

# NU-WOOD<sup>TM</sup>

SYNTHETIC ARCHITECTURAL MILLWORK

## PRODUCT CATALOG



BRACKETS  
LOUVERS  
ARCH SURROUNDS  
PILASTERS  
MOULDING  
GABLE PEDIMENTS  
WINDOW PANELS  
COLUMN SLEEVES  
DENTIL BLOCKS  
CASING  
PEDIMENTS  
CLASSIC COLOR PROGRAM  
LEDGES  
SHUTTERS  
COVE MOULDING  
PVC COLUMN WRAPS  
MASONRY PANELS  
MASONRY COLUMNS  
CROSSHEADS  
CROWN MOULDING  
KEYSTONES  
HISTORIC RESTORATION  
WINDOW HEADERS  
ENTRANCE SYSTEMS  
MOUNTING BLOCKS  
FASCIA  
PART FABRICATION  
QUOINS  
FLATBOARD

[WWW.NU-WOOD.COM](http://WWW.NU-WOOD.COM)



MADE IN THE USA



## PRODUCT INFO

About Nu-Wood 3  
Masonry Products 3  
Nu-Wood Advantage 4  
Classic Color Program 4

3



## DECORATIVE ACCENTS

Brackets 7  
Dentil Blocks 15  
Pitched Dentil 16  
Mounting Blocks 16  
Quoins 16  
Keystones 17

6



## EXTERIOR ACCENTS

Order Notes 21  
Louvers 21  
Gable Pediments 25  
Miscellaneous 26  
Custom Pediments 27

20



## PVC COLUMN WRAPS

Order Notes 30  
Trim Options 30  
Non-Tapered 31  
Tapered 33

29



## WINDOW FEATURES

Order Notes 37  
Dentil Options 38  
Headers 39  
Arch Surrounds 43  
Panels, Pediments &  
Ledges 45

35



## MOULDINGS

Baseboard, Casing 47  
Chair Rail, Cornice,  
Cove, Crown 48  
Dentil 50  
Corner, EVS, Fascia 51  
Small Profiles 52  
Flatboard 53

46



## SHUTTERS

Board & Batten 56  
Panel 60  
Flat Panel 61  
Louvered 62

54



## ENTRY SYSTEMS

Pilasters 65  
Crossheads 67  
Pediments 67

64



## MASONRY PRODUCTS

Masonry Panels 73  
Corners 76  
Ledges 77  
Column Caps 78  
Columns & Sleeves 79  
Pedestals 80  
Order Notes 80

69

## CUSTOMER SERVICE

Warranty Information 81  
Return Policy 82  
Finish & Repair 83  
General Installation 84  
PVC Column Wrap  
Installation 85  
Shutter Installation 86  
Shipping Policies 87-88

81

## PREMIUM SERVICES

Parts Fabrication 89  
Historic Restoration 90  
Classic Color Program 91  
Samples 92  
Marketing Materials 93

90



## WHAT IS NU-WOOD?

Nu-Wood is a specially formulated polyurethane polymer that is molded to precisely replicate common wooden millwork and masonry products. Our products have the fine details you find in natural materials – the grain of specific wood species, the sand in mortar, the feel of trim board – minus the complications and expense of installing and maintaining them.

Homeowners like Nu-Wood's great looks and low maintenance. Contractors appreciate the value it adds to a build and how easy it is to install.

## LOOKS LIKE WOOD. PERFORMS EVEN BETTER.

Our millwood products have an authentic look and feel because we use natural wood to create our molds. Once painted, our products are very difficult to distinguish from natural wood.

Our proprietary molding process produces a higher-density product than the competition. With a standard density similar to white pine, Nu-Wood can be cut, sawn, shaped, routed, nailed, screwed in, stapled and painted, just like wood. No specialized tools or blades are required beyond what a carpenter is already going to be using for wood projects.

Unlike wood, Nu-Wood's closed-cell polyurethane is not affected by weather. So it is truly a low-maintenance product that delivers years of worry-free performance.

## MASONRY PRODUCTS, TOO!

Looking to add a touch of brick or stone? Nu-Wood masonry products are a convenient and convincing alternative.

We start with our specially formulated polyurethane and cast it in forms crafted from actual stone and brick surfaces. For many designs, we incorporate multiple molds to assure that each panel looks slightly different. That means no telltale repetition of pattern, so the finished effect is practically indistinguishable from hand-lain masonry. The attention to detail continues in our extensive finishing process. Each piece is individually hand sprayed, then coated with a UV-resistant finish for years of fade-resistant performance.

As with our millwork products, our masonry stone and brick can be cut and installed with standard carpentry tools you already have at the job site.

See page 69-80 for more details about all of our masonry products.



## THE NU-WOOD ADVANTAGE

### EASY INSTALLATION

Nu-Wood products mount quickly and easily with ordinary construction tools – simply follow standard construction practices.

### DURABLE FINISHES

All our millwork items come with a superior protective finish, compliments of our special in-mold coating plus a factory-applied coat of high-quality primer. And we don't stop there: we bake on the primer so it chemically bonds to the urethane, ensuring a consistent, durable finish.

That means your products arrive ready to mount straight out of the box. Simply apply a final coat of exterior latex to match or compliment your project and you are ready to install.

## CLASSIC COLOR PROGRAM

For extra convenience, we can prepaint your millwork order in the Sherwin Williams color of your choice. Nu-Wood is the only polyurethane manufacturer in the U.S. to offer this Classic Color Program.

- Simply tell us the color you're using. For an exact match, you can use the Sherwin Williams Color Snap® mobile app to search their thousands of shades for the one that's perfect for your project. Or send us a sample of your siding or a color chip for us to match.
- We'll make sure all the parts arrive at the job site finish painted and ready to install – saving you the need to hire a painter, wait for components to dry, or clean up a paint mess. The color you specify is applied in our paint booth, making sure no spots are missed. See page 91 for more details.
- Every Classic Color shipment comes with a touch-up kit.

## WE ALSO OFFER:

- Custom parts and sizes on request
- Responsive shipping

... and we're proud to say that everything we sell is manufactured to our exacting standards right here in the USA.





# DECORATIVE ACCENTS

Nu-Wood creates a wide variety of brackets, dentil and keystones in sizes, styles, colors and textures to suit the architectural style of most any building.



KEYSTONES can serve as decorative accents on headers, louvers and sunbursts, or as a creative way to conceal joints when splicing headers of 96" or longer.



# DECORATIVE ACCENTS

## DECORATIVE ACCENTS

Craft a home of character with Nu-Wood decorative millwork. It supplies the beautiful, customized look you want, with the low maintenance performance you want.

Nu-Wood decorative accents look like real wood, but wear better. That's because our high-density polyurethane simply doesn't deteriorate. And since it's lightweight and comes pre-primed or with our incredibly authentic-looking smooth or wood grain finishes, putting it in place is hassle-free.

These accent pieces are designed to deliver the architectural detail homeowners value, and the easy-care convenience they expect. And the results are simply spectacular. They transform a home from average to extraordinary.

Mix and match our extensive selection of brackets, corbels, dentil blocks, keystones, quoins and more to compose traditional, modern, or entirely unique looks for your next building or remodeling project. Add extra impact, and ease installation, with a custom color match from Sherwin Williams' endless palette of exterior paints. See page 91 for details.

brackets	7
dentil blocks	15
pitched dentil	16
mounting blocks	16
quoins	16
keystones	17

See pages 92 & 93 for brochures  
and sample kits.





# RADIUS BRACKETS

HEIGHT = H / PROJECTION = P / WIDTH = W

<p>NW BR8X6X1.5</p> <p>H P W 8" 6" 1 1/2"</p>	<p>NW BR8X8X2</p> <p>H P W 8" 8" 2"</p>	<p>NW BR8X8X2.25</p> <p>H P W 8" 8" 2 1/4"</p>	<p>NW BR8X10X4</p> <p>H P W 8" 10" 4"</p>	<p>NW BR9X12X4.5</p> <p>H P W 9" 12" 4 1/2"</p>
<p>NW BR9.25X4.5X5.13</p> <p>H P W 9 1/4" 4 1/2" 5 1/8"</p>	<p>NW BR9X8.38X5.44</p> <p>H P W 9" 8 3/8" 5 1/2"</p>	<p>NW BR9.25X5.5X5.13</p> <p>H P W 9 1/4" 5" 5 1/8"</p>	<p>NW BR9.5X5.5X5.38</p> <p>H P W 9 1/2" 5 1/2" 5 3/8"</p>	<p>NW BR10X8X5</p> <p>H P W 10" 8" 5"</p>
<p>NW BR10.5X11.13X3.25</p> <p>H P W 10 1/2" 11 1/8" 3 1/4"</p>	<p>NW BR10.38X5.25X4</p> <p>H P W 10 3/8" 5 1/4" 4"</p>	<p>NW BR11X5.5X3.5</p> <p>H P W 11" 5 1/2" 3 1/2"</p>	<p>NW BR11X7X3.5</p> <p>H P W 11" 7" 3 1/2"</p>	<p>NW BR11.88X7.25X5.5</p> <p>H P W 11 7/8" 7 1/4" 5 1/2"</p>
<p>NW BR11.75X7.25X5.5</p> <p>H P W 11 3/4" 7 1/4" 5 1/2"</p>	<p>NW BR12X6.25X4.5</p> <p>H P W 12" 6 1/4" 4 1/2"</p>	<p>NW BR12X7.5X5.5</p> <p>H P W 12" 7 1/2" 5 1/2"</p>	<p>NW BR12X7.25X8</p> <p>H P W 12" 7 1/4" 8"</p>	<p>NW BR12X10X3.5</p> <p>H P W 12" 10" 3 1/2"</p>
<p>NW BR13X8X7.25</p> <p>H P W 13" 8" 7 1/4"</p>	<p>NW BR13.25X5.5X5.5</p> <p>H P W 13 1/4" 5 1/2" 5 1/2"</p>	<p>NW BR14X10X6</p> <p>H P W 14" 10" 6"</p>	<p>NW BR14X14X5.5</p> <p>H P W 14" 14" 5 1/2"</p>	<p>NW BR14X14X3.5-A</p> <p>H P W 14" 14" 3 1/2"</p>
<p>NW BR15.5X11X3.5</p> <p>H P W 15 1/2" 11" 3 1/2"</p>	<p>NW BR15.5X14X4.13</p> <p>H P W 15 1/2" 14" 4 1/8"</p>	<p>NW BR16X9.75X2.75</p> <p>H P W 16" 9 3/4" 2 3/4"</p>	<p>NW BR16X16X8</p> <p>H P W 16" 16" 8"</p>	<p>NW BR16.19X10.5X4.38</p> <p>H P W 16 3/16" 10 1/2" 4 3/8"</p>



# RADIUS BRACKETS

HEIGHT = H / PROJECTION = P / WIDTH = W
















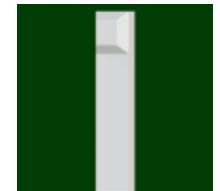














DECORATIVE ACCENTS

<p>NW BR17X12X4</p>  <p>H P W 17" 12" 4"</p>	<p>NW BR17X11X3</p>  <p>H P W 17" 11" 3"</p>	<p>NW BR18X4X4</p>  <p>H P W 18" 4" 4"</p>	<p>NW BR19X15X3.5</p>  <p>H P W 19" 15" 3 1/2"</p>	<p>NW BR20X10.38X6</p>  <p>H P W 20" 10 3/8" 6"</p>
<p>NW BR20X16X4-A</p>  <p>H P W 20" 16" 4"</p>	<p>NW BR24X6X4.25</p>  <p>H P W 24" 6" 4 1/4"</p>	<p>NW BR24X6X6</p>  <p>H P W 24" 6" 6"</p>	<p>NW BR24X18X6</p>  <p>H P W 24" 18" 6"</p>	<p>NW BR24X20X5</p>  <p>H P W 24" 20" 5"</p>
<p>NW BR25X24X4</p>  <p>H P W 25" 24" 4"</p>	<p>NW BR26X22.5X8.5</p>  <p>H P W 26" 22 1/2" 8 1/2"</p>	<p>NW BR30X14.25X7.5</p>  <p>H P W 30" 14 1/4" 7 1/2"</p>	<p>NW BR30X14.25X7.5-A</p>  <p>H P W 30" 14 1/4" 7 1/2"</p>	<p>NW BR30X31X5</p>  <p>H P W 30" 31" 5"</p>
<p>NW BR30.25X22X3.5</p>  <p>H P W 30 1/4" 22" 3 1/2"</p>	<p>BR30.5X30.5X6</p>  <p>H P W 30 1/2" 30 1/2" 6"</p>	<p>NW BR32X32X6</p>  <p>H P W 32" 32" 6"</p>	<p>NW BR36X24X3.5</p>  <p>H P W 36" 24" 3 1/2"</p>	<p>NW BR36X36X4</p>  <p>H P W 36" 36" 4"</p>
<p>BR36X36X6</p>  <p>H P W 36" 36" 6"</p>	<p>NW BR10X10X3</p>  <p>H P W 10" 10" 3"</p>	<p>NW BR12X11.25X3.5</p>  <p>H P W 12" 11 1/4" 3 1/2"</p>	<p>NW BR12X12X6</p>  <p>H P W 12" 12" 6"</p>	<p>NW BR12.5X14.63X5</p>  <p>H P W 12 1/2" 14 5/8" 5"</p>
<p>NW BR14.5X14.5X3.38</p>  <p>H P W 14 1/2" 14 1/2" 3 3/8"</p>	<p>NW BR15X15X2.5</p>  <p>H P W 15" 15" 2 1/2"</p>	<p>NW BR18X14X3.5</p>  <p>H P W 18" 14" 3 1/2"</p>	<p>NW BR18X18X4</p>  <p>H P W 18" 18" 4"</p>	<p>NW BR20X15X5</p>  <p>H P W 20" 15" 5"</p>



# PORCH BRACKETS

HEIGHT = H / PROJECTION = P / WIDTH = W













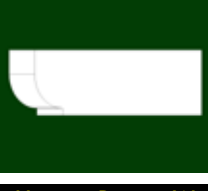


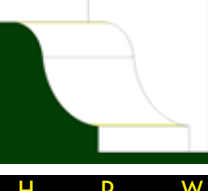










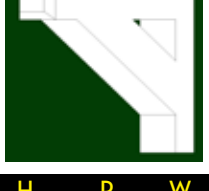



<p>NW BR21.5X21.5X6</p>  <p>H P W 21 1/2" 21 1/2" 6"</p>	<p>NW BR22X22X2.75</p>  <p>H P W 22" 22" 2 3/4"</p>	<p>NW BR22X22X6</p>  <p>H P W 22" 22" 6"</p>	<p>NW BR22X22X8</p>  <p>H P W 22" 22" 8"</p>	<p>NW BR23.13X10.13X5.5</p>  <p>H P W 23 1/8" 10 1/8" 5 1/2"</p>
<p>NW BR23.5X10X8</p>  <p>H P W 23 1/2" 10" 8"</p>	<p>NW BR24X18X3.5-C</p>  <p>H P W 24" 18" 3 1/2"</p>	<p>NW BR24X24X3</p>  <p>H P W 24" 24" 3"</p>	<p>NW BR24X24X7</p>  <p>H P W 24" 24" 7"</p>	<p>NW BR28X26X2.5</p>  <p>H P W 28" 26" 2 1/2"</p>
<p>NW BR29X8.25X4</p>  <p>H P W 29" 8 1/4" 4"</p>	<p>NW BR30X22X5.5</p>  <p>H P W 30" 22" 5 1/2"</p>	<p>NW BR30X30X3.5</p>  <p>H P W 30" 30" 3 1/2"</p>	<p>NW BR30X30X8</p>  <p>H P W 30" 30" 8"</p>	<p>NW BR36X18X3.5</p>  <p>H P W 36" 18" 3 1/2"</p>
<p>NW BR21.5X2X5.5</p>  <p>H P W 21 1/2" 2" 5 1/2"</p>	<p>NW BR20X5X3</p>  <p>H P W 20" 5" 3"</p>	<p>NW BR21.25X4.88X5.38</p>  <p>H P W 21 1/4" 4 7/8" 5 3/8"</p>	<p>NW BR5X3.63X3.5</p>  <p>H P W 5" 3 5/8" 3 1/2"</p>	<p>NW BR5.5X5.5X5.5</p>  <p>H P W 5 1/2" 5 1/2" 5 1/2"</p>
<p>NW BR5.5X5.5X5.5-A</p>  <p>H P W 5 1/2" 5 1/2" 5 1/2"</p>	<p>NW BR5.5X20X8</p>  <p>H P W 5 1/2" 20" 8"</p>	<p>NW BR5.5X29X8</p>  <p>H P W 5 1/2" 29" 8"</p>	<p>NW BR5.5X34X8</p>  <p>H P W 5 1/2" 34" 8"</p>	<p>NW BR5.5X46X8</p>  <p>H P W 5 1/2" 46" 8"</p>
<p>NW BR6X5.25X12</p>  <p>H P W 6" 5 1/4" 12"</p>	<p>NW BR6X6X5.5</p>  <p>H P W 6" 6" 5 1/2"</p>	<p>NW BR6X16X4.75</p>  <p>H P W 6" 16" 4 3/4"</p>	<p>NW BR6.5X6.5X2.25</p>  <p>H P W 6 1/2" 6 1/2" 2 1/4"</p>	<p>NW BR7.25X7X5.5</p>  <p>H P W 7 1/4" 7" 5 1/2"</p>



# MISCELLANEOUS BRACKETS

HEIGHT = H / PROJECTION = P / WIDTH = W





DECORATIVE ACCENTS

<p>NW BR8X8X8</p>  <p>H P W 8" 8" 8"</p>	<p>NW BR8X11X8.13</p>  <p>H P W 8" 11" 8 1/8"</p>	<p>NW BR8.5X5X5.5</p>  <p>H P W 8 1/2" 5" 5 1/2"</p>	<p>NW BR8.5X23X8.5</p>  <p>H P W 8 1/2" 23" 8 1/2"</p>	<p>NW BR9X8.38X5.44</p>  <p>H P W 9" 8 3/8" 5 9/16"</p>
<p>NW BR10X10X9.13"</p>  <p>H P W 10" 10" 9 1/8"</p>	<p>NW BR10X14X4-A</p>  <p>H P W 10" 14" 4"</p>	<p>NW BR10X16X6</p>  <p>H P W 10" 16" 6"</p>	<p>NW BR10X22X6</p>  <p>H P W 10" 22" 6"</p>	<p>NW BR10.13X18X7.25</p>  <p>H P W 10 1/8" 18" 7 1/4"</p>
<p>NW BR11X7X6</p>  <p>H P W 11" 7" 6"</p>	<p>NW BR11X15X8</p>  <p>H P W 11" 15" 8"</p>	<p>NW BR11.5X36X5.5</p>  <p>H P W 11 1/2" 36" 5 1/2"</p>	<p>NW BR12X10X12</p>  <p>H P W 12" 10" 12"</p>	<p>BR12X10.13X7.25</p>  <p>H P W 12" 10 1/8" 7 1/4"</p>
<p>NW BR12X12X9</p>  <p>H P W 12" 12" 9"</p>	<p>NW BR14X15.75X7.75</p>  <p>H P W 14" 15 3/4" 7 3/4"</p>	<p>NW BR7.5X7.5X2</p>  <p>H P W 7 1/2" 7 1/2" 2"</p>	<p>NW BR10X9X3.5</p>  <p>H P W 10" 9" 3 1/2"</p>	<p>NW BR10X10X2.75</p>  <p>H P W 10" 10" 2 3/4"</p>
<p>NW BR11X9X3.5</p>  <p>H P W 11" 9" 3 1/2"</p>	<p>NW BR12X10X3</p>  <p>H P W 12" 10" 3"</p>	<p>NW BR12X12X3</p>  <p>H P W 12" 12" 3"</p>	<p>NW BR12X12X3.5</p>  <p>H P W 12" 12" 3 1/2"</p>	<p>NW BR12X12X3.5-PKD</p>  <p>H P W 12" 12" 3 1/2"</p>
<p>NW BR13X13X3.5-PKD</p>  <p>H P W 13" 13" 3 1/2"</p>	<p>NW BR14X16X3.5</p>  <p>H P W 14" 16" 3 1/2"</p>	<p>NW BR14X18X3.5</p>  <p>H P W 14" 18" 3 1/2"</p>	<p>NW BR14X14X3.5</p>  <p>H P W 14" 14" 3 1/2"</p>	<p>BR15X15X3.5</p>  <p>H P W 15" 15" 3 1/2"</p>



# TRADITIONAL STYLE BRACKETS

HEIGHT = H / PROJECTION = P / WIDTH = W



NW BR16X9.88X4.44	NW BR16X14X3.5	NW BR16X14X4.44	NW BR16X14X4.5
			
H P W	H P W	H P W	H P W
16" 9 <sup>7</sup> / <sub>8</sub> " 4 <sup>7</sup> / <sub>16</sub> "	16" 14" 3 <sup>1</sup> / <sub>2</sub> "	16" 14" 4 <sup>7</sup> / <sub>16</sub> "	16" 14" 4 <sup>1</sup> / <sub>2</sub> "

NW BR16X16X2	NW BR16X16X3.5	NW BR17X17X3.5-PKD	NW BR17.5X17.5X3	NW BR18X11X3.5
				
H P W	H P W	H P W	H P W	H P W
16" 16" 2"	16" 16" 3 <sup>1</sup> / <sub>2</sub> "	17" 17" 3 <sup>1</sup> / <sub>2</sub> "	17 <sup>1</sup> / <sub>2</sub> " 17 <sup>1</sup> / <sub>2</sub> " 3"	18" 11" 3 <sup>1</sup> / <sub>2</sub> "
NW BR18X12X3.5	NW BR18X15X6	NW BR18X16X3.5	NW BR18X16X5.5	NW BR18X18X3.5
				
H P W	H P W	H P W	H P W	H P W
18" 12" 3 <sup>1</sup> / <sub>2</sub> "	18" 15" 6"	18" 16" 3 <sup>1</sup> / <sub>2</sub> "	18" 16" 5 <sup>1</sup> / <sub>2</sub> "	18" 18" 3 <sup>1</sup> / <sub>2</sub> "
NW BR18.5X18X5	NW BR20X11X3	NW BR20X11X3.5	NW BR20X16X4	NW BR20X26X4.5
				
H P W	H P W	H P W	H P W	H P W
18 <sup>1</sup> / <sub>2</sub> " 18" 5"	20" 11" 3"	20" 11" 3 <sup>1</sup> / <sub>2</sub> "	20" 16" 4"	20" 26" 4 <sup>1</sup> / <sub>2</sub> "
NW BR21X19X4	NW BR21X21X3.5-PKD	NW BR22X20X4	NW BR23.88X12X3.5	NW BR24X12X3.5
				
H P W	H P W	H P W	H P W	H P W
21" 19" 4"	21" 21" 3 <sup>1</sup> / <sub>2</sub> "	22" 20" 4"	23 <sup>7</sup> / <sub>8</sub> " 12" 3 <sup>1</sup> / <sub>2</sub> "	24" 12" 3 <sup>1</sup> / <sub>2</sub> "
NW BR24X18X3.5-B	NW BR24X18.63X4	NW BR24X24X4	NW BR27.5X25X3.5	NW BR30X18X3.5
				
H P W	H P W	H P W	H P W	H P W
24" 18" 3 <sup>1</sup> / <sub>2</sub> "	24" 18 <sup>5</sup> / <sub>8</sub> " 4"	24" 24" 4"	27 <sup>1</sup> / <sub>2</sub> " 25" 3 <sup>1</sup> / <sub>2</sub> "	30" 18" 3 <sup>1</sup> / <sub>2</sub> "



# TRADITIONAL STYLE BRACKETS















HEIGHT = H / PROJECTION = P / WIDTH = W

NW BR30X20X5.5			NW BR36X36X4-A		
					
H	P	W	H	P	W
30"	20"	5 1/2"	36"	36"	4"



# VICTORIAN BRACKETS

HEIGHT = H / PROJECTION = P / WIDTH = W

NW BR11X11X.75			NW BR12X11X.88			NW BR12X12X1			NW BR12.88X12.88X1			NW BR13X9X3		
														
H	P	W	H	P	W	H	P	W	H	P	W	H	P	W
11"	11"	3/4"	12"	11"	7/8"	12"	12"	1"	12 7/8"	12 7/8"	1"	13"	9"	3"
NW BR14.75X14X1			NW BR14.88X14.88X1.38			NW BR20.5X11X8			NW BR21.5X21.75X3			NW BR21.88X21.88X.88		
														
H	P	W	H	P	W	H	P	W	H	P	W	H	P	W
14 3/4"	14"	1"	14 7/8"	14 7/8"	1 3/8"	20 1/2"	11"	8"	21 1/2"	21 3/4"	3"	21 7/8"	21 7/8"	7/8"
NW BR23.5X25.25X1.25			NW BR24X18X1			NW BR42.25X36.25X3.5			NW BR12X12X1-A					
														
H	P	W	H	P	W	H	P	W	H	P	W			
23 1/2"	25 1/4"	1 1/4"	24"	18"	1"	42 1/4"	36 1/4"	3 1/2"	12"	12"	1"			

Our Classic Color Program ensures that your products come install ready. No priming or painting required. Less labor. Less cost. Better bottom line.

SALES@NU-WOOD.COM


PG 12


DECORATIVE ACCENTS





# PITCHED GABLE BRACKETS


HEIGHT = H / PROJECTION = P / WIDTH = W / O=ORIENTATION


NW BR9X7X5.5					
			BASE PART SHOWN		
H	P	W	O	PITCH	
9"	7"	5 1/2"	-	-	
9"	7"	5 1/2"	C	10/12	
9"	7"	5 1/2"	R	10/12	
9"	7"	5 1/2"	L	10/12	
9"	7"	5 1/2"	C	12/12	
9"	7"	5 1/2"	R	12/12	
9"	7"	5 1/2"	L	12/12	

NW BR24X4.88X5.38					
			BASE PART SHOWN		
H	P	W	O	PITCH	
24"	4 7/8"	5 3/8"	-	-	
24"	4 7/8"	5 3/8"	C	6/12	
24"	4 7/8"	5 3/8"	C	7/12	
24"	4 7/8"	5 3/8"	R	7/12	
24"	4 7/8"	5 3/8"	L	7/12	
24"	4 7/8"	5 3/8"	C	8/12	
24"	4 7/8"	5 3/8"	C	9/12	
24"	4 7/8"	5 3/8"	C	10/12	
24"	4 7/8"	5 3/8"	C	12/12	
24"	4 7/8"	5 3/8"	C	14/12	

NW BR16X11.5X3					
			BASE PART SHOWN		
H	P	W	O	PITCH	
16"	11 1/2"	3"	-	-	
16"	11 1/2"	3"	C	7/12	
16"	11 1/2"	3"	R	7/12	
16"	11 1/2"	3"	L	7/12	
16"	11 1/2"	3"	C	8/12	
16"	11 1/2"	3"	R	8/12	
16"	11 1/2"	3"	L	8/12	
16"	11 1/2"	3"	C	10/12	
16"	11 1/2"	3"	C	10/12	
16"	11 1/2"	3"	L	10/12	


NW BR21.25X3.5X5.38					
			BASE PART SHOWN		
H	P	W	O	PITCH	
21 1/4"	3 1/2"	5 3/8"	-	-	
21 1/4"	3 1/2"	5 3/8"	C	6/12	
21 1/4"	3 1/2"	5 3/8"	C	8/12	
21 1/4"	3 1/2"	5 3/8"	C	10/12	


NW BR7X3.5X3					
			BASE PART SHOWN		
H	P	W	O	PITCH	
7"	3 1/2"	3"	-	-	
7"	3 1/2"	3"	C	12/12	
7"	3 1/2"	3"	R	12/12	


NW BR24X16X3.5					
			BASE PART SHOWN		
H	P	W	O	PITCH	
24"	16"	3 1/2"	-	-	
24"	16"	3 1/2"	C	8/12	
24"	16"	3 1/2"	R	8/12	
24"	16"	3 1/2"	L	8/12	

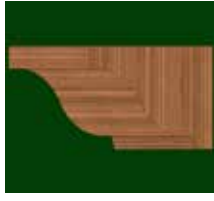
# WOOD GRAIN BRACKETS


HEIGHT = H / PROJECTION = P / WIDTH = W

NW WG-BR5.5X5.5X5.5			
			
H	P	W	
5 1/2"	5 1/2"	5 1/2"	

NW-WG BR7X20X8.5			
			
H	P	W	
7"	20"	8 1/2"	

NW WG-BR7.38X48X7.38			
			
H	P	W	
7 3/8"	48"	7 3/8"	

NW-WG R7.38X11.38X7.38			
			
H	P	W	
7 3/8"	11 3/8"	7 3/8"	































NW WG-BR8X6X6			
			
H	P	W	
8"	6"	6"	



# WOOD GRAIN BRACKETS

HEIGHT = H / PROJECTION = P / WIDTH = W

## DECORATIVE ACCENTS

<p>NW WG-BR8X24X6</p>  <p>H P W 8" 24" 6"</p>	<p>NW WG-BR9.25X22X5.25</p>  <p>H P W 9 1/4" 22" 5 1/4"</p>	<p>NW WG-BR9.25X18X5.25</p>  <p>H P W 9 1/4" 18" 5 1/4"</p>	<p>NW WG-BR11.38X7.38X7</p>  <p>H P W 11 3/8" 7 3/8" 7"</p>	<p>NW WG-BR11.5X27.5X5.38</p>  <p>H P W 11 1/2" 27 1/2" 5 3/8"</p>
<p>NW WG-BR12X14X6</p>  <p>H P W 12" 14" 6"</p>	<p>NW WG-BR13X11X6</p>  <p>H P W 13" 11" 6"</p>	<p>NW WG-BR15X7X4</p>  <p>H P W 15" 7" 4"</p>	<p>NW WG-BR15X18X3.5</p>  <p>H P W 15" 18" 3 1/2"</p>	<p>NW WG-BR16X14X3.5</p>  <p>H P W 16" 14" 3 1/2"</p>
<p>NW WG-BR 18X12X3.5</p>  <p>H P W 18" 12" 3 1/2"</p>	<p>NW WG-BR18X12X6</p>  <p>H P W 18" 12" 6"</p>	<p>NW WG-BR18X13X8</p>  <p>H P W 18" 13" 8"</p>	<p>NW WG-BR18X16X3.5</p>  <p>H P W 18" 16" 3 1/2"</p>	<p>NW WG-BR16X18X4</p>  <p>H P W 16" 18" 4"</p>
<p>NW WG-BR24X12X3.38</p>  <p>H P W 24" 12" 3 3/8"</p>	<p>NW WG-BR24X18X3.25</p>  <p>H P W 24" 18" 3 1/4"</p>	<p>NW WG-BR24X18X5.25</p>  <p>H P W 24" 18" 5 1/4"</p>	<p>NW WG-BR24X18X5.25-A</p>  <p>H P W 24" 18" 5 1/4"</p>	<p>NW WG-BR24X26X5.5</p>  <p>H P W 24" 26" 5 1/2"</p>
<p>NW WG-BR26X24X5.5</p>  <p>H P W 26" 24" 5 1/2"</p>	<p>NW WG-BR24X24X7</p>  <p>H P W 24" 24" 7"</p>	<p>NW WG-BR27.5X25X3.5</p>  <p>H P W 27 1/2" 25" 3 1/2"</p>	<p>NW WG-BR30X21X3.25</p>  <p>H P W 30" 21" 3 1/4"</p>	<p>NW WG-BR30X21X5.25</p>  <p>H P W 30" 21" 5 1/4"</p>
<p>NW WG-BR30X22X6</p>  <p>H P W 30" 22" 6"</p>	<p>NW WG-BR32X22X5.5</p>  <p>H P W 32" 22" 5 1/2"</p>	<p>NW WG-BR34X15.25X9.25</p>  <p>H P W 34" 15 1/4" 9 1/4"</p>	<p>NW WG-BR34X17.38X9.25</p>  <p>H P W 34" 17 3/8" 9 1/4"</p>	<p>NW WG-BR45X24X9.25</p>  <p>H P W 45" 24" 9 1/4"</p>

# DENTIL BLOCKS

HEIGHT = H / PROJECTION = P / WIDTH = W




<p>NW DB3.38X7.75X5</p>  <p>H P W 3<sup>3</sup>/<sub>8</sub>" 7<sup>3</sup>/<sub>4</sub>" 5"</p>	<p>NW DB3.5X3.5X3.5</p>  <p>H P W 3<sup>1</sup>/<sub>2</sub>" 3<sup>1</sup>/<sub>2</sub>" 3<sup>1</sup>/<sub>2</sub>"</p>	<p>NW DB3.5X5.5X5.5</p>  <p>H P W 3<sup>1</sup>/<sub>2</sub>" 5<sup>1</sup>/<sub>2</sub>" 5<sup>1</sup>/<sub>2</sub>"</p>	<p>NW DB4X4X4</p>  <p>H P W 4" 4" 4"</p>	<p>NW DB4X7.13X6</p>  <p>H P W 4" 7<sup>1</sup>/<sub>8</sub>" 6"</p>
<p>NW DB3.63X4.44X3.69</p>  <p>H P W 3<sup>5</sup>/<sub>8</sub>" 4<sup>7</sup>/<sub>16</sub>" 3<sup>11</sup>/<sub>16</sub>"</p>	<p>DB4.06X7.5X5.13</p>  <p>H P W 4<sup>1</sup>/<sub>16</sub>" 7<sup>1</sup>/<sub>2</sub>" 5<sup>1</sup>/<sub>8</sub>"</p>	<p>NW DB4.5X20.5X4.5</p>  <p>H P W 4<sup>1</sup>/<sub>2</sub>" 20<sup>1</sup>/<sub>2</sub>" 4<sup>1</sup>/<sub>2</sub>"</p>	<p>NW DB5X10X8</p>  <p>H P W 5" 10" 8"</p>	<p>NW DB5.13X8.13X5.5</p>  <p>H P W 5<sup>1</sup>/<sub>8</sub>" 8<sup>1</sup>/<sub>8</sub>" 5<sup>1</sup>/<sub>2</sub>"</p>
<p>NW DB5.25X10.75X6</p>  <p>H P W 5<sup>1</sup>/<sub>4</sub>" 10<sup>3</sup>/<sub>4</sub>" 6"</p>	<p>NW DB5.38X6.88X4.38</p>  <p>H P W 5<sup>3</sup>/<sub>8</sub>" 6<sup>7</sup>/<sub>8</sub>" 4<sup>3</sup>/<sub>8</sub>"</p>	<p>NW DB5.5X5.5X3.5</p>  <p>H P W 5<sup>1</sup>/<sub>2</sub>" 5<sup>1</sup>/<sub>2</sub>" 3<sup>1</sup>/<sub>2</sub>"</p>	<p>NW DB5.5X10.38X5</p>  <p>H P W 5<sup>1</sup>/<sub>2</sub>" 10<sup>3</sup>/<sub>8</sub>" 5</p>	<p>NW DB5.75X9.38X5.5</p>  <p>H P W 5<sup>3</sup>/<sub>4</sub>" 9<sup>3</sup>/<sub>8</sub>" 5<sup>1</sup>/<sub>2</sub>"</p>
<p>NW DB6X9X6</p>  <p>H P W 6" 9" 6"</p>	<p>NW DB6.25X5.5X4.69</p>  <p>H P W 6<sup>1</sup>/<sub>4</sub>" 5<sup>1</sup>/<sub>2</sub>" 4<sup>11</sup>/<sub>16</sub>"</p>	<p>NW DB6X8.75X4.25</p>  <p>H P W 6" 8<sup>3</sup>/<sub>4</sub>" 4<sup>1</sup>/<sub>4</sub>"</p>	<p>NW DB6X9.25X6</p>  <p>H P W 6" 9<sup>1</sup>/<sub>4</sub>" 6"</p>	<p>NW DB6.31X6.75X5</p>  <p>H P W 6<sup>5</sup>/<sub>16</sub>" 6<sup>3</sup>/<sub>4</sub>" 5"</p>
<p>NW DB7X9X6</p>  <p>H P W 7" 9" 6"</p>	<p>NW DB7.38X18X7</p>  <p>H P W 7<sup>3</sup>/<sub>8</sub>" 18" 7"</p>	<p>NW DB7.13X3.25X3.5</p>  <p>H P W 7<sup>1</sup>/<sub>8</sub>" 3<sup>1</sup>/<sub>4</sub>" 3<sup>1</sup>/<sub>2</sub>"</p>	<p>NW DB 8.13X9X8.13</p>  <p>H P W 8<sup>1</sup>/<sub>8</sub>" 9" 8<sup>1</sup>/<sub>8</sub>"</p>	<p>NW DB3.13X6.38X1.5</p>  <p>H P W 3<sup>1</sup>/<sub>8</sub>" 6<sup>3</sup>/<sub>8</sub>" 1<sup>1</sup>/<sub>2</sub>"</p>
<p>NW DB5.5X5.5X8</p>  <p>H P W 5<sup>1</sup>/<sub>2</sub>" 5<sup>1</sup>/<sub>2</sub>" 8"</p>				



# MISC DECORATIVE ACCENTS


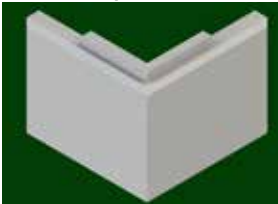

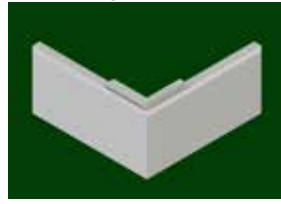
HEIGHT = H / PROJECTION = P / WIDTH = W

## MOUNTING BLOCKS

NW MB22-F	NW MB24-F	NW MB22-R
		
H P W	H P W	H P W
8" 2" 8"	8" 12" 2"	8" 2" 8"

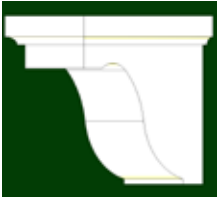
## QUOINS


HEIGHT = H / PROJECTION = P / WIDTH = W


NW QN12151C	NW QN12150C	NW QN12071C	NW QN12240C
			
H P W	H P W	H P W	H P W
12" 15" 15"	12" 15" 15"	12" 7" 7"	12" 24" 24"

## PITCHED DENTIL BLOCKS

HEIGHT = H / PROJECTION = P / WIDTH = W / O=ORIENTATION / PITCH

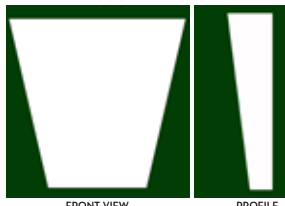
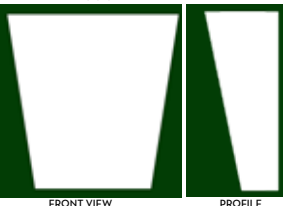
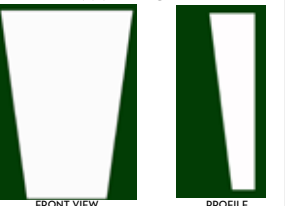
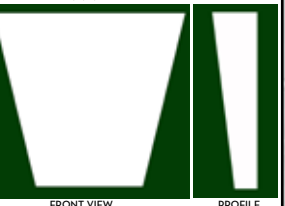
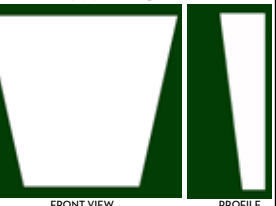
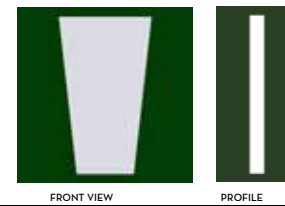
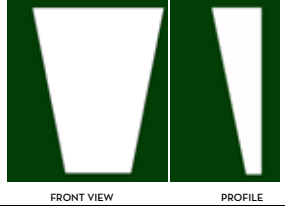
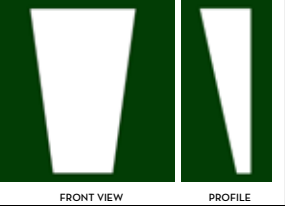
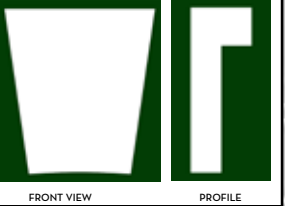
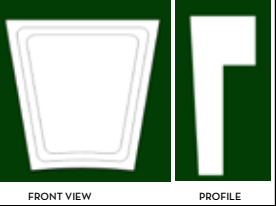
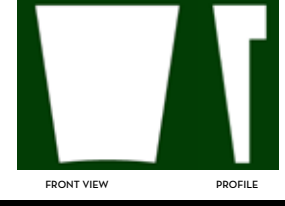
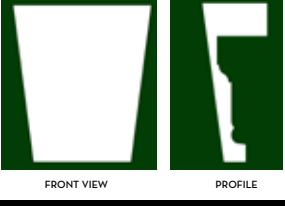
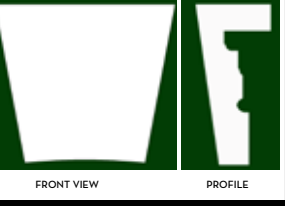
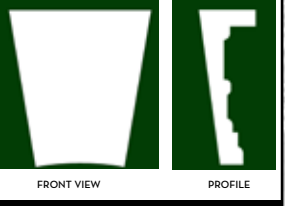
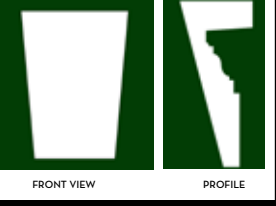
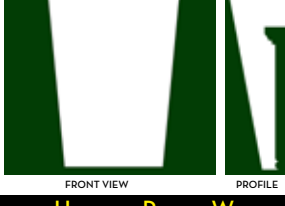
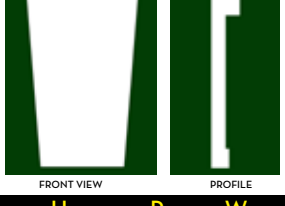
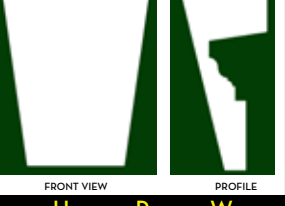
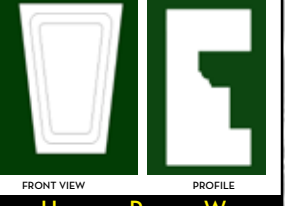
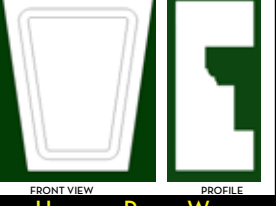
NW DB8X8X4.88					
					
BASE PART SHOWN					
H	P	W	O	PITCH	
8"	8"	4 7/8"	-	-	
8"	8"	4 7/8"	C	14/12	
8"	8"	4 7/8"	R	14/12	
8"	8"	4 7/8"	L	14/12	

NW DB2.88X5.75X4.5					
					
BASE PART SHOWN					
H	P	W	O	PITCH	
2 7/8"	5 3/4"	4 1/2"	-	-	
2 7/8"	5 3/4"	4 1/2"	R	8/12	
2 7/8"	5 3/4"	4 1/2"	L	8/12	
2 7/8"	5 3/4"	4 1/2"	L	10/12	
2 7/8"	5 3/4"	4 1/2"	R	10/12	
2 7/8"	5 3/4"	4 1/2"	L	12/12	
2 7/8"	5 3/4"	4 1/2"	R	12/12	

NW DB6X5.25X4.5					
					
BASE PART SHOWN					
H	P	W	O	PITCH	
6"	5 1/4"	4 1/2"	-	-	
6"	5 1/4"	4 1/2"	C	6/12	
6"	5 1/4"	4 1/2"	R	6/12	
6"	5 1/4"	4 1/2"	L	6/12	
6"	5 1/4"	4 1/2"	C	7/12	
6"	5 1/4"	4 1/2"	L	7/12	
6"	5 1/4"	4 1/2"	R	7/12	
6"	5 1/4"	4 1/2"	C	8/12	
6"	5 1/4"	4 1/2"	R	8/12	
6"	5 1/4"	4 1/2"	L	8/12	
6"	5 1/4"	4 1/2"	C	12/12	
6"	5 1/4"	4 1/2"	R	12/12	
6"	5 1/4"	4 1/2"	L	12/12	

# KEYSTONES

HEIGHT = H / PROJECTION = P / WIDTH = W

<p>NW KYF-2</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>7 7/8" 2" 9 7/8"</p>	<p>NW KY4F-2</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>4 1/2" 2" 4 1/4"</p>	<p>NW KY6F-2</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>6 7/16" 2 3/16" 4 9/16"</p>	<p>NW KY7F-2</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>7 7/8" 2" 9 7/8"</p>	<p>NW KY8F-2</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>8" 2" 10"</p>
<p>NW KY11F-1</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>11" 11" 6 1/2"</p>	<p>NW KY11F-3</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>11" 3 1/4" 8"</p>	<p>NW KY18F-1</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>18" 1 1/2" 11 1/2"</p>	<p>NW KYAF3F</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>4 1/2" 2" 4 1/4"</p>	<p>NW KYAF3R</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>5" 2" 4 1/2"</p>
<p>NW KYAF5F</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>7" 2 3/8" 6"</p>	<p>NW KYAM3F</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>4 1/2" 2 1/4" 4 1/4"</p>	<p>NW KYAM5F</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>6 1/2" 3" 6"</p>	<p>NW KYAM10F</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>11" 4" 10"</p>	<p>NW KYHM9F</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>11" 6 1/4" 8"</p>
<p>NW KYHM9F-1</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>11" 4 1/4" 8"</p>	<p>NW KYHM10F-2O3E</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>12 1/4" 2" 8"</p>	<p>NW KYHMNWH6F</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>7 1/2" 4" 6"</p>	<p>NW KYLM2R-M3O6</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>3 3/4" 2" 3"</p>	<p>NW KYLM2R-M319</p>  <p>FRONT VIEW PROFILE</p> <p>H P W</p> <p>3 3/4" 3" 3"</p>

As with all things Nu-Wood, if you have installation questions you can always reach our knowledgeable Customer Service staff at 574.457.2062



## WHY NU-WOOD?

### WHO WE ARE

Nu-Wood is a subsidiary of Jasper Plastics Solutions - a diversified company that manufactures plastics, fiberglass and polyurethane products. We produce parts for hot tubs, for garage doors, caskets, RVs, marine transportation, signage, and even bowling balls, to name a few.

We are located in the small town of Syracuse, in north central Indiana. Our 200-plus employees are a very diverse group of people. We consider Jasper a big family.

Jasper's claim to fame, besides manufacturing exceptional products, is the finishing processes we offer our customers. We utilize both automated part finishing for consistent finishes that replicate materials like wood and tile, and specialized finishing lines where every part is custom painted to look as authentic and natural as possible.

### WHAT WE DO

Nu-Wood was started in 1986 with the specific goal of producing polyurethane millwork, which we recognized as having several advantages over traditional wood millwork, particularly in terms of durability and ease of care.

We've spent the last decade amassing a library of molds for more than 6,000 different products as we crafted them for individual consumers, lumber yards, 2- and 3-step distribution companies, and contractors who build anywhere from two to 6,000 houses a year.

In recent years, we added masonry products and PVC column wraps. Even a DIYer with minimal carpentry skills can install our masonry products in any kind of weather or temperature. Our PVC column wraps can be installed in a matter of minutes, thanks to our use of a common lock miter joint and the fact that we ship them with three sides assembled. So consumers are now armed with natural-looking products that will provide years of great performance.

### THE NU-WOOD ADVANTAGE

It's our people: from the guys and gals on the production line to our fulfillment personnel and office staff (all who also happen to be in the same building where the products are manufactured). All this adds up to accurate production, a high-caliber product, and timely, dependable delivery.

Nu-Wood is 100% American made and sourced, so there's no waiting on a shipment to come into port or customs and no delay from having sales and manufacturing separated by oceans. We just don't operate that way. We are proud of our Midwestern roots and values, and we treat our customers accordingly.

Top-shelf products

Fast, accurate production

Comprehensive shipping

... that's "Why Nu-Wood"!





NW LV-OCT24



NW GP7-66X32X2-12

LOUVERS AND GABLE PEDIMENTS OF ALL SIZES,  
SHAPES AND COLORS



NW LV-RND30



NW LV-CATH1224

NW LV-PKD1836-10



# EXTERIOR ACCENTS

order notes 21  
louvers 21  
gable pediments 25  
misc. accents 26  
custom built-to-order  
gable pediments 27

See pages 92 & 93 for brochures  
and sample kits.

## EXTERIOR ACCENTS

Craving curb appeal? Exterior accents are the answer! Make a fabulous first impression with these dramatic finishing touches:

**GABLE PEDIMENTS** - Craftsman or farmhouse, Victorian or modern, we can help you achieve the look you envision. Don't see exactly what you have in mind? We'll custom-make any of our product categories to fit your need.

**LOUVERS** - A subtle addition that enhances any architectural style, our louvers come in both decorative and functional models. Custom sizes and pitches are available.

**OTHER ACCENTS** - Find added inspiration in our selection of finials, spires and dormer trim. We even make flower boxes! Polyurethane really pays off in these products, since most install high overhead. Homeowners appreciate knowing they are investing in a low maintenance product that will give decades of worry free performance.

Our accents are quick and convenient to put in place - just run a few screws, and you're done.

Streamline it all by requesting Custom Color. You'll get a heat-cured paint job, ready for immediate installation. Best yet, it will endure for years without requiring a recoat. Because nobody really wants to climb way up there with a paint bucket, now do they?

# EXTERIOR ACCENTS

To create an open louver with insect screen, add an “S” to the end of the part number – this creates a “functional” louver. Make NO changes to the part number to order a standard decorative louver.

**To Use With Vinyl Siding:** Louvers can be rabbeted (or routed) to accept “J” channel for vinyl siding. Specify by adding an “R” to the end of the part number.

**Custom Louvers:** Nu-Wood can custom assemble louvers made to size and pitch. Call 574-457-2062 for details.

## LOUVERS

W=WIDTH / H=HEIGHT / P=PROJECTION / P=PITCH

### ROUND LOUVERS WITH 3.5” MOLDED TRIM



PART#	W	H	P
NW LV-RND18MTK	19 <sup>1/2</sup> ”	19 <sup>1/2</sup> ”	4 <sup>1/8</sup> ”
NW LV-RND24MTK	25 <sup>1/2</sup> ”	25 <sup>1/2</sup> ”	4 <sup>1/8</sup> ”
NW LV-RND30MTK	31 <sup>1/2</sup> ”	31 <sup>1/2</sup> ”	4 <sup>1/8</sup> ”
NW LV-RND32MTK	33 <sup>1/2</sup> ”	33 <sup>1/2</sup> ”	4 <sup>1/8</sup> ”

### ROUND LOUVERS



PART#	W	H	P
NW LV-RND24FTK	24”	24”	2”
NW LV-RND30FTK	30”	30”	2”
NW LV-RND32FTK	32”	32”	2”
NW LV-RND36FTK	36”	36”	2”

### HALF ROUND LOUVERS



PART#	W	H	P
NW LV-HR221I	22”	11”	2”
NW LV-HR2412	24”	12”	2”
NW LV-HR2814	28”	14”	2”
NW LV-HR3216	32”	16”	2”
NW LV-HR3618	36”	18”	2”
NW LV-HR4221	42”	21”	2”
NW LV-HR4824	48”	24”	2”

FACTORY APPLY 3<sup>1/2</sup>” FLAT TRIM ADD FT3.5 TO THE END OF THE PART NUMBER. FOR LOOSE 3<sup>1/2</sup>” FLAT TRIM, ADD TRM3.5 TO THE END OF THE PART NUMBER. FLAT OR RECESSED KEYSTONES AVAILABLE UPON REQUEST.

See pages 92 & 93 for brochures and sample kits.



# LOUVERS

WIDTH = W / HEIGHT = H / PROJECTION = P / PITCH = P

## EXTERIOR ACCENTS

### ROUND LOUVERS



PART#	W	H	P
NW LV-RND12	12"	12"	1 1/2"
NW LV-RND16	16"	16"	1 1/2"
NW LV-RND18	18"	18"	1 1/2"
NW LV-RND22	22"	22"	1 1/2"
NW LV-RND24	24"	24"	1 1/2"
NW LV-RND28	28"	28"	1 1/2"
NW LV-RND30	30"	30"	1 1/2"
NW LV-RND32	32"	32"	1 1/2"
NW LV-RND36	36"	36"	1 1/2"
NW LV-RND42	42"	42"	1 1/2"
NW LV-RND48	48"	48"	1 1/2"

FACTORY APPLY 3 1/2" FLAT TRIM ADD FT3.5 TO THE END OF THE PART NUMBER. FOR LOOSE 3 1/2" FLAT TRIM, ADD TRM3.5 TO THE END OF THE PART NUMBER. FLAT OR RECESSED KEYSTONES AVAILABLE UPON REQUEST.

### ROUND LOUVERS w/ FLAT TRIM (NO BRICKMOLD)



PART#	W	H	P
NW LV-RND20F	20"	20"	1 1/2"
NW LV-RND27F	30"	30"	1 1/2"

### DIAMOND LOUVERS



PART#	W	H	P
NW LV-DMND14	14"	14"	1 1/2"
NW LV-DMND17	17"	17"	1 1/2"
NW LV-DMND24	24"	24"	1 1/2"

### RECTANGULAR LOUVERS WITH HEADER & TRIM



PART#	W	H	P
NW LV-RECT1224FT3.5-6H	19"	33 1/2"	2 3/4"
NW LV-RECT123OFT3.5-6H	19"	39 1/2"	2 3/4"
NW LV-RECT1632FT3.5-6H	23"	33 1/2"	2 3/4"
NW LV-RECT1824FT3.5-6H	29 1/2"	33 3/4"	2 3/4"
NW LV-RECT2032FT3.5-6H	27"	41 1/2"	2 3/4"
NW LV-RECT204OFT3.5-6H	27"	49 1/2"	2 3/4"
NW LV-RECT2418FT3.5-6H	31"	27 1/2"	2 3/4"

### PEAKED LOUVERS



PART#	W	H	P	P
NW LV-PKD1236-9	12"	36"	2"	9/12
NW LV-PKD1236-10	12"	36"	2"	10/12
NW LV-PKD1236-12	12"	36"	2"	12/12
NW LV-PKD1824-8	18"	24"	2"	8/12
NW LV-PKD1830-12	18"	30"	2"	12/12
NW LV-PKD1836-10	18"	36"	2"	12/12
NW LV-PKD1836-6	18"	36"	2"	6/12
NW LV-PKD2430-6	24"	30"	2"	6/12
NW LV-PKD2430-7	24"	30"	2"	7/12
NW LV-PKD2430-10	24"	30"	2"	10/12
NW LV-PKD2436-7	24"	36"	2"	7/12
NW LV-PKD2436-8	24"	36"	2"	8/12
NW LV-PKD2436-10	24"	36"	2"	10/12
NW LV-PKD2436-12	24"	36"	2"	12/12
NW LV-PKD3048-7	30"	48"	2"	7/12

### OVAL LOUVERS



PART#	W	H	P
NW LV-OVL1824	18"	24"	1 1/2"
NW LV-OVL2537	25"	37"	1 1/2"
NW LV-OVL3725	37"	25"	1 1/2"

FACTORY APPLY 3 1/2" FLAT TRIM ADD FT3.5 TO THE END OF THE PART NUMBER. FOR LOOSE 3 1/2" FLAT TRIM, ADD TRM3.5 TO THE END OF THE PART NUMBER. FLAT OR RECESSED KEYSTONES AVAILABLE UPON REQUEST.

# LOUVERS

WIDTH = W / HEIGHT = H / PROJECTION = P / PITCH = P

## TRIANGLE LOUVERS



PART#	W	H	P	P
NW LV-TRI32-12/12	32"	16"	2"	12/12
NW LV-TRI36-9/12	36"	13 1/2"	2"	9/12
NW LV-TRI36-10/12	36"	15"	2"	10/12
NW LV-TRI36-12/12	36"	18"	2"	12/12
NW LV-TRI40-12/12	40"	20"	2"	12/12
NW LV-TRI42-12/12	42"	21"	2"	12/12
NW LV-TRI48-3/12	48"	6"	2"	3/12
NW LV-TRI48-5/12	48"	10"	2"	5/12
NW LV-TRI48-5/12	48"	10"	2"	5/12
NW LV-TRI48-6/12	48"	12"	2"	6/12
NW LV-TRI48-7/12	48"	14"	2"	7/12
NW LV-TRI48-8/12	48"	16"	2"	8/12
NW LV-TRI48-9/12	48"	18"	2"	9/12
NW LV-TRI48-10/12	48"	20"	2"	10/12
NW LV-TRI48-10/12	48"	20"	2"	10/12
NW LV-TRI48-11/12	48"	22"	2"	11/12
NW LV-TRI48-12/12	48"	24"	2"	12/12
NW LV-TRI54-8/12	54"	18"	2"	8/12
NW LV-TRI60-3/12	60"	7 1/2"	2"	3/12
NW LV-TRI60-4/12	60"	10"	2"	4/12
NW LV-TRI60-5/12	60"	12 1/2"	2"	5/12
NW LV-TRI60-7/12	60"	17 1/2"	2"	7/12
NW LV-TRI60-8/12	60"	20"	2"	8/12
NW LV-TRI60-9/12	60"	22 1/2"	2"	9/12
NW LV-TRI60-10/12	60"	25"	2"	10/12
NW LV-TRI60-11/12	60"	27 1/2"	2"	11/12
NW LV-TRI60-12/12	60"	30"	2"	12/12
NW LV-TRI64-8/12	64"	21 5/16"	2"	8/12
NW LV-TRI64-12/12	64"	32"	2"	12/12
NW LV-TRI65-8/12	65"	21 11/16"	2"	8/12
NW LV-TRI65-10/12	65"	27"	2"	10/12
NW LV-TRI65-12/12	65"	32 1/2"	2"	6/12
NW LV-TRI66-6/12	66"	16 1/2"	2"	12/12
NW LV-TRI66-8/12	66"	22"	2"	8/12
NW LV-TRI66-12/12	66"	33"	2"	12/12
NW LV-TRI72-6/12	72"	18"	2"	6/12
NW LV-TRI72-7/12	72"	21"	2"	7/12
NW LV-TRI72-8/12	72"	24"	2"	8/12

## TRIANGLE LOUVERS CONTINUED

PART#	W	H	P	P
NW LV-TRI72-9/12	72"	27"	2"	9/12
NW LV-TRI72-10/12	72"	30"	2"	10/12
NW LV-TRI72-12/12	72"	36"	2"	12/12
NW LV-TRI84-5/12	84"	17 1/2"	2"	5/12
NW LV-TRI84-6/12	84"	21"	2"	6/12
NW LV-TRI84-8/12	84"	28"	2"	8/12
NW LV-TRI84-12/12	84"	42"	2"	12/12
NW LV-TRI88-6/12	88"	22"	2"	6/12
NW LV-TRI90-5/12	90"	18 3/4"	2"	5/12
NW LV-TRI90-7/12	90"	26 1/2"	2"	7/12
NW LV-TRI96-3/12	96"	12"	2"	3/12
NW LV-TRI96-4/12	96"	16"	2"	4/12
NW LV-TRI96-6/12	96"	24"	2"	6/12
NW LV-TRI96-7/12	96"	28"	2"	7/12
NW LV-TRI96-8/12	96"	32"	2"	8/12
NW LV-TRI96-9/12	96"	36"	2"	9/12
NW LV-TRI96-12/12	96"	48"	2"	12/12
NW LV-TRI108-8/12	108"	36"	2"	8/12
NW LV-TRI108-10/12	108"	45"	2"	10/12
NW LV-TRI120-8/12	120"	30"	2"	8/12
NW LV-TRI120-9/12	120"	45"	2"	9/12
NW LV-TRI132-10/12	132"	55"	2"	10/12

## LR TRIANGLE LOUVERS



PART#	W	H	P	P
NW LV-TRI6OLR-10/12	60"	25"	2"	10/12
NW LV-TRI6OLR-12/12	60"	30"	2"	12/12
NW LV-TRI48LR-9/12	96"	36"	2"	9/12
NW LV-TRI72LR-7/12	72"	21"	2"	7/12
NW LV-TRI96LR-8-12	96"	32"	2"	8/12
NW LV-TRI108LR-6/12	108"	27"	2"	6/12
NW LV-TRI108LR-7/12	108"	31 1/2"	2"	7/12
NW LV-TRI108LR-10/12	108"	45"	2"	10/12
NW LV-TRI115LR-7/12	115"	33 1/2"	2"	7/12
NW LV-TRI120LR-6/12	120"	30"	2"	6/12
NW LV-TRI144LR-8/12	144"	48"	2"	8/12
NW LV-TRI120LR-8/12	120"	40"	2"	8/12

## EYEBROW LOUVERS



PART#	W	H	P
NW LV-EYEB1224	12"	24"	2"
NW LV-EYEB1228	12"	28"	2"
NW LV-EYEB1232	12"	32"	2"
NW LV-EYEB1236	12"	36"	2"
NW LV-EYEB1242	12"	42"	2"
NW LV-EYEB1824	18"	24"	2"
NW LV-EYEB1830	18"	30"	2"
NW LV-EYEB2232	22"	32"	2"
NW LV-EYEB2430	24"	30"	2"
NW LV-EYEB2448	24"	48"	2"

FACTORY APPLY 3 1/2" FLAT TRIM ADD FT3.5 TO THE END OF THE PART NUMBER. FOR LOOSE 3 1/2" FLAT TRIM, ADD TRM3.5 TO THE END OF THE PART NUMBER.

## OCTAGONAL LOUVERS



PART#	W	H	P
NW LV-OCT18	18"	18"	1 1/2"
NW LV-OCT22	22"	22"	1 1/2"
NW LV-OCT24	24"	24"	1 1/2"
NW LV-OCT28	28"	28"	1 1/2"
NW LV-OCT36	36"	36"	1 1/2"



# LOUVERS

WIDTH = W / HEIGHT = H / PROJECTION = P / PITCH = P

## RECTANGULAR LOUVERS



PART#	W	H	P
NW LV-RECT815	8"	15"	2"
NW LV-RECT818	8"	18"	2"
NW LV-RECT820	8"	20"	2"
NW LV-RECT824	8"	24"	2"
NW LV-RECT830	8"	30"	2"
NW LV-RECT836	8"	36"	2"
NW LV-RECT842	8"	42"	2"
NW LV-RECT848	8"	42"	2"
NW LV-RECT1218	12"	18"	2"
NW LV-RECT1224	12"	24"	2"
NW LV-RECT1230	12"	30"	2"
NW LV-RECT1232	12"	32"	2"
NW LV-RECT1236	12"	36"	2"
NW LV-RECT1240	12"	40"	2"
NW LV-RECT1242	12"	42"	2"
NW LV-RECT1248	12"	48"	2"
NW LV-RECT1424	14"	24"	2"
NW LV-RECT1427	14"	27"	2"
NW LV-RECT1430	14"	30"	2"
NW LV-RECT1432	14"	32"	2"
NW LV-RECT1436	14"	36"	2"
NW LV-RECT1616	16"	16"	2"
NW LV-RECT1624	16"	24"	2"
NW LV-RECT1626	16"	26"	2"
NW LV-RECT1630	16"	30"	2"
NW LV-RECT1632	16"	32"	2"
NW LV-RECT1636	16"	36"	2"
NW LV-RECT1818	18"	18"	2"
NW LV-RECT1824	18"	24"	2"

FACTORY APPLY 3<sup>1</sup>/<sub>2</sub>" FLAT TRIM ADD FT3.5 TO THE END OF THE PART NUMBER. FOR LOOSE 3<sup>1</sup>/<sub>2</sub>" FLAT TRIM, ADD TRM3.5 TO THE END OF THE PART NUMBER.

## RECTANGULAR LOUVERS (CON'T)

PART#	W	H	P
NW LV-RECT1830	18"	30"	2"
NW LV-RECT1832	18"	32"	2"
NW LV-RECT1836	18"	36"	2"
NW LV-RECT1842	18"	42"	2"
NW LV-RECT1848	18"	48"	2"
NW LV-RECT1854	18"	54"	2"
NW LV-RECT2012	20"	12"	2"
NW LV-RECT2024	20"	24"	2"
NW LV-RECT2030	20"	30"	2"
NW LV-RECT2040	20"	40"	2"
NW LV-RECT2414	24"	14"	2"
NW LV-RECT2424	24"	24"	2"
NW LV-RECT2430	24"	30"	2"
NW LV-RECT2436	24"	36"	2"
NW LV-RECT2440	24"	40"	2"
NW LV-RECT2442	24"	42"	2"
NW LV-RECT2448	24"	48"	2"
NW LV-RECT2717	27"	17"	2"
NW LV-RECT3015	30"	15"	2"
NW LV-RECT3024	30"	24"	2"
NW LV-RECT3030	30"	30"	2"
NW LV-RECT3036	30"	36"	2"
NW LV-RECT3048	30"	48"	2"
NW LV-RECT3216	32"	16"	2"
NW LV-RECT3630	36"	30"	2"
NW LV-RECT3636	36"	36"	2"

## CATHEDRAL LOUVERS



PART#	W	H	P
NW LV-CATH1224	12"	24"	2"
NW LV-CATH1230	12"	30"	2"
NW LV-CATH1236	12"	36"	2"
NW LV-CATH1248	12"	48"	2"
NW LV-CATH1418	14"	18"	2"
NW LV-CATH1422	14"	22"	2"
NW LV-CATH1430	14"	30"	2"
NW LV-CATH1432	14"	32"	2"
NW LV-CATH1436	14"	36"	2"
NW LV-CATH1636	16"	36"	2"
NW LV-CATH1824	18"	24"	2"
NW LV-CATH1830	18"	30"	2"
NW LV-CATH1836	18"	36"	2"
NW LV-CATH1854	18"	54"	2"
NW LV-CATH2232	22"	32"	2"
NW LV-CATH2436	24"	36"	2"
NW LV-CATH2440	24"	40"	2"
NW LV-CATH2448	24"	48"	2"
NW LV-CATH3648	36"	48"	2"

FACTORY APPLY 3<sup>1</sup>/<sub>2</sub>" FLAT TRIM ADD FT3.5 TO THE END OF THE PART NUMBER. FOR LOOSE 3<sup>1</sup>/<sub>2</sub>" FLAT TRIM, ADD TRM3.5 TO THE END OF THE PART NUMBER.



# GABLE PEDIMENTS

WIDTH = W / HEIGHT = H / PROJECTION = P / PITCH = P

## GABLE PEDIMENTS



PART#	W	H	P
NW GDK612OARCH	120"	65	3 1/2"
NW GDK612OSTRT	120"	60"	3 1/2"
NW GDK6192STRT	192"	96"	3 1/2"

## GABLE PEDIMENTS



PART#	W	H	P	P
NW SGD36-8/12	36"	12"	2"	8/12
NW SGD56-12-12	56"	28"	2"	12/12
NW SGD60-10-12	60"	25"	2"	10/12
NW SGD60-11/12	60"	27 1/2"	2"	11/12
NW SGD60-12-12	60"	30"	2"	12/12
NW SGD66-6/12	66"	16 1/2"	2"	6/12
NW SGD66-8/12	66"	22"	2"	8/12
NW SGD66-9/12	66"	24 3/4"	2"	9/12
NW SGD66-10-12	66"	27 1/2"	2"	10/12
NW SGD66-12-12	66"	33"	2"	12/12
NW SGD72-6/12	72"	18"	2"	6/12
NW SGD72-8/12	72"	24"	2"	8/12
NW SGD72-10/12	72"	30"	2"	10/12
NW SGD72-12/12	72"	36"	2"	12/12
NW SGD84-7/12	84"	24 1/2"	2"	7/12
NW SGD84-10/12	84"	35"	2"	10/12
NW SGD84-12/12	84"	42"	2"	12/12
NW SGD90-9/12	90"	33 3/4"	2"	9/12
NW SGD90-10/12	90"	37 1/2"	2"	10/12
NW SGD96-8/12	96"	32"	2"	8/12
NW SGD96-9/12	96"	36"	2"	9/12
NW SGD96-10/12	96"	40"	2"	10/12
NW SGD102-5/12	102"	21 1/4"	2"	5/12
NW SGD102-6/12	102"	25 1/2"	2"	6/12
NW SGD102-7/12	102"	29 3/4"	2"	7/12
NW SGD102-8/12	102"	34"	2"	8/12
NW SGD102-9/12	102"	38 1/4"	2"	9/12
NW SGD102-10/12	102"	42 1/2"	2"	10/12
NW SGD102-11/12	102"	46 3/4"	2"	11/12
NW SGD102-12/12	102"	51"	2"	12/12
NW SGD108-8/12	108"	36"	2"	8/12
NW SGD108-9/12	108"	40 1/2"	2"	9/12
NW SGD108-10/12	108"	45"	2"	10/12
NW SGD108-12/12	108"	54"	2"	12/12
NW SGD120-6/12	120"	30"	2"	6/12
NW SGD120-12/12	120"	60"	2"	12/12

## GABLE PEDIMENTS VICTORIAN



PART#	W	H	P	P
NW GD412	132"	22"	1"	4/12
NW GD512	107 3/8"	22"	1"	5/12
NW GD612	95 3/4"	23 15/16"	1"	6/12
NW GD712	85 1/2"	24 15/16"	1"	7/12
NW GD812	88	29 3/8"	1"	8/12
NW GD1012	78 1/2"	33 1/2"	1"	10/12
NW GD1112	80 1/4"	37 3/8"	1"	11/12
NW GD1212	62"	32 1/4"	1"	12/12
NW GD1412	57 3/4"	33 11/16"	1"	14/12

## GABLE PEDIMENTS



PART#	W	H	P	P
NW TSP36-12/12	36"	18"	2"	12/12
NW TSP48-10/12	48"	20"	2"	10/12
NW TSP56-12/12	56"	28"	2"	12/12
NW TSP60-8/12	60"	20"	2"	8/12
NW TSP72-12/12	72"	36"	2"	12/12
NW TSP80-10/12	80"	33 3/8"	2"	10/12
NW TSP88-8/12	88"	29 3/8"	2"	8/12

## GABLE PEDIMENTS



PART#	W	H	P	P
NW SGD66-10/12E	66"	31 1/2"	2"	10/12
NW SGD66-11/12E	66"	30 1/4"	2"	11/12
NW SGD66-12/12E	66"	36 1/2"	2"	12/12
NW SGD72-10/12E	72"	30"	2"	10/12
NW SGD102-7/12E	102"	33 3/4"	2"	7/12
NW SGD102-8/12E	102"	38"	2"	8/12

## GABLE PEDIMENTS



PART#	W	H	P	P
NW PGD612	103 1/2"	25 7/8"	3 1/4"	6/12
NW PGD712	95 1/4"	27 3/4"	3 1/4"	7/12
NW PGD87-812	86 1/2"	28 7/8"	3 1/4"	8/12
NW PGD912	86"	32 1/4"	3 1/4"	9/12
NW PG1012	80 11/16"	33 5/8"	3 1/4"	10/12
NW PGD1012	70"	35"	3 1/4"	12/12

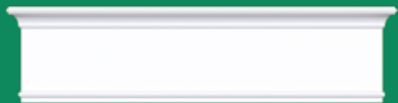


# MISCELLANEOUS EXTERIOR ACCENTS

WIDTH = W / HEIGHT = H / PROJECTION = P / PITCH = P

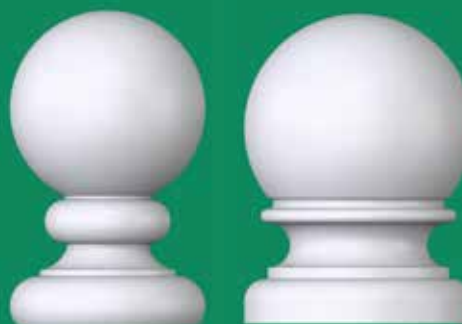
## EXTERIOR ACCENTS

### FLOWER BOXES



PART#	W	H	P
NW FLBX30	30"	8 <sup>3</sup> / <sub>4</sub> "	9"
NW FLBX36	36"	8 <sup>3</sup> / <sub>4</sub> "	9"
NW FLBX46	46"	8 <sup>3</sup> / <sub>4</sub> "	9"
NW FLBX60	60"	8 <sup>3</sup> / <sub>4</sub> "	9"
NW FLBX76	76"	8 <sup>3</sup> / <sub>4</sub> "	9"
NW FLBX108	108"	8 <sup>3</sup> / <sub>4</sub> "	9"
NW FLBX112	112"	8 <sup>3</sup> / <sub>4</sub> "	9"
NW FLBX146	146"	8 <sup>3</sup> / <sub>4</sub> "	9"

### BALL FINIALS



NW BALL3X5

NW BALL6X7

PART#	W	H	P
NW BALL3X5	3 <sup>1</sup> / <sub>4</sub> "	5 <sup>1</sup> / <sub>4</sub> "	3 <sup>1</sup> / <sub>4</sub> "
NW BALL6X7	5 <sup>1</sup> / <sub>8</sub> "	6 <sup>15</sup> / <sub>16</sub> "	5 <sup>1</sup> / <sub>8</sub> "

### DORMERS



PART#	W	H	P	PTCH
NW DMP35-10/12	35 <sup>1</sup> / <sub>8</sub> "	21 <sup>1</sup> / <sub>2</sub> "	3 <sup>1</sup> / <sub>2</sub> "	10/12
NW DMP40-10/12	39 <sup>5</sup> / <sub>8</sub> "	23 <sup>3</sup> / <sub>4</sub> "	3 <sup>1</sup> / <sub>2</sub> "	10/12
NW DMP44-10/12	43 <sup>3</sup> / <sub>4</sub> "	25 <sup>1</sup> / <sub>16</sub> "	3 <sup>1</sup> / <sub>2</sub> "	10/12
NW DMP44-14/12	43 <sup>3</sup> / <sub>4</sub> "	33 <sup>5</sup> / <sub>16</sub> "	3 <sup>1</sup> / <sub>2</sub> "	14/12

MATCHING ACCESSORIES:  
NW DMR100-10  
NW DMT768

### DORMER PLINTH SHOWN WITH GABLE PEDIMENT



PART#	W	H	P
NW DMT768	7 <sup>1</sup> / <sub>4</sub> "	68 <sup>5</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>2</sub> "

### DORMER RETURN TRIM



PART#	W	H	P
NW DMR100-10	120"	4 <sup>5</sup> / <sub>16</sub> "	1 <sup>1</sup> / <sub>2</sub> "

Not seeing exactly what you need? That's not a problem. Call/email us and we can help you get exactly what you need for your project, made to your precise specifications and delivered either with our standard base coat of factory-applied white exterior primer, or factory finished to your specified color.

# CUSTOM BUILT-TO-ORDER GABLE PEDIMENTS

Nu-Wood can construct custom built gable pediments for you and your customers with our normal fast production turn-around at specific dimensions to suit your needs.

To order, submit the specification in the form of a “SMART NUMBER”:  
**STYLE**, **BASE WIDTH**, **HEIGHT**, **THICKNESS** AND **PITCH** in the following way:

NW **GPX-XXXXXX-XX**  
          STYLE   BASE WIDTH   HEIGHT   THICKNESS   PITCH



GP-1



GP-2



GP-3



GP-4



GP-5



GP-6



GP-7



GP-8



GP-9



GP-10



GP-11



GP-12



# EXTERIOR ACCENTS

GABLE PEDIMENTS

WINDOW HEADER

FLATBOARD

SHUTTERS

PVC COLUMN WRAPS

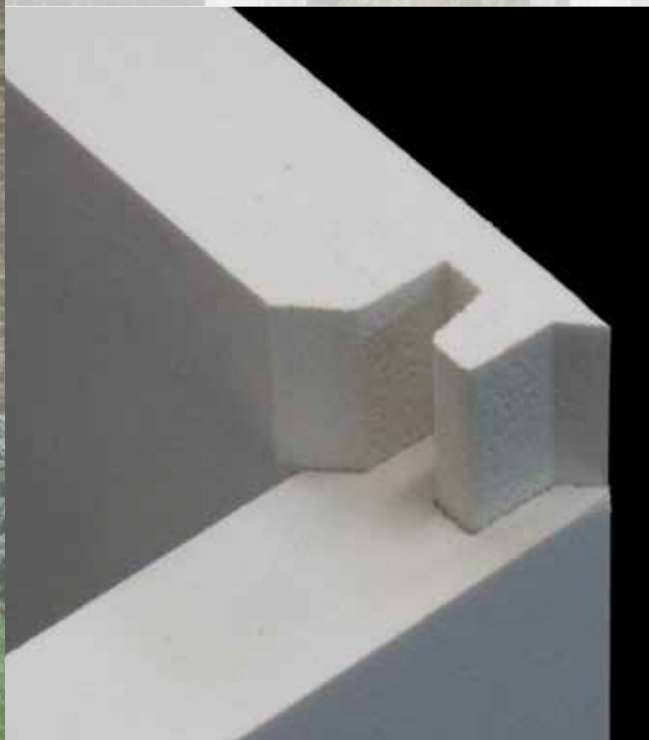




# PVC COLUMN WRAPS

order notes 30  
trim options 30  
non-tapered  
column wraps 31  
tapered column wraps 33

Our PVC Column Wraps come with three sides assembled using a common lock-miter for easy install.



Elegance doesn't get any easier than this.

Our decorative PVC column wraps come in both straight and tapered designs, customized for your project. Weather-proof materials, sturdy construction and a sleek white surface make them maintenance free.

That's a plus for homeowners, who never have to worry about upkeep. And it's an asset to builders, who save time and money because these attractive wraps are a snap to install.

They come precut according to your specs with three sides assembled and a common miter lock for attaching the fourth. We pin the pieces to prevent slippage during shipping, ensuring they'll arrive in pristine condition. Once they're at the job site, all you have to do is slide the partially assembled column around the existing post, shim as necessary, and glue/pin the fourth side into place.

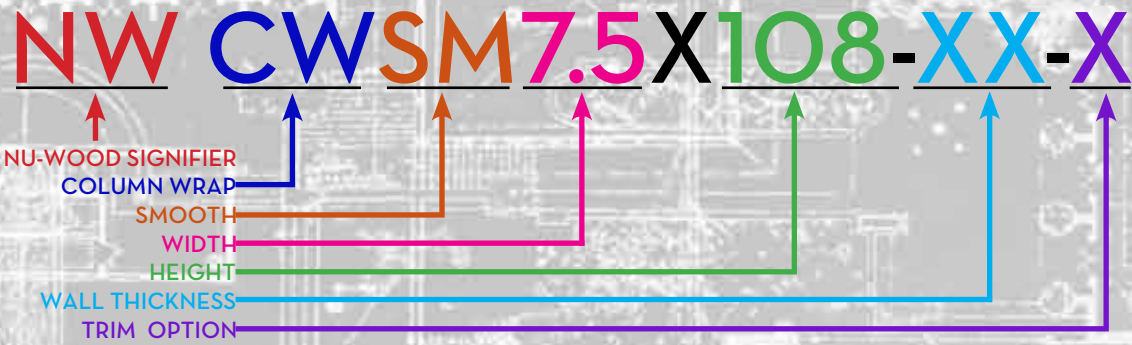
Voila! Support posts or pipes are hidden, and you have completed columns with snug, flawlessly concealed joints.

Column wraps come in 1/2", 5/8" and 3/4" thicknesses. Mount them on top of our masonry columns or combine them with our bases, tops and accent trim for a distinct look that sets your address apart from the rest.

See pages 92 & 93 for brochures and sample kits.



## Smart Number



TRIM OPTION	INDICATOR
RAMSCROWN	R
TUSCAN	T
ACCENT TRIM	A
OGEE TRIM	OG

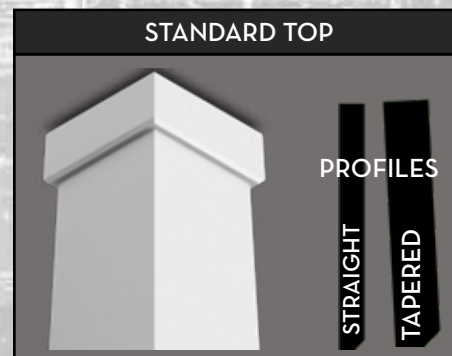
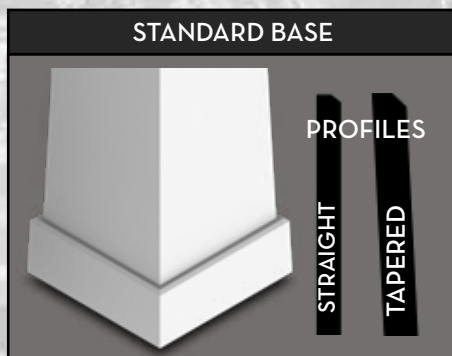
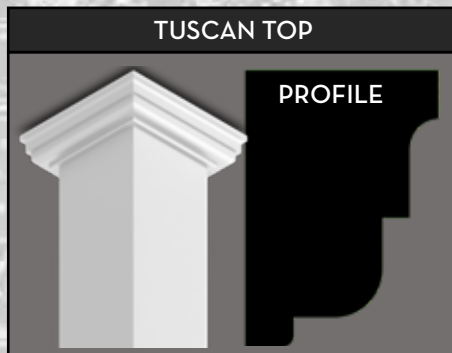
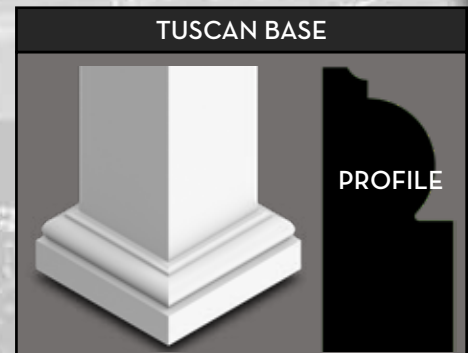
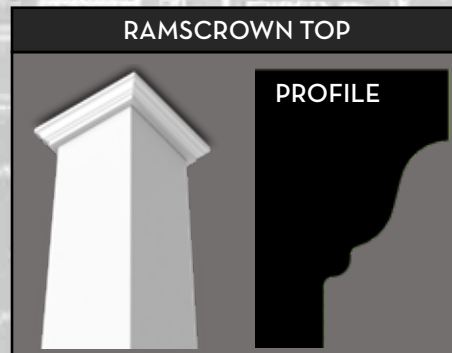
\*NO INDICATOR NEEDED FOR STANDARD OPTION

## AVAILABLE WALL THICKNESS

1/2" THICK = 50

5/8" THICK = 63

3/4" THICK = 75



# PVC COLUMN WRAPS

YOU MUST DENOTE THE THICKNESS AND TRIM SELECTION AFTER THE PART NUMBERS BELOW.  
FOR STRAIGHT, NON TAPERED COLUMNS, BASES ARE 8" IN HEIGHT & TOPS ARE 6" IN HEIGHT.

## STRAIGHT SMOOTH



## STRAIGHT RECESSED PANEL PVC COLUMN WRAPS

BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW CWRE7.5X72	7 1/2"	72"	7 1/2"
NW CWRE7.5X96	7 1/2"	96"	7 1/2"
NW CWRE7.5X108	7 1/2"	108"	7 1/2"
NW CWRE7.5X120	7 1/2"	120"	7 1/2"
NW CWRE7.5X144	7 1/2"	144"	7 1/2"
NW CWRE9.5X72	9 1/2"	72"	9 1/2"
NW CWRE9.5X96	9 1/2"	96"	9 1/2"
NW CWRE9.5X108	9 1/2"	108"	9 1/2"
NW CWRE9.5X120	9 1/2"	120"	9 1/2"
NW CWRE9.5X144	9 1/2"	144"	9 1/2"
NW CWRE11.5X72	11 1/2"	72"	11 1/2"
NW CWRE11.5X96	11 1/2"	96"	11 1/2"
NW CWRE11.5X108	11 1/2"	108"	11 1/2"
NW CWRE11.5X120	11 1/2"	120"	11 1/2"
NW CWRE11.5X144	11 1/2"	144"	11 1/2"

## STRAIGHT RECESSED 2 PANEL



## STRAIGHT RAISED PANEL PVC COLUMN WRAPS

BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW CWRA7.5X72	7 1/2"	72"	7 1/2"
NW CWRA7.5X96	7 1/2"	96"	7 1/2"
NW CWRA7.5X108	7 1/2"	108"	7 1/2"
NW CWRA7.5X120	7 1/2"	120"	7 1/2"
NW CWRA7.5X144	7 1/2"	144"	7 1/2"
NW CWRA9.5X72	9 1/2"	72"	9 1/2"
NW CWRA9.5X96	9 1/2"	96"	9 1/2"
NW CWRA9.5X108	9 1/2"	108"	9 1/2"
NW CWRA9.5X120	9 1/2"	120"	9 1/2"
NW CWRA9.5X144	9 1/2"	144"	9 1/2"
NW CWRA11.5X72	11 1/2"	72"	11 1/2"
NW CWRA11.5X96	11 1/2"	96"	11 1/2"
NW CWRA11.5X108	11 1/2"	108"	11 1/2"
NW CWRA11.5X120	11 1/2"	120"	11 1/2"
NW CWRA11.5X144	11 1/2"	144"	11 1/2"

## SMOOTH PVC COLUMN WRAPS

BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW CWSM5.5X72	5 1/2"	72"	5 1/2"
NW CWSM5.5X96	5 1/2"	96"	5 1/2"
NW CWSM5.5X108	5 1/2"	108"	5 1/2"
NW CWSM5.5X120	5 1/2"	120"	5 1/2"
NW CWSM5.5X144	5 1/2"	144"	5 1/2"
NW CWSM7.5X72	7 1/2"	72"	7 1/2"
NW CWSM7.5X96	7 1/2"	96"	7 1/2"
NW CWSM7.5X108	7 1/2"	108"	7 1/2"
NW CWSM7.5X120	7 1/2"	120"	7 1/2"
NW CWSM7.5X144	7 1/2"	144"	7 1/2"
NW CWSM9.5X72	9 1/2"	72"	9 1/2"
NW CWSM9.5X96	9 1/2"	96"	9 1/2"
NW CWSM9.5X108	9 1/2"	108"	9 1/2"
NW CWSM9.5X120	9 1/2"	120"	9 1/2"
NW CWSM9.5X144	9 1/2"	144"	9 1/2"
NW CWSM11.5X72	11 1/2"	72"	11 1/2"
NW CWSM11.5X96	11 1/2"	96"	11 1/2"
NW CWSM11.5X108	11 1/2"	108"	11 1/2"
NW CWSM11.5X120	11 1/2"	120"	11 1/2"
NW CWSM11.5X144	11 1/2"	144"	11 1/2"

## STRAIGHT RECESSED 2 PANEL PVC COLUMN WRAPS

BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW CW2RE7.5X72	7 1/2"	72"	7 1/2"
NW CW2RE7.5X96	7 1/2"	96"	7 1/2"
NW CW2RE7.5X108	7 1/2"	108"	7 1/2"
NW CW2RE7.5X120	7 1/2"	120"	7 1/2"
NW CW2RE7.5X144	7 1/2"	144"	7 1/2"
NW CW2RE9.5X72	9 1/2"	72"	9 1/2"
NW CW2RE9.5X96	9 1/2"	96"	9 1/2"
NW CW2RE9.5X108	9 1/2"	108"	9 1/2"
NW CW2RE9.5X120	9 1/2"	120"	9 1/2"
NW CW2RE9.5X144	9 1/2"	144"	9 1/2"
NW CW2RE11.5X72	11 1/2"	72"	11 1/2"
NW CW2RE11.5X96	11 1/2"	96"	11 1/2"
NW CW2RE11.5X108	11 1/2"	108"	11 1/2"
NW CW2RE11.5X120	11 1/2"	120"	11 1/2"
NW CW2RE11.5X144	11 1/2"	144"	11 1/2"

## STRAIGHT RECESSED PANEL



## STRAIGHT RAISED PANEL





# PVC COLUMN WRAPS

# PVC COLUMN WRAPS

**STRAIGHT  
RAISED  
2 PANEL**



**STRAIGHT FLUTED PVC  
COLUMN WRAPS**

BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW CWFL5.5X72	5 1/2"	72"	5 1/2"
NW CWFL5.5X96	5 1/2"	96"	5 1/2"
NW CWFL5.5X108	5 1/2"	108"	5 1/2"
NW CWFL5.5X120	5 1/2"	120"	5 1/2"
NW CWFL5.5X144	5 1/2"	144"	5 1/2"
NW CWFL7.5X72	7 1/2"	72"	7 1/2"
NW CWFL7.5X96	7 1/2"	96"	7 1/2"
NW CWFL7.5X108	7 1/2"	108"	5 1/2"
NW CWFL7.5X120	7 1/2"	120"	7 1/2"
NW CWFL7.5X144	7 1/2"	144"	7 1/2"
NW CWFL9.5X72	9 1/2"	72"	9 1/2"
NW CWFL9.5X96	9 1/2"	96"	9 1/2"
NW CWFL9.5X108	9 1/2"	108"	9 1/2"
NW CWFL9.5X120	9 1/2"	120"	9 1/2"
NW CWFL9.5X144	9 1/2"	144"	9 1/2"
NW CWFL11.5X72	11 1/2"	72"	11 1/2"
NW CWFL11.5X96	11 1/2"	96"	11 1/2"
NW CWFL11.5X108	11 1/2"	108"	9 1/2"
NW CWFL11.5X120	11 1/2"	120"	11 1/2"
NW CWFL11.5X144	11 1/2"	144"	11 1/2"

**STRAIGHT  
FLUTED  
2 PANEL**



**STRAIGHT RAISED 2 PANEL  
PVC COLUMN WRAPS**

BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW CW2RA7.5X72	7 1/2"	72"	7 1/2"
NW CW2RA7.5X96	7 1/2"	96"	7 1/2"
NW CW2RA7.5X108	7 1/2"	108"	7 1/2"
NW CW2RA7.5X120	7 1/2"	120"	7 1/2"
NW CW2RA7.5X144	7 1/2"	144"	7 1/2"
NW CW2RA9.5X72	9 1/2"	72"	9 1/2"
NW CW2RA9.5X96	9 1/2"	96"	9 1/2"
NW CW2RA9.5X108	9 1/2"	108"	9 1/2"
NW CW2RA9.5X120	9 1/2"	120"	9 1/2"
NW CW2RA9.5X144	9 1/2"	144"	9 1/2"
NW CW2RA11.5X72	11 1/2"	72"	11 1/2"
NW CW2RA11.5X96	11 1/2"	96"	11 1/2"
NW CW2RA11.5X108	11 1/2"	108"	11 1/2"
NW CW2RA11.5X120	11 1/2"	120"	11 1/2"
NW CW2RA11.5X144	11 1/2"	144"	11 1/2"

**STRAIGHT  
FLUTED**



**STRAIGHT FLUTED 2 PANEL  
PVC COLUMN WRAPS**

BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW CW2FL5.5X72	5 1/2"	72"	5 1/2"
NW CW2FL5.5X96	5 1/2"	96"	5 1/2"
NW CW2FL5.5X108	5 1/2"	108"	5 1/2"
NW CW2FL5.5X120	5 1/2"	120"	5 1/2"
NW CW2FL5.5X144	5 1/2"	144"	5 1/2"
NW CW2FL7.5X72	7 1/2"	72"	7 1/2"
NW CW2FL7.5X96	7 1/2"	96"	7 1/2"
NW CW2FL7.5X108	7 1/2"	108"	7 1/2"
NW CW2FL7.5X120	7 1/2"	120"	7 1/2"
NW CW2FL7.5X144	7 1/2"	144"	7 1/2"
NW CW2FL9.5X72	9 1/2"	72"	9 1/2"
NW CW2FL9.5X96	9 1/2"	96"	9 1/2"
NW CW2FL9.5X108	9 1/2"	108"	9 1/2"
NW CW2FL9.5X120	9 1/2"	120"	9 1/2"
NW CW2FL9.5X144	9 1/2"	144"	9 1/2"
NW CW2FL11.5X72	11 1/2"	72"	11 1/2"
NW CW2FL11.5X96	11 1/2"	96"	11 1/2"
NW CW2FL11.5X108	11 1/2"	108"	11 1/2"
NW CW2FL11.5X120	11 1/2"	120"	11 1/2"
NW CW2FL11.5X144	11 1/2"	144"	11 1/2"

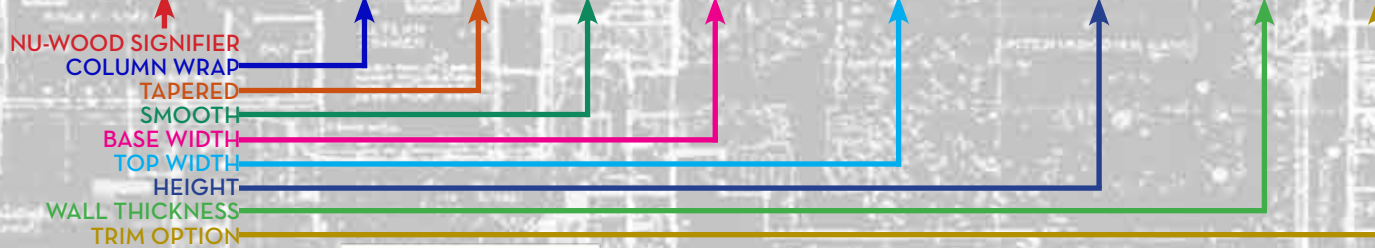
# PVC TAPERED COLUMN WRAPS

YOU MUST DENOTE THE THICKNESS AND TRIM SELECTION AFTER THE PART NUMBERS BELOW.

FOR TAPERED COLUMNS, BASES ARE 4<sup>1/2</sup>" IN HEIGHT & TOPS ARE 3<sup>1/2</sup>" IN HEIGHT.

## Smart Number

NW CWTSM11.5>7.5X60-XX-X



TAPERED  
SMOOTH  
PANEL

## TAPERED SMOOTH PANEL PVC COLUMN WRAPS

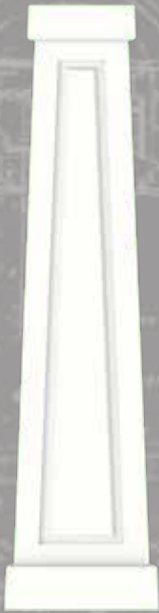
BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW_CWTSM11.5>7.5X48	11 <sup>1/2</sup> "	48"	7 <sup>1/2</sup> "
NW_CWTSM11.5>7.5X54	11 <sup>1/2</sup> "	54"	7 <sup>1/2</sup> "
NW_CWTSM11.5>7.5X60	11 <sup>1/2</sup> "	60"	7 <sup>1/2</sup> "
NW_CWTSM11.5>7.5X66	11 <sup>1/2</sup> "	66"	7 <sup>1/2</sup> "
NW_CWTSM11.5>7.5X72	11 <sup>1/2</sup> "	72"	7 <sup>1/2</sup> "
NW_CWTSM11.5>7.5X96	11 <sup>1/2</sup> "	96"	7 <sup>1/2</sup> "
NW_CWTSM15.5>9.5X48	15 <sup>1/2</sup> "	48"	9 <sup>1/2</sup> "
NW_CWTSM15.5>9.5X54	15 <sup>1/2</sup> "	54"	9 <sup>1/2</sup> "
NW_CWTSM15.5>9.5X60	15 <sup>1/2</sup> "	60"	9 <sup>1/2</sup> "
NW_CWTSM15.5>9.5X66	15 <sup>1/2</sup> "	66"	9 <sup>1/2</sup> "
NW_CWTSM15.5>9.5X72	15 <sup>1/2</sup> "	72"	9 <sup>1/2</sup> "
NW_CWTSM15.5>9.5X96	15 <sup>1/2</sup> "	96"	9 <sup>1/2</sup> "
NW_CWTSM19.5>11.5X48	19 <sup>1/2</sup> "	48"	11 <sup>1/2</sup> "
NW_CWTSM19.5>11.5X54	19 <sup>1/2</sup> "	54"	11 <sup>1/2</sup> "
NW_CWTSM19.5>11.5X60	19 <sup>1/2</sup> "	60"	11 <sup>1/2</sup> "
NW_CWTSM19.5>11.5X66	19 <sup>1/2</sup> "	66"	11 <sup>1/2</sup> "
NW_CWTSM19.5>11.5X72	19 <sup>1/2</sup> "	72"	11 <sup>1/2</sup> "
NW_CWTSM19.5>11.5X96	19 <sup>1/2</sup> "	96"	11 <sup>1/2</sup> "
NW_CWTSM23.5>15.5X48	23 <sup>1/2</sup> "	48"	15 <sup>1/2</sup> "
NW_CWTSM23.5>15.5X54	23 <sup>1/2</sup> "	54"	15 <sup>1/2</sup> "
NW_CWTSM23.5>15.5X60	23 <sup>1/2</sup> "	60"	15 <sup>1/2</sup> "
NW_CWTSM23.5>15.5X66	23 <sup>1/2</sup> "	66"	15 <sup>1/2</sup> "
NW_CWTSM23.5>15.5X72	23 <sup>1/2</sup> "	72"	15 <sup>1/2</sup> "
NW_CWTSM23.5>15.5X96	23 <sup>1/2</sup> "	96"	15 <sup>1/2</sup> "



# PVC COLUMN WRAPS

YOU MUST DENOTE THE THICKNESS AND TRIM SELECTION AFTER THE PART NUMBERS BELOW  
FOR TAPERED COLUMNS, BASES ARE 4 1/2" IN HEIGHT & TOPS ARE 3 1/2" IN HEIGHT.



TAPERED  
RAISED  
PANEL

## TAPERED RAISED PANEL PVC COLUMN WRAPS

BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW_CWTRA11.5-7.5X48	11 1/2"	48"	7 1/2"
NW_CWTRA11.5-7.5X54	11 1/2"	54"	7 1/2"
NW_CWTRA11.5-7.5X60	11 1/2"	60"	7 1/2"
NW_CWTRA11.5-7.5X66	11 1/2"	66"	7 1/2"
NW_CWTRA11.5-7.5X72	11 1/2"	72"	7 1/2"
NW_CWTRA11.5-7.5X96	11 1/2"	96"	7 1/2"
NW_CWTRA15.5-9.5X48	15 1/2"	48"	9 1/2"
NW_CWTRA15.5-9.5X54	15 1/2"	54"	9 1/2"
NW_CWTRA15.5-9.5X60	15 1/2"	60"	9 1/2"
NW_CWTRA15.5-9.5X66	15 1/2"	66"	9 1/2"
NW_CWTRA15.5-9.5X72	15 1/2"	72"	9 1/2"
NW_CWTRA15.5-9.5X96	15 1/2"	96"	9 1/2"
NW_CWTRA19.5-11.5X48	19 1/2"	48"	11 1/2"
NW_CWTRA19.5-11.5X54	19 1/2"	54"	11 1/2"
NW_CWTRA19.5-11.5X60	19 1/2"	60"	11 1/2"
NW_CWTRA19.5-11.5X66	19 1/2"	66"	11 1/2"
NW_CWTRA19.5-11.5X72	19 1/2"	72"	11 1/2"
NW_CWTRA19.5-11.5X96	19 1/2"	96"	11 1/2"
NW_CWTRA23.5-15.5X48	23 1/2"	48"	15 1/2"
NW_CWTRA23.5-15.5X54	23 1/2"	54"	15 1/2"
NW_CWTRA23.5-15.5X60	23 1/2"	60"	15 1/2"
NW_CWTRA23.5-15.5X66	23 1/2"	66"	15 1/2"
NW_CWTRA23.5-15.5X72	23 1/2"	72"	15 1/2"
NW_CWTRA23.5-15.5X96	23 1/2"	96"	15 1/2"



TAPERED  
RECESSED  
PANEL

## TAPERED RECESSED PANEL PVC COLUMN WRAPS

BW= BOTTOM WIDTH / H= HEIGHT/ TW= TOP WIDTH

PART#	BW	H	TW
NW_CWTRE11.5-7.5X48	11 1/2"	48"	7 1/2"
NW_CWTRE11.5-7.5X54	11 1/2"	54"	7 1/2"
NW_CWTRE11.5-7.5X60	11 1/2"	60"	7 1/2"
NW_CWTRE11.5-7.5X66	11 1/2"	66"	7 1/2"
NW_CWTRE11.5-7.5X72	11 1/2"	72"	7 1/2"
NW_CWTRE11.5-7.5X96	11 1/2"	96"	7 1/2"
NW_CWTRE15.5-9.5X48	15 1/2"	48"	9 1/2"
NW_CWTRE15.5-9.5X54	15 1/2"	54"	9 1/2"
NW_CWTRE15.5-9.5X60	15 1/2"	60"	9 1/2"
NW_CWTRE15.5-9.5X66	15 1/2"	66"	9 1/2"
NW_CWTRE15.5-9.5X72	15 1/2"	72"	9 1/2"
NW_CWTRE15.5-9.5X96	15 1/2"	96"	9 1/2"
NW_CWTRE19.5-11.5X48	19 1/2"	48"	11 1/2"
NW_CWTRE19.5-11.5X54	19 1/2"	54"	11 1/2"
NW_CWTRE19.5-11.5X60	19 1/2"	60"	11 1/2"
NW_CWTRE19.5-11.5X66	19 1/2"	66"	11 1/2"
NW_CWTRE19.5-11.5X72	19 1/2"	72"	11 1/2"
NW_CWTRE19.5-11.5X96	19 1/2"	96"	11 1/2"
NW_CWTRE23.5-15.5X48	23 1/2"	48"	15 1/2"
NW_CWTRE23.5-15.5X54	23 1/2"	54"	15 1/2"
NW_CWTRE23.5-15.5X60	23 1/2"	60"	15 1/2"
NW_CWTRE23.5-15.5X66	23 1/2"	66"	15 1/2"
NW_CWTRE23.5-15.5X72	23 1/2"	72"	15 1/2"
NW_CWTRE23.5-15.5X96	23 1/2"	96"	15 1/2"

PVC COLUMN WRAPS



# WINDOW FEATURES





# WINDOW FEATURES

order notes 37  
dentil options 38  
headers 39  
arches 43  
panels,  
pediments, and  
ledges 45

## **GIVE WINDOWS THE “WOW!” FACTOR WITH NU- WOOD WINDOW FEATURES.**

Headers, sunrises, pediments, trims - you'll find them all in the size and style that will give your home or business that extra boost of curb appeal. We manufacture headers from 3" to 18" tall, straight or curved. Keystone and dentil options can be incorporated into many of our header models.

Many components are modular, so you can mix and match to achieve the exact look you desire, whether it's classic, contemporary, or somewhere in between.

As with all Nu-Wood products, our window features arrive prefinished in white exterior-grade Sherwin Williams latex primer, ready for a final coat of exterior grade latex to match your color scheme, or we offer an optional Custom Color program where we paint your order in the satin-finish Sherwin Williams Resilience Paint color of your choice.

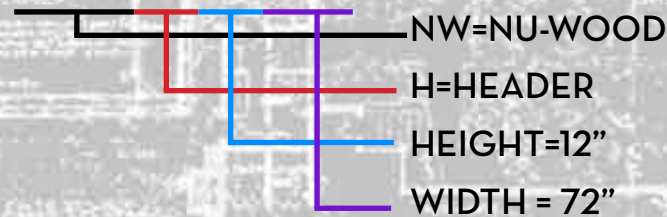
Our window features are lightweight, so installation is quick and easy. And once installed, they're virtually maintenance-free.

See pages 92 & 93 for brochures and sample kits.

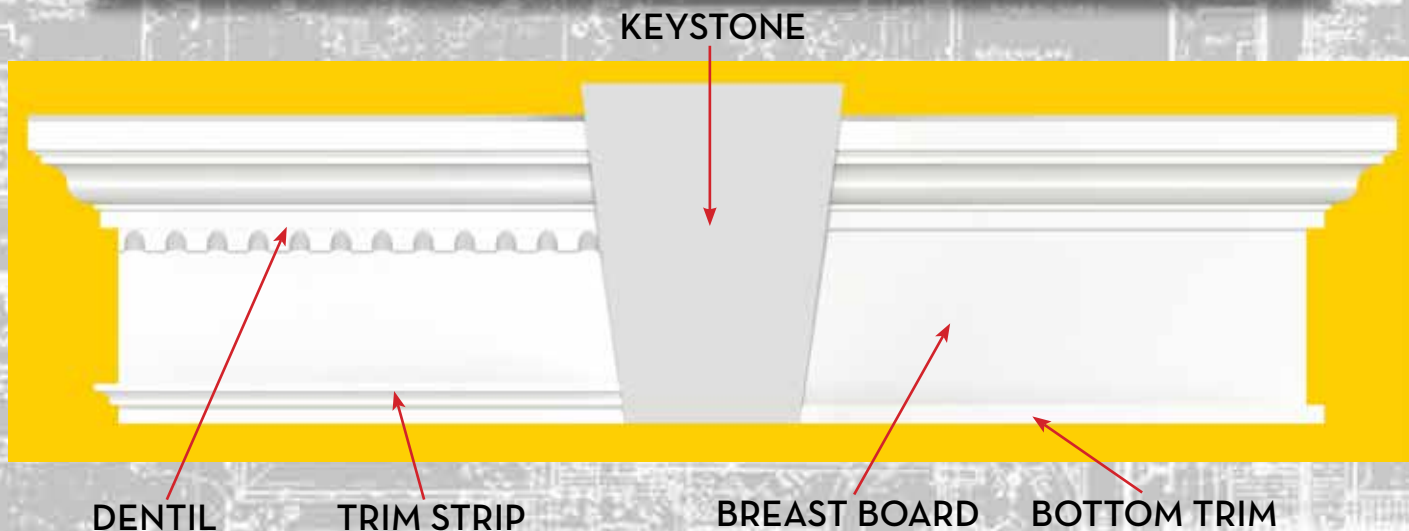
# WINDOW FEATURES

## A Guide to Nu-Wood Header Part Numbers:

### NW H1272



## Keystones, Dentil & Other Header Features



The above options are available as add-on features with most Nu-Wood Headers. Nu-Wood offers a choice of four different Dentil Trim styles (see to the right). Optional Keystone styles, specially made to fit Nu-Wood headers, are shown on pg. 17. An applicable keystone option is also listed with each header, along with any restrictions for that header.

**ALL HEADERS LENGTHS AVAILABLE IN 1/2" INCREMENTS FROM 24" TO 192"**

**HEADER WIDTH TOLERANCE IS + or - 1/4"**

**FOR HEADER LENGTHS OVER 8 FEET, OUR NEW INTEGRATED PARTING JOINT IS AVAILABLE AS A 2 PIECE HEADER KIT.**

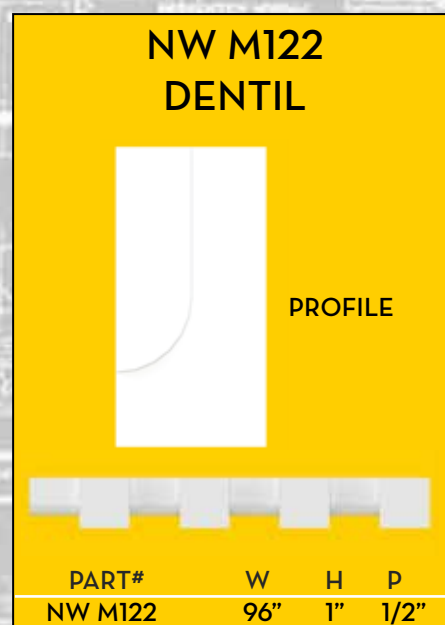
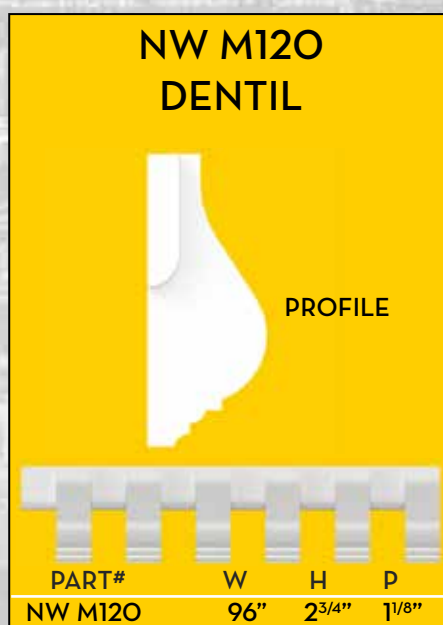
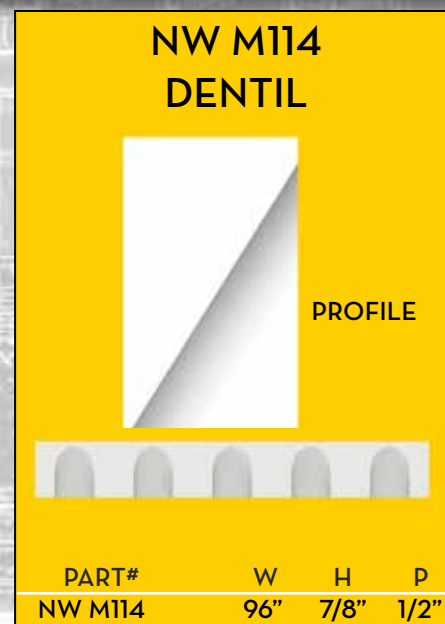
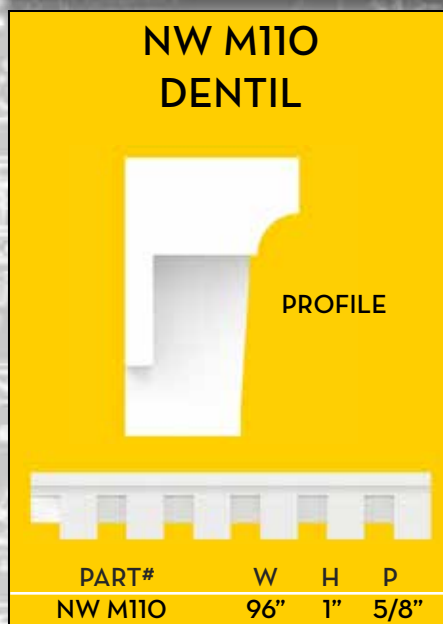
**OPTION FOR CONTINUOUS LENGTH HEADERS OVER 8 FEET, EXTREME LENGTH FREIGHT CHARGES WILL APPLY - SEE FREIGHT POLICY.**



# WINDOW FEATURES

FEATURE	ADD	EXAMPLE
DENTIL MOULDING	"D-MXXX" AFTER PART#	NW H91O8D-M122
KEystone	"K" AFTER PART#	NW H91O8K
3/4" ROUT (RABBETED)	"R" AFTER PART#	NW H91O8R
BOTTOM TRIM	"BT" AFTER PART#	NW H91O8BT
TRIM STRIP	"T" AFTER PART#	NW H91O8T

## DENTIL OPTIONS FOR HEADERS

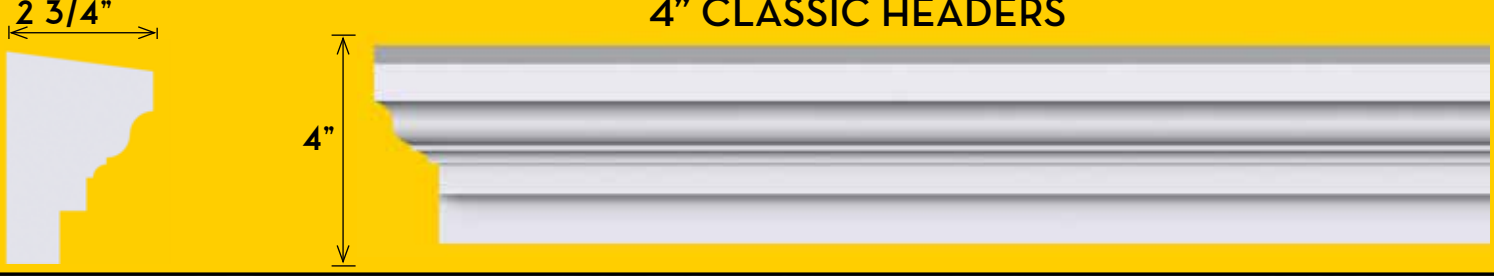


# CLASSIC HEADERS

2 piece kit with parting joint and install instructions for lengths over 96".

Continuous length headers over 96" are available but will be subject to additional shipping charges.

**4" CLASSIC HEADERS**



**EXAMPLE PART #H436. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS**  
Available Options: Matching Keystone / Dentil & Routing

**5" CLASSIC HEADERS**



**EXAMPLE PART #H536. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS**  
Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip

**6" CLASSIC HEADERS**



**EXAMPLE PART #H636. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS**  
Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip

**7" CLASSIC HEADERS**



**EXAMPLE PART #H736. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS**  
Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip



# CLASSIC HEADERS



EXAMPLE PART #H936. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip



EXAMPLE PART #H936-2. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip



EXAMPLE PART #H1236. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip



EXAMPLE PART #H1436. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

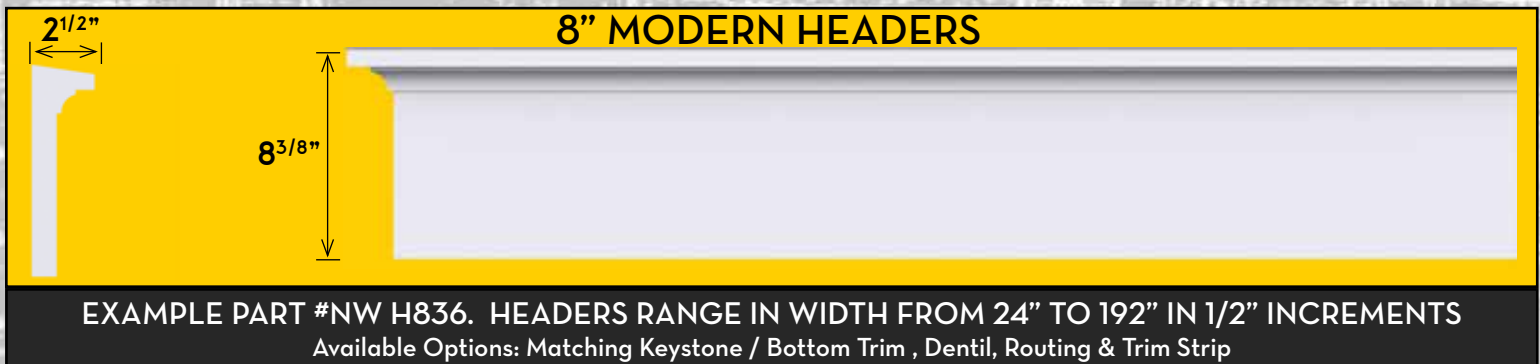
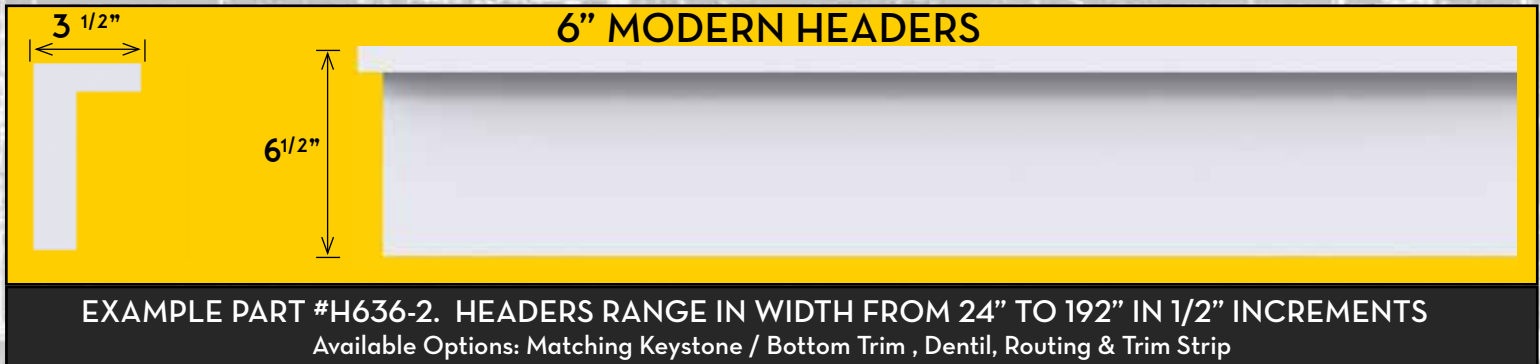
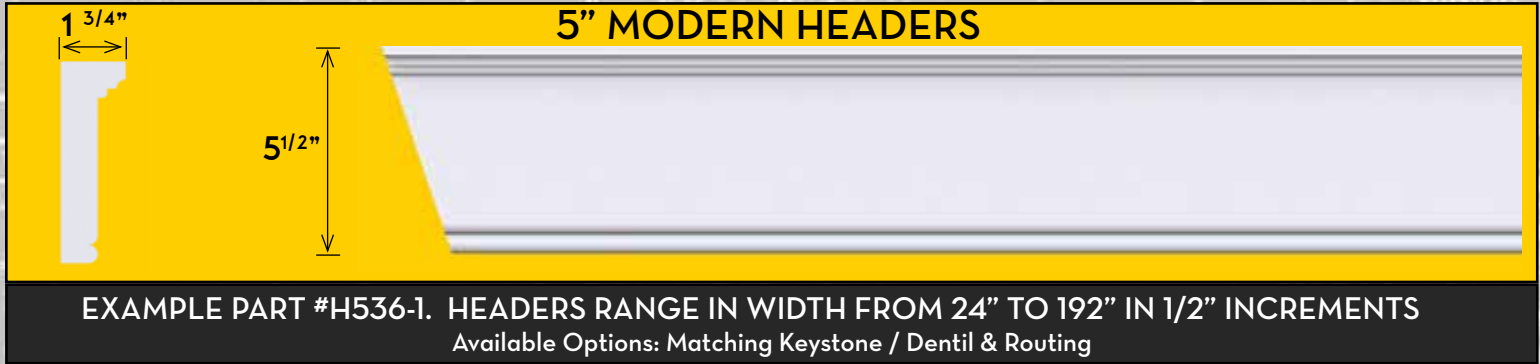
Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip



EXAMPLE PART #H1836. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

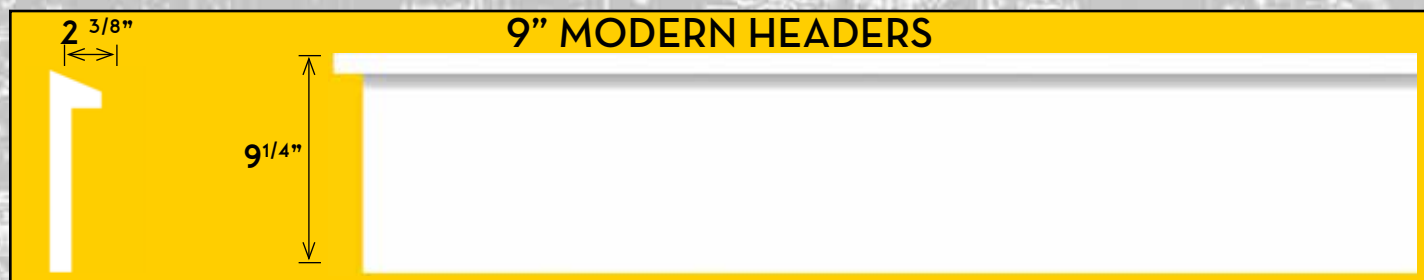
Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip

# MODERN HEADERS



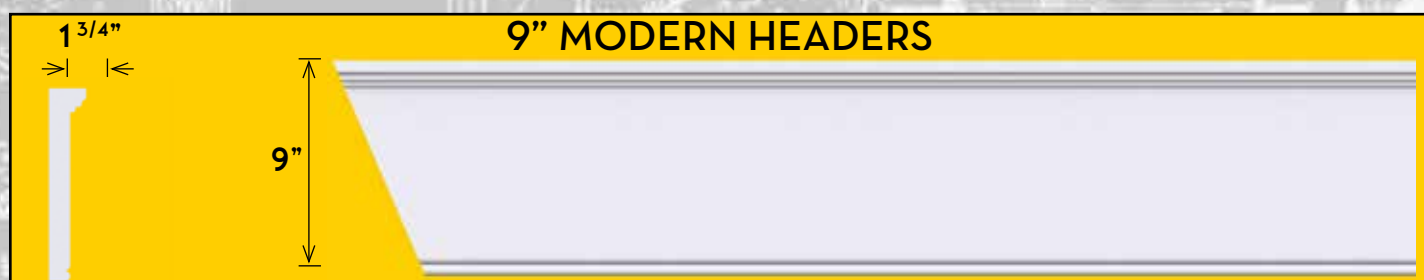


## MODERN HEADERS



EXAMPLE PART #WS936. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip



EXAMPLE PART #NW H936-1. HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

Available Options: Matching Keystone / Bottom Trim , Dentil, Routing & Trim Strip



EXAMPLE PART #NW Z-W336 HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

Available Options: Matching Keystone, Dentil, Routing & Trim Strip



EXAMPLE PART #NW Z-W436 HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

Available Options: Matching Keystone / Bottom Trim , Dentil, Routing



EXAMPLE PART #NW H536SW HEADERS RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS

Available Options: Matching Keystone / Routing

# HEADERS

## HEADERS "E" SERIES\*



\*Available Options: Matching Keystone & Routing

PART# / MATCHING KEYSTONE (IF AVAILABLE)	W	H	P
NW H930E	30"	12"	4 1/4"
NW H932E	32"	12"	4 1/4"
NW H933E	33"	14"	4 1/4"
NW H934E	34"	14"	4 1/4"
NW H936E	36"	13"	4 1/4"
NW H937E	37"	13 1/2"	4 1/4"
NW H938E	38"	14"	4 1/4"
NW H941E	41"	13"	4 1/4"
NW H943E	43"	13"	4 1/4"
NW H948E	48"	15 3/4"	4 1/4"
NW H951E	51"	14"	4 1/4"
NW H954E	54"	16"	4 1/4"
NW H964E	64"	14"	4 1/4"
NW H968E	68"	16"	4 1/4"
NW H972E	72"	13"	4 1/4"
NW H 975E	75"	13"	4 1/4"
NW H978E	78"	14"	4 1/4"
NW H980E	80"	15"	4 1/4"
NW H984E	84"	16"	4 1/4"
NW H986E	86"	16"	4 1/4"
NW H989E	89"	13"	4 1/4"
NW H997E	97"	17"	4 1/4"
NW H9101E	101"	13"	4 1/4"
NW H9108E	108"	19 1/4"	4 1/4"
NW H9192E	192"	24"	4 1/4"

## PLAIN SEGMENT COMBO\*



\*Note: Profile Matches H9 Header / Add "D" for  
Dentil / Add "BT" for Bottom Trim

PART#	W	H	P
NW BC932	32"	20"	4 1/4"
NW BC936	36"	20"	4 1/4"
NW BC938	38"	20"	4 1/4"
NW BC940	40"	22 1/2"	4 1/4"
NW BC943.50	43 1/2"	22 1/2"	4 1/4"

## 10" ARCHED HEADERS\*



\*Available Options: Matching Keystone & Routing

PART#	W	H	P
NW AH1028	28"	10 1/2"	3 1/4"
NW AH1030	30"	10 1/2"	3 1/4"
NW AH1034	34"	10 1/2"	3 1/4"
NW AH1036	36"	10 1/2"	3 1/4"
NW AH1040	40"	10 1/2"	3 1/4"
NW AH1043	43"	10 1/2"	3 1/4"
NW AH1044	44"	10 1/2"	3 1/4"
NW AH1048	48"	10 1/2"	3 1/4"
NW AH1060	60"	10 1/2"	3 1/4"
NW AH1064	64"	10 1/2"	3 1/4"
NW AH1072	72"	10 1/2"	3 1/4"
NW AH1081	81"	10 1/2"	3 1/4"
NW AH1084	84"	10 1/2"	3 1/4"
NW AH1094	94"	10 1/2"	3 1/4"
NW AH10103	103"	10 1/2"	3 1/4"

## ARCH SURROUND



Note: Matches Arch Profile M311 / Flanker Profile H9 / KYAM10F Keystone / Specify Flanker Dimension -FLxx for factory  
specific length / Additional Arch Diameters available contact us / Add "K" for factory installed Keystone.

PART#	W	H	P
NW H9ARIO-36-FL36	108"	28"	4"

Looking to restore or replicate historic architectural details? Nu-Wood can produce historical millwork for your project quickly and easily from a drawing, sketch, or even an old part shipped to our customer service department.

Among the advantages of Nu-Wood polyurethane millwork, besides the obvious benefits of polyurethane construction, is that we can make the new part look EXACTLY like the old one, while producing it in a fraction of the time it would take for wood pieces to be manufactured. Nu-Wood's closed-cell polyurethane is not affected by weather, so it is truly a low-maintenance product that provides years of worry-free performance. See page 90 for more information.

Call us at 574.457.2062 or email us at [sales@nu-wood.com](mailto:sales@nu-wood.com) for more information about how we can help your historical renovation finish on time and under budget.



# WINDOW ARCHES

## WINDOW FEATURES

### 5 1/2" FLAT ARCH WITH 4" EXTENSIONS\*

NOTE: BOTH WIDTH AND HEIGHT  
MEASUREMENTS ARE I.D.

\*Note: Matches KYAF5F & KYAF5R  
Keystones / M614 Moulding / CAP5 End Cap.  
Add "K" for factory installed Keystone.  
Add "C" for factory installed End Cap.

PART#	W	H	P
NW AR524F	24"	16"	1"
NW AR528F	28"	18"	1"
NW AR530F	30"	19"	1"
NW AR532F	32"	20"	1"
NW AR536F	36"	22"	1"
NW AR537F	37 5/8"	22 13/16"	1"
NW AR541F	41 5/8"	24 13/16"	1"
NW AR548F	48"	28"	1"
NW AR556F	56"	32"	1"
NW AR560F	60"	34"	1"
NW AR572F	72"	42"	1"

### 10" MOLDED ARCH SURROUND\*

NOTE: BOTH WIDTH AND HEIGHT  
MEASUREMENTS ARE I.D.

\*Note: Matches KYAM10F Keystone /  
M311 Moulding.  
Add "K" for factory installed Keystone.  
End Caps are factory Installed.

PART#	W	H	P
NW AR1036C	36"	18"	2 1/4"
NW AR1040C	40"	20"	2 1/4"
NW AR1048C	48"	24"	2 1/4"
NW AR1052C	52"	26"	2 1/4"
NW AR1060C	60"	30"	2 1/4"
NW AR1064C	64"	32"	2 1/4"
NW AR1068C	68"	34"	2 1/4"
NW AR1072C	72"	36"	2 1/4"

### 3 1/2" FLAT ARCH WITH 4" EXTENSIONS\*

NOTE: BOTH WIDTH AND HEIGHT  
MEASUREMENTS ARE I.D.

\*Note: Matches KYAF3F & KYAF3R  
Keystones / M606 Moulding / CAP3 End  
Cap.  
Add "K" for factory installed Keystone. Add  
"C" for factory installed End Cap

PART#	W	H	P
NW AR324F	24"	16"	1"
NW AR328F	28"	18"	1"
NW AR330F	30"	22 1/2"	1"
NW AR333F	33"	20 1/2"	1"
NW AR336F	36"	22"	1"
NW AR337.63F	37 5/8"	22 13/16"	1"
NW AR340F	40"	24"	1"
NW AR348F	48"	28"	1"
NW AR356F	56"	32"	1"
NW AR360F	60"	34"	1"
NW AR367F	67"	37 1/2"	1"
NW AR372F	72"	42"	1"

### 5 1/2" MOLDED ARCH\*

NOTE: BOTH WIDTH AND HEIGHT  
MEASUREMENTS ARE I.D.

\*Note: Matches KYAM5F & KYAM5R  
Keystones / M301 Moulding / CAP5 End Cap.  
Add "K" for factory installed Keystone.  
Add "C" for factory installed End Cap.

PART#	W	H	P
NW AR524	24"	16"	1 3/4"
NW AR528	28"	18"	1 3/4"
NW AR529	29"	18 1/2"	1 3/4"
NW AR530	30"	19"	1 3/4"
NW AR533	33 5/8"	20 13/16"	1 3/4"
NW AR536	36"	22"	1 3/4"
NW AR537	37 5/8"	22 13/16"	1 3/4"
NW AR540	40"	24"	1 3/4"
NW AR548	48"	28"	1 3/4"
NW AR560	60"	34"	1 3/4"
NW AR572	72"	42"	1 3/4"

### 3 1/2" MOLDED ARCH\*

NOTE: BOTH WIDTH AND HEIGHT  
MEASUREMENTS ARE I.D.

\*Note: Matches KYAM3F & KYAM3R  
Keystones / M302 Moulding / CAP3 End  
Cap.  
Add "K" for factory installed Keystone.  
Add "C" for factory installed End Cap.

PART#	W	H	P
NW AR336	36"	22"	1 7/8"
NW AR337	37 5/8"	22 13/16"	1 7/8"
NW AR340	40"	24"	1 7/8"
NW AR348	48"	28"	1 7/8"
NW AR372	72"	42"	1 7/8"
NW AR379	79"	43 1/2"	1 7/8"

### SEGMENTED FLAT

Note: Matches KYAF3 & KYAF3R Keystones /  
M606 Moulding.  
Add "K" for factory installed Keystone.

PART#	W	H	P
NW AR335F-SEG6	35"	6"	1"
NW AR354F-SEG8	54"	8"	1"
NW AR366F-SEG9	66"	9"	1"
NW AR378F-SEG11	78"	11"	1"

We listen.  
If you have a  
special need  
and can't find  
the product for  
it, contact us!  
Making custom  
parts is one of  
our specialties.

# PEDIMENTS, PANELS & LEDGES

## WINDOW PANELS



PART#	W	H	P
NW WP1329-1	29"	13"	1"
NW WP1332-1	32"	13"	1"
NW WP1336-1	36"	13"	1"
NW WP1337-1	37"	13"	1"
NW WP1372-1	72"	13"	1"
NW WP1828-1	28"	18"	1"
NW WP1836-1	36"	18"	1"
NW WP1837-1	37"	18"	1"
NW WP1840-1	40"	18"	1"
NW WP2434-1	34"	24"	1"
NW WP2436-1	36"	24"	1"
NW WP2438-1	38"	24"	1"
NW WP2448-1	48"	24"	1"
NW WP2542-1	42"	25"	1"
NW WP2672-1	72"	26"	1"
NW WP3437-1	37"	34"	1"
NW WP3648-1	48"	36"	1"
NW WP6630-1	66"	30"	1"
NW WP7326-1	73"	26"	1"
NW WP7736-1	77"	36"	1"

## HALF FAN PEDIMENTS



PART#	W	H	P
NW SP1224FAN	24"	12"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1836FAN	36"	18"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2244FAN	44"	22"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2448FAN	48"	22"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2652FAN	52"	26"	2 <sup>7</sup> / <sub>16</sub> "
NW SP3468FAN	68"	34"	2 <sup>7</sup> / <sub>16</sub> "
NW SP3672FAN	72"	36"	2 <sup>7</sup> / <sub>16</sub> "

## HALF SUNRISE PEDIMENTS



PART#	W	H	P
NW SP1224	24"	12"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1225	25"	12"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1428	28"	14"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1530	30"	15"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1632	32"	16"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1833	33"	18"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1836	36"	18"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1937	37"	19"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2040	40"	20"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2142	42"	21"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2244	42"	22"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2448	48"	24"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2652	52"	26"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2856	56"	28"	2 <sup>7</sup> / <sub>16</sub> "
NW SP3060	60"	30"	2 <sup>7</sup> / <sub>16</sub> "
NW SP3264	64"	32"	2 <sup>7</sup> / <sub>16</sub> "
NW SP3468	68"	34"	2 <sup>7</sup> / <sub>16</sub> "
NW SP3672	72"	36"	2 <sup>7</sup> / <sub>16</sub> "
NW SP3876	76"	38"	2 <sup>7</sup> / <sub>16</sub> "
NWSP50100	100"	50"	2 <sup>7</sup> / <sub>16</sub> "

## HALF SUNRISE PEDIMENTS

W/MOLDED TRIM & KEYSTONE



MATCHES M302 MOULDING

PART#	W	H	P
NW HSSP36K	43"	23"	2 <sup>3</sup> / <sub>4</sub> "
NW HSSP40K	47"	25"	2 <sup>3</sup> / <sub>4</sub> "

## SEGMENTED SUNRISE PEDIMENTS



PART#	W	H	P
NW SP930	30"	9"	2 <sup>7</sup> / <sub>16</sub> "
NW SP932	32"	9"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1033	33"	10"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1036	36"	10"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1148	48"	11"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1250	50"	12"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1346	46"	13"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1354	54"	13"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1364	64"	13"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1468	68"	14"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1472	72"	14"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1576	76"	15"	2 <sup>7</sup> / <sub>16</sub> "
NW SP1578	78"	15"	2 <sup>7</sup> / <sub>16</sub> "
NW SP2176	76"	21"	2 <sup>7</sup> / <sub>16</sub> "

## ADJUSTABLE WINDOW PANELS



PART#	W	H	P
NW WP1343-1ADJ	43"	13"	1"
NW WP1838-1ADJ	38"	18"	1"
NW WP3648-1ADJ	48"	36"	1"

## WINDOW LEDGES



PART#	W	H	P
NW WL236	36"	2 <sup>1</sup> / <sub>4</sub> "	2 <sup>3</sup> / <sub>4</sub> "
NW WL436	36"	4"	2 <sup>3</sup> / <sub>4</sub> "

EXAMPLE PART #NW WL2192 LEDGES RANGE IN WIDTH FROM 24" TO 192" IN 1/2" INCREMENTS & ARE EITHER 2.25" OR 4" IN HEIGHT



# MOULDING

## MOULDINGS

baseboard	47
base trim	47
casing	47
chair rail	48
corner	48
cornice	48
cove	48
crown	48
crown fascia	50
dentil	50
ends	51
fascia	51
panel moulding	51
small profiles	51
flatboard	53

Homebuilders know it's the details that make a room feel finished and inviting. That's why moulding and trim make such a difference. They deliver a crisp, clean appearance that can elevate the entire space. And that adds value to the home.

Finishing flourishes like crowns, dentils, fascia, casing and baseboards also serve the practical purpose of hiding otherwise unsightly seams, gaps or corners.

Nu-Wood's selection of high-quality interior and exterior grade polyurethane mouldings comes in a variety of pre-primed profiles, from traditional to contemporary. They are carefully embellished like the most expensive of trims. We can paint them your precise color using our Classic Color program.

Nu-Wood moulding can be nailed and painted just like wood, and is just as easy to install. But it outperforms wood in longevity, because of its resistance to weather and moisture.

See pages 92 & 93 for brochures and sample kits.

Unfortunately, freight charges are a fact of life, and for many of our products, like moulding, headers and gable pediments, extra length charges are inevitable. If you are ordering a part that is 96" or longer, THERE WILL BE AN EXTRA LENGTH CHARGE.

# MOULDING

H= HEIGHT P=PROJECTION L= AVAILABLE LENGTHS

<b>BASEBOARD NW M315</b>  <p>H 8<sup>3</sup>/<sub>4</sub>" P 1<sup>5</sup>/<sub>16</sub>" L 192"</p>	<b>BASEBOARD NW M338</b>  <p>H 4<sup>1</sup>/<sub>4</sub>" P 1<sup>1</sup>/<sub>8</sub>" L 144"</p>	<b>BASEBOARD NW M339</b>  <p>H 5<sup>1</sup>/<sub>4</sub>" P 1<sup>1</sup>/<sub>8</sub>" L 144"</p>	<b>BASEBOARD NW M766</b>  <p>H 8<sup>3</sup>/<sub>4</sub>" P 2" L 144"</p>	<b>BASE TRIM NW M560</b>  <p>H 6" P 2<sup>1</sup>/<sub>2</sub>" L 48"</p>
<b>CASING NW M200</b>  <p>H 3" P 7/<sub>8</sub>" L 96"</p>	<b>CASING NW M201</b>  <p>H 5" P 7/<sub>8</sub>" L 96/144"</p>	<b>CASING NW M231</b>  <p>H 1<sup>3</sup>/<sub>4</sub>" P 1" L 144"</p>	<b>CASING NW M241</b>  <p>H 8<sup>3</sup>/<sub>8</sub>" P 1<sup>15</sup>/<sub>16</sub>" L 144"</p>	<b>CASING NW M300</b>  <p>H 5<sup>1</sup>/<sub>2</sub>" P 1<sup>3</sup>/<sub>4</sub>" L 96/144/192"</p>
<b>CASING NW M300CV</b>  <p>H 1<sup>3</sup>/<sub>8</sub>" P 1" L 96"</p>	<b>CASING NW M301</b>  <p>H 5<sup>1</sup>/<sub>2</sub>" P 1<sup>3</sup>/<sub>4</sub>" L 96/144/192</p>	<b>CASING NW M302</b>  <p>H 3<sup>1</sup>/<sub>2</sub>" P 1<sup>3</sup>/<sub>4</sub>" L 96/144"</p>	<b>CASING NW M303</b>  <p>H 4<sup>1</sup>/<sub>2</sub>" P 1<sup>3</sup>/<sub>4</sub>" L 96/144"</p>	<b>CASING NW M306</b>  <p>H 2" P 1<sup>1</sup>/<sub>4</sub>" L 96/192"</p>
<b>CASING NW M311</b>  <p>H 10" P 2<sup>3</sup>/<sub>8</sub>" L 96/108/144/192"</p>	<b>CASING NW M313</b>  <p>H 2" P 3/<sub>4</sub>" L 192"</p>	<b>CASING NW M320</b>  <p>H 5<sup>1</sup>/<sub>2</sub>" P 1<sup>1</sup>/<sub>2</sub>" L 96/120/144/196</p>	<b>CASING NW M321</b>  <p>H 9" P 1<sup>3</sup>/<sub>8</sub>" L 192"</p>	<b>CASING NW M323</b>  <p>H 14<sup>1</sup>/<sub>2</sub>" P 4<sup>1</sup>/<sub>2</sub>" L 108"</p>
<b>CASING NW M326</b>  <p>H 2<sup>7</sup>/<sub>8</sub>" P 2" L 144"</p>	<b>CASING NW M405</b>  <p>H 5<sup>1</sup>/<sub>4</sub>" P 1" L 192"</p>	<b>CASING NW M700</b>  <p>H 7<sup>1</sup>/<sub>4</sub>" P 1" L 192"</p>	<b>CASING NW M805</b>  <p>H 8<sup>1</sup>/<sub>2</sub>" P 1<sup>1</sup>/<sub>2</sub>" L 144"</p>	



# MOULDING

H= HEIGHT P=PROJECTION L= AVAILABLE LENGTHS

# MOULDINGS

<b>CASING</b> <b>NW M3144</b>  <b>H</b> 3 1/4" <b>P</b> 1 3/4" <b>L</b> 192"	<b>CASING</b> <b>NW M7144</b>  <b>H</b> 7" <b>P</b> 1 3/4" <b>L</b> 144/192	<b>CHAIR RAIL</b> <b>NW M210</b>  <b>H</b> 3" <b>P</b> 7/8" <b>L</b> 144"	<b>CHAIR RAIL</b> <b>NW M309</b>  <b>H</b> 5 1/2" <b>P</b> 2 3/4" <b>L</b> 96/192"	<b>CHAIR RAIL</b> <b>NW M314</b>  <b>H</b> 2 1/4" <b>P</b> 1 1/8" <b>L</b> 96/192"
<b>CHAIR RAIL</b> <b>NW M399</b>  <b>H</b> 2 1/8" <b>P</b> 1 1/8" <b>L</b> 144/192"	<b>CORNER</b> <b>NW M3075</b>  <b>H</b> 2 3/4" <b>P</b> 2 1/2" <b>L</b> 144/192"	<b>CORNICE</b> <b>NW M428</b>  <b>H</b> 17" <b>P</b> 10 1/2" <b>L</b> 144"	<b>CORNICE</b> <b>NW M633</b>  <b>H</b> 7 3/4" <b>P</b> 5 3/8" <b>L</b> 192"	<b>CORNICE</b> <b>NW M713</b>  <b>H</b> 12 3/8" <b>P</b> 7" <b>L</b> 144"
<b>CORNICE</b> <b>NW M743</b>  <b>H</b> 12 3/8" <b>P</b> 9 1/2" <b>L</b> 144"	<b>CORNICE</b> <b>NW M760</b>  <b>H</b> 8 1/16" <b>P</b> 6 7/16" <b>L</b> 192"	<b>CORNICE</b> <b>NW M807</b>  <b>H</b> 19 1/16" <b>P</b> 8 3/8" <b>L</b> 144"	<b>COVE</b> <b>NW M119</b>  <b>H</b> 6" <b>P</b> 6" <b>L</b> 192"	<b>COVE</b> <b>NW M742</b>  <b>H</b> 8" <b>P</b> 8" <b>L</b> 192"
<b>COVE</b> <b>NW M784</b>  <b>H</b> 4 3/4" <b>P</b> 4 3/4" <b>L</b> 192"	<b>CROWN</b> <b>NW M136</b>  <b>H</b> 5 1/2" <b>P</b> 4 7/16" <b>L</b> 144"	<b>CROWN</b> <b>NW M153</b>  <b>H</b> 11" <b>P</b> 6 1/2" <b>L</b> 192"	<b>CROWN</b> <b>NW M169</b>  <b>H</b> 10 11/16" <b>P</b> 5 9/32" <b>L</b> 144"	<b>CROWN</b> <b>NW M212</b>  <b>H</b> 7" <b>P</b> 4 5/8" <b>L</b> 144"
<b>CROWN</b> <b>NW M213</b>  <b>H</b> 4 3/16" <b>P</b> 3 1/4" <b>L</b> 192"	<b>CROWN</b> <b>NW M240</b>  <b>H</b> 4" <b>P</b> 3 1/4" <b>L</b> 96"	<b>CROWN</b> <b>NW M270</b>  <b>H</b> 5 1/2" <b>P</b> 4" <b>L</b> 192"	<b>CROWN</b> <b>NW M271</b>  <b>H</b> 4 3/8" <b>P</b> 3 1/2" <b>L</b> 144 / 192"	<b>CROWN</b> <b>NW VM316</b>  <b>H</b> 4 1/2" <b>P</b> 3 7/8" <b>L</b> 144"

# MOULDING

H= HEIGHT P=PROJECTION L= AVAILABLE LENGTHS


























<p><b>CROWN NW M316</b></p>  <p>H 4" P 3 7/8" L 96/144/192"</p>	<p><b>CROWN NW M320</b></p>  <p>H 5 1/2" P 1 1/2" L 96/120/144/196</p>	<p><b>CROWN NW M336</b></p>  <p>H 5 3/4" P 3 1/4" L 144"</p>	<p><b>CROWN NW M366</b></p>  <p>H 6 11/16" P 4 5/8" L 144" /192"</p>	<p><b>CROWN NW M400</b></p>  <p>H 3" P 2 5/16" L 96 / 144"</p>
<p><b>CROWN NW M402-1</b></p>  <p>H 5" P 5" L 192"</p>	<p><b>CROWN NW M403</b></p>  <p>H 3" P 3" L 144/192"</p>	<p><b>CROWN NW M404</b></p>  <p>H 4" P 3 5/8" L 192"</p>	<p><b>CROWN NW M407</b></p>  <p>H 7 3/4" P 5 1/2" L 144/192"</p>	<p><b>CROWN NW M409</b></p>  <p>H 4" P 1" L 144"</p>
<p><b>CROWN NW M414</b></p>  <p>H 3" P 3 3/16" L 192"</p>	<p><b>CROWN NW M416</b></p>  <p>H 4 3/4" P 2 3/4" L 192"</p>	<p><b>CROWN NW M417</b></p>  <p>H 6 3/4" P 5 1/8" L 144"</p>	<p><b>CROWN NW M419</b></p>  <p>H 9 1/6" P 3 3/8" L 144/192"</p>	<p><b>CROWN NW M421</b></p>  <p>H 4 3/8" P 3 3/4" L 192"</p>
<p><b>CROWN NW M427</b></p>  <p>H 8 3/8" P 7 1/4" L 144/192"</p>	<p><b>CROWN NW M429</b></p>  <p>H 6 1/4" P 4 9/16" L 192"</p>	<p><b>CROWN NW M430</b></p>  <p>H 9 1/2" P 9" L 192"</p>	<p><b>CROWN NW M434</b></p>  <p>H 11 1/2" P 10" L 192"</p>	<p><b>CROWN NW M461</b></p>  <p>H 6 9/16" P 5 3/4" L 144"</p>
<p><b>CROWN NW M467</b></p>  <p>H 4 3/4" P 2 3/4" L 144"</p>	<p><b>CROWN NW M558</b></p>  <p>H 4" P 4" L 192"</p>	<p><b>CROWN NW M715</b></p>  <p>H 15 11/16" P 9 7/16" L 144"</p>	<p><b>CROWN NW M732</b></p>  <p>H 7 1/4" P 4 3/4" L 144"</p>	<p><b>CROWN NW M734</b></p>  <p>H 12 1/8" P 8 1/2" L 144"</p>



# MOULDING - CROWN/DENTIL















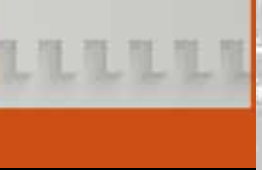










H= HEIGHT P=PROJECTION L= AVAILABLE LENGTHS

MOULDINGS

<b>CROWN NW M758</b>  <b>H</b> 8 1/8" <b>P</b> 4" <b>L</b> 144"	<b>CROWN NW M764</b>  <b>H</b> 6 1/2" <b>P</b> 4 3/4" <b>L</b> 144"	<b>CROWN NW M906</b>  <b>H</b> 15 3/8" <b>P</b> 8" <b>L</b> 144"	<b>CROWN NW M960</b>  <b>H</b> 6 1/16" <b>P</b> 4" <b>L</b> 144"	<b>CROWN NW M1138</b>  <b>H</b> 6 11/16" <b>P</b> 5 1/2" <b>L</b> 144"
<b>DIVIDER NW M1138-MB</b>  <b>FITS M1138 CROWN</b> <b>H</b> 7" <b>P</b> 5 7/8" <b>L</b> 3 1/8"	<b>CROWN NW M1317</b>  <b>H</b> 3 1/8" <b>P</b> 3 11/16" <b>L</b> 192"	<b>CROWN FASCIA NW M435</b>  <b>H</b> 15" <b>P</b> 10" <b>L</b> 144/192"	<b>CROWN FASCIA NW M794</b>  <b>H</b> 3 1/2" <b>P</b> 2 1/16" <b>L</b> 144"	<b>DENTIL NW M100</b>  <b>H</b> 3 13/16" <b>P</b> 2 1/2" <b>L</b> 96/144/192"
<b>DENTIL NW M101</b>  <b>H</b> 6 1/2" <b>P</b> 3 1/2" <b>L</b> 96/144/192"	<b>DENTIL NW M102</b>  <b>H</b> 8 1/2" <b>P</b> 5 5/8" <b>L</b> 96/144"	<b>DENTIL NW M103</b>  <b>H</b> 6" <b>P</b> 1 1/2" <b>L</b> 96/144/192"	<b>DENTIL NW M104</b>  <b>H</b> 6 1/8" <b>P</b> 3 1/2" <b>L</b> 96/144"	<b>DENTIL NW M105</b>  <b>H</b> 4 1/2" <b>P</b> 1" <b>L</b> 8'/12'/16'
<b>DENTIL NW M107</b>  <b>H</b> 3 1/4" <b>P</b> 1 1/4" <b>L</b> 97"	<b>DENTIL NW M108</b>  <b>H</b> 4 1/2" <b>P</b> 1 1/4" <b>L</b> 99"	<b>DENTIL NW M110</b>  <b>H</b> 1" <b>P</b> 5/8" <b>L</b> 96"	<b>DENTIL NW M113</b>  <b>H</b> 1 1/2" <b>P</b> 1 1/2" <b>L</b> 144/196"	<b>DENTIL NW M114</b>  <b>H</b> 7/8" <b>P</b> 1/2" <b>L</b> 96"
<b>DENTIL NW M115</b>  <b>H</b> 7" <b>P</b> 1 5/8" <b>L</b> 144"	<b>DENTIL NW M116</b>  <b>H</b> 2 1/2" <b>P</b> 1" <b>L</b> 96"	<b>DENTIL NW M117</b>  <b>H</b> 5" <b>P</b> 1 1/2" <b>L</b> 96"	<b>DENTIL NW M118</b>  <b>H</b> 9 3/8" <b>P</b> 3 3/8" <b>L</b> 192"	<b>DENTIL NW M120</b>  <b>H</b> 2 3/4" <b>P</b> 1 1/8" <b>L</b> 96"

# DENTIL / EVS / FASCIA

H= HEIGHT P=PROJECTION L= AVAILABLE LENGTHS

<b>DENTIL NW M121</b>  <b>H</b> 1" <b>P</b> 1" <b>L</b> 96"	<b>DENTIL NW M122</b>  <b>H</b> 1" <b>P</b> 1/2" <b>L</b> 96"	<b>DENTIL NW M123</b>  <b>H</b> 3 1/2" <b>P</b> 2" <b>L</b> 99"	<b>DENTIL NW M125</b>  <b>H</b> 3 1/16" <b>P</b> 1" <b>L</b> 144"	<b>DENTIL NW M129</b>  <b>H</b> 5 1/8" <b>P</b> 4 5/8" <b>L</b> 144"
<b>DENTIL NW M130</b>  <b>H</b> 2 13/16" <b>P</b> 2 1/2" <b>L</b> 96 / 144	<b>DENTIL NW M131</b>  <b>H</b> 4 1/2" <b>P</b> 3 1/4" <b>L</b> 144"	<b>DENTIL NW M146</b>  <b>H</b> 1 1/4" <b>P</b> 5/8" <b>L</b> 60"	<b>DENTIL NW M147</b>  <b>H</b> 1 1/4" <b>P</b> 5/8" <b>L</b> 96"	<b>DENTIL NW M175</b>  <b>H</b> 3 1/2" <b>P</b> 7/8" <b>L</b> 96"
<b>DENTIL NW M360</b>  <b>H</b> 3 1/2" <b>P</b> 3 3/4" <b>L</b> 96"	<b>DENTIL NW M731</b>  <b>H</b> 7" <b>P</b> 4 1/2" <b>L</b> 144"	<b>DENTIL NW M733</b>  <b>H</b> 14 1/2" <b>P</b> 10" <b>L</b> 144"	<b>DENTIL NW M763</b>  <b>H</b> 7 1/2" <b>P</b> 6 1/2" <b>L</b> 96"	<b>DENTIL NW M1166</b>  <b>H</b> 9 1/2" <b>P</b> 1" <b>L</b> 192"
<b>EVS MOULDING NW M100-12EVS</b>  <b>H</b> 6 3/16" <b>P</b> 5" <b>L</b> 144"	<b>CORNER NW M100-EVS-OC</b>  <b>H</b> 6 3/16" <b>P</b> 5" <b>L</b> 5"	<b>EVS MOULDING NW M774EVS</b>  <b>H</b> 9 5/16" <b>P</b> 7 1/2" <b>L</b> 144"	<b>EVS JOINT BLOCK NW M774EVS-JB</b>  <b>H</b> 9 7/16" <b>P</b> 7 5/8" <b>W</b> 1 3/4"	<b>EVS FILLER BLOCK NW M774EVS-FB</b>  <b>H</b> <b>P</b> <b>L</b> EVS FILLER BLOCK
<b>EVS OUTSIDE CORNER NW M774EVS-OC90</b>  <b>H</b> 9 5/16" <b>P</b> 7 1/2" <b>L</b> 22"	<b>EVS INSIDE CORNER NW M774EVS-IC90</b>  <b>H</b> 9 5/16" <b>P</b> 7 1/2" <b>L</b> 18"	<b>FASCIA NW M111</b>  <b>H</b> 5" <b>P</b> 1 3/4" <b>L</b> 96"	<b>FASCIA NW M140</b>  <b>H</b> 5 3/8" <b>P</b> 2" <b>L</b> 96"	<b>FASCIA NW M401</b>  <b>H</b> 12 13/16" <b>P</b> 3 1/2" <b>L</b> 96"



# SMALL PROFILES

H= HEIGHT P=PROJECTION L= AVAILABLE LENGTHS

## MOULDINGS

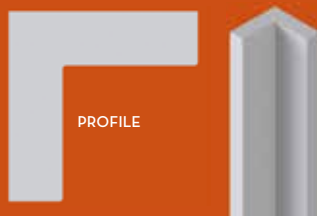
<b>FASCIA NW M418</b> 	<b>FASCIA NW M634</b> 	<b>FASCIA NW M716</b> 	<b>FASCIA NW M762</b> 	<b>FASCIA NW M783</b> 
H 3 <sup>5</sup> / <sub>8</sub> " P 1 <sup>3</sup> / <sub>4</sub> " L 120"	H 12" P 4 <sup>1</sup> / <sub>2</sub> " L 192"	H 13 <sup>1</sup> / <sub>8</sub> " P 5" L 144"	H 5 <sup>13</sup> / <sub>16</sub> " P 1" L 96"	H 7 <sup>1</sup> / <sub>2</sub> " P 3 <sup>1</sup> / <sub>8</sub> " L 192"
<b>FASCIA NW M785</b> 	<b>PANEL MOULDING NW M137</b> 	<b>SMALL PROFILE NW MO11</b> 	<b>SMALL PROFILE NW MO12</b> 	<b>SMALL PROFILE NW MO15</b> 
H 6 <sup>1</sup> / <sub>4</sub> " P 4 <sup>1</sup> / <sub>2</sub> " L 192"	H 2 <sup>3</sup> / <sub>8</sub> " P 1 <sup>1</sup> / <sub>2</sub> " L 96"	H 1" P 1" L 96"	H 1 <sup>1</sup> / <sub>2</sub> " P 1 <sup>1</sup> / <sub>2</sub> " L 96"	H 1" P 1 <sup>1</sup> / <sub>2</sub> " L 96"
<b>SMALL PROFILE NW MO34</b> 	<b>SMALL PROFILE NW M152</b> 	<b>SMALL PROFILE NW M211</b> 	<b>SMALL PROFILE NW M261</b> 	<b>SMALL PROFILE NW M304</b> 
H 3 <sup>3</sup> / <sub>4</sub> " P 3 <sup>3</sup> / <sub>4</sub> " L 96"	H 1 <sup>1</sup> / <sub>8</sub> " P 9 <sup>1</sup> / <sub>16</sub> " L 96"	H 2 <sup>3</sup> / <sub>8</sub> " P 2 <sup>3</sup> / <sub>8</sub> " L 120"	H 2 <sup>3</sup> / <sub>4</sub> " P 2 <sup>3</sup> / <sub>4</sub> " L 96"	H 1 <sup>1</sup> / <sub>2</sub> " P 1 <sup>1</sup> / <sub>4</sub> " L 96"
<b>SMALL PROFILE NW M305</b> 	<b>SMALL PROFILE NW M324</b> 	<b>SMALL PROFILE NW M325</b> 	<b>SMALL PROFILE NW M328</b> 	<b>SMALL PROFILE NW M330</b> 
H 1 <sup>1</sup> / <sub>2</sub> " P 1" L 96"	H 1 <sup>3</sup> / <sub>8</sub> " P 11 <sup>1</sup> / <sub>16</sub> " L 96/144"	H 2" P 9 <sup>1</sup> / <sub>16</sub> " L 192"	H 5 <sup>5</sup> / <sub>8</sub> " P 5 <sup>5</sup> / <sub>8</sub> " L 96"	H 2 <sup>1</sup> / <sub>16</sub> " P 1 <sup>13</sup> / <sub>32</sub> " L 96/144"
<b>SMALL PROFILE NW M332</b> 	<b>SMALL PROFILE NW M789</b> 	<b>SMALL PROFILE NW M9901</b> 	<b>SMALL PROFILE NW M9903</b> 	
H 13 <sup>1</sup> / <sub>16</sub> " P 13 <sup>1</sup> / <sub>16</sub> " L 96"	H 1 <sup>13</sup> / <sub>16</sub> " P 1 <sup>1</sup> / <sub>4</sub> " L 144"	H 3 <sup>1</sup> / <sub>2</sub> " P 1 <sup>1</sup> / <sub>2</sub> " L 96/144/192"	H 3 <sup>1</sup> / <sub>2</sub> " P 1 <sup>1</sup> / <sub>2</sub> " L 120"	

# WOOD GRAIN FLATBOARD AND SMOOTH FLATBOARD

ADD "WG" AFTER "NW" OF THE PART NUMBER FOR WOOD GRAIN.

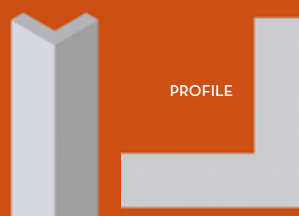
PART NUMBER	HEIGHT	PROJECTION	AVAILABLE LENGTHS
NW M605	3"	1/2"	96 / 192"
NW M643	1 1/2"	3/4"	144"
NW M600	2 1/4"	3/4"	96 / 144"
NW 806	3"	3/4"	192"
NW M601	3 1/2"	3/4"	96 / 120 / 144 / 192"
NW M602	5 1/2"	3/4"	96 / 144 / 192"
NW M603	6"	3/4"	96 / 144"
NW M654	7 1/4"	3/4"	96 / 144 / 192"
NW M604	8"	3/4"	96 / 144 / 192"
NW M655	9 1/4"	3/4"	96 / 144 / 192"
NW M609	10"	3/4"	96"
NW M656	11 1/4"	3/4"	96 / 144 / 192"
NW M629	15 1/2"	3/4"	120"
NW M606	3 1/2"	1"	96 / 144 / 192"
NW M409	4"	1"	144"
NW M614	5 1/2"	1"	96 / 144 / 192"
NW M615	7 1/4"	1"	96 / 144 / 192"
NW M616	9 1/4"	1"	96 / 144 / 192"
NW M617	11 1/4"	1"	96 / 144 / 192"
NW M610	12"	1"	96 / 144"
NW M685	14"	1"	144"
NW M619	15 1/2"	1"	144 / 192"
NW M623	20"	1"	144"
NW M682	24"	1"	144"
NW M6320	32"	1"	96"
NW M664	36"	1"	96"
NW M599	1 1/2"	1 1/2"	192"
NW M611	3 1/2"	1 1/2"	96 / 144 / 192"
NW M613	5 1/2"	1 1/2"	96 / 144 / 192"
NW M659	7 1/4"	1 1/2"	96 / 144 / 192"
NW M662	9 1/4"	1 1/2"	96 / 144 / 192"
NW M662	9 1/4"	1 1/2"	96 / 144 / 192"
NW M612	4"	2"	144"
NW M638	7 1/4"	2"	120"

FLATBOARD  
NW IS COR3.5X120



H 3 1/2" P 3 1/2" L 120"

FLATBOARD  
NW OS COR3.5X120



H 3 1/2" P 3 1/2" L 120"



# SHUTTERS

shutters 54  
board & batten 56  
panel 60  
flat panel 61  
louvered 62

## HAVE YOU NOTICED?

The best house on the block almost always has shutters. They're a simple way to transform that first impression from ho-hum to a head-turning "Hello!"

Shutters add dimension and accentuate a home's style. They're also a chance to personalize a property with a pop of color that ties it all together perfectly.

Whether it's traditional or modern, rustic or grand, we have shutters that will bring out the best in your customer's home. And our extensive range of sizes makes it easy to find the right fit.

Because Nu-Wood uses real wood to mold our wood grain products, our shutters have an authentic look and feel. Many are available in a wood grain finish. They are lightweight, easy to install and not affected by moisture, so paint stays on for decades.

Finding the right color is a breeze, too, when you opt for Nu-Wood's Classic Color program. Simply select your favorite from the endless shades available through our partnership with Sherwin Williams exterior paints. We will factory paint your shutters and deliver them ready to install.

PLEASE NOTE - SHUTTERS ARE ALWAYS SOLD IN PAIRS





We use real wood to mold our wood grain products - cedar to be exact. This gives an authentic look and feel to our parts without sacrificing the benefits of polyurethane engineering. So your Nu-Wood shutters will not only look great now, but for years to come - because unlike wood, our closed-cell polyurethane is not affected by weather. It is a truly worry-free, low-maintenance product.

Nu-Wood makes shutters of all shapes and sizes to suit any style home or business.

PLEASE NOTE - SHUTTERS ARE ALWAYS  
SOLD IN PAIRS

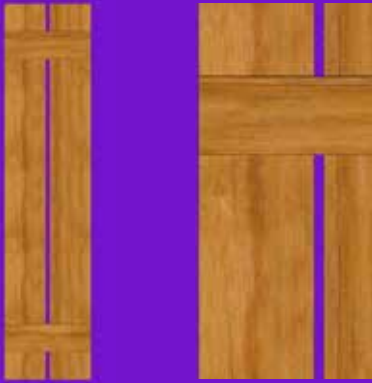




# BOARD & BATTEN SHUTTERS

# SHUTTERS

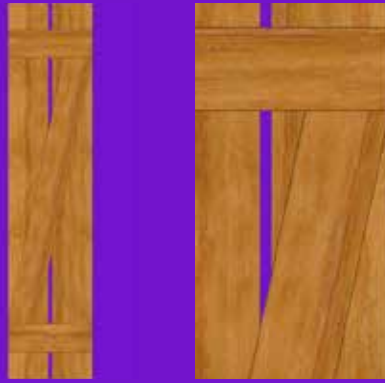
## 12" BOARD & BATTEN 2 BOARDS & 2 BATTENS



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1230-22	12"	30"	2"
NW WG-SHB1236-22	12"	36"	2"
NW WG-SHB1242-22	12"	42"	2"
NW WG-SHB1248-22	12"	48"	2"
NW WG-SHB1254-22	12"	54"	2"
NW WG-SHB1260-22	12"	60"	2"
NW WG-SHB1266-22	12"	66"	2"
NW WG-SHB1272-22	12"	72"	2"
NW WG-SHB1280-22	12"	80"	2"

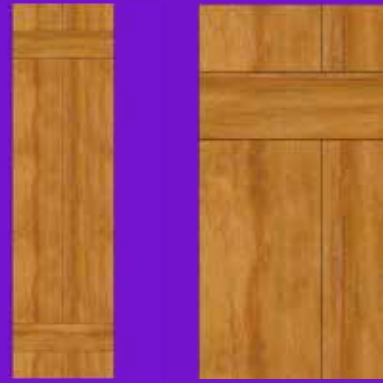
## 12" BOARD & BATTEN 2 BOARDS & 2 BATTENS & Z BAR



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1230-22Z	12"	30"	2"
NW WG-SHB1236-22Z	12"	36"	2"
NW WG-SHB1242-22Z	12"	42"	2"
NW WG-SHB1248-22Z	12"	48"	2"
NW WG-SHB1254-22Z	12"	54"	2"
NW WG-SHB1260-22Z	12"	60"	2"
NW WG-SHB1266-22Z	12"	66"	2"
NW WG-SHB1272-22Z	12"	72"	2"
NW WG-SHB1280-22Z	12"	80"	2"

## 12" BOARD & BATTEN 2 BOARDS & 2 BATTENS CLOSED



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1230-22C	12"	30"	2"
NW WG-SHB1236-22C	12"	36"	2"
NW WG-SHB1242-22C	12"	42"	2"
NW WG-SHB1248-22C	12"	48"	2"
NW WG-SHB1254-22C	12"	54"	2"
NW WG-SHB1260-22C	12"	60"	2"
NW WG-SHB1266-22C	12"	66"	2"
NW WG-SHB1272-22C	12"	72"	2"
NW WG-SHB1280-22C	12"	80"	2"

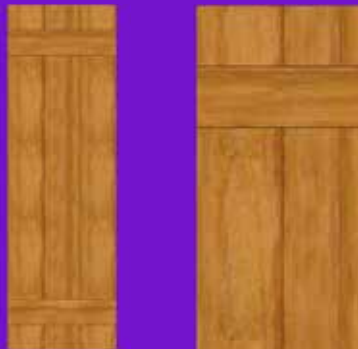
## 12" BOARD & BATTEN 2 BOARDS & 3 BATTENS CLOSED



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1230-23C	12"	30"	2"
NW WG-SHB1236-23C	12"	36"	2"
NW WG-SHB1242-23C	12"	42"	2"
NW WG-SHB1248-23C	12"	48"	2"
NW WG-SHB1254-23C	12"	54"	2"
NW WG-SHB1260-23C	12"	60"	2"
NW WG-SHB1266-23C	12"	66"	2"
NW WG-SHB1272-23C	12"	72"	2"
NW WG-SHB1280-23C	12"	80"	2"

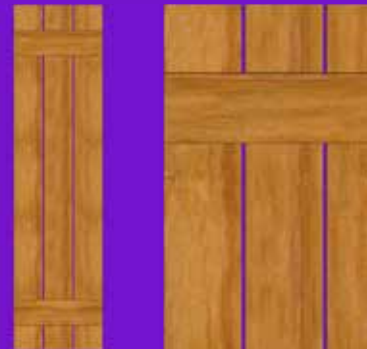
## 12" BOARD & BATTEN 3 BOARDS & 2 BATTENS CLOSED



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1430-32C	14"	30"	2"
NW WG-SHB1436-32C	14"	36"	2"
NW WG-SHB1442-32C	14"	42"	2"
NW WG-SHB1448-32C	14"	48"	2"
NW WG-SHB1454-32C	14"	54"	2"
NW WG-SHB1460-32C	14"	60"	2"
NW WG-SHB1466-32C	14"	66"	2"
NW WG-SHB1472-32C	14"	72"	2"
NW WG-SHB1480-32C	14"	80"	2"

## 12" BOARD & BATTEN 3 BOARDS & 2 BATTENS



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1830-32	18"	30"	2"
NW WG-SHB1836-32	18"	36"	2"
NW WG-SHB1842-32	18"	42"	2"
NW WG-SHB1848-32	18"	48"	2"
NW WG-SHB1854-32	18"	54"	2"
NW WG-SHB1860-32	18"	60"	2"
NW WG-SHB1866-32	18"	66"	2"
NW WG-SHB1872-32	18"	72"	2"
NW WG-SHB1880-32	18"	80"	2"

# BOARD & BATTEN SHUTTERS

## 14" BOARD & BATTEN

3 BOARDS & 2 BATTENS  
w/ Z BAR- CLOSED



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1430-32CZ	14"	30"	2"
NW WG-SHB1436-32CZ	14"	36"	2"
NW WG-SHB1442-32CZ	14"	42"	2"
NW WG-SHB1448-32CZ	14"	48"	2"
NW WG-SHB1454-32CZ	14"	54"	2"
NW WG-SHB1460-32CZ	14"	60"	2"
NW WG-SHB1466-32CZ	14"	66"	2"
NW WG-SHB1472-32CZ	14"	72"	2"
NW WG-SHB1480-32CZ	14"	80"	2"

## 18" BOARD & BATTEN

3 BOARDS & 2 BATTENS  
w/ Z BAR - CLOSED

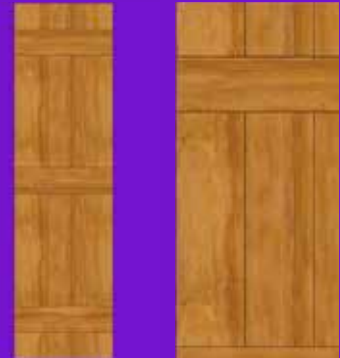


CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1830-32CZ	18"	30"	2"
NW WG-SHB1836-32CZ	18"	36"	2"
NW WG-SHB1842-32CZ	18"	42"	2"
NW WG-SHB1848-32CZ	18"	48"	2"
NW WG-SHB1854-32CZ	18"	54"	2"
NW WG-SHB1860-32CZ	18"	60"	2"
NW WG-SHB1866-32CZ	18"	66"	2"
NW WG-SHB1872-32CZ	18"	72"	2"
NW WG-SHB1880-32CZ	18"	80"	2"

## 14" BOARD & BATTEN

3 BOARDS & 3 BATTENS  
CLOSED



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1430-33C	14"	30"	2"
NW WG-SHB1436-33C	14"	36"	2"
NW WG-SHB1442-33C	14"	42"	2"
NW WG-SHB1448-33C	14"	48"	2"
NW WG-SHB1454-33C	14"	54"	2"
NW WG-SHB1460-33C	14"	60"	2"
NW WG-SHB1466-33C	14"	66"	2"
NW WG-SHB1472-33C	14"	72"	2"
NW WG-SHB1480-33C	14"	80"	2"

## 14" BOARD & BATTEN

3 BOARDS & 2 BATTENS  
CLOSED

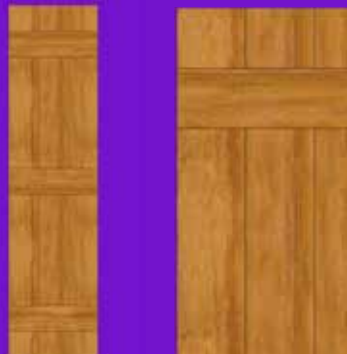


CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1430-32C	14"	30"	2"
NW WG-SHB1436-32C	14"	36"	2"
NW WG-SHB1442-32C	14"	42"	2"
NW WG-SHB1448-32C	14"	48"	2"
NW WG-SHB1454-32C	14"	54"	2"
NW WG-SHB1460-32C	14"	60"	2"
NW WG-SHB1466-32C	14"	66"	2"
NW WG-SHB1472-32C	14"	72"	2"
NW WG-SHB1480-32C	14"	80"	2"

## 18" BOARD & BATTEN

3 BOARDS & 3 BATTENS  
CLOSED



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1830-33C	18"	30"	2"
NW WG-SHB1836-33C	18"	36"	2"
NW WG-SHB1842-33C	18"	42"	2"
NW WG-SHB1848-33C	18"	48"	2"
NW WG-SHB1854-33C	18"	54"	2"
NW WG-SHB1860-33C	18"	60"	2"
NW WG-SHB1866-33C	18"	66"	2"
NW WG-SHB1872-33C	18"	72"	2"
NW WG-SHB1880-33C	18"	80"	2"

## 18" BOARD & BATTEN

3 BOARDS & 2 BATTENS  
CLOSED



CLOSE UP  
VIEW

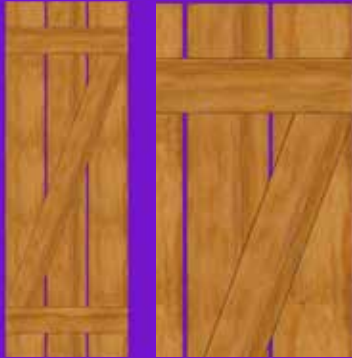
PART#	W	H	P
NW WG-SHB1830-32C	18"	30"	2"
NW WG-SHB1836-32C	18"	36"	2"
NW WG-SHB1842-32C	18"	42"	2"
NW WG-SHB1848-32C	18"	48"	2"
NW WG-SHB1854-32C	18"	54"	2"
NW WG-SHB1860-32C	18"	60"	2"
NW WG-SHB1866-32C	18"	66"	2"
NW WG-SHB1872-32C	18"	72"	2"
NW WG-SHB1880-32C	18"	80"	2"



# BOARD & BATTEN SHUTTERS

# SHUTTERS

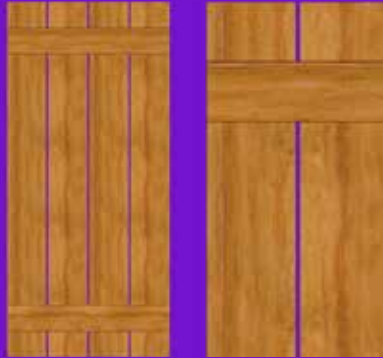
**18" BOARD & BATTEN**  
3 BOARDS & 2 BATTENS  
w/ Z BAR



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1830-32Z	18"	30"	2"
NW WG-SHB1836-32Z	18"	36"	2"
NW WG-SHB1842-32Z	18"	42"	2"
NW WG-SHB1848-32Z	18"	48"	2"
NW WG-SHB1854-32Z	18"	54"	2"
NW WG-SHB1860-32Z	18"	60"	2"
NW WG-SHB1866-32Z	18"	66"	2"
NW WG-SHB1872-32Z	18"	72"	2"
NW WG-SHB1880-32Z	18"	80"	2"

**24" BOARD & BATTEN**  
4 BOARDS & 2 BATTENS



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB2430-42	24"	30"	2"
NW WG-SHB2436-42	24"	36"	2"
NW WG-SHB2442-42	24"	42"	2"
NW WG-SHB2448-42	24"	48"	2"
NW WG-SHB2454-42	24"	54"	2"
NW WG-SHB2460-42	24"	60"	2"
NW WG-SHB2466-42	24"	66"	2"
NW WG-SHB2472-42	24"	72"	2"
NW WG-SHB2480-42	24"	80"	2"

**24" BOARD & BATTEN**  
4 BOARDS & 2 BATTENS -  
CLOSED



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB2430-42C	24"	30"	2"
NW WG-SHB2436-42C	24"	36"	2"
NW WG-SHB2442-42C	24"	42"	2"
NW WG-SHB2448-42C	24"	48"	2"
NW WG-SHB2454-42C	24"	54"	2"
NW WG-SHB2460-42C	24"	60"	2"
NW WG-SHB2466-42C	24"	66"	2"
NW WG-SHB2472-42C	24"	72"	2"
NW WG-SHB2480-42C	24"	80"	2"

**24" BOARD & BATTEN**  
4 BOARDS & 3 BATTENS



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB2430-43C	24"	30"	2"
NW WG-SHB2436-43C	24"	36"	2"
NW WG-SHB2442-43C	24"	42"	2"
NW WG-SHB2448-43C	24"	48"	2"
NW WG-SHB2454-43C	24"	54"	2"
NW WG-SHB2460-43C	24"	60"	2"
NW WG-SHB2466-43C	24"	66"	2"
NW WG-SHB2472-43C	24"	72"	2"
NW WG-SHB2480-43C	24"	80"	2"

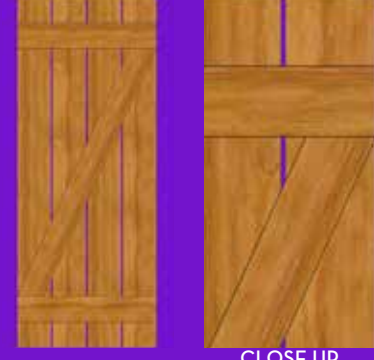
**24" BOARD & BATTEN**  
4 BOARDS & 2 BATTENS  
CLOSED w/ Z BAR



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB2430-42CZ	24"	30"	2"
NW WG-SHB2436-42CZ	24"	36"	2"
NW WG-SHB2442-42CZ	24"	42"	2"
NW WG-SHB2448-42CZ	24"	48"	2"
NW WG-SHB2454-42CZ	24"	54"	2"
NW WG-SHB2460-42CZ	24"	60"	2"
NW WG-SHB2466-42CZ	24"	66"	2"
NW WG-SHB2472-42CZ	24"	72"	2"
NW WG-SHB2480-42CZ	24"	80"	2"

**24" BOARD & BATTEN**  
4 BOARDS &  
2 BATTENS w/ Z BAR

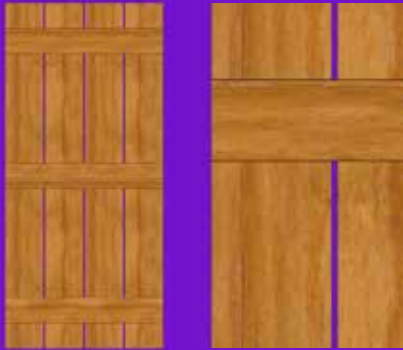


CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB2430-42Z	24"	30"	2"
NW WG-SHB2436-42Z	24"	36"	2"
NW WG-SHB2442-42Z	24"	42"	2"
NW WG-SHB2448-42Z	24"	48"	2"
NW WG-SHB2454-42Z	24"	54"	2"
NW WG-SHB2460-42Z	24"	60"	2"
NW WG-SHB2466-42Z	24"	66"	2"
NW WG-SHB2472-42Z	24"	72"	2"
NW WG-SHB2480-42Z	24"	80"	2"

# BOARD & BATTEN SHUTTERS

## 16" BOARD & BATTEN 4 BOARDS & 3 BATTENS



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB2430-43	24"	30"	2"
NW WG-SHB2436-43	24"	36"	2"
NW WG-SHB2442-43	24"	42"	2"
NW WG-SHB2448-43	24"	48"	2"
NW WG-SHB2454-43	24"	54"	2"
NW WG-SHB2460-43	24"	60"	2"
NW WG-SHB2466-43	24"	66"	2"
NW WG-SHB2472-43	24"	72"	2"
NW WG-SHB2480-43	24"	80"	2"

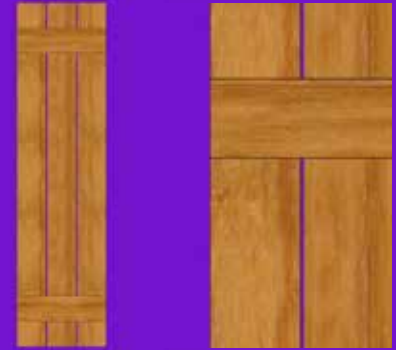
## 16" BOARD & BATTEN 3 BOARDS & 2 BATTENS-CLOSED



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1630-32	16"	30"	2"
NW WG-SHB1636-32	16"	36"	2"
NW WG-SHB1642-32	16"	42"	2"
NW WG-SHB1648-32	16"	48"	2"
NW WG-SHB1654-32	16"	54"	2"
NW WG-SHB1660-32	16"	60"	2"
NW WG-SHB1666-32	16"	66"	2"
NW WG-SHB1672-32	16"	72"	2"
NW WG-SHB1680-32	16"	80"	2"

## 16" BOARD & BATTEN 3 BOARDS & 2 BATTENS



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1630-32C	16"	30"	2"
NW WG-SHB1636-32C	16"	36"	2"
NW WG-SHB1642-32C	16"	42"	2"
NW WG-SHB1648-32C	16"	48"	2"
NW WG-SHB1654-32C	16"	54"	2"
NW WG-SHB1660-32C	16"	60"	2"
NW WG-SHB1666-32C	16"	66"	2"
NW WG-SHB1672-32C	16"	72"	2"
NW WG-SHB1680-32C	16"	80"	2"

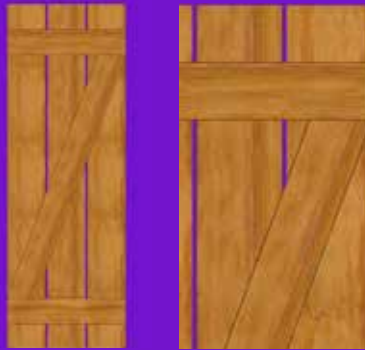
## 16" BOARD & BATTEN 3 BOARDS & 2 BATTENS w/ Z BAR - CLOSED



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1630-32CZ	16"	30"	2"
NW WG-SHB1636-32CZ	16"	36"	2"
NW WG-SHB1642-32CZ	16"	42"	2"
NW WG-SHB1648-32CZ	16"	48"	2"
NW WG-SHB1654-32CZ	16"	54"	2"
NW WG-SHB1660-32CZ	16"	60"	2"
NW WG-SHB1666-32CZ	16"	66"	2"
NW WG-SHB1672-32CZ	16"	72"	2"
NW WG-SHB1680-32CZ	16"	80"	2"

## 16" BOARD & BATTEN 3 BOARDS & 2 BATTENS w/ Z BAR



CLOSE UP  
VIEW

PART#	W	H	P
NW WG-SHB1630-32Z	16"	30"	2"
NW WG-SHB1636-32Z	16"	36"	2"
NW WG-SHB1642-32Z	16"	42"	2"
NW WG-SHB1648-32Z	16"	48"	2"
NW WG-SHB1654-32Z	16"	54"	2"
NW WG-SHB1660-32Z	16"	60"	2"
NW WG-SHB1666-32Z	16"	66"	2"
NW WG-SHB1672-32Z	16"	72"	2"
NW WG-SHB1680-32Z	16"	80"	2"

## 16" BOARD & BATTEN 3 BOARDS & 2 BATTENS



CLOSE UP  
VIEW

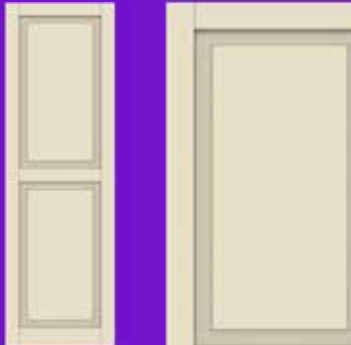
PART#	W	H	P
NW WG-SHB1630-33C	16"	30"	2"
NW WG-SHB1636-33C	16"	36"	2"
NW WG-SHB1642-33C	16"	42"	2"
NW WG-SHB1648-33C	16"	48"	2"
NW WG-SHB1654-33C	16"	54"	2"
NW WG-SHB1660-33C	16"	60"	2"
NW WG-SHB1666-33C	16"	66"	2"
NW WG-SHB1672-33C	16"	72"	2"
NW WG-SHB1680-33C	16"	80"	2"



PANELED SHUTTERS

SHUTTERS

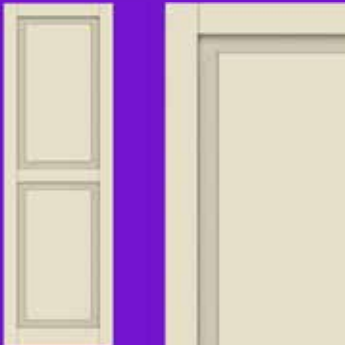
12" RAISED DOUBLE  
PANELED SHUTTERS



CLOSE UP  
VIEW

PART#	W	H	P
NW SHU123O-DP	12"	30"	1 1/4"
NW SHU1236-DP	12"	36"	1 1/4"
NW SHU1242-DP	12"	42"	1 1/4"
NW SHU1248-DP	12"	48"	1 1/4"
NW SHU1254-DP	12"	54"	1 1/4"
NW SHU126O-DP	12"	60"	1 1/4"
NW SHU1266-DP	12"	66"	1 1/4"
NW SHU1272-DP	12"	72"	1 1/4"
NW SHU128O-DP	12"	80"	1 1/4"

14" RAISED DOUBLE  
PANELED SHUTTERS



PART#	W	H	P
NW SHU143O-DP	14"	30"	1 1/4"
NW SHU1436-DP	14"	36"	1 1/4"
NW SHU1442-DP	14"	42"	1 1/4"
NW SHU1448-DP	14"	48"	1 1/4"
NW SHU1454-DP	14"	54"	1 1/4"
NW SHU146O-DP	14"	60"	1 1/4"
NW SHU1466-DP	14"	66"	1 1/4"
NW SHU1472-DP	14"	72"	1 1/4"
NW SHY148O-DP	14"	80"	1 1/4"

16" RAISED DOUBLE  
PANELED SHUTTERS



PART#	W	H	P
NW SHU163O-DP	16"	30"	1 1/4"
NW SHU1636-DP	16"	36"	1 1/4"
NW SHU1642-DP	16"	42"	1 1/4"
NW SHU1648-DP	16"	48"	1 1/4"
NW SHU1654-DP	16"	54"	1 1/4"
NW SHU166O-DP	16"	60"	1 1/4"
NW SHU1666-DP	16"	66"	1 1/4"
NW SHU1672-DP	16"	72"	1 1/4"
NW SHU168O-DP	16"	80"	1 1/4"

18" RAISED DOUBLE  
PANELED SHUTTERS



PART#	W	H	P
NW SHU183O-DP	18"	30"	1 1/4"
NW SHU1836-DP	18"	36"	1 1/4"
NW SHU1842-DP	18"	42"	1 1/4"
NW SHU1848-DP	18"	48"	1 1/4"
NW SHU1854-DP	18"	54"	1 1/4"
NW SHU186O-DP	18"	60"	1 1/4"
NW SHU1866-DP	18"	66"	1 1/4"
NW SHU1872-DP	18"	72"	1 1/4"
NW SHU188O-DP	18"	80"	1 1/4"

NEED A SIZE  
OR STYLE NOT  
SHOWN HERE?  
CONTACT US FOR  
A QUOTE.

# FLAT PANEL SHUTTERS

## 12" FLAT DOUBLE PANELED SHUTTERS



CLOSE UP  
VIEW

PART#	W	H	P
NW SHFP1230-DP	12"	30"	1 1/2"
NW SHFP1236-DP	12"	36"	1 1/2"
NW SHFP1242-DP	12"	42"	1 1/2"
NW SHFP1248-DP	12"	48"	1 1/2"
NW SHFP1254-DP	12"	54"	1 1/2"
NW SHFP1260-DP	12"	60"	1 1/2"
NW SHFP1266-DP	12"	66"	1 1/2"
NW SHFP1272-DP	12"	72"	1 1/2"
NW SHFP1280-DP	12"	80"	1 1/2"

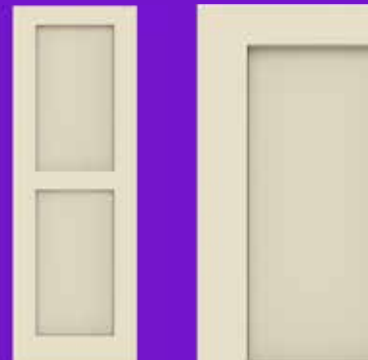
## 14" FLAT DOUBLE PANELED SHUTTERS



CLOSE UP  
VIEW

PART#	W	H	P
NW SHFP1430-DP	14"	30"	1 1/2"
NW SHFP1436-DP	14"	36"	1 1/2"
NW SHFP1442-DP	14"	42"	1 1/2"
NW SHFP1448-DP	14"	48"	1 1/2"
NW SHFP1454-DP	14"	54"	1 1/2"
NW SHFP1460-DP	14"	60"	1 1/2"
NW SHFP1466-DP	14"	66"	1 1/2"
NW SHFP1472-DP	14"	72"	1 1/2"
NW SHFP1480-DP	14"	80"	1 1/2"

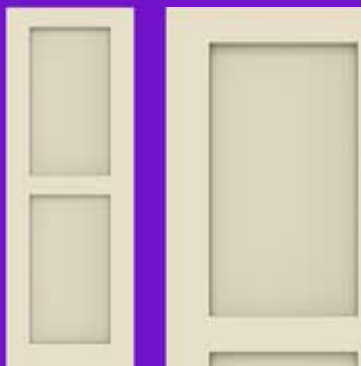
## 16" FLAT DOUBLE PANELED SHUTTERS



CLOSE UP  
VIEW

PART#	W	H	P
NW SHFP1630-DP	16"	30"	1 1/2"
NW SHFP1636-DP	16"	36"	1 1/2"
NW SHFP1642-DP	16"	42"	1 1/2"
NW SHFP1648-DP	16"	48"	1 1/2"
NW SHFP1654-DP	16"	54"	1 1/2"
NW SHFP1660-DP	16"	60"	1 1/2"
NW SHFP1666-DP	16"	66"	1 1/2"
NW SHFP1672-DP	16"	72"	1 1/2"
NW SHFP1680-DP	16"	80"	1 1/2"

## 18" FLAT DOUBLE PANELED SHUTTERS



PART#	W	H	P
NW SHFP1830-DP	18"	30"	1 1/2"
NW SHFP1836-DP	18"	36"	1 1/2"
NW SHFP1842-DP	18"	42"	1 1/2"
NW SHFP1848-DP	18"	48"	1 1/2"
NW SHFP1854-DP	18"	54"	1 1/2"
NW SHFP1855-DP	18"	55"	1 1/2"
NW SHFP1860-DP	18"	60"	1 1/2"
NW SHFP1863-DP	18"	63"	1 1/2"
NW SHFP1864-DP	18"	64"	1 1/2"
NW SHFP1866-DP	18"	66"	1 1/2"
NW SHFP1872-DP	18"	72"	1 1/2"
NW SHFP1875-DP	18"	75"	1 1/2"
NW SHFP1880-DP	18"	80"	1 1/2"



# LOUVERED SHUTTERS

# SHUTTERS

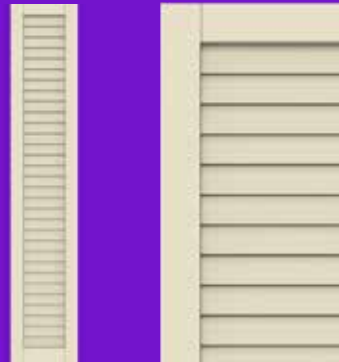
## 12" LOUVERED SHUTTERS SINGLE PANEL



CLOSE UP VIEW

PART#	W	H	P
NW SHLV123O-SP	12"	30"	1 1/4"
NW SHLV1236-SP	12"	36"	1 1/4"
NW SHLV1242-SP	12"	42"	1 1/4"
NW SHLV1248-SP	12"	48"	1 1/4"
NW SHLV1254-SP	12"	54"	1 1/4"
NW SHLV126O-SP	12"	60"	1 1/4"
NW SHLV1266-SP	12"	66"	1 1/4"
NW SHLV1272-SP	12"	72"	1 1/4"
NW SHLV128O-SP	12"	80"	1 1/4"

## 14" LOUVERED SHUTTERS SINGLE PANEL



CLOSE UP VIEW

PART#	W	H	P
NW SHLV143O-SP	14"	30"	1 1/4"
NW SHLV1436-SP	14"	36"	1 1/4"
NW SHLV1442-SP	14"	42"	1 1/4"
NW SHLV1448-SP	14"	48"	1 1/4"
NW SHLV1454-SP	14"	54"	1 1/4"
NW SHLV146O-SP	14"	60"	1 1/4"
NW SHLV1466-SP	14"	66"	1 1/4"
NW SHLV1472-SP	14"	72"	1 1/4"
NW SHLV148O-SP	14"	80"	1 1/4"

## 16" LOUVERED SHUTTERS SINGLE PANEL



CLOSE UP VIEW

PART#	W	H	P
NW SHLV163O-SP	16"	30"	1 1/4"
NW SHLV1636-SP	16"	36"	1 1/4"
NW SHLV1642-SP	16"	42"	1 1/4"
NW SHLV1648-SP	16"	48"	1 1/4"
NW SHLV1654-SP	16"	54"	1 1/4"
NW SHLV166O-SP	16"	60"	1 1/4"
NW SHLV1666-SP	16"	66"	1 1/4"
NW SHLV1672-SP	16"	72"	1 1/4"
NW SHLV168O-SP	16"	80"	1 1/4"

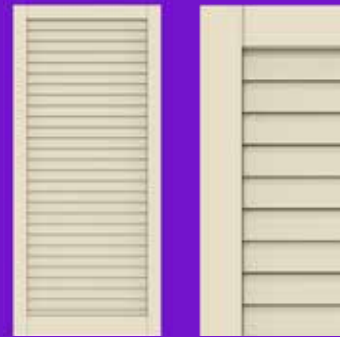
## 18" LOUVERED SHUTTERS SINGLE PANEL



CLOSE UP VIEW

PART#	W	H	P
NW SHLV183O-SP	18"	30"	1 1/4"
NW SHLV1836-SP	18"	36"	1 1/4"
NW SHLV1842-SP	18"	42"	1 1/4"
NW SHLV1848-SP	18"	48"	1 1/4"
NW SHLV1854-SP	18"	54"	1 1/4"
NW SHLV186O-SP	18"	60"	1 1/4"
NW SHLV1866-SP	18"	66"	1 1/4"
NW SHLV1872-SP	18"	72"	1 1/4"
NW SHLV188O-SP	18"	80"	1 1/4"

## 24" LOUVERED SHUTTERS SINGLE PANEL

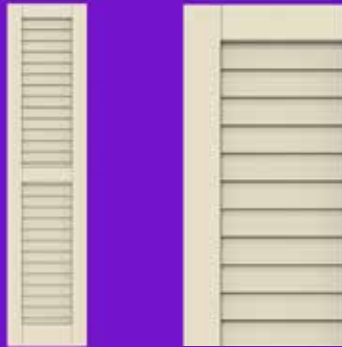


CLOSE UP VIEW

PART#	W	H	P
NW SHLV243O-SP	24"	30"	1 1/4"
NW SHLV2436-SP	24"	36"	1 1/4"
NW SHLV2442-SP	24"	42"	1 1/4"
NW SHLV2448-SP	24"	48"	1 1/4"
NW SHLV2454-SP	24"	54"	1 1/4"
NW SHLV246O-SP	24"	60"	1 1/4"
NW SHLV2466-SP	24"	66"	1 1/4"
NW SHLV2472-SP	24"	72"	1 1/4"
NW SHLV248O-SP	24"	80"	1 1/4"

# LOUVERED SHUTTERS

## 12" LOUVERED SHUTTERS DOUBLE PANEL



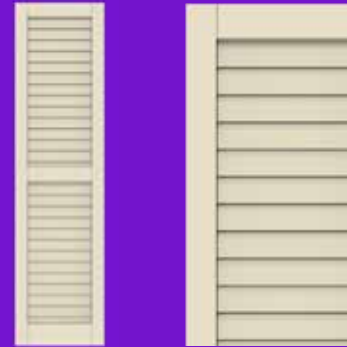
PART#	W	H	P
NW SHLV1230-DP	12"	30"	1 1/4"
NW SHLV1236-DP	12"	36"	1 1/4"
NW SHLV1242-DP	12"	42"	1 1/4"
NW SHLV1248-DP	12"	48"	1 1/4"
NW SHLV1254-DP	12"	54"	1 1/4"
NW SHLV1260-DP	12"	60"	1 1/4"
NW SHLV1266-DP	12"	66"	1 1/4"
NW SHLV1272-DP	12"	72"	1 1/4"
NW SHLV1280-DP	12"	80"	1 1/4"

## 14" LOUVERED SHUTTERS DOUBLE PANEL



PART#	W	H	P
NW SHLV1430-DP	14"	30"	1 1/4"
NW SHLV1436-DP	14"	36"	1 1/4"
NW SHLV1442-DP	14"	42"	1 1/4"
NW SHLV1448-DP	14"	48"	1 1/4"
NW SHLV1454-DP	14"	54"	1 1/4"
NW SHLV1460-DP	14"	60"	1 1/4"
NW SHLV1466-DP	14"	66"	1 1/4"
NW SHLV1472-DP	14"	72"	1 1/4"
NW SHLV1480-DP	14"	80"	1 1/4"

## 16" LOUVERED SHUTTERS DOUBLE PANEL



PART#	W	H	P
NW SHLV1630-DP	16"	30"	1 1/4"
NW SHLV1636-DP	16"	36"	1 1/4"
NW SHLV1642-DP	16"	42"	1 1/4"
NW SHLV1648-DP	16"	48"	1 1/4"
NW SHLV1654-DP	16"	54"	1 1/4"
NW SHLV1660-DP	16"	60"	1 1/4"
NW SHLV1666-DP	16"	66"	1 1/4"
NW SHLV1672-DP	16"	72"	1 1/4"
NW SHLV1680-DP	16"	80"	1 1/4"

## 18" LOUVERED SHUTTERS DOUBLE PANEL



PART#	W	H	P
NW SHLV1830-DP	18"	30"	1 1/4"
NW SHLV1836-DP	18"	36"	1 1/4"
NW SHLV1842-DP	18"	42"	1 1/4"
NW SHLV1848-DP	18"	48"	1 1/4"
NW SHLV1854-DP	18"	54"	1 1/4"
NW SHLV1860-DP	18"	60"	1 1/4"
NW SHLV1866-DP	18"	66"	1 1/4"
NW SHLV1872-DP	18"	72"	1 1/4"
NW SHLV1880-DP	18"	80"	1 1/4"

## 24" LOUVERED SHUTTERS DOUBLE PANEL



PART#	W	H	P
NW SHLV2430-DP	24"	30"	1 1/4"
NW SHLV2436-DP	24"	36"	1 1/4"
NW SHLV2442-DP	24"	42"	1 1/4"
NW SHLV2448-DP	24"	48"	1 1/4"
NW SHLV2454-DP	24"	54"	1 1/4"
NW SHLV2460-DP	24"	60"	1 1/4"
NW SHLV2466-DP	24"	66"	1 1/4"
NW SHLV2472-DP	24"	72"	1 1/4"
NW SHLV2480-DP	24"	80"	1 1/4"



# ENTRY SYSTEMS

## ENTRY SYSTEMS

Just as a beautiful frame can enhance a painting, an attractive front door can enhance a building, adding character and exuding a warm sense of welcome.

Make a tasteful statement with a Nu-Wood entry system. We offer many designs and configurations to complement every architectural style. They are modular and completely customizable, so you can create the unique look your customer desires for their home or business.

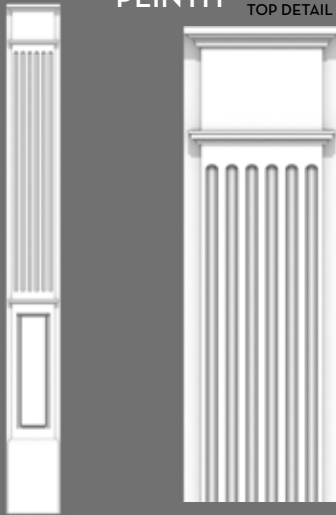
As with all our polyurethane millwork products, you can order your entry system through our Classic Color program so it arrives factory painted the exact color you specify, for swift and hassle-free installation.

See pages 92 & 93 for brochures and sample kits.

pilasters 65  
crossheads 67  
pediments 67

# PILASTERS

## FLUTED PILASTER W/ PANEL BASE & MOLDED PLINTH



PART#	W	H	P
NW PL9108PF	9"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL9100PF	9"	100"	2 <sup>3</sup> / <sub>4</sub> "

## SMOOTH PILASTER W/ MOLDED PLINTH



PART#	W	H	P
NW PL59OS	5"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL596S	5"	96"	2 <sup>3</sup> / <sub>4</sub> "
NW PL69OS	6"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL79OS	7"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL99OS	9"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL119OS	11"	90"	3 <sup>1</sup> / <sub>2</sub> "
NW PL1196S	11"	96"	3 <sup>1</sup> / <sub>2</sub> "

## FLUTED PILASTER W/ MOLDED PLINTH



PART#	W	H	P
NW PL49OF	4"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL59OF	5"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL59OF-1	5"	90"	1 <sup>3</sup> / <sub>8</sub> "
NW PL596F	5"	96"	2 <sup>3</sup> / <sub>4</sub> "
NW PL69OF	6"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL79OF	7"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL79OF-1	7"	90"	1 <sup>3</sup> / <sub>8</sub> "
NW PL89OF	8"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL99OF	9"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL9102F	9"	102"	2 <sup>3</sup> / <sub>4</sub> "
NW PL119OF	11"	90"	3 <sup>1</sup> / <sub>2</sub> "

## PANELED PILASTER W/ MOLDED PLINTH



PART#	W	H	P
NW PL79OP	7"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL896P	8"	96"	2 <sup>3</sup> / <sub>4</sub> "
NW PL99OP	9"	90"	2 <sup>3</sup> / <sub>4</sub> "
NW PL7108P	7"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL910OP	9"	100"	2 <sup>3</sup> / <sub>4</sub> "
NW PL119OP	11"	90"	3 <sup>1</sup> / <sub>2</sub> "

## Z STYLE PILASTER W/ MOLDED PLINTH



PART#	W	H	P
NW Z-E1-90-PIL	14 1/2"	90	5 1/2"
NW Z-E1-108-PIL	14 1/2"	108	5 1/2"

Nu-Wood has been in business for over 30 years, providing outstanding products to the construction industry.



# PILASTERS

## ENTRY SYSTEMS

### SMOOTH, ADJUSTABLE PLINTHS



BOTTOM DETAIL

PART#	W	H	P
NW PL5108SAPB	5"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL6120SAPB	6"	120"	2 <sup>3</sup> / <sub>4</sub> "
NW PL7108SAPB	7"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL7120SAPB	7"	120"	2 <sup>3</sup> / <sub>4</sub> "
NW PL8108SAPB	8"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL9108SAPB	9"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL9120SAPB	9"	120"	2 <sup>3</sup> / <sub>4</sub> "
NW PL10108SAPB	10"	108"	3 <sup>1</sup> / <sub>2</sub> "
NW PL10120SAPB	10"	120"	3 <sup>1</sup> / <sub>2</sub> "
NW PL11108SAPB	10"	108"	3 <sup>1</sup> / <sub>2</sub> "
NW PL11120SAPB	11"	120"	3 <sup>1</sup> / <sub>2</sub> "

### FLUTED, ADJUSTABLE PLINTHS



BOTTOM DETAIL

PART#	W	H	P
NW PL3108FAPB	3"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL4108FAPB	4"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL5108FAPB	5"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL6108FAPB	6"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL6120FAPB	6"	120"	2 <sup>3</sup> / <sub>4</sub> "
NW PL7108FAPB	7"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL7120FAPB	7"	120"	2 <sup>3</sup> / <sub>4</sub> "
NW PL7144FAPB	7"	144"	2 <sup>3</sup> / <sub>4</sub> "
NW PL8108FAPB	8"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL8120FAPB	8"	120"	2 <sup>3</sup> / <sub>4</sub> "
NW PL8144FAPB	8"	144"	2 <sup>3</sup> / <sub>4</sub> "
NW PL9108FAPB	9"	108"	2 <sup>3</sup> / <sub>4</sub> "
NW PL9144FAPB	9"	144"	2 <sup>3</sup> / <sub>4</sub> "
NW PL11108FAPB	11"	108"	3 <sup>1</sup> / <sub>2</sub> "
NW PL11120FAPB	11"	120"	3 <sup>1</sup> / <sub>2</sub> "
NW PL11144FAPB	11"	144"	3 <sup>1</sup> / <sub>2</sub> "

Check out our prices – not just the list price, but the actual, “This is what it is really going to cost me” price.

Our products come factory primed and install ready. That means ... Less labor. Less cost. Better bottom line.

# CROSSHEADS / PEDIMENTS

## RAMSHEAD PEDIMENTS



PART#	W	H	P
NW R54	58"	17 3/4"	2 3/4"
NW R62	61 1/4"	18 3/4"	2 3/4"
NW R94	94"	20 3/4"	2 3/4"

## GARAGE HEAD PEDIMENTS



PART#	W	H	P
NW GH1296K	96"	12"	4"
NW GH12108K	108"	12"	4"
NW GH24192K	192"	24"	4"
NW GH12194K	194"	12"	4"
NW GH12200K	200"	12"	4"

## FLAT ELLIPTICAL PEDIMENT



PART#	W	H	P
NW H10203EFK	203"	16 3/8"	2"

## SUNRISE COMBO PEDIMENTS



PART#	W	H	P
NW SC50	50"	18 1/2"	2 3/4"
NW SC54	54"	20 1/2"	2 3/4"
NW SC75	75"	23 3/4"	2 3/4"
NW SC81	81"	25 1/2"	2 3/4"
NW SC85	85"	26 3/8"	2 3/4"
NW SC90	90"	27 1/2"	2 3/4"

## ADJUSTABLE ACORN PEDIMENTS



PART#	W	H	P	PITCH
NW A60-80ADJ-4	76 1/8"	16 9/16"	4 1/4"	4/12
NW A80-100ADJ-4	102 3/4"	17"	4 1/4"	4/12
NW A100-125ADJ-4	125"	22"	4 1/4"	4/12
NW_A126-144ADJ-4	144"	24"	4 1/4"	4/12

## PEAKED COMBO PEDIMENT



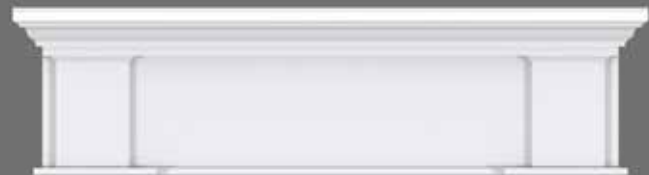
PART#	W	H	P
NW MPK68	68"	22 1/8"	2 3/4"

## PEAKED PEDIMENTS MATCHES 18" CROSSHEAD SEEN BELOW



PART#	W	H	P	PITCH
NW P68.50-6	68 1/2"	17 1/8"	6"	6/12
NW P72.50-6	72 1/2"	18 1/8"	6"	6/12
NW P76.50-6	76 1/2"	19 1/8"	6"	6/12
NW P78.50-6	78 1/2"	19 5/8"	6"	6/12

## 18" CROSSHEAD W/ PLINTH EXTENSIONS MATCHES 11" PILASTERS



PART#	W	H	P
NW CH1858BT-PE11	58"	18 1/4"	6"
NW CH1862BT-PE11	62"	18 1/4"	6"
NW CH1872BT-PE11	72"	18 1/4"	6"
NW CH1887BT-PE11	87"	18 1/4"	6"
NW CH1890BT-PE11	90"	18 1/4"	6"
NW CH1894BT-PE11	94"	18 1/4"	6"



# PEDIMENTS

## ENTRY SYSTEMS

### RAMSHEAD COMBOS



PART#	W	H	P
NW RC54	54	24"	2 3/4"
NW RC67	67"	24 3/8"	2 3/4"
NW RC81	81"	25"	2 3/4"
NW RC85	85"	26 1/2"	2 3/4"

### Z STYLE PEDIMENT



PART#	W	H	P
NW Z-E1PED	93"	23"	7 1/2"

### PEAKED COMBO PEDIMENTS



PART#	W	H	P	PITCH
NW PC36	36"	16 1/8"	2 3/4"	6/12
NW PC40	40"	17 1/16"	2 3/4"	6/12
NW PC47	47"	18 13/16"	2 3/4"	6/12
NW PC50	50"	19 9/16"	2 3/4"	6/12
NW PC54	54"	20 9/16"	2 3/4"	6/12
NW PC58	58"	21 9/16"	2 3/4"	6/12
NW PC67	67"	23 13/16"	2 3/4"	6/12
NW PC68	68"	24 1/16"	2 3/4"	6/12
NW PC75	75"	25 3/4"	2 3/4"	6/12
NW PC81	81"	27 1/4"	2 3/4"	6/12
NW PC85	85"	28 1/4"	2 3/4"	6/12
NW PC90	90"	29 1/2"	2 3/4"	6/12

### DELUXE PEAKED PEDIMENT



PART#	W	H	P	PITCH
NW PKD-PED62.26	75"	40 1/2"	7 1/2"	7/12

### ACORN COMBO PEDIMENTS



PART#	W	H	P
NW AC47	47"	12"	2 3/4"
NW AC50	50"	17 3/4"	2 3/4"
NW AC 54	54"	18 3/4"	2 3/4"
NW AC58	58"	18 3/4"	2 3/4"
NW AC67	67"	21"	2 3/4"
NW AC75	75"	22 9/16"	2 3/4"
NW AC81	81"	22"	2 3/4"
NW AC83	83"	21 3/16"	2 3/4"
NW AC85	85"	22 1/4"	2 3/4"

### ACORN PEDIMENTS



PART#	W	H	P	PITCH
NW A50	54"	17"	2 3/4"	6/12
NW A54	58"	17"	2 3/4"	6/12
NW A56	60"	17"	2 3/4"	6/12
NW A61	62"	14 1/2"	4 1/4"	7/12
NW A67-6	67 13/16"	22 7/16"	6"	12/12
NW A85	88"	21 3/4"	2 3/4"	7/12
NW A91	91 3/8"	19"	4 1/4"	6/12
NW A98	98 1/2"	20"	4 1/4"	6/12



# MASONRY

## PRODUCTS

panels 73  
corners 76  
ledges 77  
column caps 78  
columns 79  
pedestals 79

Adding stone or brick accents is easier than ever with our hand-finished masonry panels. Durable, lightweight, and remarkably realistic, they're a cinch to install: with a screw gun and adhesive, you'll have the manicured look of masonry in mere minutes. There's no dusty stonework mess, no waiting on sub-contractors, no worrying about the weather.

And nobody will be the wiser, because your project will have all the nuances of real masonry - right down to the texture of the mortar. We make our molds from natural material and paint each high-density, closed-cell polyurethane panel by hand so that just as in nature, no two are the same.

Nu-Wood masonry products can be used for exterior and interior applications. Think of the dramatic impact in an entry hall, living or dining area.

Our masonry columns also add sophistication to porch and landscape projects. Just slide the lightweight column over a 4x4 post, then add adhesive and screws. Fencing and signage attach easily.

See pages 92 & 93 for brochures and sample kits.



# MASONRY BRICK PANELS

## MASONRY PRODUCTS

WEATHERED BRICK / BOLD ROUGE DUSTED

WEATHERED BRICK OUTSIDE CORNER

TRADITIONAL BRICK INSTALL

[SALES@NU-WOOD.COM](mailto:SALES@NU-WOOD.COM)

PG 70



# MASONRY STONE PANELS



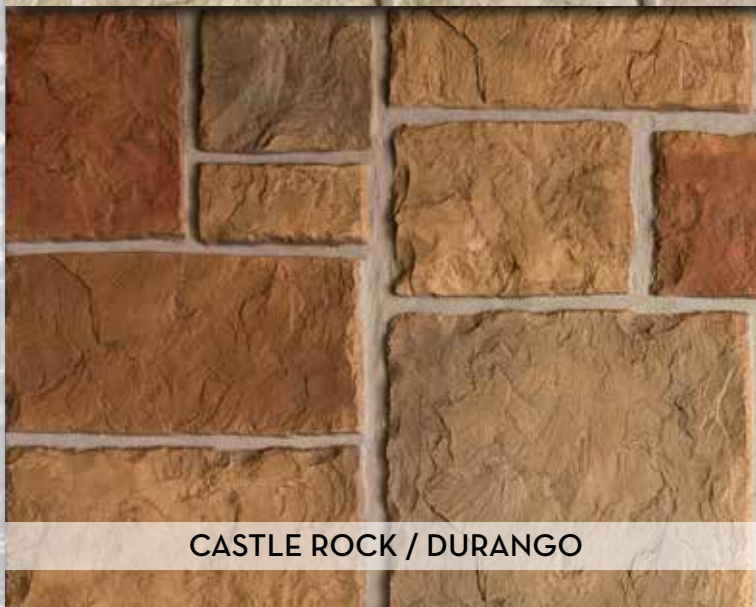
STACKED STONE / SMOKED SLATE



COBBLESTONE / BEIGE BLEND



FIELDSTONE / SUMMER TAN



CASTLE ROCK / DURANGO



LEDGESTONE / SUMMER TAN

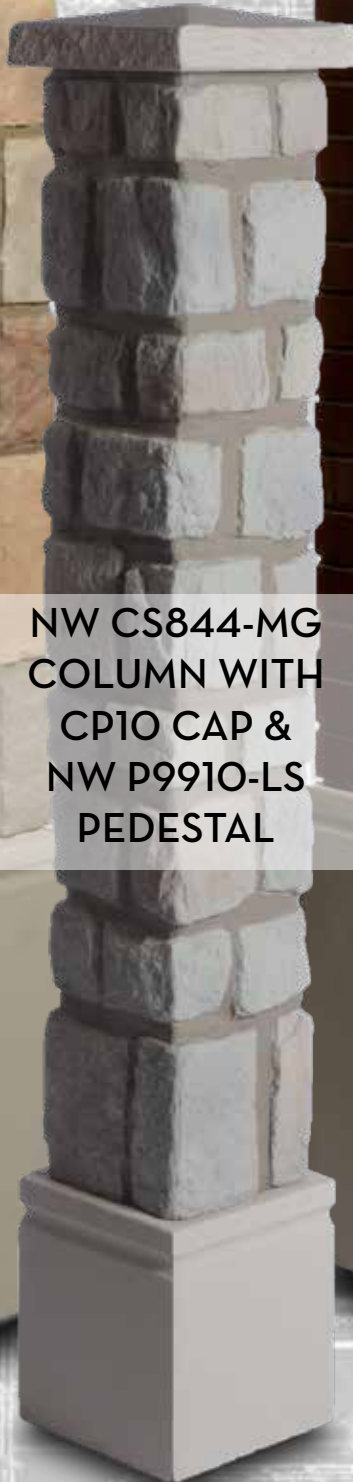


# MASONRY COLUMNS

## MASONRY PRODUCTS



NW CR2050-ST  
COLUMN WITH  
CFF22 CAP &  
NWP2023-LS  
PEDESTAL



NW CS844-MG  
COLUMN WITH  
CP10 CAP &  
NW P9910-LS  
PEDESTAL



NW BR2050-BRD  
COLUMN WITH  
CC23 CAP  
& NWP2023-LS  
PEDESTAL



# MASONRY PANELS

## BRICK OPTIONS

TRADITIONAL BRICK

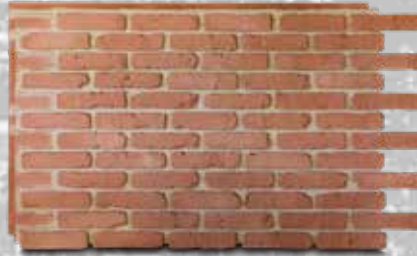


NW BRK5334-RB

Rich Brown

Traditional Brick panels are  
53" X 34" and cover approx  
12.5 sq. ft.

WEATHERED BRICK



NW BRK4833WB-BRD

Bold Rouge Dusted

Weathered Brick panels are  
48" X 33" and cover approx  
11 sq. ft.

CLASSIC BRICK



NW BR5222-BX

Bordeaux

Classic Brick panels are 52" X  
22" and cover approx  
7.9 sq. ft.

## STONE OPTIONS

Stacked Stone panels are  
approx 48" X 36" and cover  
approx 12 sq. ft. per panel.

All other stone panels are  
48" X 30" and cover approx 10  
sq. ft. per panel

STACKED STONE



NW SS4836-MJB

Mojave Brown



NW SS4836-SMSL

Smoked Slate

CASTLE ROCK



NW CR4830-BG

Beige Blend



NW CR4830-DB

Dakota Blend



NW CR4830-DR

Durango



NW CR4830-LS

Limestone



NW CR4830-SG

Shadow Grey



NW CR4830-SS

Sierra Sand



# MASONRY PANELS

# MASONRY PRODUCTS



NW CR4830-SN  
Sonora



NW CR4830-ST  
Summer Tan

COBBLESTONE



NW CS4830-BG  
Beige Blend



NW CS4830-DB  
Dakota Blend



NW CS4830-DR  
Durango



NW CS4830-LS  
Limestone



NW CS4830-SG  
Shadow Grey



NW CS4830-SS  
Sierra Sand



NW CS4830-SN  
Sonora



NW CS4830-ST  
Summer Tan

FIELDSTONE



NW FS4830-BG  
Beige Blend



NW FS4830-DB  
Dakota Blend



NW FS4830-DR  
Durango



NW FS4830-LS  
Limestone



NW FS4830-SG  
Shadow Grey



# MASONRY PANELS



NW FS4830-SS  
Sierra Sand



NW FS4830-SN  
Sonora



NW FS4830-ST  
Summer Tan

LEDGESTONE



NW LS4830-BG  
Beige Blend



NW LS4830-DB  
Dakota Blend



NW LS4830-DR  
Durango



NW LS4830-LS  
Limestone



NW LS4830-SG  
Shadow Grey



NW LS4830-SS  
Sierra Sand



NW LS4830-SN  
Sonora



NW LS4830-ST  
Summer Tan

Although we have taken the utmost care in making sure that these images accurately represent the colors of our masonry panels, printing cannot render an exact replication of every color and tone. Nu-Wood recommends viewing samples to confirm a match for your project.



# MASONRY PANELS

## OUTSIDE CORNERS



NW BRC8822-BRD  
Straight Brick Corner  
Classic Brick  
*Bold Rouge Dusted*



NW BRK-CORWB-BRD  
Staggered Brick Corner  
Weathered Brick  
*Bold Rouge Dusted*



NW CSCSG1030-DR  
Staggered  
Cobblestone Corner  
*Durango*



NW SS36COR-SMSL  
Staggered Stacked  
Stone Corner  
*Smoked Slate*



NW LSCSG1030-LS  
Ledge Stone  
Staggered Corner  
*Limestone*



NW CRCL1230-DR  
Castle Rock  
Straight Left Corner  
*Durango*



NW CSCLST1230-ST  
Cobblestone  
Straight Left Corner  
*Summer Tan*



NW OC4448-LS  
Universal  
Outside Corner  
*Limestone*

Also available in Smooth Finish

Matching corners are available for most of our natural stone styles.\*  
See page 77 for a listing of inside and outside corners we manufacture  
and their part numbers. Color codes for outside corners are the same  
as those listed in the masonry panel section (pgs. 73-75).

\* Except Fieldstone - its rock elements are simply too large to be used in a corner



For all masonry products, Accent Bond is the preferred adhesive and  
Mortar Seal is the preferred caulk that matches the mortar joints  
perfectly. Both are available through Nu-Wood

# MASONRY CORNERS

## OUTSIDE MASONRY CORNERS

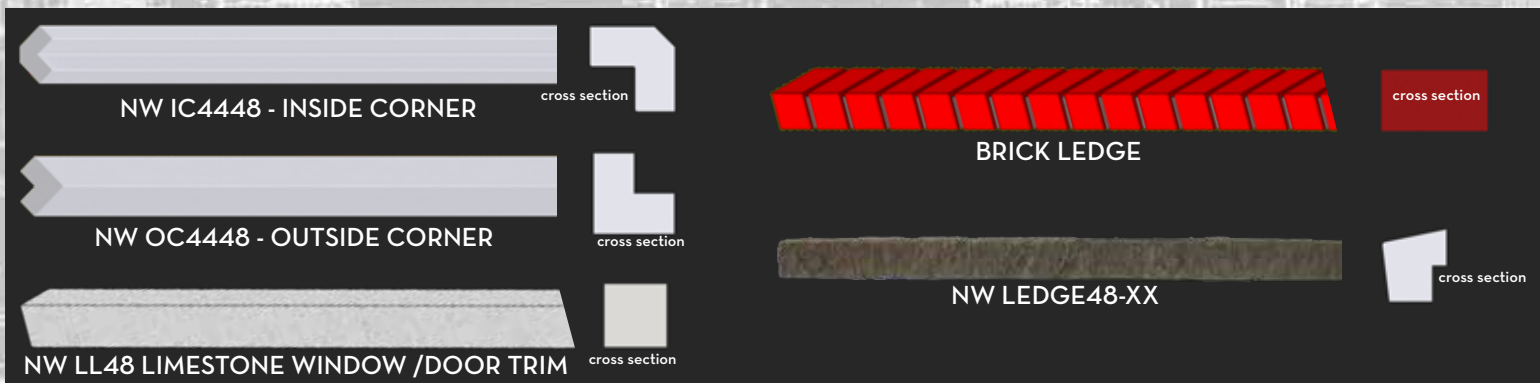
PART#	W	H	P	NOTES
XX= INSERT THE PROPER COLOR CODE (see pages 73-75)				
NW BRC8822-XX	7 <sup>3/4"</sup>	21 <sup>3/8"</sup>	7 <sup>3/4"</sup>	Straight Brick Corner for NW BR5222 panels
NW BRC121434-XX	13 <sup>5/16"</sup>	33 <sup>3/4"</sup>	11 <sup>7/16"</sup>	Staggered Brick Corner for BRK5334 Panels
NW BRK-CORWB-XX	9 <sup>3/4"</sup>	32 <sup>5/8"</sup>	8 <sup>1/8"</sup>	Staggered Brick Corner for Weathered Brick NW BRK4833WB Panels
NW CRCR1230-XX	12"	30"	12"	Straight Right Corner - Matches Castle Rock CR4820
NW CRCL1230-XX	12"	30"	12"	Straight Left Corner - Matches Castle Rock CR4820
NW CSCRST1230-XX	12"	30"	12"	Straight Right Corner for Cobblestone - Matches CS4830 Panel
NW CSCLST1230-XX	12"	30"	12"	Straight Left Corner for Cobblestone - Matches CS4830 Panel
NW CSCSG1030-XX	10"	30"	10"	Staggered Corner for Cobblestone - Matches CS4830 Panel
NW LSCLST1230-XX	12"	30"	12"	Straight Left Corner for LedgeStone - Matches LS4830 Panel
NW LSCRST1230-XX	12"	30"	12"	Straight Right Corner for LedgeStone - Matches LS4830 Panel
NW LSCSG1030-XX	10"	30"	10"	Staggered Corner for LedgeStone - Matches LS4830 Panel
NW SS36COR-XXX	10"	36 <sup>1/2"</sup>	10"	Stacked Stone Staggered Corner - Matches SS4836 Panel
NW OC4448-XX	48"	4"	4"	Split Face Universal Outside Corner - Matches ALL Panel Styles

## INSIDE MASONRY CORNERS

PART#	W	H	P	NOTES
XX= INSERT THE PROPER COLOR CODE (see pages 73-75)				
NW IC4448	3 <sup>3/4"</sup>	48"	3 <sup>3/4"</sup>	Universal Inside Corner - Matches All Panel Styles
NW IC4448-XX	3 <sup>3/4"</sup>	48"	3 <sup>3/4"</sup>	Split Face Universal Inside Corner - Matches All Panel Styles

## MASONRY LEDGES

PART#	W	H	P	NOTES
XX= INSERT THE PROPER COLOR CODE (see pages 73-75)				
NW BRL48-XX	48"	2"	3 <sup>1/2"</sup>	Brick Ledge for BR5222 or BR5334 Classic Brick Panels
NW BRL48WB-XX	48"	2"	3 <sup>1/2"</sup>	Brick Ledge for BR 4833WB Weathered Brick Panels
NW LEDGE48-XX	47 <sup>7/8"</sup>	2 <sup>1/2"</sup>	2 <sup>1/4"</sup>	Ledge for Stacked Stone SS4836 Panel
NW LL48-XX	47"	2 <sup>1/4"</sup>	2 <sup>1/4"</sup>	Universal Limestone Ledge for All Panels





# MASONRY COLUMN CAPS

MASONRY PRODUCTS

Limestone Texture Column Cap



PART#	W	H	P
NW CC10	10 1/4"	2 1/8"	10 1/4"
FITS 8X8 COLUMNS			

Natural Limestone Texture Column Cap



PART#	W	H	P
NW CFF10	9 1/2"	1 1/2"	9 1/2"
FITS 8X8 COLUMNS			

Peaked Limestone Texture Column Cap



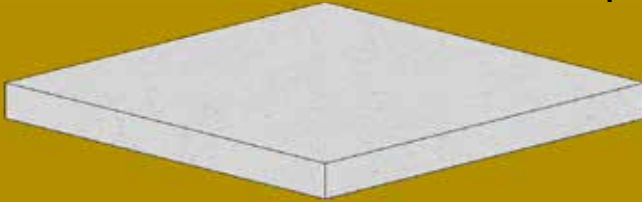
PART#	W	H	P
NW CP10	10 3/16"	3 1/4"	10 3/16"
FITS 8X8 COLUMNS			

Smooth Beveled Edge Column Cap



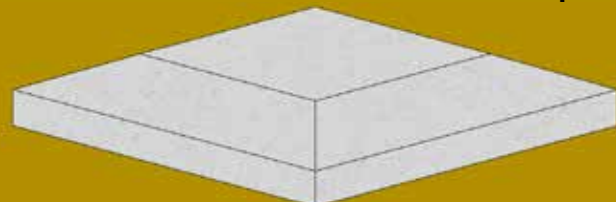
PART#	W	H	P
NW CAP16-6	18 1/2"	1 1/2"	18 1/2"
FITS 16X16 COLUMNS			

Flat Limestone Texture Column Cap



PART#	W	H	P
NW CF1818	17 1/4"	1 1/2"	17 1/4"
FITS 16X16 COLUMNS			

Limestone Texture Column Cap



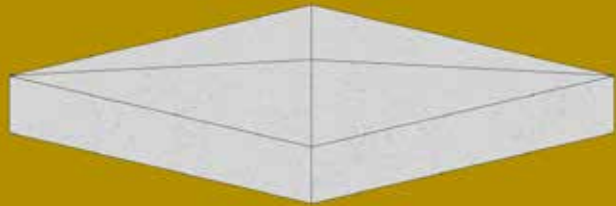
PART#	W	H	P
NW CP1818	17 1/4"	3"	17 1/4"
FITS 16X16 COLUMNS			

Smooth Beveled Edge Column Cap



PART#	W	H	P
NW CAP20-6	21 1/2"	1 1/2"	21 1/2"
FITS 20X20 COLUMNS			

Peaked Limestone Texture Column Cap



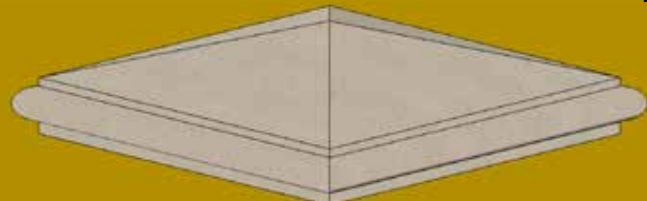
PART#	W	H	P
NW CFF22	22 1/4"	4 1/2"	22 1/4"
FITS 20X20 COLUMNS			

Limestone Texture Column Cap



PART#	W	H	P
NW CC23	23	4 1/2"	23"
FITS 20X20 COLUMNS			

Peaked Limestone Texture Column Cap



PART#	W	H	P
NW CP23	23"	6 1/2"	23"
FITS 20X20 COLUMNS			

# MASONRY COLUMNS

## THE ANATOMY OF A MASONRY COLUMN:

There are up to three possible components to a Nu-Wood masonry column:



NW CFF22

### CAP

See page 78 for a selection of caps



NWCR20x50-ST

### COLUMN

Columns are ordered according to size, style and color.

The 20"x50" columns come with an integrated "E-Z Mason" sleeve which facilitates easy installation over a 4x4 post as well as using 5/4" to attach fencing to the sides of the columns.



NWP2023-LS

### OPTIONAL PEDESTAL

Depending on the look your customer is desiring, you can add optional pedestals for a more classic look.

## 8"x44" COLUMNS ARE AVAILABLE IN:

Traditional Brick  
Cobblestone  
Stucco in either Straight or Raised Panel

## 16"x39" COLUMNS ARE AVAILABLE IN:

Traditional Brick  
Castle Rock  
Cobblestone  
Ledgestone

## 20"x50" COLUMNS ARE AVAILABLE IN:

Traditional Brick  
Castle Rock  
Cobblestone  
Ledgestone  
Stucco in Straight Panel Only

## 20"x73" COLUMNS ARE AVAILABLE IN:

Cobblestone

Nu-Wood masonry columns can be installed in any weather - cold or hot, wet or dry!

For added versatility, fencing materials or signage also can easily attach to Nu-Wood masonry columns.



NWPRS844-GS  
Raised Panel  
Stucco



NW BR844-BX  
Bordeaux  
With CC23 Cap  
and NW P9910-LS  
Pedestal



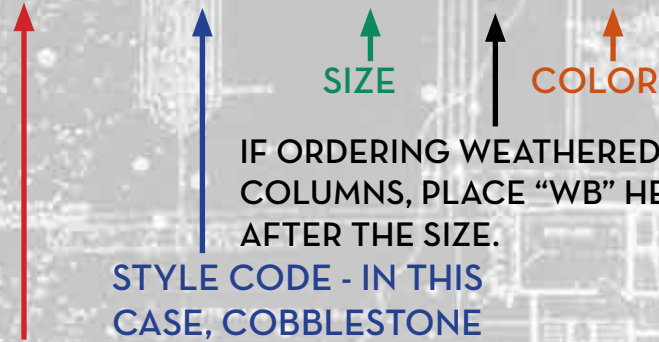
NW CR2050-ST  
Summer Tan  
With NW-CFF-22  
Cap and NW P2023-  
LS Pedestal



# MASONRY COLUMNS

To order columns, simply use the NW signifier, then choose the style code, the size and the color code, like this:

**NW CS20X50-DB**



IF ORDERING WEATHERED BRICK COLUMNS, PLACE "WB" HERE, AFTER THE SIZE.

## NU-WOOD SIGNIFIER

### STYLE CODES:

BR=Traditional Brick

CR=Castle Rock

CS=Cobblestone

LS=Ledgestone

PR=Panel Raised\*\*

PS=Panel Straight\*\*

### AVAILABLE COLOR CODES FOR COLUMNS:

(For Brick)

BRD=Bold Rouge

Dusted

BX= Bordeaux

RB=Rich Brown

(For Stone)

BG= Beige Blend

DB= Dakota Blend

GR= Dove Gray

LS = Limestone

MG= Marble Gray

SS= Sierra Sand

ST= Summer Tan

GS=Gray Stucco\*

TS=Tan Stucco\*



NW LS1639-SN

Sierra Sand

With CF1818 Cap

## 8" X 44" Columns\*\*\*

PART#	W	H	P
NW BR844-XX	8"	44"	8"
NW CS844-XX	8"	44"	8"
NW PR844-XX	8"	44"	8"
NW PS844-XX	8"	44"	8"

## 16" X 39" Columns

PART#	W	H	P
NW BR1639-XX	15 1/2"	39"	15 1/2"
NW CR1639-XX	15 1/2"	39"	15 1/2"
NW CS1639-XX	15 1/2"	39"	15 1/2"
NW LS1639-XX	15 1/2"	39"	15 1/2"

## 20" X 50" Columns

PART#	W	H	P
NW BR2050-XX	18 1/2"	50"	18 1/2"
NW CR2050-XX	18 1/2"	50"	18 1/2"
NW CS2050-XX	18 1/2"	50"	18 1/2"
NW LS2050-XX	18 1/2"	50"	18 1/2"
NW PS2050-XX	18 1/2"	50"	18 1/2"

## 20" X 73" Columns

PART#	W	H	P
NW CS2073-XX	18 1/2"	73"	18 1/2"

## Pedestals - All have a limestone finish

PART#	W	H	P
NW P9910-LS	9"	10"	9"
NW P2011-LS	20"	11"	20"
NW P2023-LS	20"	23"	20"

\*Available only in Stucco finish

\*\*Available ONLY on the PR & PS Style Columns

\*\*\* 8"x44" columns can be special ordered split to use as a column wrap

N U - W O O D

# WARRANTY INFO

Nu-Wood by Jasper Plastics provides a Limited Lifetime Warranty to the original purchaser of the standard (non-custom products made from urethane material. This Limited Lifetime Warranty provides that the urethane material will be free from defects in material and workmanship under normal use and proper installation. Upon presentation of defective product and proof of original purchase, Nu-Wood by Jasper Plastics will supply replacement product to repair and/or replace defective features as purchased through original dealer/customer or refund the original purchase price.

If a defect is found in a Nu-Wood product and the above conditions have been met, the original dealer/customer should notify Nu-Wood in writing and send pictures to document the defect, within thirty (30) days of discovering the defect. The customer may be required to return the product to Nu-Wood (at his or her expense) for evaluation. Nu-Wood will then review the situation and determine if replacement, repair or refund of the product is appropriate. This warranty does not include labor, transportation costs or any other expenses of any kind incurred in connection with the purchase, use or installation of the product. Replacement, repair or refund is the sole and exclusive option under this limited warranty.

Nu-Wood by Jasper Plastics recommends that all polyurethane products be finished with an exterior grade latex paint over the factory applied primer and any parts submitted for warranty replacement that have not been finished accordingly will be void of warranty.

Nu-Wood by Jasper Plastics further provides or passes on, from Sherwin Williams, a Limited Lifetime Warranty to the original consumer purchaser that our exterior FINISH paint finish will be free from excessive fading, blistering, and paint peeling under normal use. Upon presentation of defective product and proof of original purchase, Nu-Wood by Jasper Plastics will supply replacement coatings in sufficient quantity to repair defective area or refund the original purchase price.

This limited warranty does not cover damage resulting from mishandling in transit (if within the customer's control), acts of God, customer alteration, vandalism, misuse, abuse, improper maintenance, unreasonable care or other causes not arising from defects in workmanship and materials. Nor does this limited warranty cover custom built products. THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, WRITTEN OR ORAL, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PURPOSE, OTHER THAN AS EXPRESSED HEREIN. No person, agent, distributor, dealer, service facility, or company is authorized to change, modify or amend the terms of this limited warranty in any manner or fashion whatsoever, except to the extent provided in this limited warranty. Jasper/Nu-Wood shall not be liable to the customer or to any other person for any incidental or consequential damages or loss of profit resulting from any defect in the product. Warranty limited to total purchase price.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so that the above limitation or exclusion may not apply. This warranty gives you specific legal rights. You may also have other rights which vary from state to state. We reserve the right to change or modify any of the terms and conditions contained within this warranty at any time and at our sole discretion without prior notice.



# RETURNS POLICY

## CARRIER DAMAGE CLAIMS

- Inspection must be made of each shipment upon delivery. Damages to cartons or goods should be noted on the Bill of Lading or Carrier Delivery Receipt at the time of delivery.
- Claims for loss must be filed in writing with a signed copy of the Bill of Lading or Carrier Delivery Receipt noting the damage within 24 hours of the delivery.
- An RMA will then be processed.

## QUALITY RETURNS

- Requests for defective material RMA must be made within 6 months of delivery.
- Requests must be submitted in writing to Nu-Wood with a description of the defect and a picture of the defective product if possible.
- Once the request has been approved Nu-Wood will determine if an RGA is necessary and apply credits or replacement products as desired.

## RETURNS POLICIES

- Requests for policy RMA must be made within 6 months of delivery.
- Requests must be submitted in writing to Nu-Wood
- All requests for returned goods are subject to the following:
  - » Goods must be clean and in original condition.
  - » Goods must be unbroken and in the original packaging.
  - » A 15% restocking fee will be charged.
- Items not eligible for return or credit:
  - » Damaged product.
  - » Product that has been installed, painted or in any way modified from its original shipped condition.
  - » Custom or special made products.



# FINISHING & REPAIR

## FINISHING & REPAIRING INSTRUCTIONS



Nu-Wood has a two-coat factory finish on all parts. The first coat is chemically bonded to the urethane followed by a second coat of an exterior grade finish. This results in an elegant finish, which offers several years of maintenance-free beauty. Since urethane doesn't absorb moisture, the finish is not subject to splitting, cracking or peeling.

### PATCHING

Unfinished urethane surface should not be left exposed to any sunlight. It is important to patch and finish all nail/screw holes, cut edges and any damaged areas that may be exposed. This may be done with any paintable exterior grade caulk or wood putty. Once dry, simply sand smooth and finish with an exterior grade paint. If exposed to ultraviolet light, urethane will yellow and darken over time.

### REPAIRING

If an item should get broken, Nu-Wood Adhesive is recommended for the repair. To simplify your repair efforts, mount the item by installing the broken pieces separately, using adhesive at the joint. Whenever possible, a combination of screws and adhesive should be used for repair. Once the adhesive is dry, sand the area, patch the seam and touch up with paint if necessary.

Auto body filler can also be used to repair damaged product.

### PAINTING

If you choose to re-paint Nu-Wood, please follow these steps:

1. Before painting, lightly scuff the factory finish with a fine grit sand paper or steel wool. Avoid breaking the surface as it will require patching before repainting.
2. Clean all surfaces with mineral spirits or similar solvent.
3. Wipe surface with a clean lint-free cloth. Be sure the surface is dry and free from dust.
4. Once the surface is prepared, finish in a similar manner as wood. For exterior millwork, use only the highest quality exterior grade paint possible.



# INSTALLATION

I N S T R U C T I O N S

## DIRECTLY TO SUBSIDING

Always use a combination of non-corrosive screws and Nu-Wood Adhesive when installing Nu-Wood items to the subsiding. When a foam board style subsiding is used, be sure the screws penetrate the foam and are secured to the wood framing behind. Always apply flashing above all windows, doors and other openings before installing millwork. In many cases it is also recommended that flashing be used above the millwork itself. Once an item is installed, caulk the perimeter with a silicone base caulking to help prevent water penetration.

If there is vinyl siding, Nu-Wood pilasters, headers, sunbursts, and louvers can be routed at the factory to help conceal the J-channel. If parts are routed, it is very important they are properly caulked. Follow proper finishing and patching instructions at this point.

## OVER VINYL SIDING

It may be best to apply Nu-Wood directly over vinyl siding. Be careful not to restrict the expansion and contraction of the siding. This may be achieved by placing the millwork in position and pre-drilling pilot holes where all screws will be located. Remove the part and expand the mounting holes in the siding with a larger drill bit, allowing for proper movement. Then screw the item into place without over tightening. Using this application, an adhesive is not necessary. Be sure to follow patching and finishing instructions before completion.

## BRICK APPLICATION

In many new construction applications, the millwork items will be applied first and the mason will brick around the items. Be sure to properly flash and caulk all items during installation and after the brick is applied. When Nu-Wood is mounted over brick, be sure to use non-corrosive screws, anchors, and Nu-Wood Adhesive.

## FLASHING

When installing Nu-Wood, always make certain proper flashing is installed where necessary. Special attention must always be given above windows and doors since these are points where moisture can get inside the home.



# COLUMN

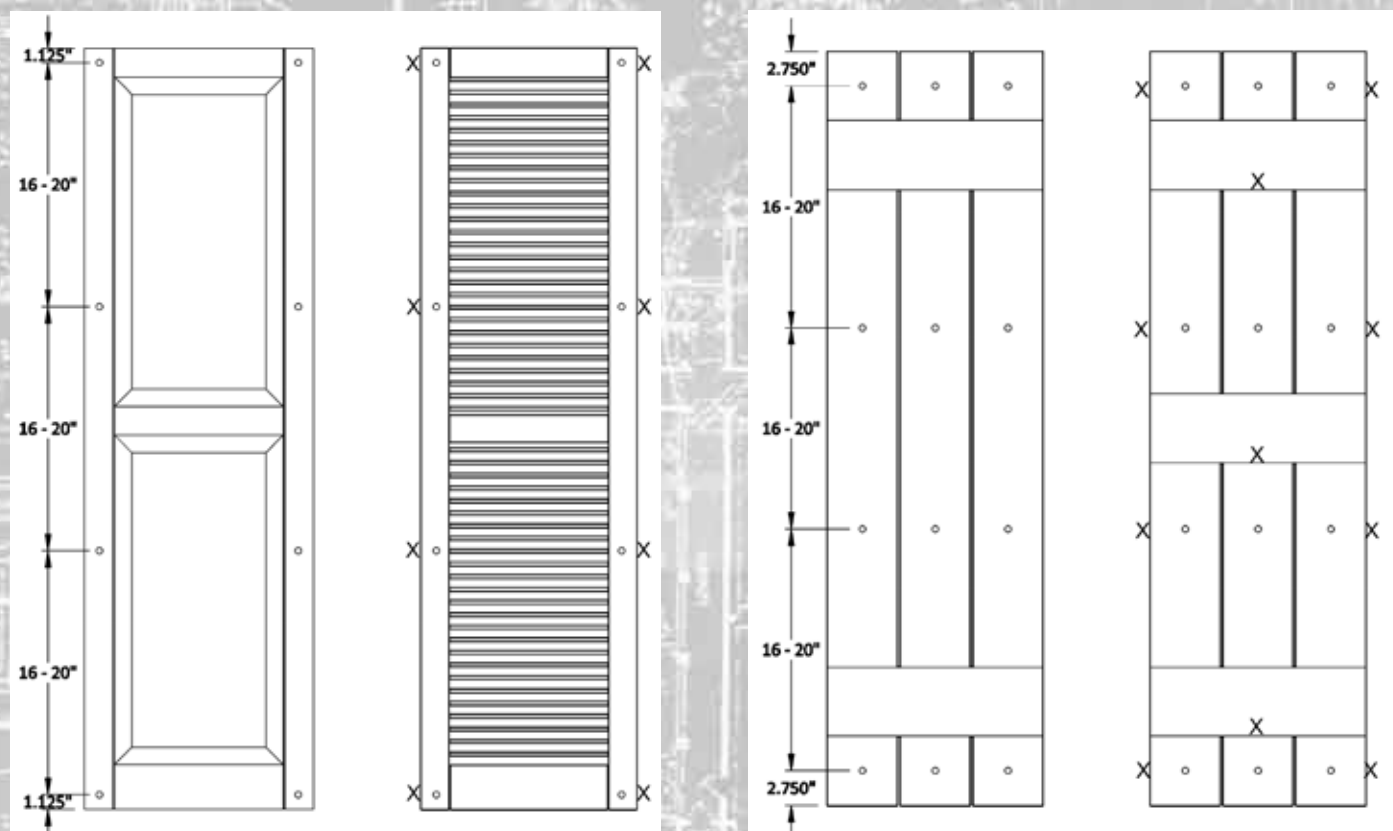
## W R A P I N S T R U C T I O N S

1. Unbox the column wrap. DO NOT disassemble the one non-glued side of the column from the three other sides until AFTER step #2. You should, however, remove the trim pieces from inside the column wrap.
2. Measure the vertical space in which the column wrap will be mounted. Cut the new unboxed column wrap to 1/8" – 1/4" shorter than the available space using a saw of your choosing.
3. Separate the unglued side of the column so that you have a three-sided assembly and a separate single side.
4. The column wrap will be larger than the column it is going around. Use 1-by or 2-by framing material as shims to position the column wrap's footprint exactly where you want it. Use deck screws or other exterior screws to attach the shims to the top and bottom of the support post.
5. Dry-fit to ensure the column wrap is in the proper location and the length is cut to the proper dimension.
6. Attach the three-sided column wrap assembly to the post/shims at the top and bottom. ENSURE THAT THE TRIM WILL COVER WHERE YOU PUT THE SCREWS.
7. Place a small amount of Accent Bond glue (available separately) on the mating surfaces of the single side and snap into place on the three-sided assembly.
8. Glue the trim in place with Accent Bond. Immediately clean any excess Accent Bond from the corners of the Column Wrap with a paper towel or shop towel.





# INSTALLATION



Non-corrosive countersunk fasteners should be placed in accordance with this diagram. The circles represent countersunk screws or you can toe-screw at the x's. Fasteners should be placed at the top and bottom, then evenly spaced over the length of the shutter as shown. All mechanical fasteners are recommended to be screws and should be countersunk, filled with caulk or other fill material, and touch-up painted.

**THANK YOU FOR SPECIFYING**

**NU-WOOD™**  
SYNTHETIC ARCHITECTURAL MILLWORK

[SALES@NU-WOOD.COM](mailto:SALES@NU-WOOD.COM)

PG 86

# SHIPPING

**Orders less than \$4500 Net add 10% freight charge (\$15.00 min.). Orders exceeding \$4500 Net will be shipped Freight Prepaid on items less than 8'.**

**Extreme Length Charges:**

Shipments ranging from 8' to less than 12' in length

Shipments 12' in length and longer

**Lift Gate Charge:** The need for a lift gate must be ordered on customer PO and will have a cost based on location and freight carrier. It will be invoiced as (prepaid and add).

**Reconsignment Fee:** Reconsignment charges shall be charged as (prepaid and add), and will apply when the regular scheduled shipment is requested to redirect by the customer.

**Notification Prior to Delivery:** See price list for cost.

**Residential / Jobsite Delivery:** Is available as a requested option. See Price List for range of cost.

**Concealed Damage:**

**All Shipping or other damage must be reported within 2 days (48 hours) of customer receiving the product shipment.** The receiving personal shall inspect the condition of all boxes and skids (prior to unloading) with the freight carrier driver present. IF damage or suspected "concealed damage" is evident, the BOL or delivery receipt MUST be signed "damage suspected" and signed and initialed by both the receiver and the driver. Pictures of possible damage should be taken and forwarded with the BOL and PO #'s. Once damage is documented please contact our Customer Service at 574-457-2062 to report damage.

*It is the responsibility of the consignee to offer reasonable evidence that the loss and/or damage was not caused by the consignee after delivery of the shipment.*

Nu-Wood reserves the right to change or modify any of these terms or conditions at any time and at our sole discretion without notification.

**FOB Syracuse, Indiana**

FOB stands for "free on board" or "freight on board" and is a designation used to indicate when liability and ownership of goods is transferred from a seller to a buyer. In our case, all shipments are FOB Nu-Wood (Jasper Plastics) shipping dock. Once the product(s) is loaded on a truck, all responsibility is placed on the transit company and purchaser.

**International Shipping:** Brokerage information is required upon order submission.

**In the event of a holiday or weekend,** shipments will be made the following business day.



## DAMAGED SHIPMENTS

DO NOT sign for a damaged shipment until the Proof of Delivery Document (BOL) is noted as "DAMAGED" or SHORT" at the time of delivery. Take exterior photos of the box(es)/skid(s)/ crate(s) and the damaged part(s) inside the container they were shipped in/on, as well as pictures of the part(s) once completely unpacked. Nu-Wood by Jasper Plastics and its affiliates are NOT responsible for damage if the BOL is NOT signed and noted correctly upon receipt. Disposition of shipment will pend outcome of investigation by JP Inc QA Team.

**Notify customer service via email within 24 hours of receipt of product, include copy of BOL that has been noted "DAMAGED or SHORT" at time of delivery, PO or packer number, and attach all previously requested documents.**

Customer Service EMAIL: [orders@jasperplasticssolutions.com](mailto:orders@jasperplasticssolutions.com)  
PHONE: 574-457-2062

Please also note that ALL shipments that leave our facility are packaged with tape that states that if the seal is broken, STOP. Either refuse shipment or follow the above guidelines stating that the shipment was opened prior to delivery.





P A R T S

# FABRICATION

Because so many millwork parts are made from several components, we realized early on that it would benefit our customers if we created a specialized fabrication shop within our manufacturing facility where we can assemble parts assemblies so that they arrive at the job site fully ready to hang rather than requiring on-site carpenters to assemble before installation. This makes sense for a variety of reasons, including:

- On-Site personnel not having to learn assembly procedures (saves money).
- On-Site personnel not being burdened with waiting for glue/paint to set (saves time).
- Quite frankly, less qualified personnel can be used to hang parts “out of the box” (saves money).

If you have an assembly of millwork parts that we do not consider “standard” parts, talk to us. In almost every case we can save our customers money with better parts assemblies than what they can fabricate at the job site.



Our fabrication shop can handle many tasks in our factory, so that you don't have to at the job site.



H I S T O R I C

# RESTORATION

## In need of antique millwork that is no longer available?

Because restoration usually involves highly detailed and out-of-date millwork products, many times finding suitable replacements is a nearly impossible task.

## Why not have Nu-Wood fabricate restoration parts based on the originals?

With something as simple as a hand-sketched idea or by sending us one of the removed historical parts, we can recreate your antique millwork in its former glory but out of polyurethane—a material that will outlast its wood counterparts by decades and will not require scraping, wire brushing or repainting. Think about that the next time your customer needs parts that are located 75 feet off the ground!

With your sketch or old parts to use as a model, we will deliver primed (and if you utilize our Classic Color program, painted), ready-to-install parts. That saves effort, time and money for both you and your customer, now and for years to come.

Contact us today at 574.457.2062 or [sales@nu-wood.com](mailto:sales@nu-wood.com) for more information or a quote on your project.



ORIGINAL PARTS IN NEED OF RESTORATION



NU-WOOD SUPPLIED REPLACEMENTS



N U - W O O D E X C L U S I V E

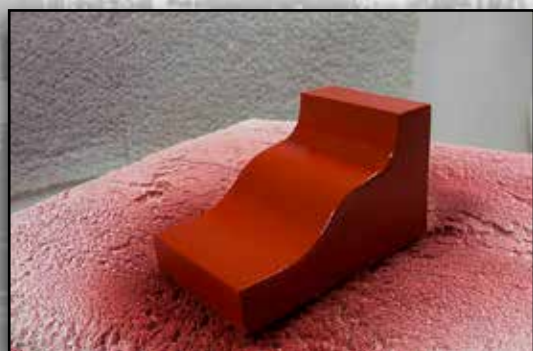
# CLASSIC COLOR PROGRAM

How many times have your projects been held up by the painting crew?

Or how many times have you had to deal with paint spilled on siding, shingles, or worse, a newly-poured driveway? Those days can be behind you — at least for the millwork that you use on your next project—if you choose Nu-Wood Synthetic Architectural Millwork.

With the Nu-Wood Classic Color Program, you can have your millwork parts factory painted so that they are ready to install right out of the box.

- The first coat of paint is chemically bonded to the urethane. The second coat is exterior grade Sherwin Williams paint that has been specifically mixed to match the color of your project, and then baked on in our paint shop.
- Available on ALL Nu-Wood millwork products.
- We can match your siding or trim.
- A touch-up kit comes with every shipment.
- You can utilize the Sherwin Williams Color Snap® mobile app to exactly match color.
- Call the Nu-Wood Customer Service line, 574.457.2062, or email us for more information at [sales@nu-wood.com](mailto:sales@nu-wood.com).





PRODUCT

# SAMPLES

SAMPLE KITS

PREMIUM SERVICES



1.



2.



3.



4.

## NW SAMP SS 1KIT

APPROXIMATE SIZE 17"X 22"

Kit includes:

1. Front panel with ledge
  2. Descriptive back panel
  3. Corner sample
  4. Straight panel.
- #3 & 4 both integrate into the front panel



## NW SAMP MSRY 1WALL

APPROXIMATE SIZE 35"X64"

The masonry sample board has one each of our masonry brick and stone styles as well as a ledge sample.



## NW SAMP PVC 1HS

APPROXIMATE SIZE 20"X10"X10"

A sample PVC column wrap that shows all 4 of our styles on a straight column.



## NW SAMP BOX 1KIT

APPROXIMATE SIZE 29"X17"X6"

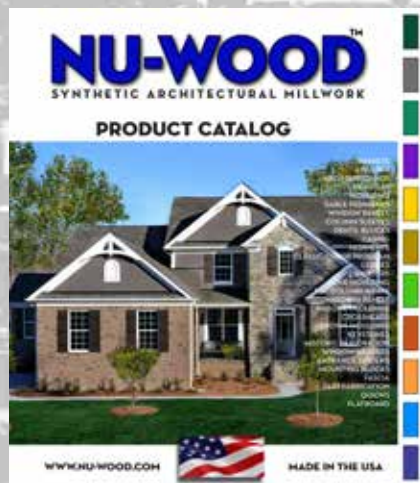
A literal box of samples (miniatures). Each box contains: header, louver, bracket, dentil block, pilaster and flatboard.

SALES@NU-WOOD.COM

PG 92



# MARKETING MATERIALS



NW CAT 1  
9.5" x 11.5".  
Our 96 page  
guide to Nu-  
Wood products  
published in  
November of  
2019



NW PRICELIST 1  
8.5x11 matching  
price list to our  
Catalog first  
published in  
2019



NW BROCHURE 1  
11.5" x 18". Features all product categories



NW BROCHURE 2  
8.5" x 11". Features all masonry products



NW BROCHURE 3  
8.5"x11" PVC Column product  
brochure



NW BROCHURE 4  
8.5x11". Masonry product  
brochure



# NOTES

**THANK YOU FOR SPECIFYING**

**NU-WOOD<sup>TM</sup>**  
SYNTHETIC ARCHITECTURAL MILLWORK

**SALES@NU-WOOD.COM**

**PG 94**



# Nu-Wood Synthetic Architectural Millwork produces thousands of high-performance, ready-to-install products, including:

**GABLE PEDIMENTS  
LOUVERS  
FLAT PANEL SHUTTERS  
PILASTERS  
MASONRY PANELS  
PEDIMENTS  
WINDOW PANELS  
CROSSHEADS  
BRACKETS  
PVC COLUMN WRAPS  
PLINTHS**

**DENTIL BLOCKS  
CORNICES  
ENTRY SYSTEMS  
MILLWORK  
CROWN MOULDINGS  
DIVIDERS  
DENTIL MOULDING  
FASCIA  
CASING  
BASEBOARD  
MASONRY POST WRAPS**

**WINDOW ARCHES  
MASONRY COLUMNS  
KEYSTONES  
FLAT TRIM  
LOUVERED SHUTTERS  
RAISED PANEL  
SHUTTERS  
HEADERS  
SMALL PROFILES  
MOULDINGS  
LEDGES**

Don't see what you're looking for? We are always ready to design new products! We also replicate old millwork in long-lasting polyurethane for restoration projects. From original concept to finished product, we'll assist you every step of the way. Call or email us today: 574-457-2062 or [sales@nu-wood.com](mailto:sales@nu-wood.com)

Visit [www.nu-wood.com](http://www.nu-wood.com) for more information about our products and a current up-to-date eCatalog.



**NU-WOOD IS CERTIFIED AS MADE 100% IN AMERICA. WE BELIEVE THAT IS BETTER FOR OUR CUSTOMERS. IT PROVIDES JOBS FOR AMERICANS. IT MEANS FASTER AND MORE RESPONSIVE SHIPPING. AND IT MEANS THAT THE MONEY SPENT ON NU-WOOD PRODUCTS IS REINVESTED IN AMERICAN FAMILIES AND BUSINESSES...BECAUSE IT MATTERS.**