## Decorative Millwork



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DISCOVER UNLIMITED POSSIBILTIES,

## Decorative Millwork

## HOW TO USE THIS SECTION

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

## HOW TO ORDER

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

Smooth Brackets

|  | PartNumber | Projection (A) | Height (3) | Overal Widh ( C$)$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BKT9X11 | $9 "$ | $11 "$ | $3-1 / 2$ " |  |
|  | BKT12X12X4 <br> BKT18X18X4 | $12 "$ 18" | $12^{\prime \prime}$ 18" | $\begin{aligned} & 3-1 / 2^{1 "} \\ & 3-1 / 2^{11} \end{aligned}$ | $\square$B  <br>   |
|  | BKT16X16 | $15-7 / 81$ | $15-7 / 8^{\prime \prime}$ | $2 "$ |  |
|  | BKT10X16X4 | $9-7 / 8{ }^{\prime \prime}$ | $16 "$ | $4-1 / 2{ }^{\prime \prime}$ |  |
|  | BKT12X16 | $111^{1 / 2}{ }^{\prime \prime}$ | $16^{\prime \prime}$ | 3" |  <br>  |
|  | BKT14X16X4 | $14 "$ | $16{ }^{\prime \prime}$ | $4-1 / 2{ }^{\prime \prime}$ |  |
|  | BKT17X17 | $16-1 / 2{ }^{\prime \prime}$ | $16-1 / 2^{\prime \prime}$ | $3-1 / 2{ }^{\prime \prime}$ | \| |
|  | BKT16X18X3 | $16 "$ | $18{ }^{\prime \prime}$ | $3-1 / 2^{\prime \prime}$ |  |
|  | BKT11X20 | 11" | $20 "$ | $3-1 / 8{ }^{\prime \prime}$ |  |





## Smooth Brackets

|  | PartNumber | Projection (A) | Height (B) | Overall Widith ( 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BKT36X42 | $36-1 / 4{ }^{17}$ | $42-1 / 4{ }^{17}$ | $3-1 / 2{ }^{1 \prime}$ |  |
|  | BKT6X8 | $6 "$ | 8" | $1-1 / 2{ }^{\prime \prime}$ |  |
|  | BKT8X8 | 8" | 8" | $2 "$ |  |
|  | BKT8X6 | 8" | $6{ }^{\prime \prime}$ | $4 "$ |  |
|  | BKT8X8X4 | 8" | 8" | $4-7 / 8^{\prime \prime}$ |  |
|  | BKT10X10X9 | 10" | 10" | 9-1/8" |  |
|  | BKT10X11 | $10-1 / 2{ }^{\prime \prime}$ | $11-1 / 4{ }^{\prime \prime}$ | $3 "$ |  |
|  | BKT7X11X3 | 7" | $11^{\prime \prime}$ | 3-1/2" |  $\square$ |

Smooth Brackets


|  | Part Number | Projection (A) | Height(B) | Overall Width ( 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BKT18X24X3 | 18" | $24 "$ | $3 "$ |  |
|  | BKT22X26 | $22-1 / 2{ }^{1}$ | $26 "$ | 8-1/2" |  |
|  | BKT13X13X3 | 13 " | 13 " | 3-1/2" |  |
|  | BKT5X20 | $5 "$ | 201 | 3" |  |
| L | BKT6X24 | $6^{\prime \prime}$ | $24 "$ | $4{ }^{\prime \prime}$ |  |

## Smooth Brackets

Smooth Brackets
Decorative Projection (A)

Height (B)
Overall Widh (C)


BKT9x13

BKT11X15
9"

11"
$13^{\prime \prime}$
$15^{\prime \prime}$
$3^{1 "}$
3"
$4 "$


BKT8X15
$7-7 / 8^{\prime \prime}$
$14-7 / 8^{11}$
$8-1 / 4^{\prime \prime}$


BKT11X16

BKT4X18X4

BKT6Х24X6
6"
24"

Smooth Brackets

|  | Part Number | Projection (A) | Height(3) | Overall Widith (c) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BKT15X28 | $15-3 / 8{ }^{\prime \prime}$ | $27-1 / 2{ }^{\prime \prime}$ | $8-3 / 8{ }^{\text {" }}$ |  |
|  | BKT11X17 | $11{ }^{11}$ | 17" | $2-7 / 8{ }^{\prime \prime}$ |  |
|  | BKT10X16 | 9-3/4" | $16^{\prime \prime}$ | 2-3/4" | ${ }_{8}$ 易 |
|  | BKT12X17 | $12-1 / 8{ }^{1 /}$ | $16-1 / 2^{\prime \prime}$ | $3 "$ |  |
|  | BKT24X24X5 | $24 "$ | $24 "$ | $5^{\prime \prime}$ | $\stackrel{\|c\| c}{n}$ |
|  | BKT22X30 | 22 " | $30 "$ | $5-1 / 2{ }^{\prime \prime}$ | 男 |
|  | BKT12X12 | $12-1 / 4{ }^{\prime \prime}$ | 11-1/2" | $1-1 / 8^{\prime \prime}$ |  |
|  | BKT12X12GP | 12 " | 12 " | $1{ }^{\prime \prime}$ |  |



## Smooth Brackets

|  | Part Number | Projection (A) | Height (B) | Overall Width |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BKT5X4 | $20-1 / 2{ }^{1 /}$ | $4-3 / 8{ }^{\prime \prime}$ | 4-3/8" |  |
|  | BKT5X5X9 | $8-3 / 4{ }^{\prime \prime}$ | $5-3 / 8{ }^{\prime \prime}$ | $4-7 / 8^{\prime \prime}$ |  |
|  | BKT13X6 | $13-1 / 4{ }^{4}$ | $5-3 / 4{ }^{\prime \prime}$ | $5-7 / 8^{\prime \prime}$ |  |
|  | BKT7X6X12 | $111^{1 / 2}{ }^{\prime \prime}$ | $6-3 / 4 "$ | 5-1/2" |  |
|  | BKT8X7X18 | $18{ }^{\prime \prime}$ | 7-3/8" |  |  |
|  | BKT8X9X14 | $14 "$ | 8" | $9{ }^{\prime \prime}$ |  |




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

## Smooth Brackets

|  | Part Number | Projection (A) | Height (3) | Overall Widit ( $(0)$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BKT11X20X8 | 11" | $20-1 / 2^{\prime \prime}$ | 8" |  |
|  | BKT23X26 | $22-1 / 2{ }^{1 /}$ | $26 "$ | 8-1/2" |  |
|  | BKT18×35 | $17-1 / 2{ }^{11}$ | $35 "$ | 11" |  |

Smooth Brackets
Ornate

Smooth Knee Braces
Flat


Smooth Knee Braces


Smooth Dentil Blocks
Flat

$10-3 / 8^{\prime \prime}$
5-1/2"
5" $\square$
$\square$


DTLB5X5X3
$5-1 / 2^{\prime \prime}$
$5-1 / 2^{\prime \prime}$
$3-1 / 2^{\prime \prime}$

*See accessory block BKT10X14 on page 139.


Smooth Dentil Blocks


Smooth Dentil Blocks

|  | Part Number | Projection (A) | Height (8) | Overall Widh ( $)$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { DTLB4X6X6 } \\ & \text { DTLB6X6X9 } \end{aligned}$ | $\begin{aligned} & 6-1 / 4 " \\ & 9-3 / 8^{\prime \prime} \end{aligned}$ | $4-1 / 21$ $5-3 / 41$ | $5-3 / 4 "$ $5-1 / 21$ |  |
|  | DTLB9X8X8 | $9{ }^{\prime \prime}$ | $8-1 / 8{ }^{\prime \prime}$ | 8-1/8" |  |
|  | DTLB6X7X9 | 9-1/4" | $6 "$ | 7-1/4" |  |
|  | DTLB3X5X6 | $5-3 / 4 "$ | $3-1 / 8$ " | 4-1/2" |  |
|  | DTLB4X4X9 | $9 "$ | $3-7 / 8$ " | 4-3/8" | $\stackrel{\square}{\square}^{t-c \rightarrow 1}$ |
|  | DTLB4X4X7 | 7-1/4" | 4-3/8" | $5{ }^{\prime \prime}$ |  |
|  | DTLB5X8 | $5-7 / 16{ }^{\prime \prime}$ | $8-1 / 4 "$ | 4-13/16" |  |
|  | DTLB9X11X16 | $16 "$ | 9-1/4" | 11-1/4" |  |

## Smooth Dentil Blocks

Assorted


Smooth Dentil Blocks
Assorted

[^0]Wood-Grained Brackets



Wood-Grained Brackets

|  | Part Number | Projection (A) | Height (3) | Overall Widith (C) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BKT13X18X8S | $13 "$ | 18" | 8" |  |
|  | BKT16X18X4S | $16 "$ | 18" | $4 "$ |  |
|  | BKT14X30X7.5S <br> BKT22X30X8S | $\begin{aligned} & 13-1 / 2^{11} \\ & 21-1 / 2^{11} \end{aligned}$ | $30 "$ $30 "$ | $\begin{aligned} & 7-1 / 2^{11} \\ & 7-1 / 2^{11} \end{aligned}$ |  |
|  | BKT16X32X4S | $16 "$ | $32{ }^{\prime \prime}$ | $4 "$ |  |




Wood-Grained Knee Braces
Cove / Arch


Wood-Grained Corbels



[^1]Wood-Grained Corbels
scool

| COROG24X6S | COROG20X7S Number |
| :--- | :--- |
| COROG15X7S |  |
| COROGA15X7S |  |



Wood-Grained Corbels

Part Number
Projection (A)
Height (B)
Overall Width (C)

COR39X10X5.5S $39-1 / 4^{4}$
$9-1 / 8^{1}$
5-1/2"


COR16X10X8S
$16 "$
$10-1 / 2^{\prime \prime}$
8"


COR14X12X6S
14"
$12^{\prime \prime}$
$6^{1 "}$


COR11X13X6S
11"
1
$13^{\prime \prime}$
$6^{6 \prime}$


[^2]Wood-Grained Corbels
Assorted


[^3]

How to Order

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

Part Number Logic:


Rafter Tails
Standard Wood Grain

|  | Part Number | Length (A) | Height (3) | Overall Width (c) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | BMRTS6X4X24S BMRTS8X4X24S | $24^{\prime \prime}$ $24 "$ | $\begin{aligned} & 3-1 / 4^{\prime \prime} \\ & 7-1 / 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 5-1 / 44^{" 1} \\ & 3-1 / 4 " \end{aligned}$ |  |
|  | BMCRT25X12X6S | $25 "$ | 12 " | $6{ }^{\prime \prime}$ |  |

## Rafter Tails

Double-Ended, Standard Wood Grain


## Smooth Trellis System

|  |
| :--- | :--- | :--- |

Wood-Grained Trellis System


This product is not finished on all sides.
This product is not finished on all sides.
"HDW pack octaniss l. lock washers. hex nuts and bolts.
For instalation instructions, visit fypon.com.
Parts may be required to ship LTL (less than truckload) based on size and overall dimensions

## Smooth Beam

| WxHNominal Dimensions | $\begin{gathered} \text { Actual } \\ \text { Dimensions* } \end{gathered}$ | Side Wall Thickness* | Inside Inside Top Width* | BMSMT4X4X96 |
| :---: | :---: | :---: | :---: | :---: |
| 4 "×4" | $33^{-1 / 2} 1 \times 3{ }^{1 / 1 / 2}$ | $3 / 4{ }^{\prime \prime}$ | $2^{\prime \prime} \quad 1-1 / 2^{\prime \prime \prime}$ |  |
| $4{ }^{\text {" }} \times 6{ }^{\text {" }}$ | $3-1 / 2 \times 5 \cdot 1 / 2^{\prime \prime}$ | 344 | $2^{\prime \prime} \quad 1-1 / 2^{\prime \prime}$ | Smooth Widh |
| $6^{\prime \prime} \times 8$ " | $5-1 / 2 \times 7-1 / 2$ | $34^{4}$ | $4^{\prime \prime} \quad 3-1 / 2^{\prime \prime}$ | Wiath |
| $8 " \times 10^{\prime \prime}$ | 7-1/2"x9-1/2" | $3 / 4{ }^{\prime \prime}$ | $6^{\prime \prime} \quad 5^{-1 / 2 / 2}$ | Note: Width nand heigltrere nominal, engtht sa atual |
| Note: Beam inside <br> a standard 2" x 2 | dimensions are $1-1 /$ <br> ', 2" $\times 4^{\prime \prime}, 2^{\prime \prime} \times 6^{\prime \prime}, 2$ | " wider to accomm |  |  |


| $4^{\prime \prime} \times 4^{\prime \prime}$ <br> Part Number | $4^{\prime \prime} \times 6^{\prime \prime}$ <br> ParN Number | $6^{\prime \prime} \times 8^{\prime \prime}$ <br> Part Number |
| :---: | :---: | :--- |
| BMSMT4X4X96 | BMSMT6X8X96 | $8^{\prime \prime} \times 10^{\prime \prime}$ <br> Part Number |
| BMSMT4X4X120 | BMSMT4X6X120 | BMSMT8X10X96 |



Refer to Beam Freight Policy in Pricebook.

Beam - Rough Sawn

| - | $\underset{\text { WxHNorinal }}{\text { Dimensions }}$ | Dimentis ${ }^{\text {ans }}$ | Stic wall |  | BMR4X6X96CDR |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $4{ }^{4} \times 6{ }^{\text {c }}$ |  | ${ }^{344}$ | $2^{2 \prime} \quad 1.156^{\prime \prime}$ |  |  |
|  | $6^{\prime \prime} \times 8$ 8" | 5. $\mathrm{H}_{2} / 2 \times 7.1 / 2$ | $34{ }^{3}$ | $4^{\prime \prime} \quad 3 \cdot{ }^{-1 / 2}$ | Rough Sawn | $\text { \|Height } \mid \text { Cedar }$ |
|  | $8^{\prime \prime} \times 10^{\prime \prime}$ | 7-1/2x9-1/2 | $34^{4}$ | $6^{\prime \prime} \quad 54{ }^{\text {a }}$ |  |  |
|  | Note: Beam inside dimensions are $1-1 / 4$ " wider to accommodatea standard $2^{\prime \prime} \times 2^{\prime \prime}, 2^{\prime \prime} \times 4^{\prime \prime}, 2^{\prime \prime} \times 6^{\prime \prime}, 2^{\prime \prime} \times 8^{\prime \prime}$ blocking application. |  |  |  |  |  |
| 4"x ${ }^{\text {" }}$ | $\begin{gathered} 6^{\prime \prime \prime} \times 8^{\prime \prime \prime} \\ \text { PatN Number } \end{gathered}$ |  | $8^{\prime \prime} \times 10^{\prime \prime}$ |  | $\begin{aligned} & \text { Additional } \\ & \text { Sizes } \end{aligned}$ |  |
| Part Number |  |  |  |  |  |  |
| BMR24xג才96COR | BMP688x96COR |  | BMR8X10X96COR |  | Available |  |
|  | BMR6X88X 14400 R |  | BMR8X10X144CDR |  |  |  |
| BMR4X6x $144 C 0 \mathrm{R}$ |  |  |  | in 24 " increments, from 96" |  |  |
|  | BMR6X8X192COR |  |  |  |  | BMR8X10x $192 C 0 \mathrm{R}$ |  |  |
| BMR4X6xX92COR |  |  |  |  |  |  |  |  |
| BMRP46x240CDR | BMR6X8X240CDR |  | BMR8X10x200CDR |  |  | See price pages forindividual part numbers. |
|  |  |  | $\checkmark$. |  |  |  |  |
| BMRAX6X288CDR | BMRGXXX288COR |  |  | BMR8X10X288COR |  |  |


Beam - Hand Hewn

|  | WxH Nominal Dimensions | Actual Dimensions | Side Wall Thickness* | Top Wide | ie ${ }^{\text {Ithside }}$. Botom Wdith* | Note: Width and height are nominal, length is actual |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $4 " \times 6$ " | $3{ }^{-1 / 2}{ }^{\prime \prime} \times 5-1 / 20$ | $3 / 4$ " | $2 "$ | 1.5/\% |  |  |
|  | $6^{\prime \prime} \times 8{ }^{\prime \prime}$ | $5-1 / 2 \times 7{ }^{1 / 1 / 2}$ | $34^{4}$ | 4 " | 3-1/2" |  |  |
|  | $8 " \times 100$ | 7-1/2" 9-1/2" $^{\prime \prime}$ | $344^{\prime \prime}$ | $6^{\prime \prime}$ | $5 . \% 8^{\prime \prime}$ |  |  |
|  | Note: Beam inside dimensions are $1-1 / 4$ " wider to accommodate a standard $2^{\prime \prime} \times 2^{\prime \prime}, 2^{\prime \prime} \times 4^{\prime \prime}, 2^{\prime \prime} \times 6^{\prime \prime}, 2^{\prime \prime} \times 8$ " blocking application. |  |  |  | *+1-1/4" |  |  |
| $4^{\prime \prime} \times 6^{\prime \prime}$ | $\begin{gathered} 6^{\prime \prime} \times 88^{\prime \prime} \\ \text { Part Number } \end{gathered}$ |  |  |  | $8^{\prime \prime} \times 10^{\prime \prime}$ | Additional Sizes |  |
| Part Number |  |  |  |  | Part Number |  |  |
| BMH4X6X96ELM | BMH6X8X96ELM |  | BMH8X10X96ELM |  |  | Availablein 24" |  |
| BMH4X6X144ELM | BMH6X8X144ELM |  | BMH8X10X144ELM |  |  |  |  |
| BMH4X6X192ELM | BMH6X8X192ELM |  | BMH8X10X192ELM |  |  | increments, from 96" to 288". |  |
| BMH4X6X240ELM | BMH6X8X240ELM |  | BMH8X10X240ELM |  |  |  |  |
|  | BMH6X8X288ELM |  | BMH8X10X288ELM |  |  | See price pages for individual part numbers. |  |
| BMH4X6X288ELM |  |  |  |  |  |  |  |


Beam - Mesa


| WxH Nominal | Dimensions | Side Weall | $\begin{aligned} & \text { Topsidet } \text { Thith }^{2} \end{aligned}$ | Inside Bottom Width* |
| :---: | :---: | :---: | :---: | :---: |
| 4 " $\times 6$ " | $3 \cdot 1 / 2 / 2 \times 5 \cdot 1 / /^{1 / 2}$ | $3 / 4{ }^{4}$ | $2 "$ | 1. $5 / 8$ " |
| $6^{\prime \prime} \times 8$ " | 5-1/2" $\times 7.1 / 2$ | 344 | $4{ }^{4}$ | 3.1/2" |
| $8 " \times 10{ }^{\prime}$ | 7-1/2" ${ }^{1 / 2} 9.1 / 2^{\prime \prime}$ | 34" |  | 5.3/" |
| $10^{\prime \prime} \times 15$ " | $9.1 / 8.14 .14 / 4 / 4$ | $3 / 4{ }^{\prime \prime}$ | 7.\%/8" | 6. $\cdot 9 / 8$ |

BMM4X6X96RDW Beam
Mesa
Meight
Redwood
R Width Length

| $4^{\prime \prime} \times 6^{\prime \prime}$ <br> Part Number | $6^{\prime \prime} \times 8 \text { " }$ <br> Part Number | $8^{\prime \prime} \times 10^{\prime \prime}$ Part Number | $10^{\prime \prime} \times 15^{\prime \prime}$ <br> Part Number | Additional Sizes |
| :---: | :---: | :---: | :---: | :---: |
| BMM4X6X96RDW | BMM6X8X96RDW | BMM8X10X96RDW | BMM10X15X234RDW** |  |
| BMM4X6X144RDW | BMM6X8X144RDW | BMM ${ }^{\text {P }}$ 10X144RDW |  | Available in 24 " |
| BMM4X6X192RDW | BMM6X8X192RDW | BMM8X10X192RDW |  | increments, from 96" to 288". |
| BMM4X6X240RDW | BMM6X8X240RDW | BMM8X10X240RDW |  |  |
| BMM4X6X288RDW | BMM6X8X288RDW | BMM8X10X288RDW |  | See price pages for individual part numbers. |





$\underset{\substack{\text { Smoant ceatar }}}{\text { Beam }}$ - Milled
smoon ceadar


Part Number
Overall Widith

Beam Mantel Hand Hewn

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


Sizes:

- Available in $6^{\prime \prime} \times 8^{\prime \prime}$ and $8^{\prime \prime} \times 10^{\prime \prime}$ (projection $\times$ height) with lengths measuring 60" $-90 "$ ", in $6^{\prime \prime}$ increments.


Beam Mantel Rough Sawn Cedar


BMR6X8X60CDR-EC BMR6X8X66CDR-EC BMR6X8X72CDR-EC BMR6X8X78CDR-EC BMR6X8X84CDR-EC BMR6X8X90CDR-EC BMR8X10X60CDR-EC MR8X10X66CDR-EC BMR8X10X72CDR-EC BMR8X10X78CDR-EC BMR8X10X84CDR-EC BMR8X10X90CDR-EC

Beam Top
Mesa

| Mesa |  | Beam with top shown |
| :---: | :---: | :---: |
| Part Number | Nominal | Actual |
| BTM6X144* | $6^{\prime \prime} \times 1$ " $\times 144{ }^{\prime \prime}$ | $5-1 / 2$ " $\times 3 / 4$ " $\times 144$ " |
| BTM8X144* |  | $7-1 / 2$ " $\times 3 / 4 " \times 144 "$ |
| Beam End Cap |  |  |
| Part Number | Nominal | Actual |
| BC10X15 | $10^{\prime \prime} \times 15{ }^{\prime \prime} \times 1{ }^{\prime \prime}$ | $9-1 / 8^{\prime \prime} \times 15-5 / 8^{\prime \prime} \times 3 / 4 "$ |

Beam Plates



Gable Pediments
Victorian Style

| Part Number | Overall Wioth ( A ) | Overall Height (B) | Projection (C) | Pitch (0) |
| :---: | :---: | :---: | :---: | :---: |
| GP64X32 | $62^{\prime \prime}$ | $32-1 / 4{ }^{1 /}$ | $1{ }^{1 \prime}$ | 12/12 |
| GP80X33 | $80-1 / 4{ }^{\prime \prime}$ | $33-3 / 4{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ | 10/12 |
| GP81X31 | $81-1 / 4{ }^{\prime \prime}$ | $31-1 / 4{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ | 9/12 |
| GP88X29 | $86-3 / 8{ }^{\prime \prime}$ | $29-3 / 88^{\prime \prime}$ | $1{ }^{\prime \prime}$ | 8/12 |
| GP96X28 | $96{ }^{\prime \prime}$ | $28{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ | 7/12 |
| GP107X22 | 107" | $22^{\prime \prime}$ | $1 "$ | 5/12 |
| GP110x27 | 106-7/8" | $27-3 / 88^{\prime \prime}$ | $1{ }^{1 \prime}$ | 6/12 |

Gable Pediments
Arched Style

Gable Pediments
Flat Style



Gable Pediment Kits


Note: GPK401 and GPK801 kits include adhesive and screws.
Gable Pediment Kits
Basic System


Ceiling Medallions


Ceiling Medallions


Fishscale Panel




## Decorative Panels



DP28x28SQX
Square
-

Tile Vents



Fixture Mounts


Spires


Full-Round Finial

|  | Pat Number | Ball Diameter (A) | Height(3) | Base Diameer (C) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | B4才6 | $4{ }^{4}$ | 5-1/2" | $3-1 / 21$ |  |
|  | B5X7 | 5-1/4" | 6-3/4" | $4.3 / 8{ }^{11}$ |  |
|  | B6x8 | $5-7 / 8{ }^{\prime \prime}$ | 7.3/4" | $5-7 / 8^{\prime \prime}$ |  |
| - | B6x9 | $7{ }^{7}$ | $9 "$ | $5-7 / 8{ }^{\prime \prime}$ | $\square$ |
|  | B8x10 | $8^{\prime \prime}$ | $10^{\prime \prime}$ | $8-1 / 4{ }^{11}$ | S |
|  | B10x13 | $10^{\prime \prime}$ | $12^{-7} 8^{\prime \prime}$ | $8^{1 / 21}$ |  |
|  | B12X16 | $12^{\prime \prime}$ | $16^{\prime \prime}$ | $12^{\prime \prime}$ |  |
|  | B3X4 Pedestal Bal | $3-1 / 8^{\prime \prime}$ | $4.5 / 8^{\prime \prime}$ | $3^{-1 / 4 / 4}$ |  |
|  |  | $3^{-1 / 4 / 4}$ | 5-1/4" | $3-1 / 44^{\prime \prime}$ |  |
|  | B7X9 Decorative Bal | $6^{-1 / 4} 4$ | $8^{-1 / 2 / 2}$ | $6-1 / 2$ " |  |
|  | Afr10 Acorn | $4.7 / 8^{\prime \prime}$ | $111^{1 / 81}$ | 4-1/2" | $[\overbrace{-c-1}^{-A}$ |
|  | PHFR5X11 Pineapple <br> PHFR6X14 Pineapple | $5-5 / 8^{\prime \prime}$ <br> $7-1 / 8^{\prime \prime}$ | 11" <br> $14 "$ | $4 \cdot 3 / 44^{4}$ $6-1 / 8^{4 \prime}$ |  |


[^0]:    Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

[^1]:    150 Parts may be required to ship LTL (less than truckload) based on size and overall dimensions

[^2]:    Note: Product has open cavity.
    Parts may be required to ship LTL (less than truckload) based on size and overall dimensions.

[^3]:    Product has open cavity.
    Parts may be reauired to ship LTL (ess than truckload) based on size and overall dimensions.

