X60RS | SH3P3B18X60RS | SH3PZ18X60RS |
| SH3P018X72RS | SH3P3B18X72RS | SH3PZ18X72RS |
| SH3P018X84RS | SH3P3B18X84RS | SH3PZ18X84RS |
| SH3P018X96RS | SH3P3B18X96RS | SH3PZ18X96RS |
| SH3P018X108RS | SH3P3B18X108RS | SH3PZ18X108RS |
| SH3P018X120RS | SH3P3B18X120RS | SH3PZ18X120RS |

## 24" Plank Shutters

Rough Sawn Cedar
4-Plank, 2-Batten
Part Number

[^5]

Elliptical Shutters - Board \& Batten rough sawn Ceaar


Part Number Logic:


Note: Minimum height (H2) for Elliptical Board \& Batten shutters is double the width of the shutter
Example: SHBPEHLR $18 \times 35 \times 3$. Example: SH3PEHLL18X35X36RSS -18 " 1 width of shutter and $366^{\prime \prime}$ " height (twice the width).
If a specific radius is required to complement an elliptical-shaped window, contact your custome If a specific radius is required to complement an elliptical-shaped window, contact your custome
service representative to order.


Elliptical Shutters - Plank Rough Sawn Cedar


Part Number Logic:

## SH3PE18X50X56RS

$\left.\begin{array}{l}\text { [Profile] } \\ \text { SH }=\text { Shutter }\end{array}\right) \square \quad\left[\begin{array}{l}\text { [Texture] } \\ \text { RS }=\text { Rough } \\ \text { Stain }\end{array}\right.$ $[$ Texture]
RS $=$ Rough $=$ Rough Sawn
Stain or Paint

## [Height]

H2 (Maximum 120")

## [Height]

Width]
Note: Minimum height (H2) for Elliptical Board \& Batten shutters is double the width of the shutter. Example: SH3PE18×35X36RS $-18{ }^{18}=$ width of shutter and $36^{\prime \prime}=$ height (twice the width).
If a specific radius is required to complement an elliptical-shaped window, contact your customer If a specific radius is required to complement an elliptical-shaped window, contact your custome
service representative to order.

To order an Elliptical Board \& Batten 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 H 2 (in 1 " increments) in your part number. See drawing for specific measurement points.

## Example:

SH3PE18X50X56RS
w (H1) (H2


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 ${ }^{\ominus}$ representative.

| SH2PD12X24RS |  |
| :---: | :---: |
| [Profile] <br> SH = Shutter <br> [Configuration] <br> 2PD = 2-Plank, Diamond <br> 3PD $=3$-Plank, Diamond <br> 4PD $=4$-Plank, Diamond |  |

## Wood-Grained Panel Shutter with Border

| sexplies | ${ }^{15}$ | ${ }^{46}$ |
| :---: | :---: | :---: |
| \%rexs | ${ }^{18}$ | ${ }^{4 \prime}$ |
| sexpexes | ${ }^{18}$ | ${ }^{6}$ |
| ssemenss | ${ }^{24}$ | ${ }^{5}$ |



Wood-Grained Shutter Board Fabrication Panels Rough Sawn Cedar


Shutter Accessories - Hinges

| Part Number | Length | Part Number | Length |
| :---: | :---: | :---: | :---: |
| SHHNGCOL10** | 10" | SHHNGSPR10** | $10^{\prime \prime}$ |
| SHHNGCOL16** | 16" | SHHNGSPR16** | $16^{\prime \prime}$ |

Shutter Accessories - Clavos

| Part Number | Diameter | Part Number | Widh |
| :---: | :---: | :---: | :---: |
| 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 | $1-1 / 4{ }^{\prime \prime}$ |
| 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" |




[^0]:    "Bottom trim adds 1" to overall height.

[^1]:    Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

[^2]:    Note: Shutters are sold as a set.
    Parts may be required to ship LTL (ess than truckload) based on size and overall dimensions.

[^3]:    Note: Shutters are sold as a set. ( (less than truckload) based on size and overall dimensions.
    Parts may be required to ship LTT (

[^4]:    Note: Shutters are sold as a set.
    Parts may be required to ship LTL (ess than truckload) based on size and overall dimensions.

[^5]:    Note: Shutters are sold as a set.
    Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

