

Brackets12
Knee Braces14
Dentil Blocks14
Woodgrain Rafter Tails14
Woodgrain Brackets14
Woodgrain Knee Braces15
Woodgrain Corbels15
Gable Pediments15
Trellis System16
Porch Spandrels16
Decorative Panels16
Fishscale Panel16
Tile Vents16
Fixture Mounts16
Spires16
Finials16
Ceiling Medallions16
Smooth Beam16
Woodgrain Beam Mantels16
Woodgrain Beams16

### Discover unlimited possibilities.

Our collection of architecturally correct and historically accurate Decorative Millwork – including Brackets, Corbels, Rafter Tails, Beams, Dentil Block, and other products – adds a refined look to both interior and exterior applications.



Beam Straps – BMSTRPS8X10



#### How to Use This Section

The products in this section of the catalog are organized by product type. You can find a variety of products to match the aesthetics of almost any application conveniently grouped together. Where applicable, groupings of Brackets, Corbels, Rafter Tails, Beams, Dentil Blocks and other products are further sorted by height, from smallest to largest.

#### **How to Order**

#### **Decorative Millwork Accessories**

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

#### Remember to Order Adhesive

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





### **Smooth Brackets**

ı	Flat					
		Part Number	Projection (A)	Height (B)	Overall Width (C)	
	3	BKT9X11	9"	11"	3 1/2"	A B B C
	1/	BKT12X12X4	12"	12"	3 1/2"	A B
	5	BKT18X18X4	18"	18"	3 1/2"	
	5	BKT16X16	15 <sup>7</sup> / <sub>8</sub> "	15 <sup>7</sup> /8"	2"	A B B C
	1	BKT10X16X4	9 7/8"	16"	4 1/2"	A B
	Y	BKT12X16	11 1/2"	16"	3"	A B B
		BKT14X16X4	14"	16"	4 1/2"	A B B
		BKT17X17	16 1/2"	16 ½"	3 1/2"	A B B C
		BKT16X18X3	16"	18"	3 1/2"	A B B
	3	BKT11X20	11"	20"	3 1/8"	A B B



# Smooth Brackets

	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	BKT12X24X3	12"	24"	3 1/2"	A B B C
7/	BKT18X24X4	18"	24"	3 1/2"	A B
J	BKT18X30X4	18"	30"	3 1/2"	
AP.	BKT25X27	25"	27 <sup>1</sup> / <sub>2</sub> "	3 1/2"	A — I
	BKT36X36X4	36"	36"	4 "	В
5	BKT36X36X6	36"	36"	6"	
5	BKT20X30X6	20"	30"	5 1/2"	A B B C
PP	BKT32X32	32"	32"	6"	A B
3	BKT40X40	40"	40"	6"	C

### Smooth Brackets Cove / Arch

Cove / Arch					
	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	BKT15X18X6	15"	18"	6"	A C
VI	BKT19X24X4	18 5/8"	24"	4"	A B
3	BKT19X36X4	19"	36"	4"	
3	BKT20X24X5	20"	24"	5"	A B C
7	BKT25X25	25"	25"	4"	A B B
3	BKT28X30	28"	30"	3 1/2"	A B O
F	BKT30X30	30"	30"	6"	A
	BKT36X36	36 1/8"	36 <sup>1</sup> / <sub>8</sub> "	6"	
3	BKT31X30X5	31"	30"	5"	A B B C
	BKT19X31	19 1/2"	31 1/2"	7 1/4"	B B C
	BKT24X36	24"	36"	3 1/2"	A B B C

Note: Listed in order by height.





## Smooth Brackets Cove / Arch

Cove / Arch					
	Part Number	Projection (A)	Height (B)	Overall Width (C)	
3	BKT36X42	36 <sup>1</sup> / <sub>4</sub> "	42 1/4"	3 1/2"	A B B C
53	BKT6X8	6"	8"	1 1/2"	A B B C
	BKT8X8	8"	8"	2"	A B
	BKT8X6	8"	6"	4"	C A B
	BKT8X8X4	8"	8"	4 <sup>7</sup> /8"	C B B
	BKT10X10X9	10"	10"	9 1/8"	C A B
5	BKT10X11	10 <sup>1</sup> / <sub>2</sub> "	11 <sup>1</sup> / <sub>4</sub> "	3"	B B
	BKT7X11X3	7"	11"	3 1/2"	A B B B C T
					1 6 4

# Smooth Brackets Cove / Arch

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



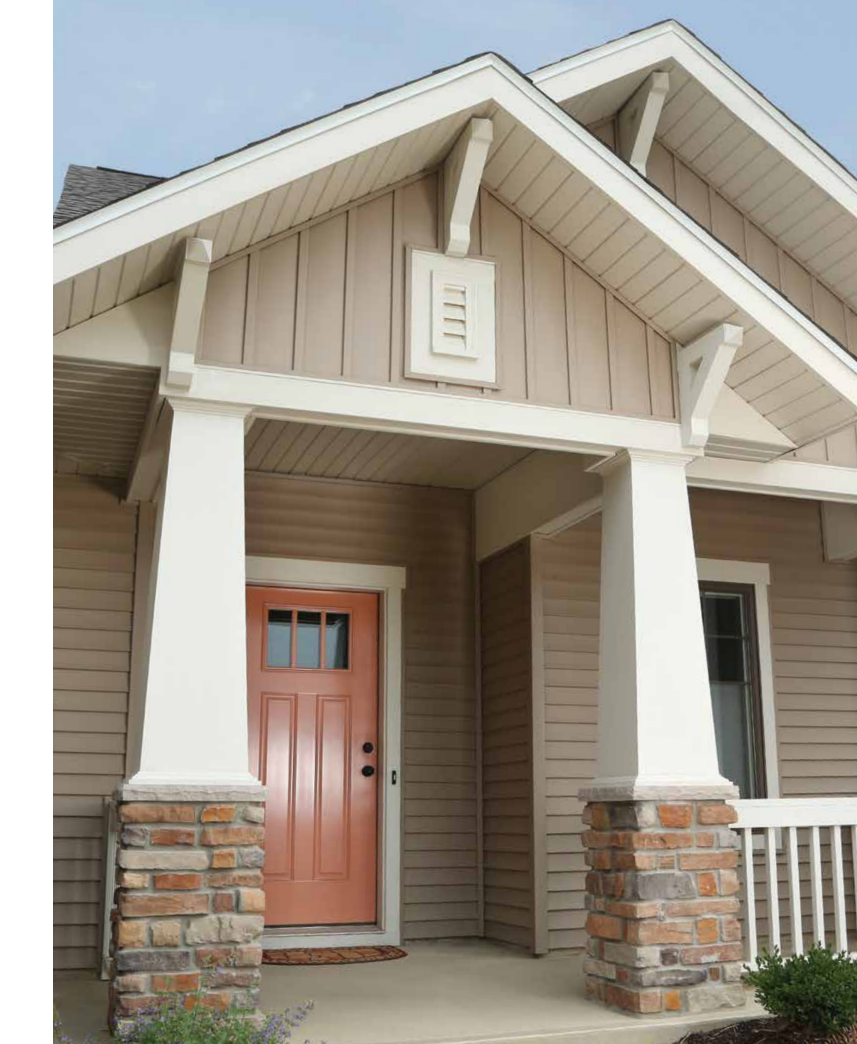
### Smooth Brackets Cove / Arch

Cove / Arch	Cove / Arch						
	Part Number	Projection (A)	Height (B)	Overall Width (C)			
55	BKT18X24X3	18"	24"	3"	A B B		
	BKT22X26	22 1/2"	26"	8 1/2"	A B B C - C -		
200	BKT13X13X3	13"	13"	3 1/2"	A B B		
	BKT5X20	5"	20"	3"	HA-		
	BKT6X24	6"	24"	4"	B B C		
	BKT6X24	6"	24"	4"			

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

128

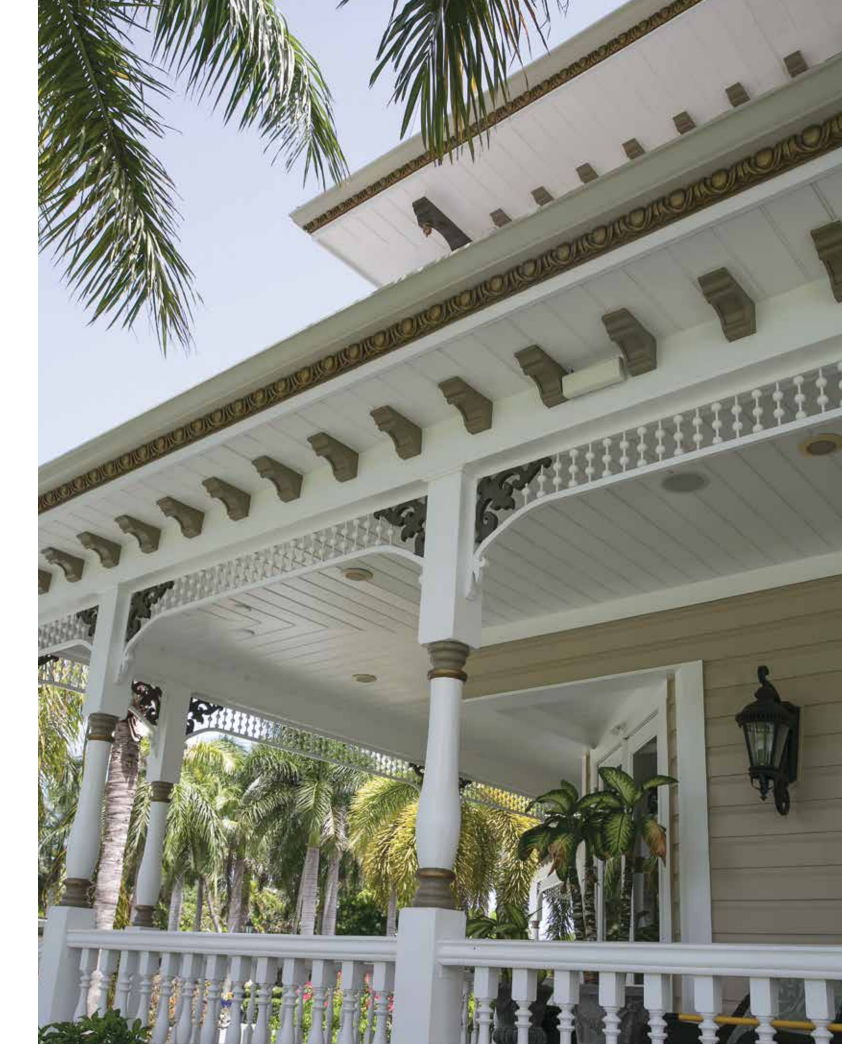
	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	BKT5X8X6	7 7/8"	5"	5 ³/ <sub>4</sub> "	C A B
	BKT9X13	9"	13"	3"	A B
8	BKT11X15	11"	15"	3"	c
	BKT5X10	5 1/4"	10"	4"	B B C
	BKT8X15	7 <sup>7</sup> /8"	14 <sup>7</sup> /8"	8 1/4"	B B
	BKT11X16	10 ½"	16 <sup>1</sup> /4"	4 ³/8"	A B B C C
The Day	BKT4X18X4	4"	18"	4"	A B B C-4
	BKT6X24X6	6"	24"	6"	B B + C+





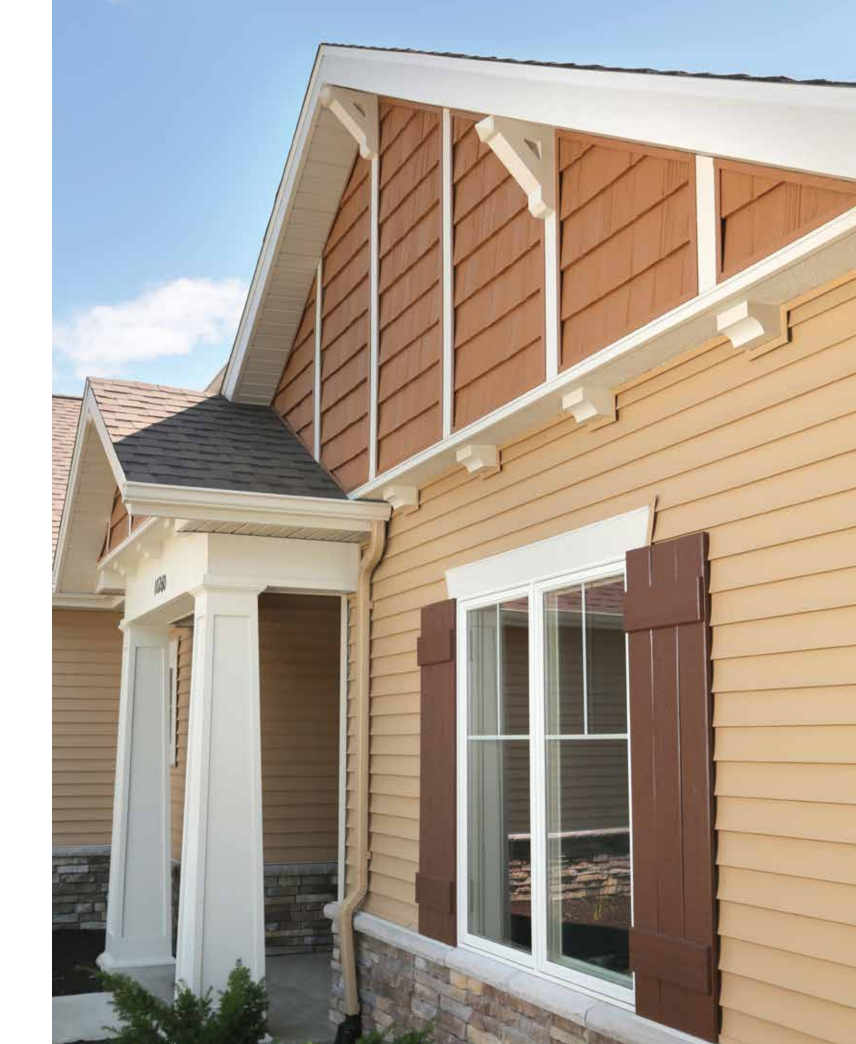
Decorative	Part Number	Projection (A)	Height (B)	Overall Width (C)	
3	BKT15X28	15 ³/ <sub>8</sub> "	27 1/2"	8 <sup>3</sup> /8"	B B B C
5	BKT11X17	11"	17"	2 <sup>7</sup> / <sub>8</sub> "	B
	BKT10X16	9 3/4"	16"	2 ³/4"	A B B
and Told	BKT12X17	12 <sup>1</sup> /s"	16 1/2"	3"	A B B
	BKT24X24X5	24"	24"	5"	A B C
To go	BKT22X30	22"	30"	5 <sup>1</sup> / <sub>2</sub> "	A B B B C
516	BKT12X12	12 <sup>1</sup> /4"	11 ½"	1 <sup>1</sup> /8"	A B B B B B B B B B B B B B B B B B B B
	BKT12X12GP	12"	12"	1"	A B B

Decorative					
	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	BKT12X12WW	12"	12"	1"	A B
8	BKT12X12X3	12"	12"	3"	A
	BKT22X21	21 3/4"	21 1/2"	3"	
S. S	BKT10X12	10 <sup>1</sup> /ε"	12 1/2"	1"	A B B
	BKT14X15	14"	14 ³/₄"	1"	A B HIMINATURE CO
Terse !	BKT19X20	19 1/2"	20"	1 1/8"	A B HILL OF C
	BKT12X21X3	12 1/4"	21 1/8"	3 1/4"	A B B
	BKT16X23X3	16 ³/ <sub>8</sub> "	22 <sup>3</sup> / <sub>4</sub> "	3 1/2"	A B B
3	BKT11X30	11 <sup>1</sup> /4"	30"	11 <sup>1</sup> /4"	B B C -
	BKT5X4	20 1/2"	4 ³/ <sub>8</sub> "	4 ³/ <sub>8</sub> "	←C→  





Decorative				
	Part Number	Projection (A)	Height (B)	Overall Width (C)
	BKT5X5X9	8 ³/₄"	5 ³/ <sub>8</sub> "	4 <sup>7</sup> / <sub>8</sub> "
	BKT13X6	13 1/4"	5 ³/₄"	5 7/8"
	BKT7X6X12	11 1/2"	6 ³/4"	5 1/2"
	BKT8X7X18	18"	7 ³/a"	7"   A   A   A   A   A   A   A   A   A
	BKT8X9X14	14"	8"	9"





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

# Smooth Brackets Ornate

onate						
	Part Number	Projection (A)	Height (B)	Overall Width (C)		
	BKT11X20X8	11"	20 1/2"	8"	B B C	
	BKT23X26	22 ½"	26"	8 1/2"	B B C -	
	BKT18X35	17 ½"	35"	11"	B B C -	

## Smooth Brackets Ornate

Omate					
	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	BKT24X12	23 1/2"	11 1/2"	9 1/4"	A C
	BKT10X14	9 3/4"	14 1/2"	3 3/4"	B
	BKT11X16X6	11"	16 1/4"	6"	B B C -
	BKT16X9	9 1/4"	15 <sup>7</sup> /8"	3 5/8"	A B B C
	BKT7X16	7 1/2"	16 1/4"	5 <sup>1</sup> / <sub>2</sub> "	B B
	BKT8X17	8 1/4"	16 <sup>5</sup> /8"	6 <sup>1</sup> /4"	B B C
	BKT7X18	6 3/4"	18 1/4"	7 3/4"	$\begin{bmatrix} -A \rightarrow \\ B & \\ C & \end{bmatrix}$
25	BKT11X20X6	11"	20"	6 1/2"	
	BKT14X26	14 <sup>1</sup> /2"	26"	6 1/2"	B

Part Number	Projection (A)	Height (B)	Overall Width (C)	
BKT11X12X3	11 1/4"	12"	3 1/2"	A B B C
BKT13X15	12 ½"	14 <sup>5</sup> /8"	5"	B
BKT14X14	13 ¼"	13 1/4"	3 1/2"	A B B C
BKT30X30X8	30"	30"	6 <sup>7</sup> /8"	A B B FC+

#### Smooth Knee Braces

Decorative Millwork

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

### Smooth Dentil Blocks

Flat	5.00	2			
	Part Number  DTLB3X3X3	Projection (A)  3 <sup>1</sup> / <sub>2</sub> "	Height (B)	Overall Width (C)	→ C F F B
	DTLB3.5X3.5X7	7 ³/s"	3 1/2"	3 1/2"	<b>C</b> A B
	DTLB4X6X9	8 <sup>3</sup> / <sub>4</sub> "	4 1/4"	6"	A B C
	DTLB5X6X6	6"	5"	6"	$\begin{array}{c c} & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$
	DTLB5X6X18	17 <sup>5</sup> /8"	5"	6"	← C →     ↑   B   ↓
	DTLB5X6X8	8 <sup>1</sup> /2"	5"	6"	C → F A → B
	F100^	10 ³/s"	5 1/2"	5"	B   B   A   A   A   A   A   A   A   A
	DTLB5X5X3	5 1/2"	5 1/2"	3 1/2"	A B
^ See accessory block BKT1	0¥14 on page 139				

<sup>^</sup> See accessory block BKT10X14 on page 139.

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



### Smooth Dentil Blocks Decorative

Decorative	200 rative							
	Part Number	Projection (A)	Height (B)	Overall Width (C)				
	DTLB4X5X8	7 ³/4"	3 ³/8"	5"	-C →   - A →   B			
	DTLB5X6X10	9 1/2"	4 ³/4"	5 <sup>7</sup> /8"	← C →     ← A →       B     B			
	DTLB6X9X7	6 <sup>1</sup> /2"	5 1/2"	8 ³/4"	C B B			

### Smooth Dentil Blocks Decorative

	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	DTLB4X6X6	6 1/4"	<b>4</b> <sup>1</sup> / <sub>2</sub> "	5 <sup>3</sup> / <sub>4</sub> "	C A A
3	DTLB6X6X9	9 3/8"	5 3/4"	5 1/2"	
	DTLB9X8X8	9"	8 1/8"	8 1/8"	
	DTLB6X7X9	9 1/4"	6"	7 1/4"	
	DTLB3X5X6	5 ³/₄"	3 <sup>1</sup> / <sub>8</sub> "	<b>4</b> <sup>1</sup> / <sub>2</sub> "	
	DTLB4X4X9	9"	3 7/8"	<b>4</b> ³/ <sub>8</sub> "	— C — A — T B
	DTLB4X4X7	7 1/4"	4 3/8"	5" = C	A A B
	DTLB5X8	5 <sup>7</sup> / <sub>16</sub> "	8 1/4"	<b>4</b> <sup>13</sup> / <sub>16</sub> "	B B C
	DTLB9X11X16	16"	9 1/4"	11 <sup>1</sup> / <sub>4</sub> "	A B C

As	ssorted					
		Part Number	Projection (A)	Height (B)	Overall Width (C)	
		DTLB4X6X7	7 1/8"	4"	6"	
		DTLB5X6X11	10 ³/ <sub>4</sub> "	5 1/4"	6"	← C →   ← A →   B B
		DTLB5X4X7	6 <sup>7</sup> / <sub>8</sub> "	5 ³/ <sub>8</sub> "	4 3/8"	F C → F A → B B
	No of the last of	DTLB6X6X8	8"	5 ³/ <sub>8</sub> "	5 1/2"	
		DTLB5X8X10	10"	5 ³/ <sub>8</sub> "	7 7/8"	C → A → T B B
	1	DTLB6X6X9.25	9 1/4"	6"	6"	$\begin{array}{c c} C \longrightarrow & A \longrightarrow \\ B \longrightarrow & B \end{array}$
		DTLB6X4X6	5 1/2"	6 1/8"	4 <sup>3</sup> / <sub>4</sub> "	+ C   F   A →   B   B
		DTLB6X6X5	5 1/2"	6 1/4"	<b>4</b> <sup>3</sup> / <sub>4</sub> "	$\begin{array}{c c} & & & \\ \hline & \\ \hline & & \\ \hline \\ \hline$
		DTLB6X5X7	6 ³/4"	6 <sup>5</sup> /16"	5"	$A \rightarrow A \rightarrow B$



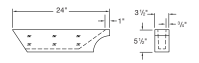
## Smooth Dentil Blocks Assorted

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

#### **How to Order**

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

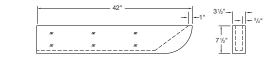
- New Rafter Tails are available in five profile designs: Straight, Cove, Slant, Bullnose and Scroll.
- Available in heights measuring 5  $^{1}/_{2}$ " (6 nominal) and 7  $^{1}/_{2}$ " (8 nominal).
- 6 Projections: 12", 18", 24", 30", 36", 42".
- Optional back cut pitch angles: 4/12, 6/12, 8/12, 10/12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



Part Number Logic (Pitch required):



\*Longer Rafter Tails are only available in pack quantities of 4.



Part Number Logic (No Pitch needed):



\*Longer Rafter Tails are only available in pack quantities of 4.

#### Rafter Tails

Rough Sawn Woodgrain











Pack Quantity:

Straight Profile	Cove Profile	Slant Profile	Bullnose Profile	Scroll Profile
BMRTST4X6X12RS	BMRTCV4X6X12RS	BMRTSL4X6X12RS	BMRTBL4X6X12RS	BMRTSC4X6X12RS
BMRTST4X6X18RS	BMRTCV4X6X18RS	BMRTSL4X6X18RS	BMRTBL4X6X18RS	BMRTSC4X6X18RS
BMRTST4X6X24RS	BMRTCV4X6X24RS	BMRTSL4X6X24RS	BMRTBL4X6X24RS	BMRTSC4X6X24RS
BMRTST4X6X30RS*	BMRTCV4X6X30RS*	BMRTSL4X6X30RS*	BMRTBL4X6X30RS*	BMRTSC4X6X30RS*
BMRTST4X6X36RS*	BMRTCV4X6X36RS*	BMRTSL4X6X36RS*	BMRTBLX6X36RS*	BMRTSC4X6X36RS*
BMRTST4X6X42RS*	BMRTCV4X6X42RS*	BMRTSL4X6X42RS*	BMRTBL4X6X42RS*	BMRTSC4X6X42RS*
BMRTST4X8X18RS	BMRTCV4X8X18RS	BMRTSL4X8X18RS	BMRTBL4X8X18RS	BMRTSC4X8X18RS
BMRTST4X8X24RS	BMRTCV4X8X24RS	BMRTSL4X8X24RS	BMRTBL4X8X24RS	BMRTSC4X8X24RS
BMRTST4X8X30RS*	BMRTCV4X8X30RS*	BMRTSL4X8X30RS*	BMRTBL4X8X30RS*	BMRTSC4X8X30RS*
BMRTST4X8X36RS*	BMRTCV4X8X36RS*	BMRTSL4X8X36RS*	BMRTBL4X8X36RS*	BMRTSC4X8X36RS*
BMRTST4X8X42RS*	BMRTST4X8X42RS*	BMRTSL4X8X42RS*	BMRTBL4X8X42RS*	BMRTSC4X8X42RS*

Note: All parts have open cavity. \*Longer rafter tails are only available in pack quantities of 4.

Optional Pitch:

 $^{4}/_{12} = P4$   $^{6}/_{12} = P6$   $^{8}/_{12} = P8$   $^{10}/_{12} = P10$   $^{12}/_{12} = P12$  -4PK -10PK



#### Rafter Tails

Standard Woodgrain

Part Number	Length (A)	Height (B)	Overall Width (C)	
BMRTS6X4X24S*	24"	3 1/4"	5 <sup>1</sup> / <sub>4</sub> "	
BMRTS6X6X12S*	12"	5 <sup>1</sup> / <sub>4</sub> "	5 1/4"	A
BMRTS8X4X24S*	24"	7 1/4"	3 1/4"	B
BMRT4X8X42S*	42"	8"	4"	
BMCRT25X12X6S*	25"	12"	6"	A A

<sup>\*</sup>Product has open cavity.

### Rafter Tails Standard Woodgrain Double-Ended

Part Number	Length (A)	Height (B)	Overall Width (C)	
BMRT4X8X42S*	24"	8"	4"	A

<sup>\*</sup>Product has open cavity.

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

146

#### Brackets Standard Woodgrain

Standard Woodgra	in				
	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	BKT14X16X3.5S	14"	16"	3 1/2"	
	BKT14X16X6S	14"	16"	5 1/2"	
	BKT22X24X4S-1	22"	24"	3 1/2"	A
17	BKT22X24X6S	22"	24"	5 ½"	H B H
	BKT26X24X4S	26"	24"	3 1/2"	C
	BKT26X24X6S	26"	24"	5 1/2"	
7/	BKT12X18X3X1S	12"	18"	3 1/2"	A   M   M   M   M   M   M   M   M   M
	BKT18X18X3X1S	18"	18"	3 1/2"	
	BKT13X18X8S	13"	18"	8"	A
7	BKT16X18X4S	16"	18"	4"	A B S
5	BKT24X18X4S	24"	18"	4"	A



### Brackets Standard Woodgrain

	Part Number	Projection (A)	Height (B)	Overall Width (C)	
1	BKT12X20X3S	12"	20"	3 <sup>1</sup> /2"	A
	BKT18X24X3X2S	18"	24"	3 1/2"	A B B B B B B B B B B B B B B B B B B B
7	BKT14X30X7.5S	13 1/2"	30"	7 1/2"	B A Z Z Z
	BKT22X30X8S	21 1/2"	30"	7 1/2"	<u>↓</u>
7	BKT16X32X4S	16"	32"	4"	A B = C-1





### Knee Braces Standard Woodgrain

Part Number	Projection (A)	Height (B)	Overall Width (C)	
BKT12X24X3S	12"	24"	3 3/8"	
BKTCV18X24X4S	18"	24"	3 1/4"	A
BKTCV18X24X6S	18"	24"	5 1/4"	N B Z
BKTCV21X30X4S	21"	30"	3 1/4"	\( \text{N} \) \( \text{N} \) \( \text{Z} \) \( \text{Z} \) \( \text{C} \) \( \te
BKTCV21X30X6S	21"	30"	5 1/4"	
BKTS18X24X6S	18"	24"	5 1/2"	A
BKT22X30X6S	21 1/2"	30"	6"	A C H H H H H H H H H H H H H H H H H H

### Corbels - Cove Standard Woodgrain

otariaara Woodgran					
	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	COR5X5X3S*	5 1/2"	5 <sup>1</sup> / <sub>2</sub> "	3 1/2"	A - S - S - S - S - S - S - S - S - S -
	COR5X5S*	5 1/2"	5 1/2"	5 1/2"	S 8 S
	COR8X8X6S*	8"	8"	6"	A
77	COR11X11X5S*	11"	11"	5"	Z Z B Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	COR18X8X6S*	18"	8"	6"	<u> </u>
	CORCV18X6X6S*	18"	5 <sup>1</sup> /4"	5 1/4"	
	CORCV18X8X4S*	18"	7 1/4"	3 1/4"	r── A ──¹
	CORCV18X8X6S*	18"	7 1/4"	5 <sup>1</sup> /4"	X X X X X B X X X B X X X X X X X X X X
	CORCV18X12X6S*	18"	11 1/4"	5 1/4"	
	COR24X8X6S*	24"	8"	6"	
	COR7X13X7S*	13"	7 1/4"	7 1/2"	A B

<sup>\*</sup>Product has open cavity.





### Corbels - Scroll Standard Woodgrain

Part Number	Projection (A)	Height (B)	Overall Width (C)	
COROG24X6S*	24"	5 7/8"	5 <sup>5</sup> / <sub>8</sub> "	A C B B
COROG20X7S*	20"	7"	8 1/2"	A C X X X X X X X X X X X X X X X X X X
COROG15X7S*	14 1/2"	7 1/4"	6"	A B C
COROGA15X7S*	14 1/2"	7 1/4"	6"	A B X X X X X X X X X X X X X X X X X X
COROGD15X7S*	14 1/2"	7 1/4"	6"	A B B C C
COR7X11S	11 ³/ɛ"	7 ³/s"	7"	B z z z z z z z z z z z z z z z z z z z
COROG8X12S*	11 ³/ɛ"	7 ³/s"	7 ³/ <sub>8</sub> "	A C B

<sup>\*</sup>Product has open cavity.



### Corbels - Scroll Standard Woodgrain

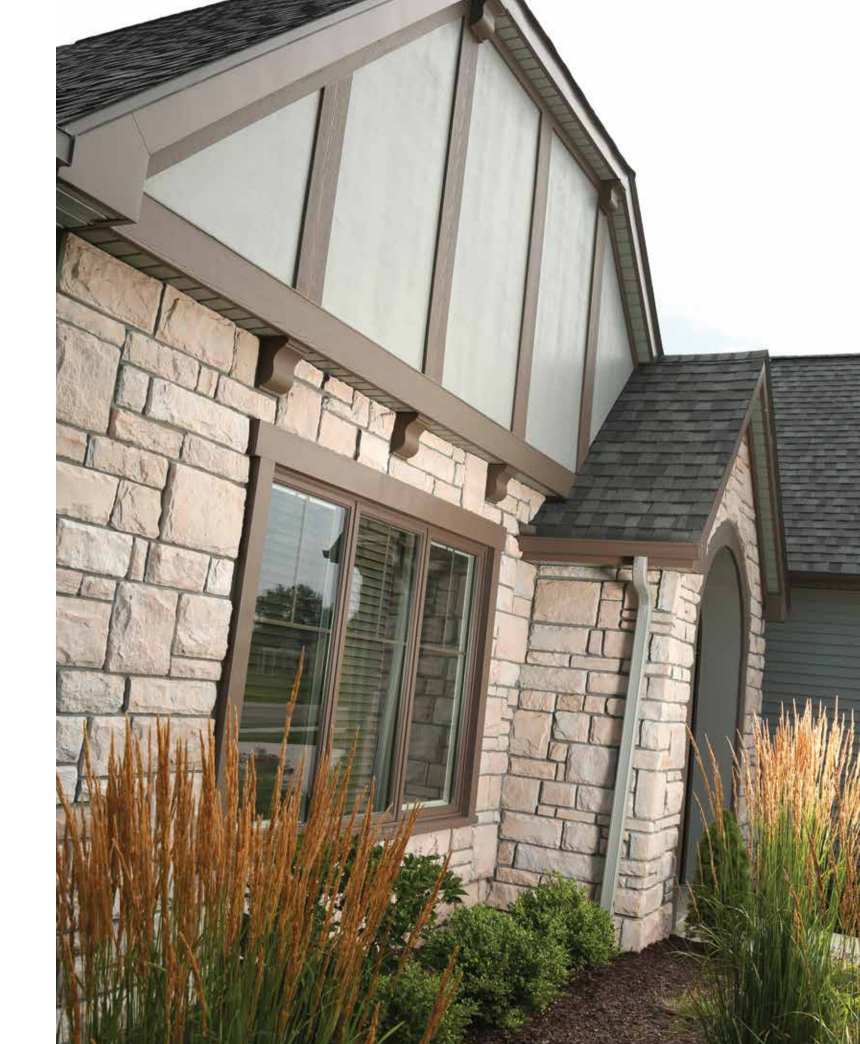
	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	COR39X10X5.5S*	39 1/4"	9 1/8"	5 1/2"	A B Z Z Z Z B C
Control of the Contro	COR16X10X8S*	16"	10 <sup>1</sup> /2"	8"	A
	COR14X12X6S*	14"	12"	6"	A B
	COR11X13X6S*	11"	13"	6"	

<sup>\*</sup>Product has open cavity.

### Corbels - Assorted Standard Woodgrain

Standard Woodgrain					
	Part Number	Projection (A)	Height (B)	Overall Width (C)	
	COR7X15X4S	7"	15"	4"	A
	COR12X18X6S	12"	18"	6"	A
	COR16X7X3S*	16"	7 1/4"	3 1/4"	A Z Z Z Z B Z Z B Z Z Z Z Z Z Z Z Z Z Z
	COR24X5X5S*	24"	5 1/2"	5 <sup>1</sup> / <sub>2</sub> "	S S S S S B S S S S S S S S S S S S S S
3	COR16X8S*	16"	8"	6"	A
	COR18X8X6S*	18"	8"	6"	A C
	COR18X9X3S	18"	9"	3"	A B = C
	COR24X8X4S	24"	8"	4"	S S S S B S   C-

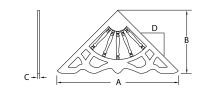
<sup>\*</sup>Product has open cavity.





#### Gable Pediments

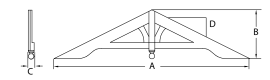




Part Number	Overall Width (A)	Overall Height (B)	Projection (C)	Pitch (D)
GP64X32	62"	32 1/4"	1"	12 / 12
GP80X33	80 1/4"	33 3/4"	1"	10 / 12
GP81X31	81 1/4"	31 1/4"	1"	9/12
GP88X29	86 <sup>3</sup> / <sub>8</sub> "	29 3/8"	1"	8 / 12
GP96X28	96"	28"	1"	7 / 12
GP107X22	107"	22"	1"	5 / 12
GP110X27	106 <sup>7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

### Gable Pediments Arched Style

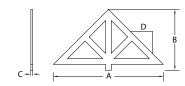




Part Number	Overall Width (A)	Overall Height (B)	Projection (C)	Pitch (D)
GPA70X35	70"	35"	3 1/4"	12 / 12
GPA81X34	80 1/2"	<b>33</b> <sup>1</sup> /2"	3 1/4"	10 / 12
GPA86X32	85 <sup>1</sup> / <sub>4</sub> "	32 1/4"	3 1/4"	9/12
GPA87X29	86 <sup>7</sup> /8"	29"	3 1/4"	8 / 12
GPA95X28	95 <sup>1</sup> /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

#### Gable Pediments



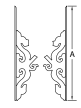


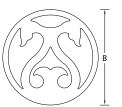
Part Number	Overall Width (A)	Overall Height (B)	Projection (C)	Pitch (D)
GPF66X33	66"	<b>36</b> <sup>1</sup> /2"	1"	12 / 12

#### Gable Pediment Kits

Stewart System







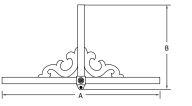
	Part Number	Rake Length (A) (Each Side)	Pitch	Accessories
	GPK401	39 ¹/₄"	Adjustable from 5 / 12 to 14 / 12 pitch	GPK451
Fr Se	GPK801	77 1/2"	Adjustable from 5 / 12 to 14 / 12 pitch	GPK851
	Part Number	Diameter (B)	Pitch	Accessories
	Part Number GPK451	Diameter (B)	Pitch	Accessories  GPK401

Note: GPK401 and GPK801 kits include adhesive and screws.

#### Gable Pediment Kits

Basic System





Part Number	Base Width (A)	Overall Height (B)	Thickness	Accessories
GPK100	96"	51 <sup>5</sup> / <sub>8</sub> "	1 1/4"	Adjustable from 6 / 12 to 12 / 12

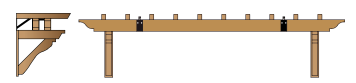
Note: Ships in 6 pieces; field trimming and assembly required. Installation hardware and instructions included. Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

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

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

<sup>^</sup> This product is not finished on all sides.

### Woodgrain Trellis System



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

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

<sup>^</sup> This product is not finished on all sides.

160

HDW pack contains: lock washers, hex nuts and bolts.

For installation instructions, visit www.fypon.com.

HDW pack contains: lock washers, hex nuts and bolts.

For installation instructions, visit www.fypon.com.

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



### Porch Spandrels

	Part Number	Length (A)	Height (B)	Projection (C)	Design Repeat	(D)
	PRS48X8	48"	7 3/4"	1"	5 1/4"	B C-11-
(OXOXOXO)	PRS96X8	97 1/2"	8 1/4"	2 7/8"	8 1/8"	

#### **Decorative Panels**

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

Note: Panels are designed for decorative use only and cannot be used in a structural rail containment application.

### Fishscale Panel Round Scales

Part Number	Length (A)	Overall Length (B)	Height (C)	Projection (D)	
FSR103X17	99 1/4"	102 ¹/s"	16 ³/₄"	<sup>3</sup> /4"	A B D

#### Tile Vents

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

#### Fixture Mounts

Part Number	Width (A)	Height (B)	Inside Width (C)	Inside Height (D)	Projection (E)	
FM8X12X2 Vertical	8"	12"	2 1/2"	4"	2"	B D
FMS8X8X2 Square	8"	8"	3 ³/4"	2 ³/₄"	2"	B D - E



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



### Full-Round Finial

	Part Number	Ball Diameter (A)	Height (B)	Base Diameter (C)	
2	B4X6	4"	5 <sup>1</sup> /2"	3 1/2"	B B C C
	B5X7	5 1/4"	6 3/4"	4 <sup>3</sup> /8"	
	B6X8	5 <sup>7</sup> / <sub>8</sub> "	7 3/4"	5 7/8"	
	B6X9	7"	9"	5 7/8"	A A
> <	B8X10	8"	10"	8 1/4"	B
	B10X13	10"	12 <sup>7</sup> /8"	8 1/2"	<b>←</b> C →
	B12X16	12"	16"	12"	
2	B3X4 Pedestal Ball	3 1/8"	4 <sup>5</sup> /8"	3 1/4"	B C C
3	B3X5 Post Ball	3 1/4"	5 <sup>1</sup> /4"	3 1/4"	B C C
9	B7X9 Decorative Ball	6 <sup>1</sup> /4"	8 1/2"	6 1/2"	B C →
	AFR10 Acorn	<b>4</b> <sup>7</sup> /8"	11 <sup>1</sup> /8"	4 1/2"	B C
	PHFR5X11 Pineapple	5 <sup>5</sup> /8"	11"	4 ³/4"	^_
	PHFR6X14 Pineapple	7 1/8"	14"	6 1/8"	

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

164

### Ceiling Medallions

One-Piece				
	Part Number	Diameter / Width	Projection	Center Opening Diameter
	CM15BM Beaumont	14 ³/ <sub>8</sub> "	2 1/4"	1"
0	CM16FL Florentine	16"	1 1/8"	4 1/8"
(6)	CM24RN Randolph	24 ³/ <sub>8</sub> "	1 1/2"	1"
	CM36NI Nicolas	35 <sup>3</sup> / <sub>4</sub> "	2"	2"
	CM67WT Whitney	67 <sup>1</sup> / <sub>2</sub> " Width 43 <sup>1</sup> / <sub>2</sub> "	1"	4 ³/ <sub>8</sub> "



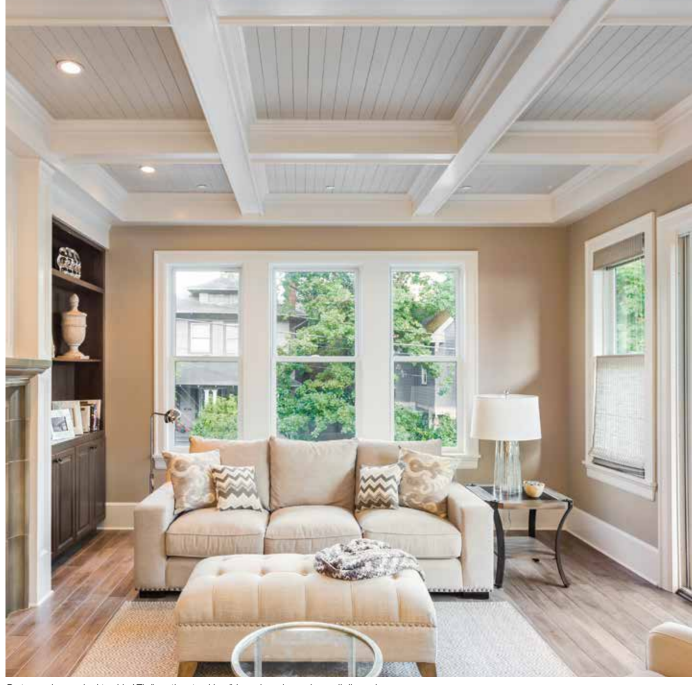
# Ceiling Medallions

	Part Number	Diameter / Width	Projection	Center Opening Diameter
	CM16FL2 Florentine	15 ³/₄"	1 1/8"	5 <sup>5</sup> / <sub>8</sub> "
0	CM16JE2 Jefferson	15 ½"	3/4"	5 ³/₄"



### Smooth Beam

Part Number	Overall Width (A)	Overall Height (B)	Length (C)	Inside Width	Inside Height	
BM4X5X192	6 <sup>5</sup> /8"	5"	16'	2"	4"	B C



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



#### Beam Mantel -Hand Hewn

=lm

Decorative Millwork



#### Part Numbe

BMH6X8X60ELM-EC
BMH6X8X766ELM-EC
BMH6X8X72ELM-EC
BMH6X8X78ELM-EC
BMH6X8X84ELM-EC
BMH6X8X90ELM-EC
BMH8X10X60ELM-EC
BMH8X10X66ELM-EC
BMH8X10X72ELM-EC
BMH8X10X78ELM-EC
BMH8X10X78ELM-EC

BMH8X10X90ELM-EC

#### Sizes:

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



### Beam Mantel -Rough Sawn



Par	t١	Nun	nbe

BMR6X8X60CDR-EC
BMR6X8X66CDR-EC
BMR6X8X72CDR-EC
BMR6X8X78CDR-EC
BMR6X8X84CDR-EC
BMR6X8X90CDR-EC
BMR8X10X60CDR-EC
BMR8X10X72CDR-EC
BMR8X10X72CDR-EC
BMR8X10X78CDR-EC
BMR8X10X78CDR-EC
BMR8X10X84CDR-EC
BMR8X10X90CDR-EC

#### Beam - Hand Hewn

Elm



WXH Nominal Dimensions	Actual Dimensions*	Side Wall Thickness*	Inside Top Width*	Inside Bottom Width*
4" X 6"	3 $^{1}/_{2}$ " X 5 $^{1}/_{2}$ "	3/4"	2"	1 5/8"
6" X 8"	$5^{1}/_{2}$ " $X 7^{1}/_{2}$ "	3/4"	4"	3 1/2"
8" X 10"	7 <sup>1</sup> / <sub>2</sub> " X 9 <sup>1</sup> / <sub>2</sub> "	3/4"	6"	5 3/8"

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

BMH4X6X96ELM					
Beam Hand Hewn	Height	Elm			
Wi	dth Le	ngth			

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

<b>4" X 6"</b> Part Number	<b>6" X 8"</b> Part Number	8" X 10" Part Number	Additional Sizes
BMH4X6X96ELM	BMH6X8X96ELM	BMH8X10X96ELM	
BMH4X6X144ELM	BMH6X8X144ELM	BMH8X10X144ELM	Available in 24"
BMH4X6X192ELM	BMH6X8X192ELM	BMH8X10X192ELM	increments, from 96"
BMH4X6X240ELM	BMH6X8X240ELM	BMH8X10X240ELM	to 288".
BMH4X6X288ELM	BMH6X8X288ELM	BMH8X10X288ELM	individual part numbers.



Refer to Beam Freight Policy in Pricebook.

168

### Beam - Mesa



WXH Nominal Dimensions	Actual Dimensions*	Side Wall Thickness*	Inside Top Width*	Inside Bottom Width*
4" X 6"	3 1/2 " X 5 1/2"	3/4"	2"	1 5/8"
6" X 8"	5 <sup>1</sup> / <sub>2</sub> " X 7 <sup>1</sup> / <sub>2</sub> "	3/4"	4"	3 1/2"
8" X 10"	7 <sup>1</sup> / <sub>2</sub> " X 9 <sup>1</sup> / <sub>2</sub> "	3/4"	6"	5 <sup>3</sup> / <sub>8</sub> "
10" X 15"	9 <sup>1</sup> / <sub>8</sub> " X 14 <sup>3</sup> / <sub>4</sub> "	3/4"	7 5/8"	6 5/8"

BMM4X6X96RDW					
Beam Mesa	Wid		Redwood ngth		

Note: Beam inside dimensions are 1 ¼" wider to accommodate a standard 2" X 2", 2" X 4", 2" X 6", 2" X 8" blocking application.

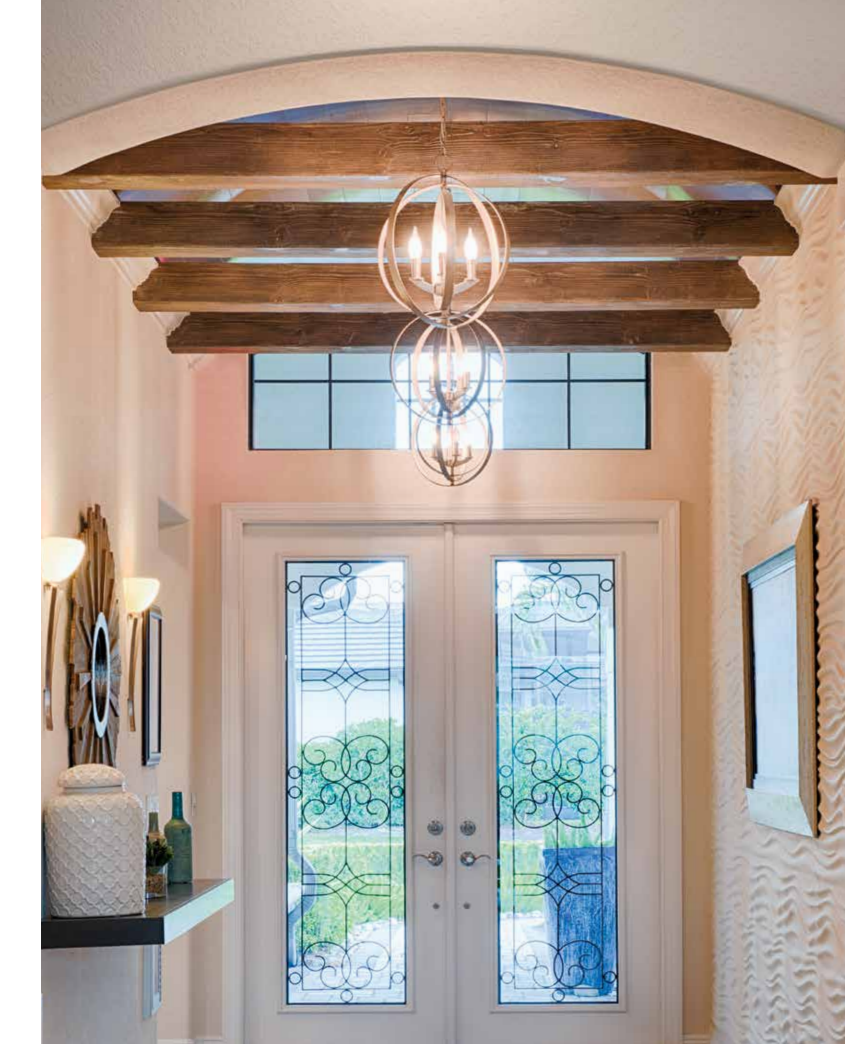
Note: Width and height are nominal, length is actual.

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

\*\*Only available in 234".



Refer to Beam Freight Policy in Timber & Stone Pricebook.



# Beam - Rough Sawn



VXH Nominal Dimensions	Actual Dimensions*	Side Wall Thickness*	Inside Top Width*	Inside Bottom Width*
4" X 6"	$3^{1}/_{2}$ " $X 5^{1}/_{2}$ "	3/4"	2"	1 5/8"
6" X 8"	$5^{1}/_{2}$ " $X 7^{1}/_{2}$ "	3/4"	4"	3 1/2"
8" X 10"	7 <sup>1</sup> / <sub>2</sub> " X 9 <sup>1</sup> / <sub>2</sub> "	3/4"	6"	5 3/8"

Note: Beam inside dimensions are 1 ¼" wider to accommodate a standard 2" X 2", 2" X 4", 2" X 6", 2" X 8" blocking application.

BMR4X6X96CDR				
Beam Rough Sawn	Height	Cedar		
Wi	dth L	ength.		

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

<b>4" X 6"</b> Part Number	6" X 8" Part Number	<b>8" X 10"</b> Part Number	Additional Sizes
BMR4X6X96CDR	BMR6X8X96CDR	BMR8X10X96CDR	Available
BMR4X6X144CDR	BMR6X8X144CDR	BMR8X10X144CDR	in 24"
BMR4X6X192CDR	BMR6X8X192CDR	BMR8X10X192CDR	from 96"
BMR4X6X240CDR	BMR6X8X240CDR	BMR8X10X240CDR	See price pages for
BMR4X6X288CDR	BMR6X8X288CDR	BMR8X10X288CDR	individual part numbers.



Refer to Beam Freight Policy in Pricebook.



### Beam - Tahoe



WXH Nominal Dimensions	Actual Dimensions*	Side Wall Thickness*	Inside Top Width*	Inside Bottom Width*
4" X 6"	$3^{1}/_{2}$ " $X 5^{1}/_{2}$ "	3/4"	2"	1 5/8"
6" X 8"	$5^{1}/_{2}$ " $X 7^{1}/_{2}$ "	3/4"	4"	3 1/2"
8" X 10"	7 <sup>1</sup> / <sub>2</sub> " X 9 <sup>1</sup> / <sub>2</sub> "	3/4"	6"	5 <sup>3</sup> / <sub>8</sub> "

Note: Beam inside dimensions are 1 ¼" wider to accommodate a standard 2" X 2", 2" X 4", 2" X 6", 2" X 8" blocking application.

BMT	4X6X	96CDR
	ГГ	
am	Hoight	Codar

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

<b>4" X 6"</b> Part Number	<b>6" X 8"</b> Part Number	<b>8" X 10"</b> Part Number	Additional Sizes
BMT4X6X96CDR	BMT6X8X96CDR	BMT8X10X96CDR	Available
BMT4X6X144CDR	BMT6X8X144CDR	BMT8X10X144CDR	in 24"
BMT4X6X192CDR	BMT6X8X192CDR	BMT8X10X192CDR	from 96"
BMT4X6X240CDR	BMT6X8X240CDR	BMT8X10X240CDR	See price pages for
BMT4X6X288CDR	BMT6X8X288CDR	BMT8X10X288CDR	individual part numbers.



Refer to Beam Freight Policy in Pricebook.







Part Number	Nominal	Actual	
BTM6X144*	6" x 8" x 144"	5 ½" x ¾" x 144"	
BTM8X144*	8" x 10" x 144"	7 ½" x ¾" x 144"	

<sup>\*</sup>Beam Top in Mesa woodgrain can be used with all beam styles. Note: Product not available stained.





Beam End Cap

Part Number	Nominal	Actual
BC10X15	10" x 15"	15 <sup>5</sup> /8" x 9 <sup>1</sup> /8" x <sup>3</sup> ⁄4"

Note: Product not available stained.

Beam Top

#### Beam Plates

BMI	PTH6X10
Beam Plate	Height
Hamm or Smo	
\ a a d.la	Hanana

	Smooth	Hammered	Smooth	Hammered
	Part Number	Part Number	Part Number	Part Number
2323	BMPTS6X10 <sup>^</sup>	BMPTH6X10 <sup>^</sup>	BMPTS36X36 <sup>†</sup>	BMPTH36X36 <sup>†</sup>
7770	BMPTS8X10 <sup>^</sup>	BMPTH8X10 <sup>^</sup>	Biiii 1000/00	DIVII THOO/GO
7000	BMPTS10X15 <sup>^</sup>	BMPTH10X15 <sup>^</sup>	BMPTS48X48 <sup>†</sup>	BMPTH48X48 <sup>†</sup>
	BMPTS15X20^	BMPTH15X20 <sup>^</sup>	2 15 13/110	2

<sup>^</sup>Nuts and bolts molded into beam plates, sold in packages of 2, front and back plate Note: Number of nuts and bolts molded into a beam plate is dependent on size of the plate. Image shown is only representative of the appearance of the plate, either Smooth or Hammered. Note: Sold in package quantities of 2. 2 front and 2 back plates, total of 4 parts per package.

#### Beam Straps

Hammered

	Part Number	Beam Size		Part Number	Beam Size
BMSTRF BMSTRF	BMSTRPS4X6	4" X 6"		BMSTRPH4X6	4" X 6"
	BMSTRPS6X8	6" X 8"		BMSTRPH6X8	6" X 8"
	BMSTRPS8X10	8" X 10"		BMSTRPH8X10	8" X 10"
	BMSTRPS10X15	10" X 15"**		BMSTRPH10X15	10" X 15"**



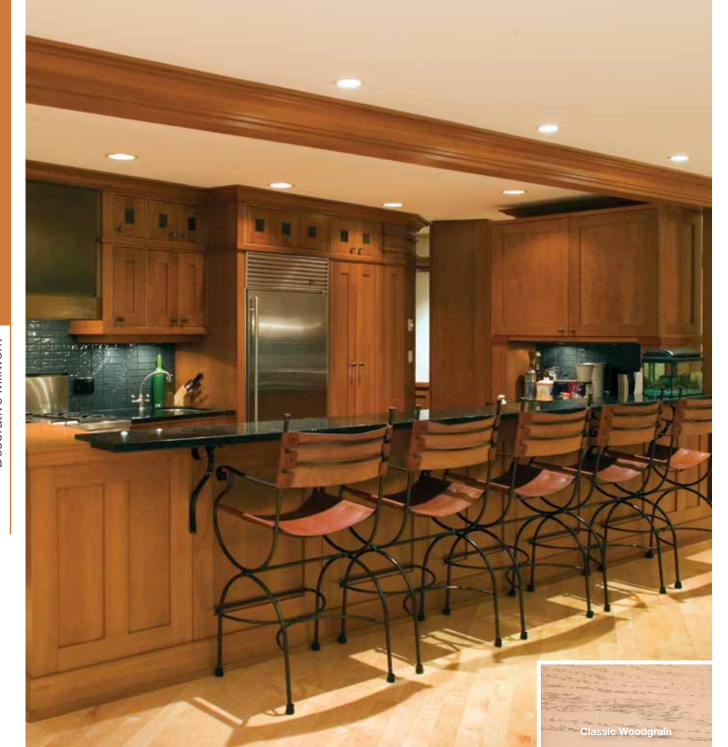
<sup>&</sup>lt;sup>†</sup> Beam plate can be cut to fit your specific project requirement. Note: Nut and bolt heads are included (20 of each packaged separately).

Additional packs can be ordered separately (BMPLTHDWKT40 = 20 nuts and 20 bolts, BMPLTHDWKT20 = 10 nuts and 10 bolts, BMPLTHDWKT10 = 5 nuts and 5 bolts).

Note: Width of beam strap is 6" for all beam sizes.

Note: Beam straps sold 2 per package.

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



### Beam - Classic

Part Number	Overall Width	Overall Height	Length	Inside Width	Inside Height
BM4X5X192S	6 <sup>5</sup> / <sub>8</sub> "	5"	16'	2 3/4"	4 1/4"

### Beam - Milled Smooth Cedar

	Part Number	Overall Width	Overall Height	Length	Inside Width	Inside Height
THE PERSON NAMED IN	BMCDR4X3X168S	3 1/2"	2 1/2"	14'	2"	1 3/4"
	BMCDR8X6X168S	7 1/4"	5 3/4"	14'	5 3/4"	5"



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