

# An unforgettable first impression.

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

Product Shown:

Craftsman Step Crosshead - CHCST144X8 Square Column Wrap – ProSelect CWPR12X72SFT Shutters - SH2FP18X60 Gable Pediment - GP66X33 Sill Moulding – MLD710-10 Flat Trim – FLT110-16 Bracket – BKT15X18X6

Crossheads 16
Pediments 34
Pilasters 43
Trim 48
Window Panels 52
Keystones53
Door Surround Kits54
Smooth Shutters 58
Timber Shutters



# 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. 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.

### Remember to Order Adhesive

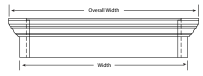
A urethane-based adhesive *must* be used on all joint surfaces. See page 252 to order Loctite® PL Premium® Adhesive.\*



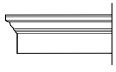
\*Loctite® PL Premium® is owned by Henkel IP & Holding GMbH. Always consult the local building code authority to determine suitability of products to meet specific project requirements Images are representative of style, actual product will vary by size.

### Window & Door Trim Applications

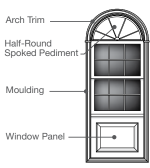
### **Distinction Crosshead with End Caps**

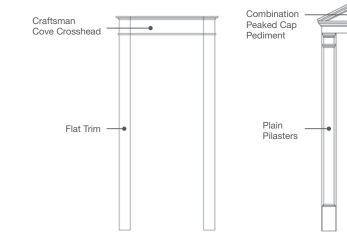


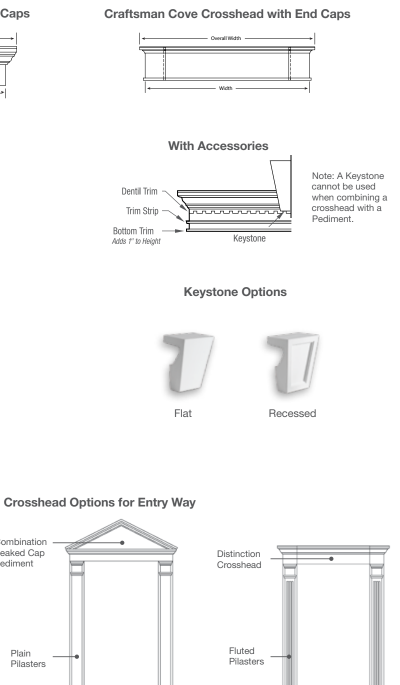
### Without Accessories



### Window Trim Terminology







# DISTINCTION CROSSHEAD



# **Ready-to-Install**

- Our extended Distinction Crosshead line includes heights measuring 6" and 9". Widths for 6" high Crossheads are available from 24" - 144", and widths for 9" Crossheads are available from 24" - 216", both in 1" increments.
- End Cap comes standard with  $1 \frac{1}{2}$  width and overlaps Crosshead.

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



CH	2
[Profile] CH = Crosshead	

[Breast Board Width] (1" increments) **24** = 24" [Minimum] 144 = 24" [Maximum for 6" high] 9 = 9"

### Distinction Crosshead with Coordinating Pilaster Widths Ready-to-Install



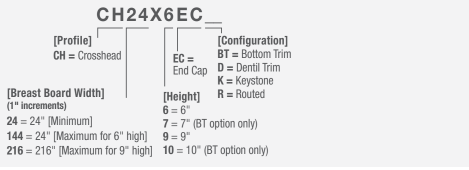
[Crosshead Width]	E

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

# NEW



### Part Number Logic:



### **C**5

[Pilaster Width\*] **5** = 5 <sup>1</sup>/4" **7** = 7"

- **9 =** 9"
- = End Cap

nead Height]

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.





Example

CHC4X6 (Coordinating over 3 1/2" Flat Trim)

→ ← C -

Back View

36" - (2.5" x 2) = 31" required\*

K6M and MLD716-12 \*End Cap Back Surface

6" high

36" width

CHT36X6

Front View

### How to Order

- (1) Determine height. (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. If no Moulding is used, then any End Cap can be selected.
- (4) Calculate Trimmable Crosshead; account for End Cap. Crosshead breast board width - (End Cap Back Surface X 2) = Trimmable Crosshead
- (5) Select Trimmable Crosshead.
- (6) Optional: Select Accessory Moulding / Keystone.

End Cap	End Cap Breast Width (A)	End Cap Back Surface (B)	Rabbet Width (C)
CHC2	<b>1</b> <sup>1</sup> /2"	1"	1/2"
CHC4	<b>3</b> <sup>1</sup> /2"	<b>2</b> 1/2"	1"
CHC7	7"	3"	4"
CHC11	11"	7"	4"

Note:	Rabbet	width	overlaps	Crosshead
NOIC.	Tabbet	width	ovenaps	0103311044

### **Distinction Accessories**

	Accessory	6" Height	9" Height
	Keystone	K6M	К9М
11111	Dentil	MLD357-8	MLD358-8
	Bottom Trim	MLD716-12	MLD758-12

# **Trimmable**

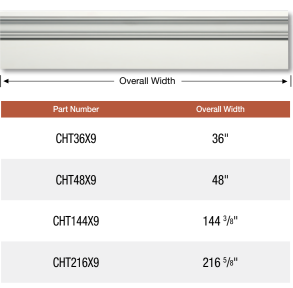
- Distinction Trimmable Crossheads are available in heights measuring 6" and 9", and widths measuring 36", 48", 144" and 216".
  - 36" and 48" widths allow for ease of handling and quick installation.
  - 144" and 216" widths can be cut to any length, minimizing waste in the field.
- End Cap overlaps the Trimmable Crosshead.
- End Cap may be routed.

Trimmable

			_
	– Overall Width –		→
Part Number		Overall Width	
CHT36X6		36"	
CHT48X6		48"	
CHT144X6		144 <sup>3</sup> /8"	
CHT216X6		216 5/8"	

# 9" Distinction Crosshead & End Caps

Trimmable





CHC7X6-5*^ 8 <sup>3</sup> /4" 7" 4"	
000/20-0	
CHC11X6 <sup>^</sup> CHC11X6-5 <sup>*<sup>^</sup></sup> 12 <sup>3</sup> / <sub>4</sub> " 11" 4"	

Note: Sold in pairs. \*Pack quantity of 5 pair. ^Trimmable up to 3 1/2".









Top View

Part Number	Overall Width (A)	Width (B)	Rabbet Width (C)
CHC2X9	<b>4</b> <sup>1</sup> / <sub>4</sub> "	<b>1</b> <sup>1</sup> /2"	<sup>1</sup> /2"
CHC2X9-5*	4 /4	1 /2	72
CHC4X9	6 <sup>1</sup> /4"	<b>3</b> <sup>1</sup> /2"	1"
CHC4X9-5*	0 /4	3 /2	1
CHC7X9 <sup>^</sup>	9 <sup>3</sup> /4"	7"	4"
CHC7X9-5*^	9 %	I	4
CHC11X9^	13 <sup>3</sup> /4"	11"	4"
CHC11X9-5*^	13 %	11	4

Note: Sold in pairs. \*Pack quantity of 5 pair. ^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", available in 1" increments.
- End Cap comes standard with 3 <sup>1</sup>/<sub>2</sub>" width and overlaps Crosshead.
- End Cap may be routed.

# 9" Craftsman Cove Crosshead



### Part Number Logic:

CHCC24X9BT				
[Profile]				
<b>CHCC</b> = Craftsman Cove Crosshead		[Configuration] EC = End Cap R = Routed		
[Breast Board Widt (1" increments)	h]	<b>BT</b> = Bottom Trim		
<b>24</b> = 24" [Minimum] <b>216</b> = 216" [Maximu	-	[Height] 9 = 9"		



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, and widths measuring 24"-216", in 1" increments.
- End Cap comes standard with 3  $\frac{1}{2}$ " width and overlaps Crosshead.
- Crosshead and End Caps may be routed.

# 9" Craftsman Cove Crosshead

	$  \leftarrow \qquad $
Part Number	Overall Width
CHCCT36X9BT	36"
CHCCT48X9BT	48"
CHCCT144X9BT	144"
CHCCT216X9BT	216"

End Caps are optional.

# 9" Craftsman Cove End Caps



Part Number	Overall Width (A)	Width (B)	Rabbet Width (C)
CHCCC4X9BT	5"	3 1/2"	1/2"
CHCCC4X9BT-5*	5	5 12	12
CHCCC6X9BT	7"	5 <sup>1</sup> /2"	1/2"
CHCCC6X9BT-5*	1	5 72	12

\* Pack quantity of 5 pair. End Cap overlaps the Trimmable Crosshead.

### How to Order



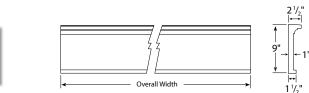
- (2) Determine Breast Board width. When installing over side trim CHCCC6X9BT coordinates best with 5 1/4" Pilaster and 5 1/2" wide trim.
- (3) Select End Cap width.















Bottom View



Top View

# CRAFTSMAN STEP CROSSHEAD



# 6" Craftsman Step Crosshead

		$ \begin{array}{c c} & & & \\ & & & \\ & & & \\ \hline \\ \hline$
Part Number	Overall Width	Height
CHCST36X6	36"	6 <sup>1</sup> /4"
CHCST48X6	48"	6 <sup>1</sup> /4"
CHCST144X6	144 <sup>3</sup> /8"	6 <sup>1</sup> /4"
CHCST216X6	216 5⁄8"	6 <sup>1</sup> /4"

Part may be routed.

# 8" Craftsman Step Crosshead

Part Number CHCST36X8 CHCST48X8 CHCST144X8 CHCST216X8

Part may be routed.

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







verall Width	Height
36"	8 <sup>1</sup> /4"
48"	8 <sup>1</sup> /4"
144 <sup>3</sup> /8"	8 <sup>1</sup> /4"
216 5/8"	8 <sup>1</sup> /4"

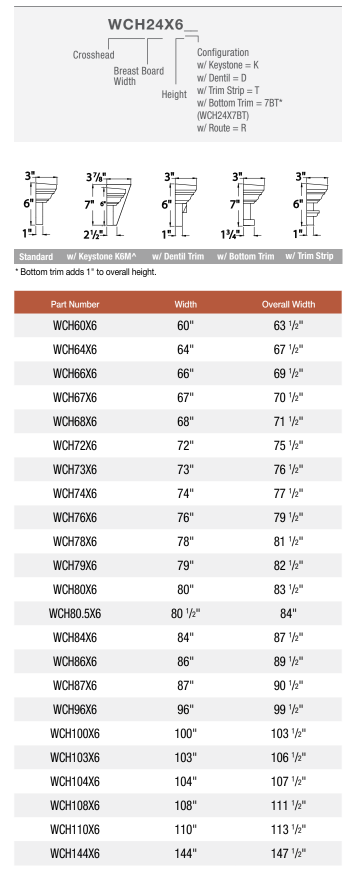


### 6" Classic Crosshead

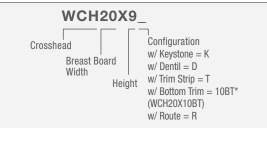
<		1
•	Width	
•	Overall Width	

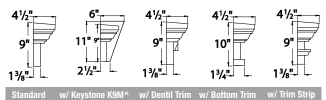
Part Number	Width	Overall Width
WCH24X6	24"	<b>27</b> <sup>1</sup> /2"
WCH28X6	28"	<b>31</b> <sup>1</sup> /2"
WCH30X6	30"	<b>33</b> <sup>1</sup> /2"
WCH31X6	31"	<b>34</b> <sup>1</sup> /2"
WCH32X6	32"	35 <sup>1</sup> /2"
WCH33X6	33"	36 <sup>1</sup> /2"
WCH34X6	34"	<b>37</b> <sup>1</sup> /2"
WCH35X6	35"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

### Part Number Logic:



### Part Number Logic:





w/ Keystone K9I \* Bottom trim adds 1" to overall height.

		* Bottom trim adds 1" to overall heig	ht.	
ïdth	Overall Width	Part Number	Width	Overall Width
0"	25 <sup>1</sup> /2"	WCH56X9	56"	61 <sup>1</sup> /2"
24"	<b>29</b> <sup>1</sup> /2"	WCH58X9	58"	63 <sup>1</sup> /2"
5"	<b>30</b> <sup>1</sup> /2"	WCH60X9	60"	65 <sup>1</sup> /2"
:6"	31 <sup>1</sup> /2"	WCH62X9	62"	67 <sup>1</sup> /2"
27"	<b>32</b> <sup>1</sup> /2"	WCH64X9	64"	69 <sup>1</sup> /2"
8"	<b>33</b> <sup>1</sup> /2"	WCH65X9	65"	70 <sup>1</sup> /2"
<sup>5</sup> /8"	35 <sup>1</sup> /8"	WCH66X9	66"	<b>71</b> <sup>1</sup> /2"
<sup>1</sup> /4"	35 <sup>3</sup> /4"	WCH67X9	67"	<b>72</b> <sup>1</sup> /2"
2"	37 <sup>1</sup> /2"	WCH68X9	68"	<b>73</b> <sup>1</sup> /2"
3"	<b>38</b> <sup>1</sup> /2"	WCH69X9	69"	<b>74</b> <sup>1</sup> /2"
4"	<b>39</b> <sup>1</sup> /2"	WCH70X9	70"	75 <sup>1</sup> /2"
5"	<b>40</b> <sup>1</sup> /2"	WCH72X9	72"	<b>77</b> <sup>1</sup> /2"
6"	<b>41</b> <sup>1</sup> /2"	WCH73X9	73"	<b>78</b> <sup>1</sup> /2"
57"	<b>42</b> <sup>1</sup> /2"	WCH74X9	74"	<b>79</b> <sup>1</sup> /2"
8"	<b>43</b> <sup>1</sup> /2"	WCH75X9	75"	<b>80</b> <sup>1</sup> /2"
0"	45 <sup>1</sup> /2"	WCH76X9	76"	<b>81</b> <sup>1</sup> /2"
1"	46 <sup>1</sup> /2"	WCH77X9	77"	82 <sup>1</sup> /2"
2"	<b>47</b> <sup>1</sup> /2"	WCH78X9	78"	83 <sup>1</sup> /2"
3"	<b>48</b> <sup>1</sup> /2"	WCH80X9	80"	85 <sup>1</sup> /2"
4"	<b>49</b> <sup>1</sup> /2"	WCH81X9	81"	86 <sup>1</sup> /2"
5"	50 <sup>1</sup> /2"	WCH82X9	82"	<b>87</b> <sup>1</sup> /2"
6"	51 <sup>1</sup> /2"	WCH84X9	84"	<b>89</b> <sup>1</sup> /2"
8"	53 <sup>1</sup> /2"	WCH85X9	85"	90 <sup>1</sup> /2"
9"	54 <sup>1</sup> /2"	WCH86X9	86"	<b>91</b> <sup>1</sup> /2"
i0"	55 <sup>1</sup> /2"	WCH88X9	88"	<b>93</b> <sup>1</sup> /2"
4"	59 <sup>1</sup> /2"	WCH90X9	90"	95 <sup>1</sup> /2"



# 9" Classic Crosshead

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"	Part Number	Width	Overall Width
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"	WCH93X9	93"	<b>98</b> <sup>1</sup> /2"
WCH100X9   100"   105 1/2"   WCH144     WCH101X9   101"   106 1/2"   WCH192     WCH103X9   103"   108 1/2"   WCH196     WCH104X9   104"   109 1/2"   WCH197     WCH108X9   108"   113 1/2"   WCH200	WCH96X9	96"	101 <sup>1</sup> /2"
WCH101X9   101"   106 1/2"   WCH192X9     WCH103X9   103"   108 1/2"   WCH196X9     WCH104X9   104"   109 1/2"   WCH197X9     WCH108X9   108"   113 1/2"   WCH200X9	WCH99X9	99"	104 <sup>1</sup> /2"
WCH103X9   103"   108 1/2"   WCH196X9     WCH104X9   104"   109 1/2"   WCH197X9     WCH108X9   108"   113 1/2"   WCH200X9	WCH100X9	100"	105 <sup>1</sup> /2"
WCH104X9   104"   109 1/2"   WCH197X9     WCH108X9   108"   113 1/2"   WCH200X9	WCH101X9	101"	106 <sup>1</sup> /2"
WCH108X9 108" 113 <sup>1</sup> /2" WCH200X9	WCH103X9	103"	108 <sup>1</sup> /2"
	WCH104X9	104"	109 <sup>1</sup> /2"
WCH110X9 110" 115 <sup>1</sup> /2" WCH204X9	WCH108X9	108"	113 <sup>1</sup> /2"
	WCH110X9	110"	115 <sup>1</sup> /2"
WCH112X9 112" 117 <sup>1</sup> /2" WCH207X9	WCH112X9	112"	117 <sup>1</sup> /2"

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

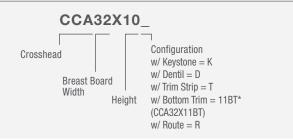
# 9" Classic Crosshead

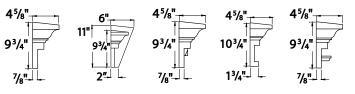


			Bottom trim adds 1 to overall neig	jiit.
Part Number	Width	Overall Width	Part Number	Width
WCH20X9	20"	<b>25</b> <sup>1</sup> /2"	WCH56X9	56"
WCH24X9	24"	29 <sup>1</sup> /2"	WCH58X9	58"
WCH25X9	25"	30 <sup>1</sup> /2"	WCH60X9	60"
WCH26X9	26"	31 <sup>1</sup> /2"	WCH62X9	62"
WCH27X9	27"	32 <sup>1</sup> /2"	WCH64X9	64"
WCH28X9	28"	<b>33</b> <sup>1</sup> /2"	WCH65X9	65"
WCH29X9	<b>29</b> <sup>5</sup> /8"	35 1/8"	WCH66X9	66"
WCH30X9	30 <sup>1</sup> /4"	35 <sup>3</sup> /4"	WCH67X9	67"
WCH32X9	32"	<b>37</b> <sup>1</sup> /2"	WCH68X9	68"
WCH33X9	33"	38 <sup>1</sup> /2"	WCH69X9	69"
WCH34X9	34"	<b>39</b> <sup>1</sup> /2"	WCH70X9	70"
WCH35X9	35"	40 <sup>1</sup> /2"	WCH72X9	72"
WCH36X9	36"	<b>41</b> <sup>1</sup> /2"	WCH73X9	73"
WCH37X9	37"	42 <sup>1</sup> /2"	WCH74X9	74"
WCH38X9	38"	43 <sup>1</sup> /2"	WCH75X9	75"
WCH40X9	40"	45 <sup>1</sup> /2"	WCH76X9	76"
WCH41X9	41"	46 <sup>1</sup> /2"	WCH77X9	77"
WCH42X9	42"	47 <sup>1</sup> /2"	WCH78X9	78"
WCH43X9	43"	48 <sup>1</sup> /2"	WCH80X9	80"
WCH44X9	44"	49 <sup>1</sup> /2"	WCH81X9	81"
WCH45X9	45"	50 <sup>1</sup> /2"	WCH82X9	82"
WCH46X9	46"	51 <sup>1</sup> /2"	WCH84X9	84"
WCH48X9	48"	53 <sup>1</sup> /2"	WCH85X9	85"
WCH49X9	49"	54 <sup>1</sup> /2"	WCH86X9	86"
WCH50X9	50"	55 <sup>1</sup> /2"	WCH88X9	88"
WCH54X9	54"	59 <sup>1</sup> /2"	WCH90X9	90"



### Part Number Logic:





\* Bottom trim adds 1" to overall height.

Part Number	Width	Overall Width
CCA32X10	32"	37 <sup>1</sup> /4"
CCA34X10	34"	39 <sup>1</sup> /4"
CCA36X10	36"	41 <sup>1</sup> /4"
CCA40X10	40"	45 <sup>1</sup> /4"
CCA47X10	47"	52 <sup>1</sup> /4"
CCA52X10	52"	57 <sup>1</sup> /4"
CCA64X10	64"	69 <sup>1</sup> /4"
CCA72X10	72"	77 <sup>1</sup> /4"
CCA100X10	100"	105 <sup>1</sup> /4"
CCA106X10	106"	111 1/4"
CCA199X10	199"	204 <sup>1</sup> /4"
CCA200X10	200"	205 <sup>1</sup> /4"

^ This part uses Keystone KCCA10 only.



### 12" Classic Crosshead

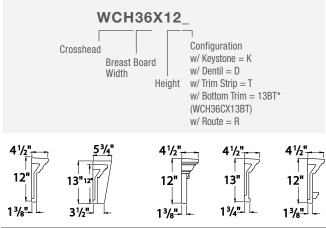
	-	1
•	— Width — Overall Width	   

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

^ This part uses Keystone K12M only.

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

### Part Number Logic:



w/ Kevstone K12M^ w/ Dentil Trim w/ Bottom Trim w/ Trim Strip \* Bottom trim adds 1" to overall height.

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

		He Width He Overall Width	3" 10" 3/4" Standard	10" 3/4" w/ Keystone K6M^
Part Number	Part Number w/ Keystone	Width	Overall Width	Height
WCH6ARS34X10	WCH6ARS34X10K	34"	42 <sup>7</sup> /8"	10"
^ This part uses Keystone K6M o	only. Refer to page 53 for more	Keystone options.		
			Width Height	
9" Crosshe	ead Arch	Height + Width + + + + + + + + + + + + + + + + + + +	$\begin{array}{c} -4^{1/2}^{\mu} & 1^{3/4} -6^{\mu} \\ +eight & 1^{1/4} & 1^{1/4} \\ +eight & 1^{1/4} & 1^{1/4} \\ \hline \\ Standard & w/ Keystone K9 \\ * Bottom trim adds 1" to overall height \\ \end{array}$	M w/ Bottom Trim
Part Number	Width	Overall Widt		
WCHARS33X14	33"	48 <sup>1</sup> /8"	14	
WCHARS36X13	36"	49 <sup>1</sup> /4"	15	
WCHARS43X13	43"	55 <sup>1</sup> /4"	13	
WCHARS54X16	54"	68 <sup>1</sup> /8"	16	
WCHARS64X14	64"	75 <sup>1</sup> /2"	14	
WCHARS68X12	68"	77 1/4"	12	
WCHARS68X16	68"	80 <sup>7</sup> /8"	16	
WCHARS72X13	72"	82 <sup>1</sup> /8"	13	
WCHARS75X13	75"	84 <sup>7</sup> /8"	13	
WCHARS80X15	80"	91 <sup>1</sup> /4"	15	
WCHARS84X16	84"	95 <sup>3</sup> /4"	16	
WCHARS89X13	89"	98 <sup>3</sup> /8"	13	
WCHARS97X17	97"	108 <sup>3</sup> /4"	17	
WCHARS101X13	101"	110"	1:	}"
WCHARS108X19	108"	119 <sup>7</sup> /8"	19	1/4"

### 10" Eyebrow Crosshead



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

^ This part uses Keystone K10SEG only.

# Large Door Crosshead

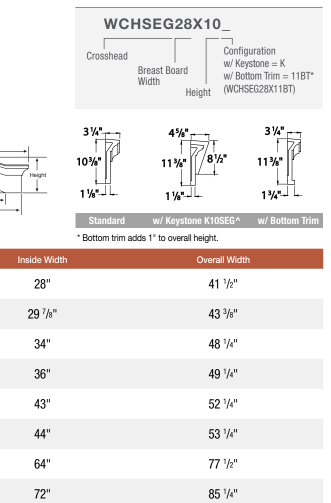


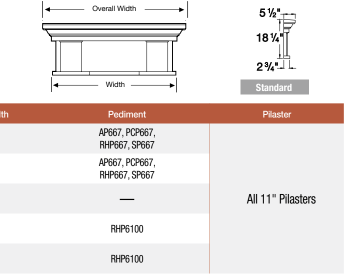
Part Number	Width	Overall Wi
LDCH58X18	58"	<b>67</b> <sup>1</sup> /2"
LDCH62X18	62"	<b>71</b> <sup>1</sup> /2"
LDCH87X18	87"	<b>96</b> <sup>1</sup> /2"
LDCH90X18	<b>90</b> <sup>1</sup> /2"	100"
LDCH94X18	<b>94</b> <sup>1</sup> /2"	104"

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

6" Crosshead Arch

### Part Number Logic:





# Half-Round Spoked Pediment

Width (A)

36"

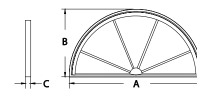
48"

72"



HRSP72X36

Window & Door Trim



Projection (C)

1 <sup>3</sup>/4"

**1** <sup>3</sup>/4"

**1** <sup>3</sup>/4"

Height (B)

18"

24"

36"

	ystone OM Page 53
Flat Trim	Decorative Trim
AR36X4F AR36X6F	AR36X4M, AR36X6N AR36X10MC
AIIJUAUI	AUGOATONIO

AR48X4M, AR48X6M

AR72X6M

AR48X4F

AR48X6F

AR72X4F



# Half-Round Sunburst



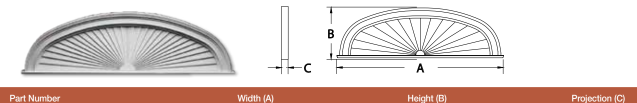


Part Number	Width (A)	Height (B)
SWDH24X12	24"	12"
SWDH28X14	28"	14"
SWDH30X15	30"	15"
SWDH32X16	32"	16"
SWDH33X17	33 <sup>5</sup> /8"	16 <sup>3</sup> /4"
SWDH36X18	36"	18"
SWDH37X19	37 <sup>5</sup> /8"	18 <sup>3</sup> /4"
SWDH40X20	40"	20"
SWDH42X21	42"	21"
SWDH44X22	44"	22"
SWDH48X24	48"	24"
SWDH56X28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

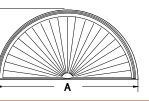
# Segment Sunburst

			Keystone KWM180M Page 53
Part Number	Width (A)	Height (B)	Projection (C)
SWDH36X9	36"	9"	1 <sup>3</sup> /4"
SWDH40X10	40"	10"	1 <sup>3</sup> /4"
SWDH48X13	48"	13"	1 <sup>3</sup> /4"
SWDH68X14	67 <sup>5</sup> /8"	14"	1 <sup>3</sup> /4"
SWDH72X14	72"	14"	1 <sup>3</sup> /4"
SWDH76X15	76"	15"	1 <sup>3</sup> /4"
SWDH80X15	79 <sup>1</sup> /2"	15"	1 <sup>3</sup> /4"

# Elliptical Sunburst



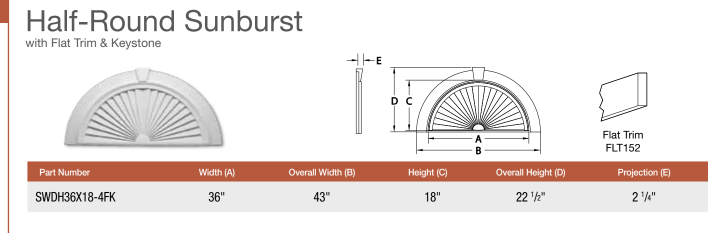
Part Number	Width (A)	Height (B)	Projection (C)
ESWDH76X23	76 <sup>7</sup> /8"	23"	3 <sup>1</sup> /2"





### Keystone KWM180M Page 53

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



# **Combination Sunburst Pediment**

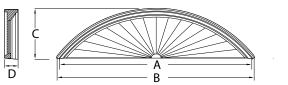


Part Number	Width (A)	Overall Width (B)	Height (C)	Projection (D)	Breast Board Thickness	Part Number w/ Bottom Trim
CSP54	54"	58 <sup>1</sup> /2"	21 <sup>3</sup> /8"	3 1/8"	1"	CSP54BT
CSP75	75"	<b>79</b> <sup>5</sup> /8"	23 <sup>3</sup> /4"	3 1/8"	1"	CSP75BT
CSP80	80"	84 5/8"	25 <sup>1</sup> /2"	3 1/8"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

Note: Bottom trim adds 1" to overall height.

### Sunburst Pediment



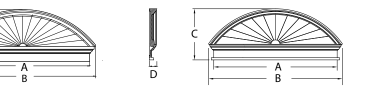


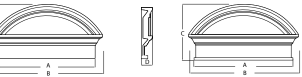
Part Number	Width (A)	Overall Width (B)	Height (C)	Projection (D)	Crosshead
SP56	55 <sup>1</sup> /4"	57"	16 <sup>3</sup> /4"	<b>4</b> <sup>1</sup> /2"	WCH50X9
SP667	66 <sup>3</sup> /4"	<b>69</b> <sup>1</sup> /4"	20 <sup>3</sup> /8"	5 <sup>1</sup> /2"	LDCH58X18 LDCH62X18
SP86	85 <sup>5</sup> /8"	87 <sup>1</sup> /4"	<b>22</b> <sup>1</sup> /2"	<b>4</b> <sup>1</sup> /2"	WCH81X9
SP91	<b>90</b> <sup>1</sup> /2"	<b>92</b> <sup>1</sup> /2"	26"	<b>4</b> <sup>1</sup> /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"	<b>41</b> <sup>1</sup> /2"	20"	<b>4</b> <sup>1</sup> /2"	CSAP36BT
CSAP48	48"	53 <sup>1</sup> /2"	<b>22</b> <sup>1</sup> /2"	<b>4</b> <sup>1</sup> /2"	CSAP48BT
CSAP65	65"	<b>70</b> <sup>1</sup> /2"	28 <sup>3</sup> /8"	<b>4</b> <sup>1</sup> /2"	CSAP65BT
CSAP84	84"	<b>89</b> <sup>1</sup> /2"	28"	<b>4</b> <sup>1</sup> /2"	CSAP84BT

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





# Peaked Cap Pediment

68 <sup>3</sup>/4"

Part Numbe

PCP56

PCP667

	c		
Overall Width (A)	Overall Height (B)	Projection (C)	Pitch (D)
56 <sup>1</sup> /2"	13 <sup>5</sup> /8"	<b>4</b> <sup>1</sup> /2"	5 <sup>1</sup> /2 / 12

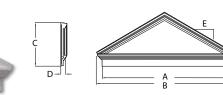
5 <sup>1</sup>/2"

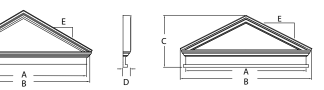
23 5/8"



# **Combination Peaked Cap Pediment**







Crosshead

WCH50X9

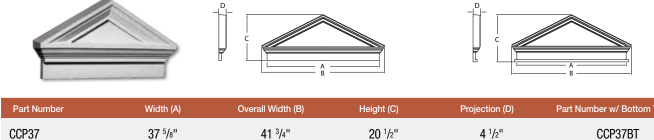
LDCH58X18

LDCH62X18

8/12

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

# **Combination Peaked Cap Pediment**



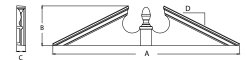
Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Note: Bottom trim adds 1" to overall height.

Height (C)	Projection (D)	Part Number w/ Bottom Trim
<b>20</b> <sup>1</sup> /2"	<b>4</b> <sup>1</sup> /2"	CCP37BT

# Acorn Pediment



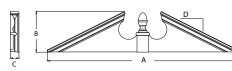


Note: Acorn ships unattached in carton.

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

### Acorn Pediment Adjustable

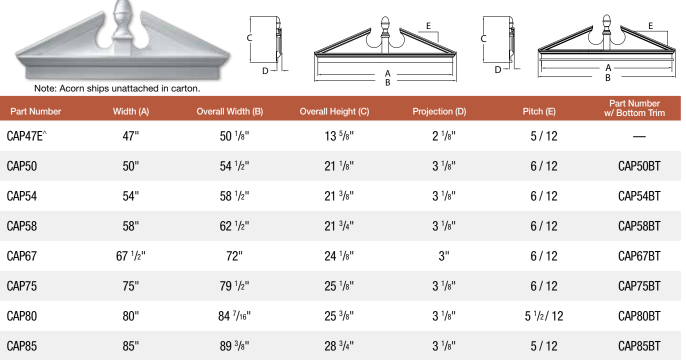




Note: Shins in 4 nieces

NOL	.e. Ships in 4 pieces.				
Part Number	Overall Width (A)	Overall Height (B)	Projection (C)	Pitch (D)	Crosshead
AP115	105"-115"	25 <sup>5</sup> /8"	<b>4</b> 1/2"	6 / 12	9" WCH from 100"-110"

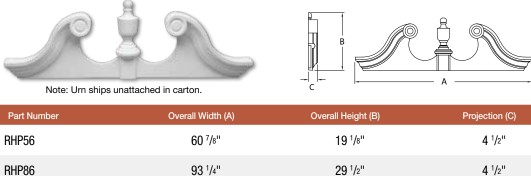
# **Combination Acorn Pediment**



Note: Bottom trim adds 1" to overall height.

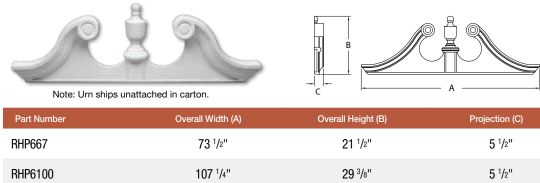
^ Economy style; does not have breastboard. Accessories cannot be

# **Rams Head Pediment**



# **Rams Head Pediment**

with Decorative Trim



### **Combination Rams Head Pediment**



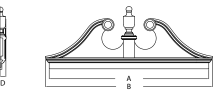
Note: Urn ships unattached in carton.

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

Note: Bottom trim adds 1" to overall height.

erall Height (B)	Projection (C)	Crosshead
19 <sup>1</sup> /8"	4 <sup>1</sup> /2"	WCH50X9
<b>29</b> <sup>1</sup> /2"	<b>4</b> <sup>1</sup> /2"	WCH81X9

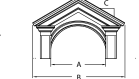
erall Height (B)	Projection (C)	Crosshead
21 <sup>1</sup> /2"	5 <sup>1</sup> /2"	LDCH58X18 LDCH62X18
29 <sup>3</sup> /8"	5 <sup>1</sup> /2"	LDCH90X18 LDCH94X18





# **Deluxe Victorian Pediment**

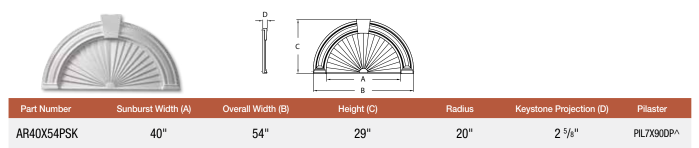




Part Number	Inside Width (A)	Inside Height	Overall Width (B)	Radius	Pitch (C)	Accessories
DVP40	40"	<b>24</b> <sup>1</sup> /2"	67 <sup>1</sup> /4"	20"	7 / 12	PIL8X90P, PIL8X108P SWDH40X20

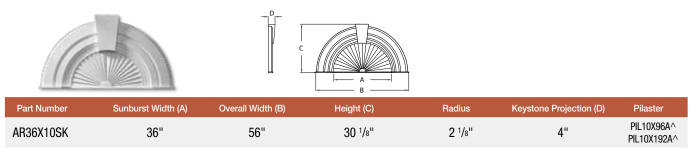
### 7" Panel Arch

with Sunburst & Keystone

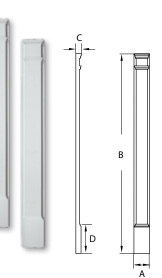


^ PIL7X90DP matches this arch profile only.

### 10" Decorative Arch



^ This arch matches PIL10X96A and PIL10X192A only.





Note: Sold in pairs. Pilaster may be routed for J-Channel



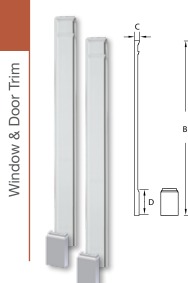


### Plain Pilaster

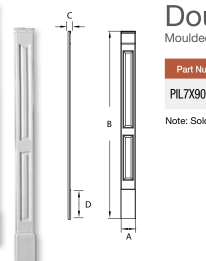
/idth (A)	Height (B)	Projection (C)	Plinth Block Height (D)
5 <sup>1</sup> /4"	90"	1 5/8"	10 <sup>1</sup> /8"
6"	90"	<b>2</b> <sup>1</sup> /2"	13 <sup>1</sup> /4"
7"	90"	<b>2</b> <sup>1</sup> /2"	13 <sup>1</sup> /4"
8"	90"	<b>2</b> <sup>1</sup> /2"	13 <sup>1</sup> /4"
9"	90"	3"	<b>14</b> 1/2"
11"	90"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

Width (A)	Height (B)	Projection (C)	Plinth Block Height (D)
7"	90"	<b>1</b> <sup>1</sup> /4"	14 <sup>1</sup> /4"

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



Two-Tiece Aujusta	IDIE .			
Part Number	Width (A)	Height (B)	Projection (C)	Plinth Block Height (D)
PIL5X108P	5 <sup>1</sup> /4"	108"	1 <sup>5</sup> /8"	10"
PIL6X120P	6"	120"	2 <sup>1</sup> /2"	13 <sup>1</sup> /4"
PIL7X108P	7"	108"	2 <sup>1</sup> /2"	13"
PIL7X120P	7"	120"	2 <sup>1</sup> /2"	13"
PIL8X108P	8"	108"	2 <sup>5</sup> /8"	13"
PIL9X108P	9"	108"	3"	<b>14</b> <sup>1</sup> /2"
PIL9X120P	9"	120"	3"	<b>14</b> <sup>1</sup> /2"
PIL10X120P	10"	120"	3 1/4"	<b>14</b> <sup>1</sup> /2"
PIL11X96P	11"	96"	3 1/2"	<b>14</b> <sup>1</sup> /2"
PIL11X108P	11"	108"	3 1/2"	<b>14</b> <sup>1</sup> /2"
PIL11X109P	11"	109"	3 1/2"	<b>14</b> <sup>1</sup> /2"
PIL11X120P	11"	120"	3 1/2"	<b>14</b> <sup>1</sup> /2"



C

В

D



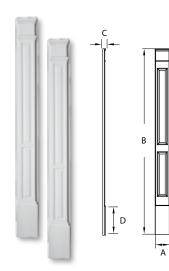
**Fluted Pilaster** 

Moulded with Plinth
Part Number
PIL3X81
PIL4X83
PIL4X86
PIL4X90
PIL5X82
PIL5X90
PIL6X90
PIL7X90
PIL9X90
PIL11X90
Note: Sold in pairs. Pilaster ma Parts may be required to ship L

Note: Sold in pairs. Pilaster may be routed for J-Channel.

Plain Pilaster

Two-Piece Adjustable



### **Double Panel Pilaster** Moulded with Plinth

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

Note: Sold in pairs. Pilaster may be routed for J-Channel.

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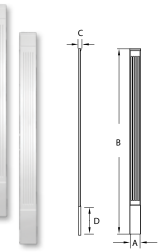
# Double Panel Economy Pilaster

Width (A)	Height (B)	Projection (C)	Plinth Block Height (D)
7"	90"	<b>1</b> <sup>1</sup> /4"	14 <sup>1</sup> /4"

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

ay be routed for J-Channel.

p LTL (less than truckload) based on size and overall dimensions.



# Fluted Economy Pilaster

9"

Part Number	Width (A)	Height (B)	Projection (C)
PIL3X90E	3"	90"	1 <sup>1</sup> /4"
PIL5X90E	5 <sup>1</sup> /4"	90"	1 <sup>1</sup> /4"
PIL7X90E	7"	90"	1 <sup>1</sup> /4"

90"

**1** 1/4"

Plinth Block Height (D)

14 <sup>1</sup>/4"

14 <sup>1</sup>/4"

14 <sup>1</sup>/4"

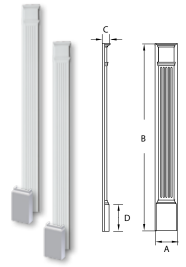
14 <sup>1</sup>/4"

Note: Sold in pairs.

PIL9X90E

Pilaster may be routed for J-Channel.

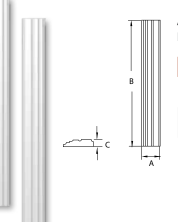




# **Fluted Pilaster**

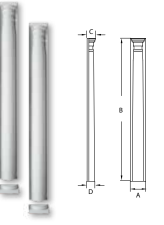
Two-Piece Adustable

Part Number	Width (A)	Height (B)	Projection (C)	Plinth Block Height (D)
PIL3X108	<b>3</b> 1/2"	108"	1 <sup>5</sup> /8"	10"
PIL4X108	<b>4</b> <sup>1</sup> /2"	108"	1 <sup>5</sup> /8"	10"
PIL5X108	5 <sup>1</sup> /4"	108"	<b>1</b> <sup>5</sup> /8"	10"
PIL6X108	6 <sup>1</sup> /4"	108"	<b>2</b> <sup>1</sup> /2"	13 <sup>1</sup> /4"
PIL6X144	6 <sup>1</sup> /4"	144"	<b>2</b> <sup>1</sup> /2"	13 <sup>1</sup> /4"
PIL7X102	7"	102"	<b>2</b> <sup>1</sup> /2"	13 <sup>1</sup> /4"
PIL7X108	7"	108"	<b>2</b> <sup>1</sup> /2"	13"
PIL7X144	7"	144"	<b>2</b> <sup>1</sup> /2"	13"
PIL8X90	8"	90"	<b>2</b> <sup>1</sup> /2"	13"
PIL8X108	8"	108"	<b>2</b> <sup>1</sup> /2"	13"
PIL8X144	8"	144"	<b>2</b> <sup>1</sup> /2"	13"
PIL9X102	9"	102"	3"	<b>14</b> <sup>1</sup> /2"
PIL9X108	9"	108"	3"	14 <sup>1</sup> /2"
PIL9X144	9"	144"	3"	14 <sup>1</sup> /2"
PIL11X108	11"	108"	3 1/2"	<b>14</b> <sup>1</sup> /2"
PIL11X120	11"	120"	3 1/2"	14 <sup>1</sup> /2"
PIL11X144	11"	144"	3 1/2"	14 <sup>1</sup> /2"
Note: Sold in pairs.				



### Arch Profile Pilaster Matches 10M Decorative Arches

Part Number
PIL10X96A
PIL10X192A
Note: Sold in pairs. See page 42



### Half-Round Pilaster Adjustable Column

Part Number PIL10X96HC

Note: Sold in pairs. ^ Overall height is adjustable from 80"-96". Shaft sits on top of plinth, which is 3" in height. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Note: Sold in pairs.

# Fluted Economy Pilaster

Vidth (A)	Height (B)	Projection (C)	Plinth Block Height (D)
5 <sup>1</sup> /4"	120"	<b>1</b> <sup>1</sup> /4"	14 <sup>1</sup> /4"
7"	120"	<b>1</b> <sup>1</sup> /4"	<b>14</b> <sup>1</sup> /4"

Width (A)	Height (B)	Projection (C)
10"	96"	2 <sup>3</sup> /8"
10"	192"	2 <sup>3</sup> /8"

42 and 50 for matching arches.

Width (A)	Shaft Height^ (B)	Top Projection (C)	Bottom Projection (D)
10"	93 <sup>5</sup> /8"	4 <sup>7</sup> /8"	5 <sup>1</sup> /2"

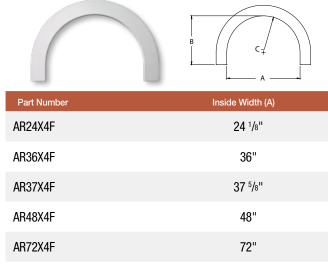
# Fluted Panel Trim

000	Part Number	Width (A)	Height (B)	Projection (C)
$\sim$	FP9X168 <sup>^</sup>	8 <sup>1</sup> /2"	168"	1 <sup>1</sup> /4"
	FP12X96	12"	96"	1 <sup>1</sup> /2"

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

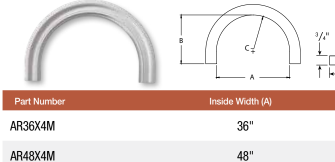


### Half-Round Arch Trim 4F Flat



Note: This part uses Keystones K4TF and KP4TF only.

### Half-Round Arch Trim 4M Decorative



Note: This part uses Keystones K4TM and KP4TM only.

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

Accessories  $\bigcirc$ Flat Trim Keystone Keystone Plinth Block 4F KP4TF FLT152 K4TF PB4X4 - 31/2" -Inside Height (B) Radius (C) 16 <sup>1</sup>/8" 12 <sup>1</sup>/8" 22" 18" 22 <sup>3</sup>/4" 18 <sup>3</sup>/4" 24" 28"

36"

	Accessories		
4M	Keystone K4TM	Keystone KP4TM	Moulding MLD215
Inside Height (B)		Rad	ius (C)
22"			18"
28"			24"

40"

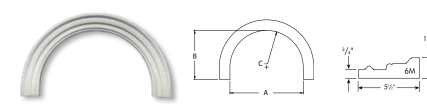
### Half-Round Arch Trim 6F Flat

			Accessories
			eystone KP6TF FLT159 Plinth Block PB6X6
Part Number	Inside Width (A)	Inside Height (B)	Radius (C)
AR36X6F	36"	22"	18"
AR48X6F	48"	28"	24"

Note: This part uses Keystones K6TF and KP6TF only.

# Half-Round Arch Trim

6M Decorative



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

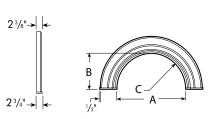
Note: This part uses Keystones K6TM and KP6TM only.

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

# Half-Round Arch Trim

10M Decorative





Accessories

Keystone

KP6TM

Moulding

MLD220

Accessories

Keystone K10TM

Pilaster

PIL10X96A

PIL10X192A

Keystone

K6TM

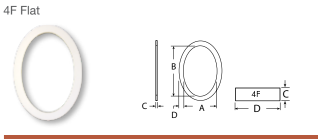
Part Number	Inside Width (A)	Inside Height (B)	Radius (C)
AR36X10MC	36"	18 <sup>3</sup> /4"	18"
AR64X10MC	64"	<b>32</b> <sup>3</sup> /4"	32"

### Half-Round Arch with Flankers 10M Decorative

Part Number	Inside Width (A)	Inside Height / Radius (B)	Flanker Width (C)	Overall Width (D)	Accessories	
AR36X10MFL108	36"	18"	36"	108"	K10TM SWDH36X18	

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

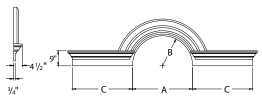




Part Number	Inside Width (A)	Inside Height (B)	Projection (C)	Trim Width (D)
0V24X36X4F	24 <sup>1</sup> /8"	36 <sup>1</sup> /8"	1"	3 <sup>1</sup> /2"



Part Number	Inside Width (A)
OV24X36X4M	24 <sup>1</sup> /8"





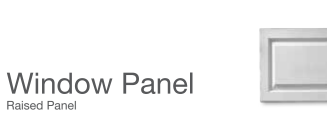
Projection (B)	Trim Width (C)
1"	3 <sup>1</sup> /2"
1"	3 1/2"

nside Height (B)	Projection (C)	Trim Width (D)
36 <sup>1</sup> /8"	1 <sup>3</sup> /4"	3 1/2"

### Window Panel Flat Panel

Part Number	Thickness (A)	Width (B)	Height (C)
FLT40X96*	1"	40"	96"
WDP48X73F	1 1/8"	48"	73"

\*Can also be found on page 82 under Flat Trim.



 Thickness = $1^{1/8}$	
$\rightarrow E \xrightarrow{B} \xrightarrow{B} \xrightarrow{E} F$	

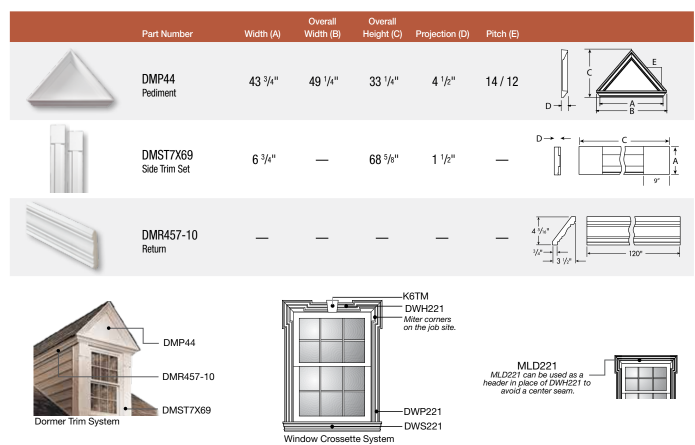
С

A -

# Raised Panel

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"

# Dormer Trim System



# Keystones

	Part Number	Top Width (A)	Bottom Width (B)	Height (C)	Top Projection (D)	Bottom Projection (E)	Arches & Trim	
$\square$	K6*	4 <sup>3</sup> /4"	2 <sup>3</sup> /4"	6 <sup>1</sup> /2"	2 <sup>1</sup> /4"	<b>1</b> <sup>5</sup> /8"	_	
	K8*	9 <sup>3</sup> /4"	5 <sup>3</sup> /4"	7 <sup>3</sup> /4"	2 <sup>1</sup> /4"	<b>1</b> <sup>1</sup> /4"	_	
-	K6M	5 <sup>3</sup> /4"	4"	7"	3 7/8"	<b>1</b> <sup>1</sup> /2"	6" WCH, 6" WCH w/ BT 6" CH, 6" CH w/ BT	
7/	K9M	8"	6"	11"	6 <sup>1</sup> /8"	<b>1</b> <sup>1</sup> /8"	9" WCH, 9" WCH w/ BT 9" CH, 9" CH w/ BT	c
	K12M	8 <sup>1</sup> /2"	6"	13"	5 <sup>3</sup> /4"	2 <sup>1</sup> /8"	12" WCH	
U	K10SEG	8"	6"	<b>8</b> 1/2"	4 <sup>5</sup> /8"	3/4"	10" WCHSEG	
$\mathcal{U}$	KCCA10	8"	6"	11"	6"	1 1/8"	10" CCA	
	KP6M	5 <sup>3</sup> /4"	4"	7"	4 <sup>1</sup> /8"	1 <sup>3</sup> /4"	6" WCH, 6" WCH w/ BT 6" CH, 6" CH w/ BT	
	KP9M	8"	6"	11"	6 <sup>1</sup> /4"	1 <sup>5</sup> /8"	9" WCH, 9" WCH w/ BT 9" CH, 9" CH w/ BT	
	K4TF	4 <sup>1</sup> /4"	3"	<b>4</b> <sup>1</sup> /2"	2 <sup>1</sup> /4"	<sup>1</sup> /2"	4F Arches FLT152	
1/	K6TF	6"	4"	7"	2 <sup>3</sup> /8"	<sup>5</sup> /8"	6F Arches FLT159	
	K8TF	7"	5"	8 <sup>7</sup> /8"	2 <sup>1</sup> /2"	3/4"	FLT162	l≖B⊸l E⊸lla-
	K4TM	<b>4</b> <sup>1</sup> /4"	3"	<b>4</b> <sup>1</sup> /2"	2 1/4"	<sup>3</sup> /4"	4M Arches MLD215	
	К6ТМ	6"	4"	7"	2 <sup>3</sup> /8"	<sup>7</sup> /8''	6M Arches MLD220 DWH221 10M Arch Trim	
~	K10TM	8"	5 <sup>1</sup> /2"	11 <sup>1</sup> /2"	4"	1 <sup>3</sup> /4"	PIL10X96A PIL10X192A	₩─B─¥ └~~
	KP4TF	4 <sup>1</sup> /4"	3"	<b>4</b> <sup>1</sup> /2"	2 <sup>1</sup> /4"	1/2"	4F Arches FLT152	
	KP6TF	6"	4"	7"	2 <sup>3</sup> /8"	<sup>5</sup> /8"	6F Arches FLT159	
17	KP4TM	<b>4</b> <sup>1</sup> /4"	3"	<b>4</b> 1/2"	2 <sup>3</sup> /4"	3/4"	4M Arch Trim MLD215	
	KP6TM	6"	4"	7"	<b>2</b> <sup>1</sup> /2"	7/8"	6M Arch Trim MLD220 DWH221	E E
T	KWM180M	2 <sup>3</sup> /4"	2"	3 <sup>1</sup> /8"	<b>2</b> <sup>1</sup> /2"	_	Brick Mould Louvers / Trim MLDWM180	

Note: Moulded on back side to fit decorative and flat trim profiles. \*Keystones K6 and K8 are not moulded on back side.



### Part Number Logic: DSKS05P516K Keystone Crosshead Height Door Surround Kit S = Single Door D = Double Door Crosshead Width $\begin{array}{c} 0 = 0 \text{ Sidelite} \\ 1 = 1 \text{ Sidelite} \\ 2 = 2 \text{ Sidelite} \end{array} \begin{array}{c} P = Plain \\ F = Fluted \\ Plaster Width \end{array}$

# Plain Door Surround Kits

	Single Door I With Keystone										
	Part Number	Sidelite Width		Pilaster Width	Crosshead	Crosshead Width	Keystone	Door Unit Width Dimension	Outside Dimension	Crosshead Can be	
								Range (A)	of DSK (B)	Trimmed	
	DSKCRT3068	-		5 <sup>1</sup> /4"		50"		Up to 36"	50"	NO	
	DSKS05P516K	-	PIL5X108P	5"	WCH51X6	51"	K6M	Up to 411/2"	51"	YES	
	DSKS07P569K	-	PIL7X108P	7"	WCH56X9	56"	K9M	Up to 42"	56"	YES	
	DSKS07P5612K	-	PIL7X108P	7"	WCH56X12	56"	K12M	Up to 42"	56"	YES	
	DSKS08P589K	_	PIL8X108P	8"	WCH58X9	58"	K9M	Up to 42"	58"	YES	
	DSKS08P6412K	-	PIL8X108P	8"	WCH64X12	64"	K12M	Up to 48"	64"	YES	
			Sinale [	Door I	Without K	evstone					
			, v					271/11 401/11	<b>61</b> 0	NO	
	DSKS05P516	-	PIL5X108P	5"	WCH51X6	51"		371/2" - 401/2"	51"	NO	
	DSKS07P569	-	PIL7X108P	7"	WCH56X9	56"	-	40" - 42"	56"	NO	
	DSKS07P5612	-	PIL7X108P	7"	WCH56X12	56"	—	40" - 42"	56"	NO	
	DSKS08P589	-	PIL8X108P	8"	WCH58X9	58"	-	40" - 42"	58"	NO	
	DSKS08P6412	-	PIL8X108P	8"	WCH64X12	64"		46" - 48"	64"	NO	

Single Door I 1 Sidelite I With Keystone										
						iun neys				
Door Style	Part Number	Sidelite Width		Pilaster Width	Crosshead	Crosshead Width	Keystone	Door Unit Width Dimension Range (A)	Outside Dimension of DSK (B)	Crosshead Can be Trimmed
	DSKS105P646K	10"	PIL5X108P	5"	WCH64X6	64"	K6M	Up to 531/2"	64"	YES
	DSKS107P679K	10"	PIL7X108P	7"	WCH67X9	67"	K9M	Up to 53"	67"	YES
	DSKS108P699K	10"	PIL8X108P	8"	WCH69X9	69"	K9M	Up to 53"	69"	YES
	DSKS105P646K	12"	PIL5X108P	5"	WCH64X6	64"	K6M	Up to 531/2"	64"	YES
	DSKS107P689K	12"	PIL7X108P	7"	WCH68X9	68"	K9M	Up to 54"	68"	YES
	DSKS108P709K	12"	PIL8X108P	8"	WCH70X9	70"	K9M	Up to 54"	70"	YES
or	DSKS105P666K	14"	PIL5X108P	5"	WCH66X6	66"	K6M	Up to 551/2"	66"	YES
01	DSKS15P676K	10"	PIL5X108P	5"	WCH67X6	67"	K6M	Up to 561/2"	67"	YES
	DSKS17P709K	14"	PIL7X108P	7"	WCH70X9	70"	K9M	Up to 56"	70"	YES
	DSKS17P7212K	12"	PIL7X108P	7"	WCH72X12	72"	K12M	Up to 58"	72"	YES
	DSKS18P729K	14"	PIL8X108P	8"	WCH72X9	72"	K9M	Up to 56"	72"	YES
	DSKS18P7212K	14"	PIL8X108P	8"	WCH72X12	72"	K12M	Up to 56"	72"	YES
		Sino	gle Door I	1 Side	elite I With	nout Kev	<i>istone</i>			
		10"		7"	1	67"		51" - 53"	67"	NO
	DSKS107P679 DSKS108P699	10	PIL7X108P PIL8X108P	8"	WCH67X9 WCH69X9	67 69"		51 - 53 51" - 53"	69"	NO NO
			PILOX 100P	о 5"	WCH69X9 WCH64X6	69 64"		51 - 53 51 <sup>1</sup> /2" - 53 <sup>1</sup> /2"	69 64"	
	DSKS105P646 DSKS107P689	12" 12"	PIL5X108P	5 7"	WCH64X6 WCH68X9	68"		51 <sup>-</sup> /2 - 53 <sup>-</sup> /2 52" - 54"	64 68"	NO
	DSKS107P689 DSKS108P709	12" 12"	PIL7X108P PIL8X108P	8"	WCH68X9 WCH70X9	70"	_	52" - 54" 52" - 54"	58" 70"	NO NO
							_		-	
	DSKS105P666	14"	PIL5X108P	5"	WCH66X6	66"	_	53 <sup>1</sup> /2" - 55 <sup>1</sup> /2"	66"	NO
	DSKS15P676	10"	PIL5X108P	5"	WCH67X6	67"	_	54 <sup>1</sup> /2" - 56 <sup>1</sup> /2"	67"	NO
	DSKS17P709	14"	PIL7X108P	7"	WCH70X9	70"	_	54" - 56"	70"	NO
	DSKS17P7212	12"	PIL7X108P	7"	WCH72X9	72"	_	54" - 56"	72"	NO
	DSKS18P729	14"	PIL8X108P	8"	WCH72X9	72"	—	54" - 56"	72"	NO
	DSKS18P7212	14"	PIL8X108P	8"	WCH72X12	72"	-	54" - 56"	72"	NO



Single Door 1 2 Sidelites 1 With Keystone										
oor Style	Part Number	Sidelite Width	Pilaster	Pilaster Width	Crosshead	Crosshead Width	Keystone	Door Unit Width Dimension Range (A)	Outside Dimension of DSK (B)	Crosshead Can be Trimmed
	DSKS205P746K	10"	PIL5X108P	5"	WCH74X6	74"	K6M	Up to 631/2"	74"	YES
	DSKS207P779K	10"	PIL7X108P	7"	WCH77X9	77"	K9M	Up to 63"	77"	YES
	DSKS208P809K	10"	PIL8X108P	8"	WCH80X9	80"	K9M	Up to 64"	80"	YES
	DSKS205P786K	12"	PIL5X108P	5"	WCH78X6	78"	K6M	Up to 671/2"	78"	YES
	DSKS207P819K	12"	PIL7X108P	7"	WCH81X9	81"	K9M	Up to 67"	81"	YES
	DSKS208P849K	12"	PIL8X108P	8"	WCH84X9	84"	K9M	Up to 68"	84"	YES
	DSKS25P846K	14"	PIL5X108P	5"	WCH84X6	84"	K6M	Up to 731/2"	84"	YES
	DSKS27P869K	14"	PIL7X108P	7"	WCH86X9	86"	K9M	Up to 72"	86"	YES
	DSKS27P9612K	12"	PIL7X108P	7"	WCH96X12	96"	K12M	Up to 82"	96"	YES
	DSKS28P889K	14"	PIL8X108P	8"	WCH88X9	88"	K9M	Up to 72"	88"	YES
	DSKS28P9612K	14"	PIL8X108P	8"	WCH96X12	96"	K12M	Up to 80"	96"	YES
		Sing	gle Door T	2 Side	elites I Wit	hout Ke	ystone			
	DSKS205P746	10"	PIL5X108P	5"	WCH74X6	74"	_	61 <sup>1</sup> /2" - 63 <sup>1</sup> /2"	74"	NO
	DSKS207P779	10"	PIL7X108P	7"	WCH77X9	77"	_	61" - 63"	77"	NO
	DSKS208P809	10"	PIL8X108P	8"	WCH80X9	80"	_	62" - 64"	80"	NO
	DSKS205P786	12"	PIL5X108P	5"	WCH78X6	78"	_	65 <sup>1</sup> /2" - 67 <sup>1</sup> /2"	78"	NO
	DSKS207P819	12"	PIL7X108P	7"	WCH81X9	81"	_	65" - 67"	81"	NO
	DSKS208P849	12"	PIL8X108P	8"	WCH84X9	84"	_	66" - 68"	84"	NO
	DSKS25P846	12"	PIL8X108P	8"	WCH84X9	84"	_	711/2" - 731/2"	84"	NO
	DSKS27P869	10"	PIL5X108P	5"	WCH84X6	84"	-	70" - 72"	84"	NO
	DSKS27P9612	12"	PIL7X108P	7"	WCH96X12	96"	_	80" - 82"	96"	NO
	DSKS28P889	14"	PIL8X108P	8"	WCH88X9	88"	_	70" - 72"	88"	NO
	DSKS28P9612	14"	PIL8X108P	8"	WCH96X12	96"	_	78" - 80"	96"	NO

Double Door I With Keystone										
Door Style	Part Number	Sidelite Width	Pilaster	Pilaster Width	Crosshead	Crosshead Width	Keystone	Door Unit Width Dimension Range (A)	Outside Dimension of DSK (B)	Crosshead Can be Trimmed
	DSKD05P966K	_	PIL5X108P	5"	WCH96X6	96"	K6M	Up to 851/2"	96"	YES
	DSKD07P939K	_	PIL7X108P	7"	WCH93X9	93"	K9M	Up to 79"	93"	YES
	DSKD07P9612K	_	PIL7X108P	7"	WCH96X12	96"	K12M	Up to 80"	99"	YES
	DSKD08P969K	_	PIL8X108P	8"	WCH96X9	96"	K9M	Up to 80"	96"	YES
	DSKD08P9612K	_	PIL8X108P	8"	WCH96X12	96"	K12M	Up to 80"	96"	YES
			Double	Door I	Without K	Keystone	;			
	DSKD05P966	_	PIL5X108P	5"	WCH96X6	96"	_	831/2" - 851/2"	96"	NO
	DSKD07P939	_	PIL7X108P	7"	WCH93X9	93"	—	77" - 79"	93"	NO
	DSKD07P9612	_	PIL7X108P	7"	WCH96X12	96"	—	80" - 82"	96"	NO
	DSKD08P969	_	PIL8X108P	8"	WCH96X9	96"	_	78" - 80"	96"	NO
	DSKD08P9612	_	PIL8X108P	8"	WCH96X12	96"	_	78" - 80"	96"	NO

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



	Single Door 1 2 Sidelites 1 With Keystone									
Door Style	Part Number	Sidelite Width	Pilaster	Pilaster Width	Crosshead	Crosshead Width	Keystone	Door Unit Width Dimension Range (A)	Outside Dimension of DSK (B)	Crosshead Can be Trimmed
	DSKS205F746K	10"	PIL5X108	5"	WCH74X6	74"	K6M	Up to 631/2"	74"	YES
	DSKS207F779K	10"	PIL7X108	7"	WCH77X9	77"	K9M	Up to 63"	77"	YES
	DSKS208F809K	10"	PIL8X108	8"	WCH80X9	80"	K9M	Up to 64"	80"	YES
	DSKS205F786K	12"	PIL5X108	5"	WCH78X6	78"	K6M	Up to 671/2"	78"	YES
	DSKS207F819K	12"	PIL7X108	7"	WCH81X9	81"	K9M	Up to 67"	81"	YES
	DSKS208F849K	12"	PIL8X108	8"	WCH84X9	84"	K9M	Up to 68"	84"	YES
	DSKS25F846K	14"	PIL5X108	5"	WCH84X6	84"	K6M	Up to 731/2"	84"	YES
	DSKS27F869K	14"	PIL7X108	7"	WCH86X9	86"	K9M	Up to 72"	86"	YES
	DSKS27F9612K	12"	PIL7X108	7"	WCH96X12	96"	K12M	Up to 82"	96"	YES
	DSKS28F889K	14"	PIL8X108	8"	WCH88X9	88"	K9M	Up to 72"	88"	YES
	DSKS28F9612K	14"	PIL8X108	8"	WCH96X12	96"	K12M	Up to 80"	96"	YES
	Single Door I 2 Sidelites I Without Keystone									
	DSKS205F746	10"	PIL5X108	5"	WCH74X6	74"		61 <sup>1</sup> /2" - 63 <sup>1</sup> /2"	74"	NO
	DSKS207F779	10"	PIL7X108	7"	WCH77X9	77"	—	61" - 63"	77"	NO
	DSKS208F809	10"	PIL8X108	8"	WCH80X9	80"	—	62" - 64"	80"	NO
	DSKS205F786	12"	PIL5X108	5"	WCH78X6	78"		65 <sup>1</sup> /2" - 67 <sup>1</sup> /2"	78"	NO
	DSKS207F819	12"	PIL7X108	7"	WCH81X9	81"	—	65" - 67"	81"	NO
	DSKS208F849	12"	PIL8X108	8"	WCH84X9	84"		66" - 68"	84"	NO
	DSKS25F846	10"	PIL5x108	5"	WCH84X6	84"	—	71 <sup>1</sup> /2" - 73 <sup>1</sup> /2"	84"	NO
	DSKS27F869	14"	PIL7X108	7"	WCH86X9	86"	_	70" - 72"	86"	NO
	DSKS27F9612	12"	PIL7X108	7"	WCH96X12	96"	—	80" - 82"	96"	NO
	DSKS28F889	14"	PIL8X108	8"	WCH88X9	88"	_	70" - 72"	88"	NO
	DSKS28F9612	14"	PIL8X108	8"	WCH96X9	96"	_	78" - 80"	96"	NO

			Double	e Door	I With Ke	ystone				
Door Style	Part Number	Sidelite Width	Pilaster	Pilaster Width	Crosshead	Crosshead Width	Keystone	Door Unit Width Dimension Range (A)	Outside Dimension of DSK (B)	Crosshead Can be Trimmed
	DSKD05F966K	_	PIL5X108	5"	WCH96X6	96"	K6M	Up to 851/2"	96"	YES
	DSKD07F939K	_	PIL7X108	7"	WCH93X9	93"	K9M	Up to 79"	93"	YES
	DSKD07F9612K	_	PIL7X108	7"	WCH96X12	96"	K12M	Up to 82"	96"	YES
	DSKD08F969K	_	PIL8X108	8"	WCH96X9	96"	K9M	Up to 80"	96"	YES
	DSKD08F9612K	_	PIL8X108	8"	WCH96X12	96"	K12M	Up to 80"	96"	YES
			Double	Door I	Without K	leystone	;			
	DSKD05F966	_	PIL5x108	5"	WCH96X6	96"		831/2" - 851/2"	96"	NO
	DSKD07F9612	_	PIL7x108	7"	WCH96X12	93"	_	82" - 84"	96"	NO
	DSKD07F939	_	PIL7X108	7"	WCH93X9	93"	_	77" - 79"	93"	NO
	DSKD08F9612	_	PIL8X108	8"	WCH96X12	96"	_	78" - 80"	96"	NO
	DSKD08F969	_	PIL8X108	8"	WCH96X9	96"	_	78" - 80"	96"	NO

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



Part Number Logic:

DSKS05F516K

 $\begin{array}{c} 0 = 0 \text{ Sidelite} \\ 1 = 1 \text{ Sidelite} \\ 2 = 2 \text{ Sidelite} \end{array} \begin{array}{|c|c|} F = Fluted \\ F = Fluted \\ P = Plain \\ Pilaster Width \end{array}$ 

S = Single Door D = Double Door

Keystone Crosshead Height

Crosshead Width

# Fluted Door Surround Kits

Single Door T with Keystone										
Door Style	Part Number	Sidelite Width		Pilaster Width	Crosshead	Crosshead Width	Keystone	Door Unit Width Dimension Range (A)	Outside Dimension of DSK (B)	Crosshead Can be Trimmed
	DSKS05F516K		PIL5X108	5"	WCH51X6	51"	K6M	Up to 401/2"	51"	YES
	DSKCOL3068		PIL6X85	6"	WCH53X9K	53"	-	41"	53"	NO
	20020		PIL7X90	7"	WCH54X9	54"	K9M	Up to 40"	54"	YES
	DSKS07F569K		PIL7X108	7"	WCH56X9	56"	K9M	Up to 42"	56"	YES
	DSKS07F5612K		PIL7X108	7"	WCH56X12	56"	K12M	Up to 42"	56"	YES
	DSKS08F589K	_	PIL8X108	8"	WCH58X9	58"	K9M	Up to 42"	58"	YES
	DSKS08F6412K		PIL8X108	8"	WCH64X12	64"	K12M	Up to 48"	64"	YES
			Single [	Door I	Without K	eystone				
	DSKS05F516		PIL5X108	5"	WCH51X6	51"	_	37 <sup>1</sup> /2" - 40 <sup>1</sup> /2"	51"	NO
	DSKEMP3068		PIL7X90DP	7"	WCHARS54X16	54"	_	40"	54"	NO
	DSKS07F569		PIL7X108	7"	WCH56X9	56"	_	40" - 42"	56"	NO
	DSKS07F5612	-	PIL7X108	7"	WCH56X12	56"	_	40" - 42"	56"	NO
	DSKS08F589	-	PIL8X108	8"	WCH58X9	58"	_	40" - 42"	58"	NO
	DSKS08F6412		PIL8X108	8"	WCH64X12	64"		46" - 48"	64"	NO

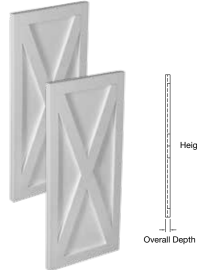
r I Mith Koust

# Single Door I 1 Sidelite I With Keystone

Door Style	Part Number	Sidelite Width		Pilaster Width	Crosshead	Crosshead Width	Keystone	Door Unit Width Dimension Range (A)	Outside Dimension of DSK (B)	Crosshead Can be Trimmed
	DSKS105F646K	10"	PIL5X108	5"	WCH64X6	64"	K6M	Up to 531/2"	64"	YES
	DSKS107F679K	10"	PIL7X108	7"	WCH67X9	67"	K9M	Up to 53"	67"	YES
	DSKS108F699K	10"	PIL8X108	8"	WCH69X9	69"	K9M	Up to 53"	69"	YES
	DSKS105F646K	12"	PIL5X108	5"	WCH64X6	64"	K6M	Up to 531/2"	64"	YES
	DSKS107F689K	12"	PIL7X108	7"	WCH68X9	68"	K9M	Up to 54"	68"	YES
	DSKS108F709K	12"	PIL8X108	8"	WCH70X9	70"	K9M	Up to 54"	70"	YES
or	DSKS105F666K	14"	PIL5X108	5"	WCH66X6	66"	K6M	Up to 551/2"	66"	YES
01	DSKS15F676K	10"	PIL5X108	5"	WCH67X6	67"	K6M	Up to 561/2"	67"	YES
	DSKS17F709K	14"	PIL7X108	7"	WCH70X9	70"	K9M	Up to 56"	70"	YES
	DSKS17F7212K	12"	PIL7X108	7"	WCH72X12	72"	K12M	Up to 58"	72"	YES
	DSKS18F729K	14"	PIL8X108	8"	WCH72X9	72"	K9M	Up to 56"	72"	YES
	DSKS18F7212K	14"	PIL8X108	8"	WCH72X12	72"	K12M	Up to 56"	72"	YES
		Sing	gle Door I	1 Side	elite I With	nout Key	/stone			
	DSKS107F679	10"	PIL7X108	7"	WCH67X9	67"	_	51" - 53"	67"	NO
	DSKS108F699	10"	PIL8X108	8"	WCH69X9	69"	_	51" - 53"	69"	NO
	DSKS105F646	12"	PIL5X108	5"	WCH64X6	64"	—	51 <sup>1</sup> /2" - 53 <sup>1</sup> /2"	64"	NO
	DSKS107F689	12"	PIL7X108	7"	WCH68X9	68"	—	52" - 54"	68"	NO
	DSKS108F709	12"	PIL8X108	8"	WCH70X9	70"	—	52" - 54"	70"	NO
	DSKS105F666	14"	PIL5X108	5"	WCH66X6	66"		53 <sup>1</sup> /2" - 55 <sup>1</sup> /2"	66"	NO
	DSKS15F676	10"	PIL5X108	5"	WCH67X6	67"	—	54 <sup>1</sup> /2" - 56 <sup>1</sup> /2"	67"	NO
	DSKS17F709	14"	PIL7X108	7"	WCH70X9	70"	—	54" - 56"	70"	NO
	DSKS17F7212	12"	PIL7X108	7"	WCH72X12	72"	—	56" - 58"	72"	NO
	DSKS18F729	14"	PIL8X108	8"	WCH72X9	72"	—	54" - 56"	72"	NO
	DSKS18F7212	14"	PIL8X108	8"	WCH72X12	72"	—	54" - 56"	72"	NO

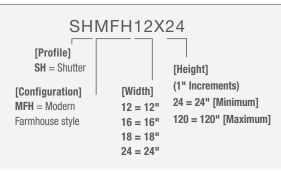


# Modern Farmhouse Shaker-Style Shutters



- Available in widths measuring 12", 16", 18" and 24", and heights measuring 24" - 120" in 1" increments.
- 2" wide stiles and 2 1/2" wide batten create the X batten design.
- Stiles 1 3/8" deep with 5/8" recessed panel
- Modern Farmhouse Shaker-style Shutter Panels and Flat Trim are available to meet your design needs (SHSFP12X144, SHSFP16X144, SHSFP18X144, SHSFP24X144, FLT1X3-12).

### Part Number Logic:

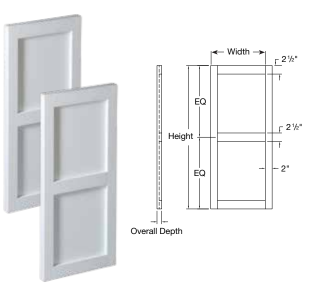


Note: Sold in pairs.





# Shaker-Style Shutters



- 2-panel flat 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 meet your design needs (SHSFP12X144, SHSFP16X144, SHSFP18X144, SHSFP24X144, FLT1X3-12).



### Part Number Logic:

Note: Sold in pairs.

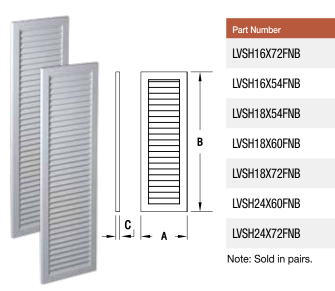
# Louvered Shutter

Window & Door Trim



Part Number	Width (A)	Height (B)	Projection (C)
LVSH12X36FNCR	12"	36"	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"
Note: Sold in pairs	5.		

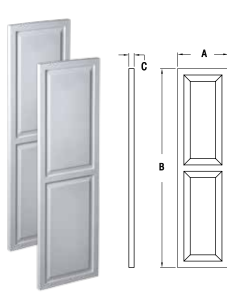
# Louvered Shutter





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

# Raised Panel Shutter



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

Note: Sold in pairs.

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

61

# WOODGRAIN SHUTTERS

3.100

Statistics.



- 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



Z BATTEN Horizontal and form Z shape.

### PLANK – SPACED BOARDS CREATE VISIBILITY OF SIDING BETWEEN SHUTTER BOARDS



Z BATTEN Horizontal and diagonal battens form Z shape.

### **Board & Batten** Part Number Logic:

	SH3PC18X60RS					
	[Profile] SH = Shutter	[Texture] RS = Rough Sawn Stain or Paint				
[Config	[Height] (1" increments)					
<b>2PC</b> = 2 Board, 2 Batten <b>3PC</b> = 3 Board, 2 Batten <b>4PC</b> = 4 Board, 2 Batten	<b>2PZC</b> = 2 Board, Z Batten <b>3PZC</b> = 3 Board, Z Batten <b>4PZC</b> = 4 Board, Z Batten	<b>24</b> = 24" [Minimum] <b>120</b> = 120" [Maximum]				
2P3BC = 2 Board, 3 Batten 3P3BC = 3 Board, 3 Batten 4P3BC = 4 Board, 3 Batten	<b>2PEBC</b> = 2 Board, End Batten <b>3PEBC</b> = 3 Board, End Batten <b>4PEBC</b> = 4 Board, End Batten	[Width] 12 = 12" 14 = 14" 18 = 18" 24 = 24"				

### **Quarter Round** Part Number Logic:

### SH3PHLR18X60RS

[Profile] SH = Shutter Configuration] PHLR = 2 Board Quarter PHLR = 3 Board Quarter PHLR = 4 Board Quarter	[Width] 12 = 12" 14 = 14" 18 = 18" 24 = 24"	[Texture] RS = Roug [Height] (1" incr 24 = 24" [Minim 120 = 120" [Ma

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	<b>2PD</b> = 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"

Rough Sawn Stain or Paint increments inimum] [Maximum]

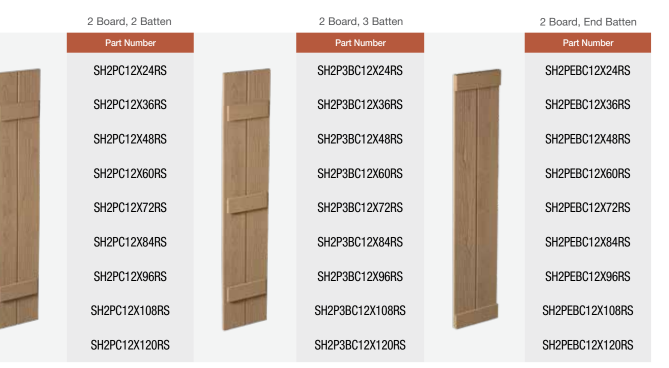
Note: Minimum height for Quarter Round Shutters is double the width of the Shutter.

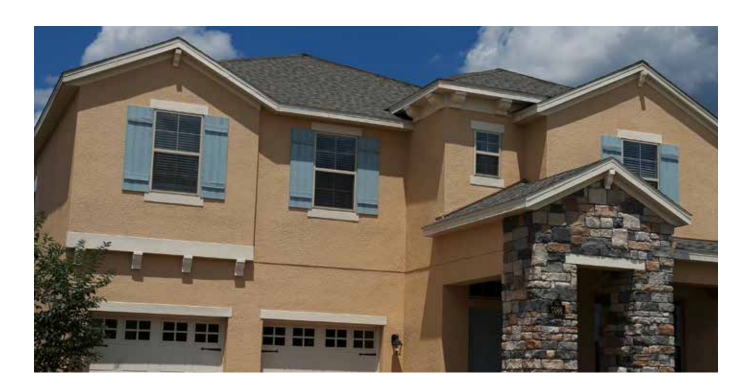
Example: SH3PHLR18x36RS - 18" = width of Shutter and 36'' =height (twice the width).

Shutters measuring 24" - 120", in 1" increments, are available at standard lead time. See page 63 for part number logic.

# 12" Board & Batten Shutters

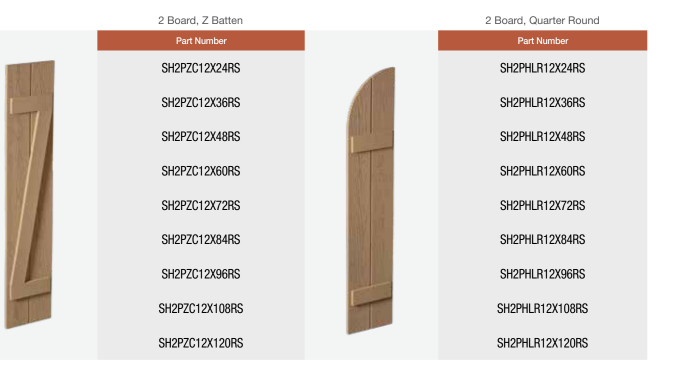
Rough Sawn Cedar







### 12" Board & Batten Shutters Rough Sawn Cedar



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

Shutters measuring 24" - 120", in 1" increments, are available at standard lead time. See page 63 for part number logic.

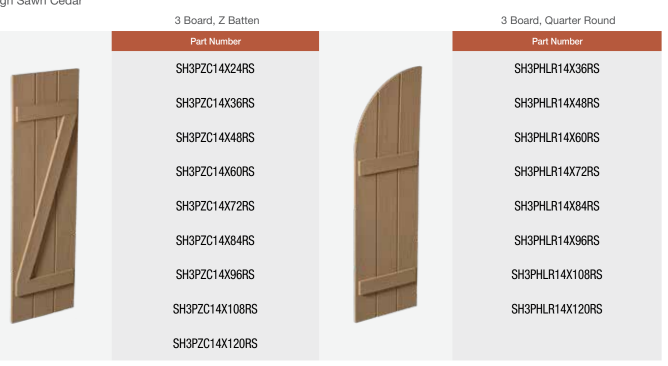
# 14" Board & Batten Shutters







### 14" Board & Batten Shutters Rough Sawn Cedar



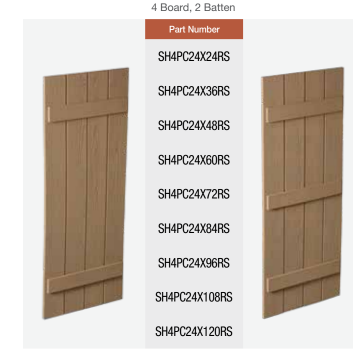
Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

Shutters measuring 24" - 120", in 1" increments, are available at standard lead time. See page 63 for part number logic.

# 18" Board & Batten Shutters

Rough Sawn Cedar

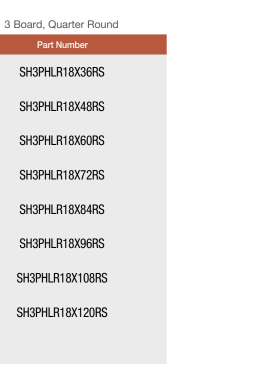












i Board, 2 Batton
Part Number
SH4PZC24X24RS
SH4PZC24X36RS
SH4PZC24X48RS
SH4PZC24X60RS
SH4PZC24X72RS
SH4PZC24X84RS
SH4PZC24X96RS
SH4PZC24X108RS
SH4PZC24X120RS

4 Board, Z Batten

### 24" Board & Batten Shutters Rough Sawn Cedar

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

- 4 Board, 3 Batten
- Part Number SH4P3BC24X24RS SH4P3BC24X36RS SH4P3BC24X48RS SH4P3BC24X60RS SH4P3BC24X72RS SH4P3BC24X84RS SH4P3BC24X96RS SH4P3BC24X108RS SH4P3BC24X120RS

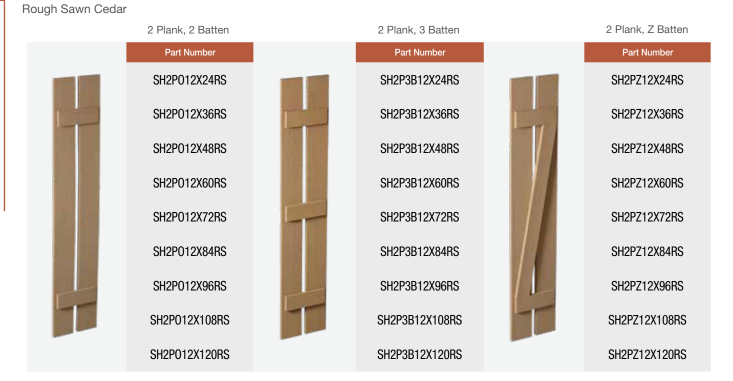


4 Board, End Batten Part Number SH4PEBC24X24RS SH4PEBC24X36RS SH4PEBC24X48RS SH4PEBC24X60RS SH4PEBC24X72RS SH4PEBC24X84RS SH4PEBC24X96RS SH4PEBC24X108RS SH4PEBC24X120RS

4 Board, Quarter Round

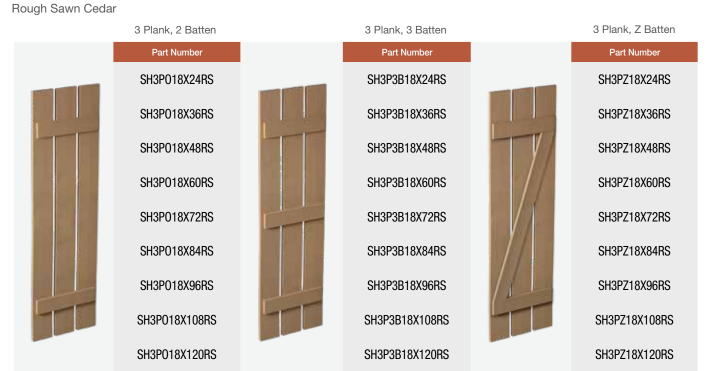
Part Number SH4PHLR24X48RS SH4PHLR24X60RS SH4PHLR24X72RS SH4PHLR24X84RS SH4PHLR24X96RS SH4PHLR24X108RS SH4PHLR24X120RS

Shutters measuring 24" - 120", in 1" increments, are available at standard lead time. See page 63 for part number logic.



# 18" Plank Shutters

12" Plank Shutters





### 24" Plank Shutters Rough Sawn Cedar

4 Plank, 2 Batten Part Number SH4P024X24RS SH4P024X36RS



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

SH4P024X48RS

SH4P024X60RS

SH4P024X72RS

SH4P024X84RS

SH4P024X96RS

4 Plank, 3 Batten

Part Number SH4P3B24X24RS SH4P3B24X36RS SH4P3B24X48RS SH4P3B24X60RS SH4P3B24X72RS SH4P3B24X84RS SH4P3B24X96RS SH4P3B24X108RS SH4P3B24X120RS



Fart Number
SH4PZ24X24RS
SH4PZ24X36RS
SH4PZ24X48RS
SH4PZ24X60RS
SH4PZ24X72RS
SH4PZ24X84RS
SH4PZ24X96RS
SH4PZ24X108RS
SH4PZ24X120RS

4 Plank, Z Batten

Part Numb



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

### Elliptical Shutters - Board & Batten Rough Sawn Cedar



### SH3PEHLR18X50X54RS [Profile] SH = Shutter [Configuration] 2PEHLR = 2 Board Elliptical 3PEHLR = 4 Board Elliptical 4PEHLR = 4 Board Elliptical [Width] [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).



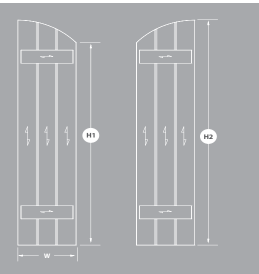
### Elliptical Shutters - Plank Rough Sawn Cedar



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).

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

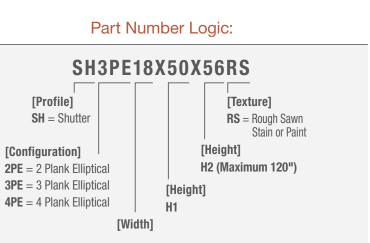


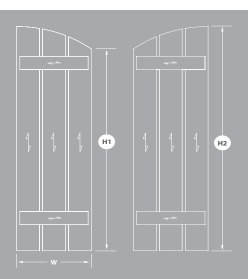


To order an Elliptical Plank Shutter that complements the arch of the window, provide measurements of **H1** (in <sup>1</sup>/<sub>4</sub>" increments) and **H2** (in 1" increments) in your part number. See drawing for specific measurement points.

> Example: SH3PE18X50X56RS w (H1) (H2)

Note: If a specific radius is required to complement an elliptical shaped window, contact your customer service representative to order.



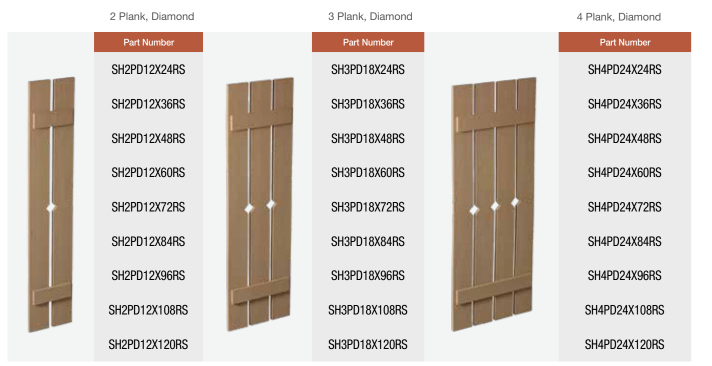




Shutters measuring 24" - 120", in 1" increments, are available at standard lead time. See page 63 for part number logic.

# **Diamond Plank Shutters**

Rough Sawn Cedar



# Shutter Accessories - Hinges<sup>^</sup>



\*Sold in packs of 2. ^Shutter accessories come primed and ready for paint.

### Shutter Accessories - Clavos<sup>^</sup> Round & Pyramid

Part Number	Diameter		Part Number	Width
SHCLARND1.25*	1 <sup>1</sup> /4"	Sł	HCLAPYR1.25*	1 <sup>1</sup> /4"
SHCLARND1.25 - 8 pack	1 <sup>1</sup> /4"	Sł	HCLAPYR1.25 - 8 pack	<b>1</b> <sup>1</sup> /4"
SHCLARND1.25 - 12 pack	1 <sup>1</sup> /4"	Sł	HCLAPYR1.25 - 12 pack	<b>1</b> <sup>1</sup> /4"
SHCLARND1.25 - 18 pack	1 <sup>1</sup> /4"	Sł	HCLAPYR1.25 - 18 pack	<b>1</b> <sup>1</sup> /4"
SHCLARND1.25 - 24 pack	1 <sup>1</sup> /4"	Sł	HCLAPYR1.25 - 24 pack	<b>1</b> <sup>1</sup> /4"
SHCLARND1.25 - 100 pack	1 <sup>1</sup> /4"	Sł	HCLAPYR1.25 - 100 pack	<b>1</b> <sup>1</sup> /4"

\*Sold in packs of 2. ^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* SHHNGSPR16*	10" 16"



# Panel Shutter Woodgrain with Border

Part Number	Width	Height
SH3PB15X46S	15"	46"
SH3PB18X40S	18"	40"
SH3PB18X66S	18"	66"
SH3PB24X54S	24"	54"
Note: Sold in pairs.		

# Shutter Louvered Fabrication Panels

	Part Number	Width	Length	Thickness
	LVSSNN32X144S	32"	144"	5/8"
Note: Timber Louvered Depale cold in i	adjuidual abaata			

Note: Timber Louvered Panels sold in individual sheets.



Individual Sheet Part Number	Width	Length	Thickness	Contractor Pack Part Number
SHBB12X144RS 2-Board Panel	12"	144"	3/4"	SHBB12X144RS-CP Contractor Packs sold in packs of 10
SHBB14X144RS 3-Board Panel	14"	144"	3/4"	SHBB14X144RS-CP Contractor Packs sold in packs of 10
SHBB18X144RS 3-Board Panel	18"	144"	3/4"	SHBB18X144RS-CP Contractor Packs sold in packs of 10
SHBB24X144RS 4-Board Panel	24"	144"	3/4"	SHBB24X144RS-CP Contractor Packs sold in packs of 10
FLT1X4-12RS Batten Trim	3 1/2"	144"	3/4"	_



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