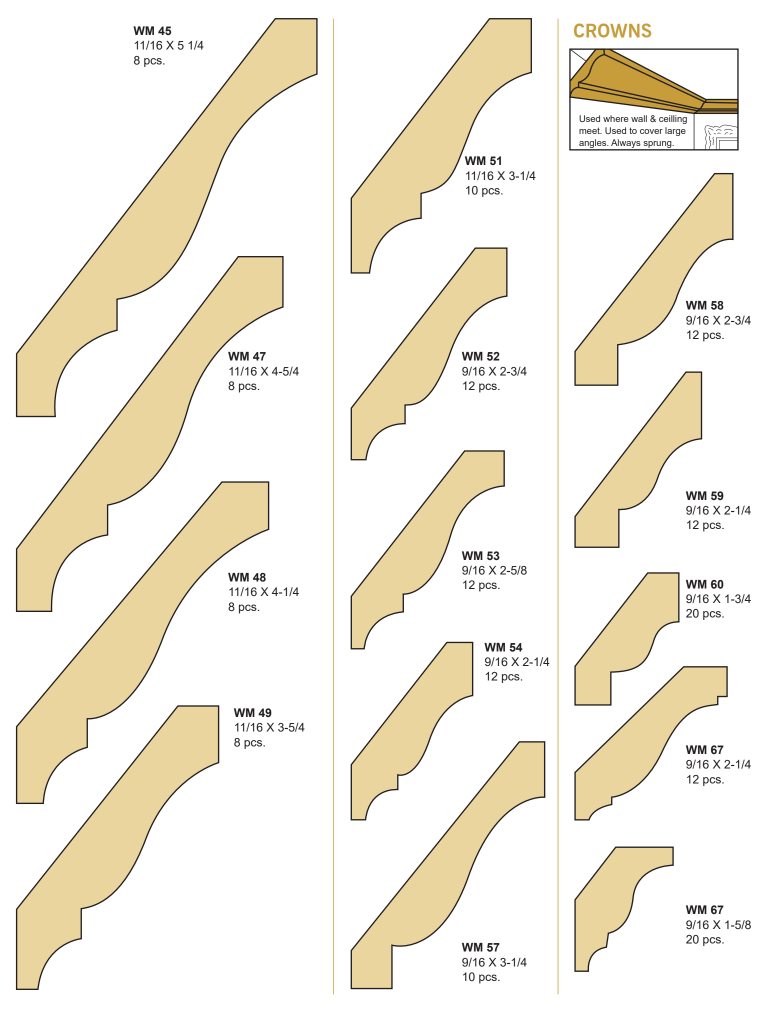


Table of Contents

- 03 Wood Moulding
- 17 Wood Composite
- 30 Wood Composite Profile for Door Jamb

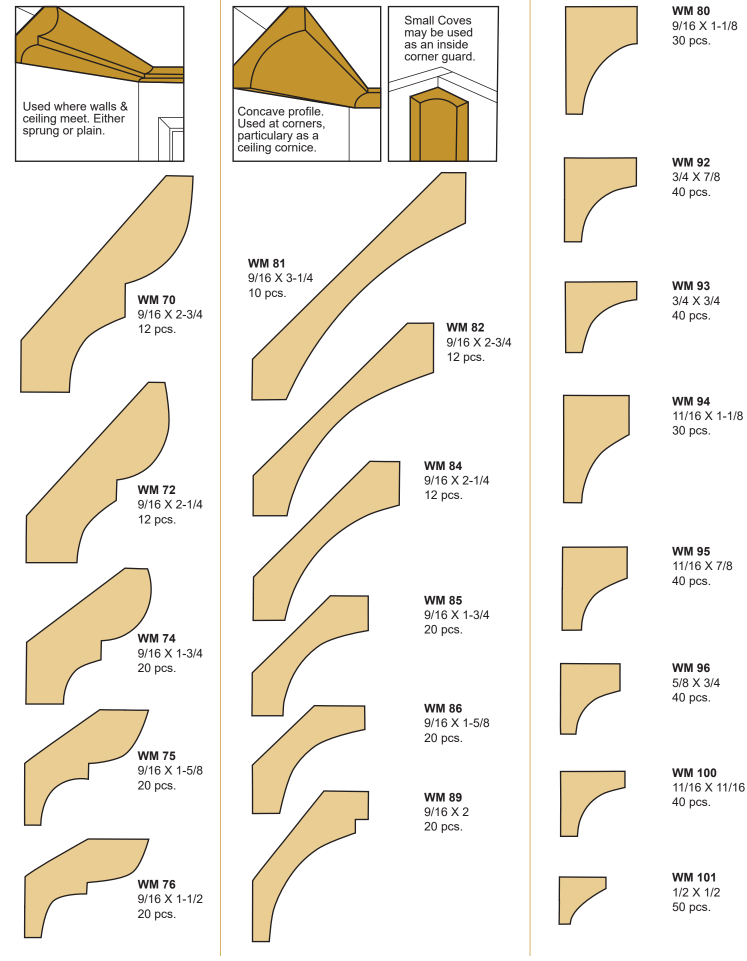
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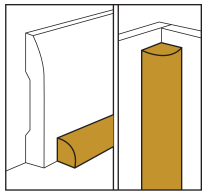
BEDS



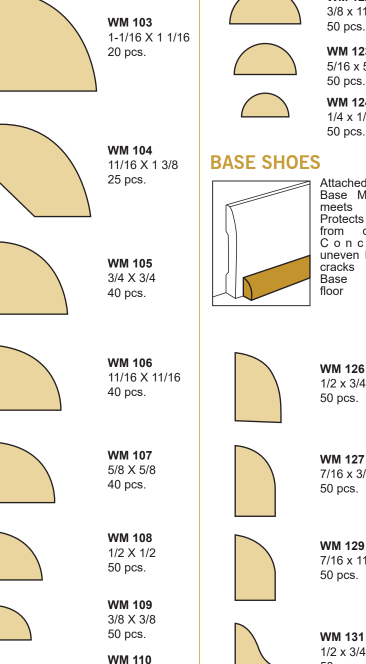


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QUARTER ROUNDS



May be used as a Base shoe, Inside Corner Moulding, or to cover any 90° recessed juncture.



1/4 X 1/4

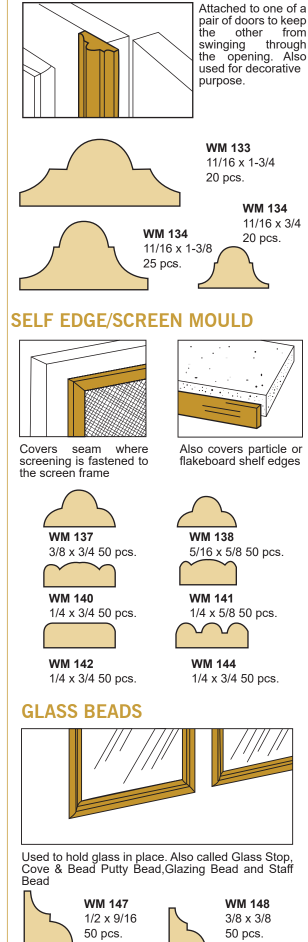
50 pcs.

May be used as a Screen-Moulding or Bead Shelf Edge or Panel Moulding. WM 120 1/2 x 1 40 pcs. WM 122 3/8 x 11/16 50 pcs. WM 123 5/16 x 5/8 50 pcs. WM 124 1/4 x 1/2 50 pcs. Attached where Base Moulding Covers meets floor Protects Base damage from Conceals uneven lines or where cracks meets Base floor WM 126 1/2 x 3/4 50 pcs. WM 127 7/16 x 3/4 50 pcs. WM 129 7/16 x 11/16 50 pcs.

50 pcs.

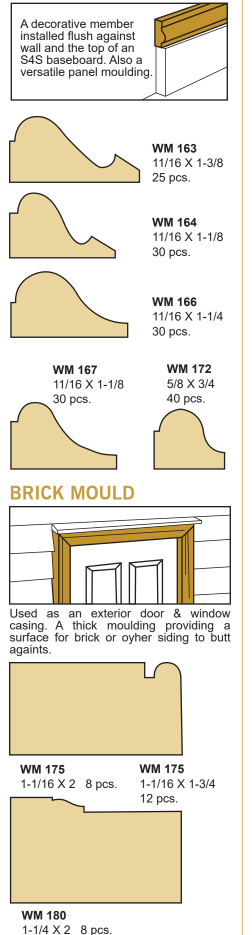
HALF ROUNDS

FLAT ASTRAGALS

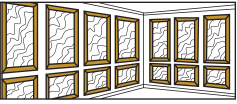


www.IndoWood.net | 05

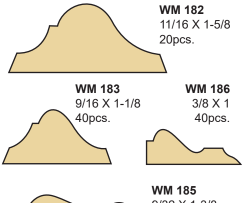
BASE CAPS



PANEL MOULDINGS

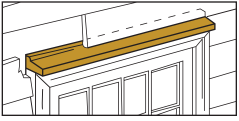


Originally used to trim raised panel wall construction Now often used to frame attractive wall covering for a paneled effect

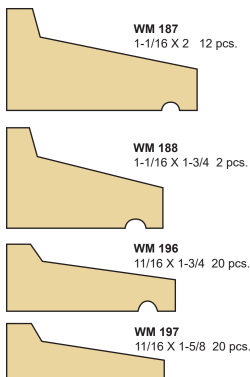


9/32 X 1-3/8 40pcs.

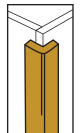
DRIP CAPS



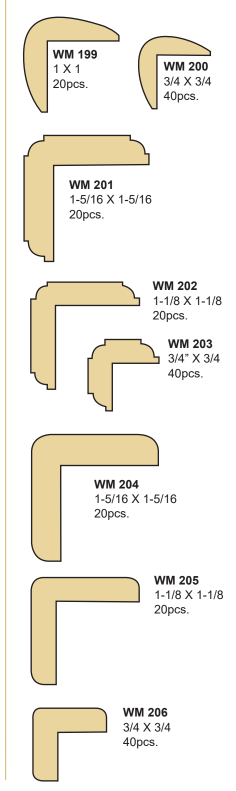
Applied over exterior window & dorr frames keeps water from seeping, and the siding also directs water away form window glass



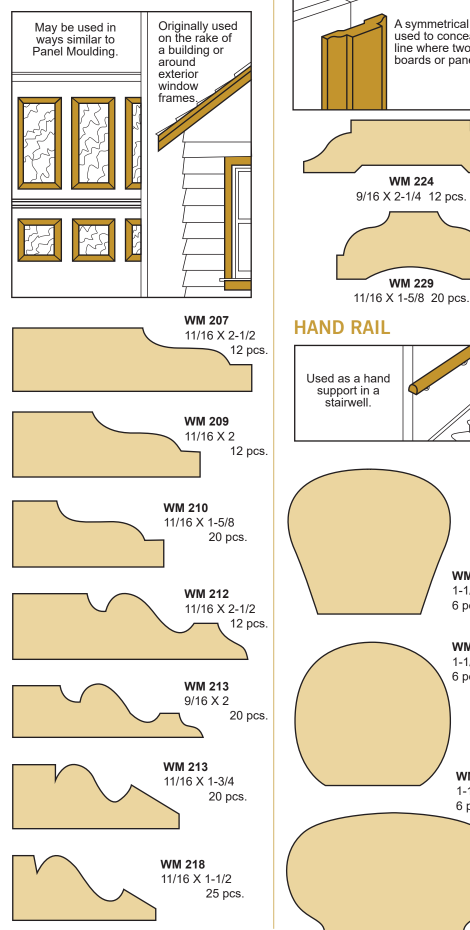
CORNER GUARDS



Outside (OS) Comer Guard is used to protect corners or to cover ragged edge where wall covering and painted surfaces meet at outside corner (See page 12 for Inside Corner Guard)



SHINGLE/PANEL MOULDINGS

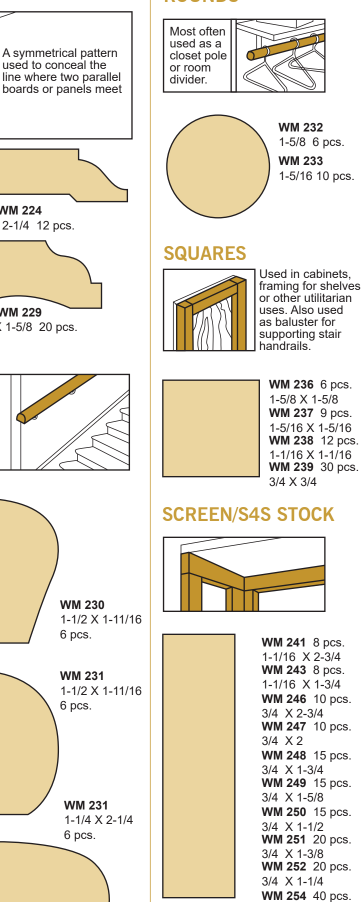


ROUNDS

BATTENS

WM 224

WM 229

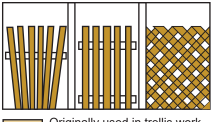


1/2 X 3/4

S4S stock also available in 7/16". 1/2", 9/16",5/8" and 11/16"standard thickness.

www.IndoWood.net | 07

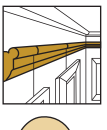
LATTICE

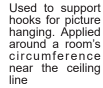


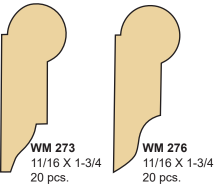
Originally used in trellis work. This small, plain S4S Moulding is among the most versatile of profiles.

profiles.	WM 167
WM 165	9/32 X 1-3/8
9/32 X 1-3/4	40 pcs.
30 pcs.	WM 168
WM 166	9/32 X 1-1/8
9/32 X 1-5/8	40 pcs
30 pcs.	WM 169
Lattice also available in 1/4 thickness	9/32 X 1-1/2
in 1/4 thickness.	40 pcs.

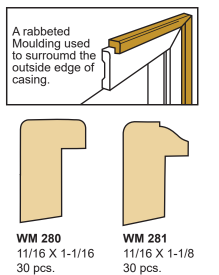
PICTURE MOULDING



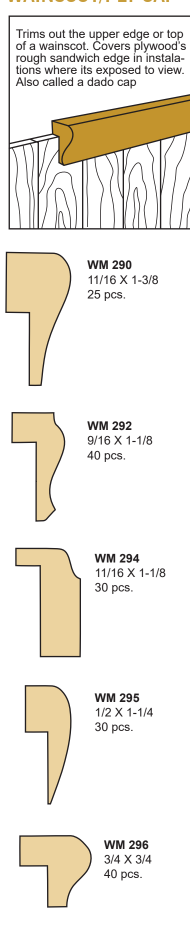




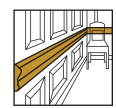
BACK BANDS



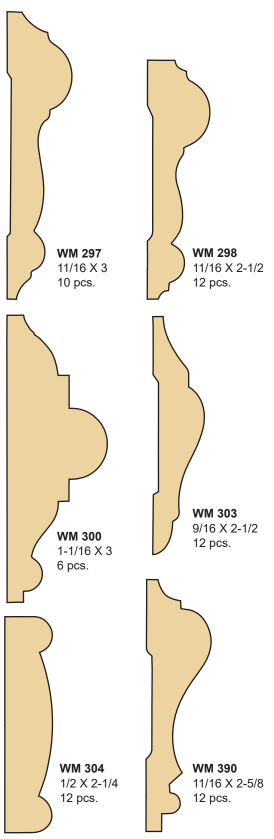
WAINSCOT/PLY CAP



CHAIR RAILS

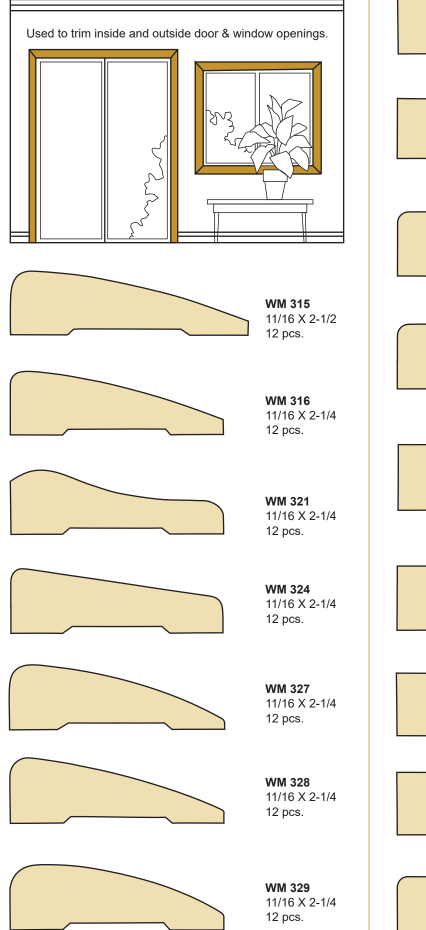


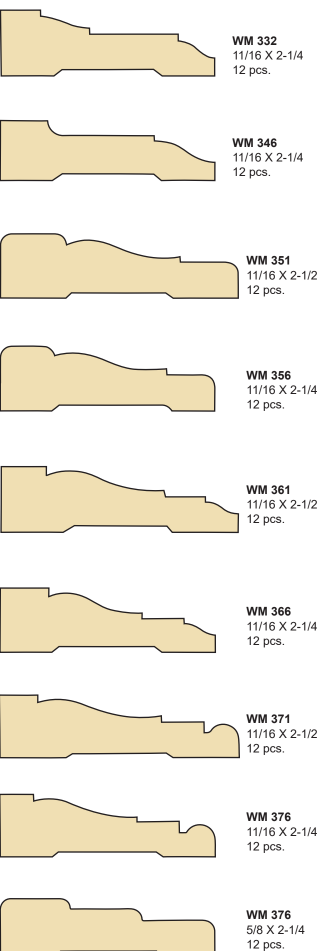
Interior Moulding applied about one third up from the floor, paralleling and encircling the room. Originally used to prevent chairs from marring walls. Used today as a key decorative detail in traditional & colonial design.



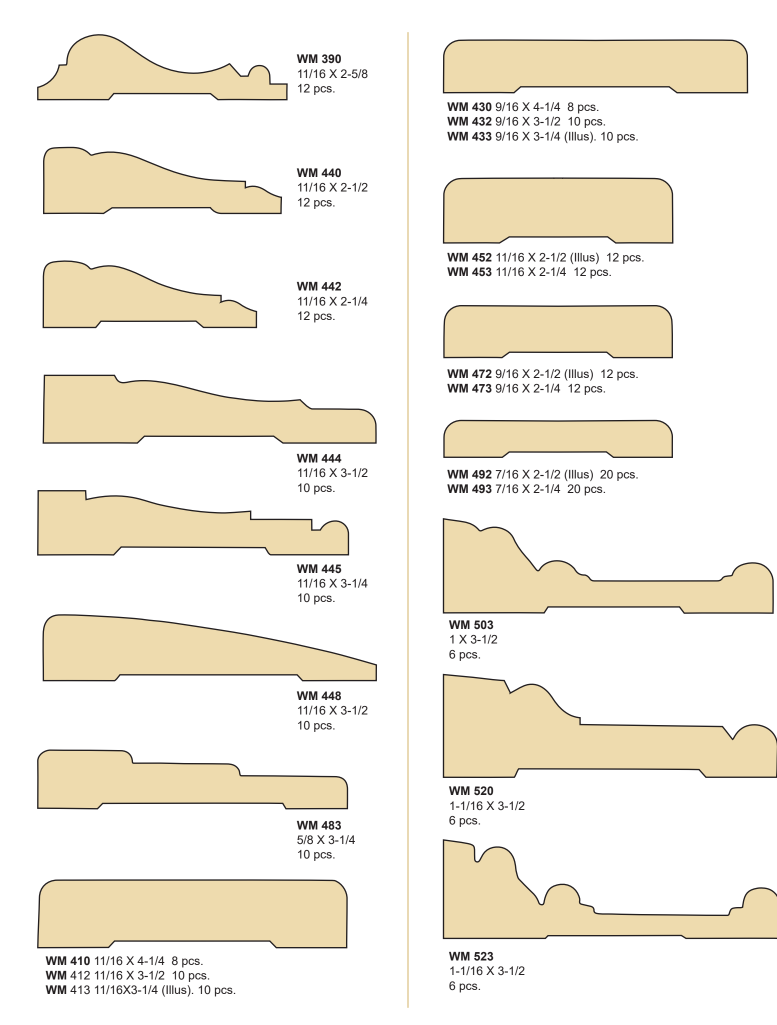
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CASING



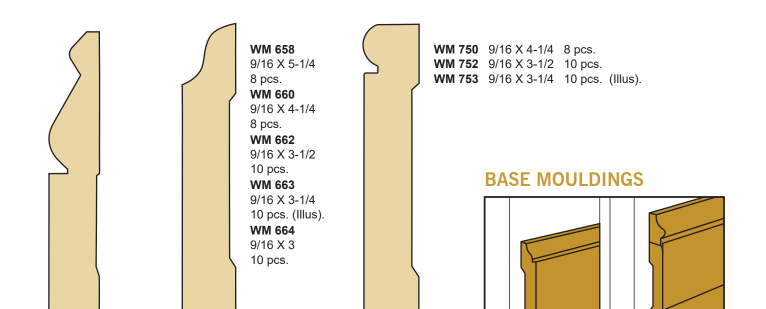


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10 | www.IndoWood.net

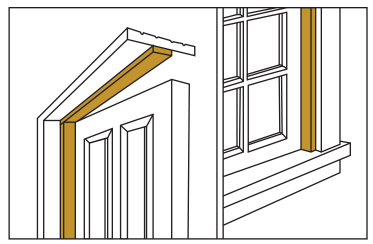
9/16 X 44-1/4 10 pcs. 1/2 X 3-1/2 9/16 X 44-1/4 10 pcs. (Illus). 9/16 X 3-1/2 10 pcs. 10 pcs. 9/16 X 3-1/2 10 pcs. 9/16 X 3-1/2 10 pcs. 1/2 X 3-1/4 9/16 X 3-1/2 10 pcs. 10 pcs. 1/2 X 3-1/4 10 pcs. 9/16 X 3-1/2 10 pcs. 9/16 X 3-1/4 10 pcs. (Illus). WM 634 9/16 X 3-1/4 10 pcs. 10 pcs. (Illus). WM 634 10 pcs. (Illus). WM 713 9/16 X 3-1/4 12 pcs. 9/16 X 3 10 pcs. 10 pcs. 10 pcs. 11/2 X 2-1/2 12 pcs. 9/16 X 3 10 pcs. 10 pcs. 10 pcs. 12 pcs. 1/2 X 2-1/4 9/16 X 3 10 pcs. 10 pcs. 10 pcs. 12 pcs. 1/2 X 2-1/4 12 pcs. 10 pcs. 10 pcs. 10 pcs. 10 pcs. 12 pcs.
--



Applied where floor & walls meet forming a visual foundation protects wall fromm kicks bumps furniture etc base may be referred to as one two or three member base shoe & base cap are used to conceal uneven floor & wall junctions

WM 738 9/16 X 5-1/4 8 pcs.

STOPS



In door trim, stop is nailed to the faces of the door frame to prevent the door from swinging through. As window trim, stop holds the bottom sash of a double-hung window in place. Also uses as an apron under window stools.

WM 813 7/16 X 2-1/4 20 pcs.

WM 814 7/16 X 1-3/4 30 pcs.

WM 815 7/16 X 1-5/8 30 pcs.

WM 818 7/16 X 1-1/8 40 pcs.

WM 820 7/16 X 7/8 50 pcs

WM 823 3/8 X 2-1/4 20 pcs.

WM 824 3/8 X 1-3/4 30 pcs.

WM 825 3/8 X 1-5/8 30 pcs.

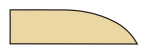
WM 827 3/8 X 1-1/4 30 pcs. **WM 828** 3/8 X 1-1/8 40 pcs.

WM 830 3/8 X 7/8 50 pcs.

WM 826 3/8 X 1-3/8 (Illus) 30 pcs.

WM 816 7/16 X 1-3/8 (Illus) 30 pcs. **WM 817** 7/16 X 1-1/4 30 pcs.









3/8 X 3/4 50 pcs.
7/16 X 2-1/4 20 pcs.
7/16 X 1-3/4 30 pcs.
7/16 X 1-5/8 30 pcs.
7/16 X 1-3/8 (Illus) 30 pcs
7/16 X 1-1/4 30 pcs.
7/16 X 1-1/8 40 pcs.
7/16 X 7/8 50 pcs.
7/16 X 3/4 50 pcs.
3/8 X 2-1/4 20 pcs.
3/8 X 1-3/4 30 pcs.
3/8 X 1-5/8 30 pcs.
3/8 X 1-3/8 (Illus) 30 pcs.
3/8 X 1-1/4 30 pcs.
3/8 X 1-1/8 40 pcs.
3/8 X 7/8 50 pcs.
3/8 X 3/4 50 pcs.
7/16 X 2-1/4 20 pcs.
7/16 X 1-3/4 30 pcs.
7/16 X 1-5/8 30 pcs.

 WM 874
 7/16 X 1-3/4
 30 pcs.

 WM 875
 7/16 X 1-5/8
 30 pcs.

 WM 876
 7/16 X 1-3/8 (Illus) 30 pcs.

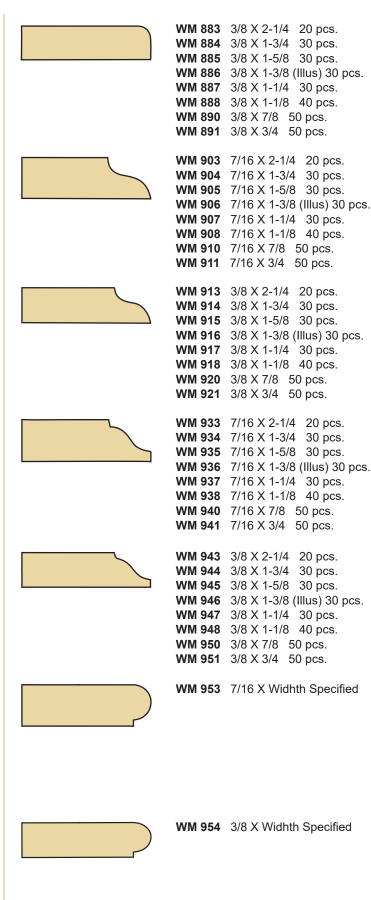
 WM 877
 7/16 X 1-1/4
 30 pcs.

 WM 878
 7/16 X 1-1/4
 30 pcs.

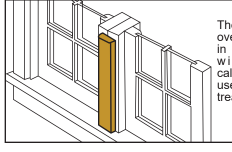
 WM 878
 7/16 X 1-1/8
 40 pcs.

 WM 880
 7/16 X 7/8
 50 pcs.

 WM 881
 7/16 X 3/4
 50 pcs.

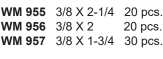


PANEL STRIPS/MULLION CASINGS



The strip which is applied over window jamb edges in a multiple opening window.Sometimes called a panel strip. Also used for decorative wall treatments





WM 960 3/8 X 2-1/4 20 pcs.

WM 963 3/8 X 1-3/4 30 pcs.

WM 965 3/8 X 2-1/4 20 pcs.

WM 970 3/8 X 2-1/4 20 pcs.

WM 973 3/8 X 1-3/4 30 pcs.

3/8 X 2

WM 978 3/8 X 1-3/4 30 pcs.

3/8 X 1-3/4 30 pcs.

3/8 X 2-1/4 20 pcs.

3/8 X 2

20 pcs.

20 pcs.

20 pcs.

20 pcs.

3/8 X 2

WM 962

WM 967

WM 968

WM 975

WM 977

WM 972 3/8 X 2

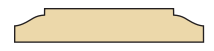


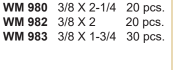










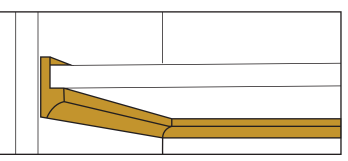


 WM 985
 3/8 X 2-1/4
 20 pcs.

 WM 987
 3/8 X 2
 20 pcs.

 WM 988
 3/8 X 1-3/4
 30 pcs.

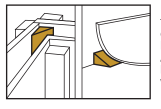
SHELF CLEAT



Commonly used in closets, cabinets & bookcases to support the shelves. Also called Shelf Strip

WM 990 11/16 X 1-1/2 25 pcs.

CHAMFER STRIP



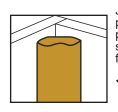
Used in hifhway & dam construction form, making a chamfered edge at concrete corners. Also used wherekitchen cabinet tops meet the wall. Also used as a linoleum cove, (under linoleum where it extends up the wall).

WM 995

3/4 X 3/4

50 pcs.

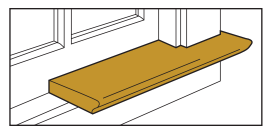
INSIDE CORNER



Joins two walls at inside corner. Solves problems of uneven joints where butted panels, wallpaper, painted or constrasting surfaces meet. Gives corners a decorative finished look.



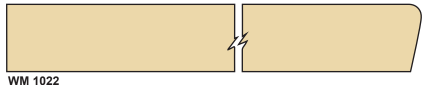
FLAT STOOLS



A moulded interior trim member serving as a sash or window-frame sill cap. Stools may be "beve ed-rebbeted" or "rabbeted" to receive the window frame sill or "non rabbated" some "non-beveled" or "non rabbeted" stools include a tongue to fit in the groove of the window frame sill.

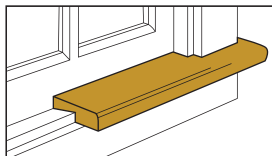


11/16" X width specified



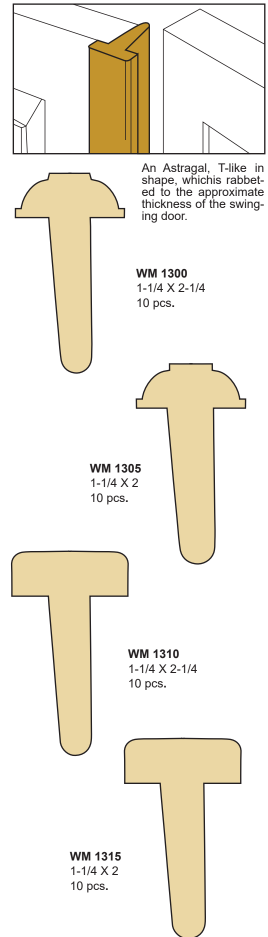
11/16" X width specified

RABBETED STOOLS

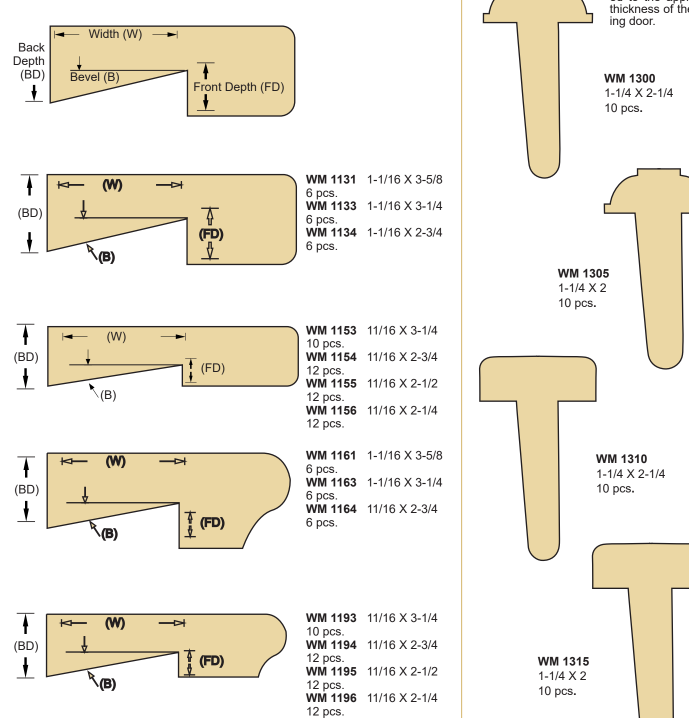


moulded interior trim A member serving as a sash or window-frame sill cap.

T-ASTRAGALS



SPECIFY WIDTH OF RABBET (W), DEGREE FOR BEVEL (B), RABBET FRONT DEPTH (FD), AND RABBET BACK DEPTH (BD).



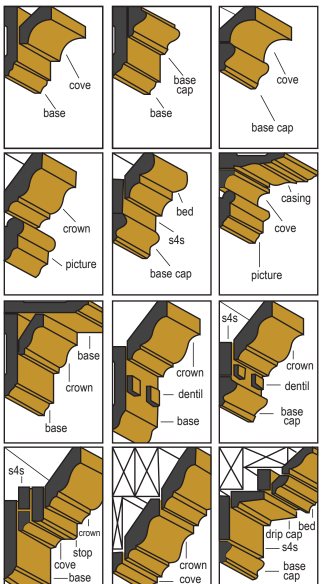
HOW TO "BUILD UP" WOOD MOULDINGS TO CREATE LARGER PROFILES

GET THE "COLONIAL" LOOK OR A NEW "CONTEMPORARY" LOOK BY COMBINING VARIOUS STANDARD WOOD MOULDING PATTERNS

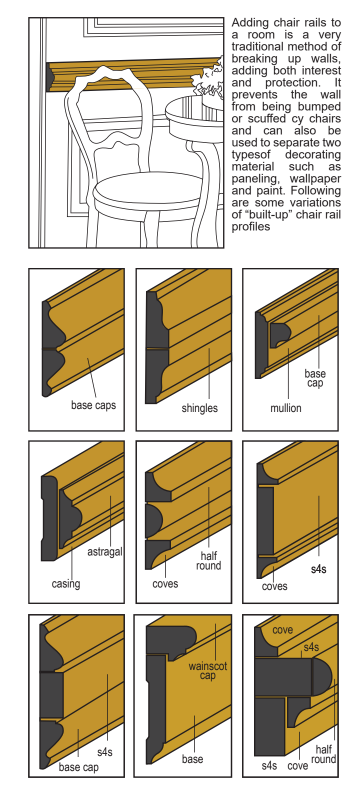
WHERE TO USE "BUILT-UP" MOULDINGS

CEILINGS

The most obvious area for "built-up" mouldings is where the walls meet the ceiling.This is primarily true of rooms with high ceilings. However, in low-ceiling rooms (8 ft.), single moulding profiles usually work best. A series of "built-up" mouldings would have a ten-dency to make a low ceiling appear even lower. But if your ceilings are high (10 ft. or higher), there is no limit to 3-dimensional the rich elegance you can add to the room's appearance with the creative application of "built-up" mouid-ings. Following several are suggested combinations, but don't be limited to these. Let your imagination create your own combinations and designs.



CHAIR RAILS



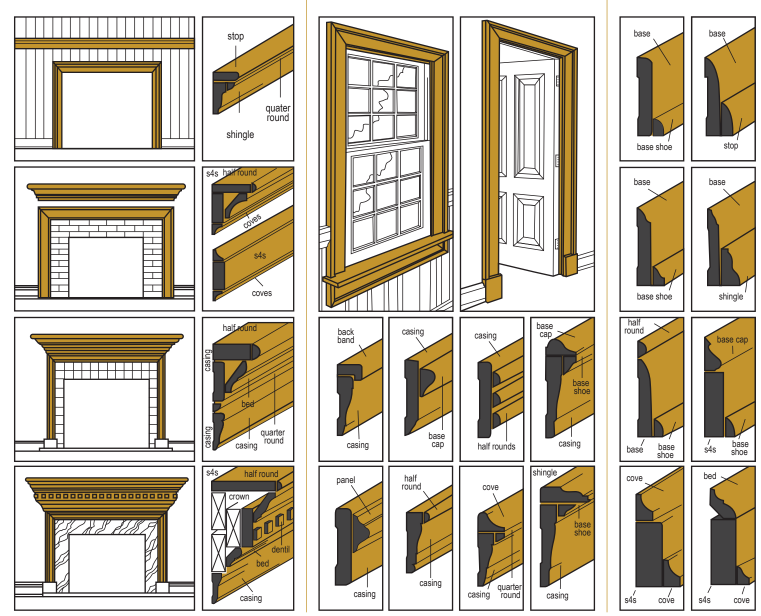
FIREPLACE

The use of "built-up" mouldings is also an excellent way to highlight or frame your fireplace or add depth and richness to the fireplace mantel. Following are examples of a few creative but simple to install profile combinations.

DOORS & WINDOWS

The framing of doors and windows is most commonly done with single moulding profiles, but by adding other patterns, the basic trim can be easily transformed into a window or door casing of classical depth and beauty. Installing plinth blocks at the bottom of the door casing further enhances the traditional look. BASE

The elaborate look of elegance can even be carried through to base mouldings where the wall meets the floor, as illustrated in the following variations.



WOOD COMPOSITE

Wood Composite is an innovative and environmentally friendly substitute for conventional wood. With quality and competitive prices compared to imported products, we provide solutions and provide beauty. Our products have various advantages such as UV resistance (makes the product resistant to the sun's heat), mildew resistance (makes the product resistant to mold because it is damp when exposed to water), and termite resistance (makes the product resistant to attack insect and termites).

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CLADDING & CEILING

Wood Composite Decking provides the best alternative solution for flooring in outdoor areas. Increasing the natural impression on the floor by prioritizing the demand for products that are environmentally friendly and ideal for use in any outdoor area with maximum performance and durability even in extreme weather conditions.

Unlike conventional wood in general which needs to be treated, stained and coated regularly. Wood Composite Decking made from real wood fibers is extremely low maintenance and resistant to stains, mildew, cracking, splintering and an anti-slip surface.

APPLICATIONS & BENEFITS

APPLICATIONS

- > Terrace Floor, Balcony & Rooftop
- > Bridge, Pedestrian, Walk Way
- > Pooldeck, Jacuzzi, Gazebo
- > Docks, Pontoons, Boat Deck Floors
- > Hospitals, Cafes, Restaurants
- > Bench, Tribune, Stage
- > Public Facilities and Other Open Spaces

- > Powerful & Maximum Performance
- > Resistant To Fire & Water
- > Natural Wood Look & Feel
- > More Comfortable and Stylish
- > Increases Aesthetic Appeal
- > A wide Selection of Motifs and Colors
- > Resistant to Fungus, Termites and Weathering
- > Environmentally Friendly Products
- > Quick & Easy Installation



DECKING | PRODUCT OPTION

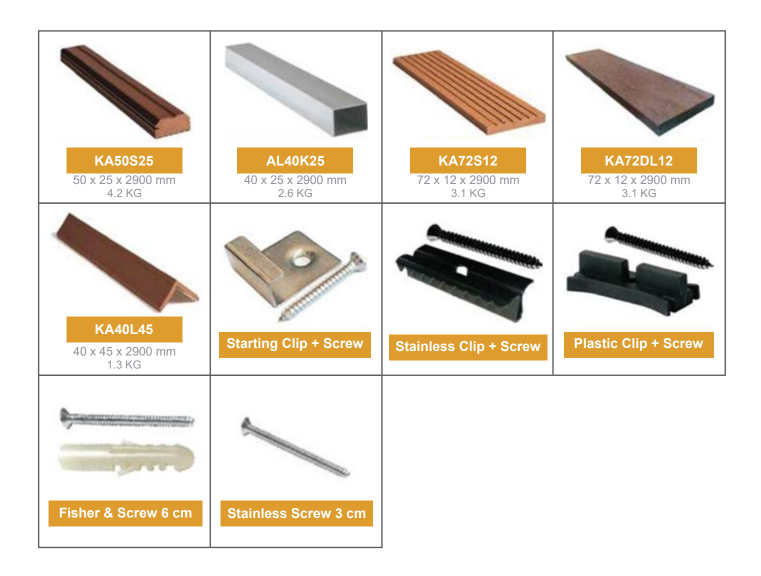


DECKING

NEW PRODUCT



DECKING | JOIST, SIDE COVER & ACCESSORIES



DECKING

HOW TO INSTAL

Installation Preparation

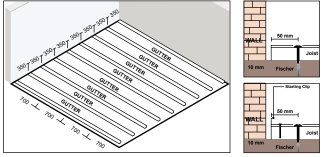
A. After receiving delivery of WPC products. suggested materials the decking is left for a day to adjust to the temperature and local conditions before starting the installation. Not recommended to do WPC installation in cold temperatures or at night

B. WPC can be done using ordinary carpentry tools. It is recommended to use a wood saw with a fine-toothed blade for cuttingboard according to size.

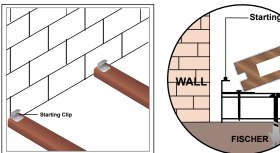
C. The decking installation surface must be flat (already in plaster/plaster) and stable with a minimum thickness of 10 cm and has a slope minimum (slope) of 1%. And or must first make a ditch (channel / water rope) so as to prevent pools of water accumulat- ing under the decking.

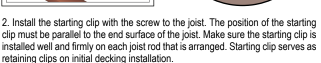
D. As with any building job, it is important to work withsafely and take appropriate safety precautions including wearing protective take appropriate safety precautions including clothing, gloves, safety goggles and dust mask.

Installation Step

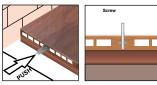


1. Position the joist with a space of 10 mm from the edge of the wall. Then make a hole translucent from joist surface to floor surface for fischer placement. The distance between the fischer holes on the joist is 700 mm starting from the point of the hole first with a distance of 50 mm from the end of the joist. The distance between the joists is 350 mm from the center axle.



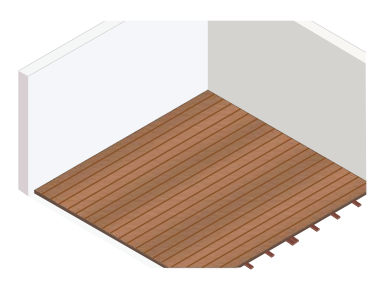




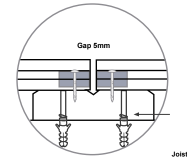


JOI

2. Install the starting clip with the screw to the joist. The position of the starting clip must be parallel to the end surface of the joist. Make sure the starting clip is installed well and firmly on each joist rod that is arranged. Starting clip serves as retaining clips on initial decking installation.





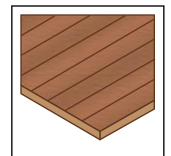


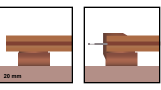
4. at each joint for decking plank. the joist must be plugged in both ends of the edge of the decking as a pedestal (double joist). Use deck clips to lock the decking to the joist, then tighten it using a screw. the gap between the decking joints is around +/- 5mm.





5. To get the maximum decking performance, we recommend for decking installation preferably using a zig-zag pattern. Make sure that the gap between the decking is about 5 mm.





5. To get the maximum decking performance, we recommend for decking installation preferably using a zig-zag pattern. Make sure that the gap between the decking is about 5mm

CLADDING & CEILING

Cladding plank system specially designed for exterior and interior walls with flexibility which can be oriented vertically or horizontally. as well as giving a clean finish with outline shadows/merging consistently placed.

Beautiful wood plank cladding creates a classic feel contemporary on the exterior walls of your building or also a more modern and natural look.

Besides that, our plank cladding products are able to provide excellent durability with low maintenance features that can be enjoyed for years.

With similar characteristics and profile. This plank cladding can also be applied as ceiling on the ceiling of your building. well it's on interior and exterior appearance.

APPLICATIONS & BENEFITS

APPLICATIONS

> Outdoor & Indoor Walls

> Outdoor & Indoor Plafond

- > Powerful & Maximum Performance
- > Resistant To Water & Fire
- > Natural Wood Look and Feel
- > More Comfortable and Stylish
- > Increases Aesthetic Appeal
- > A wide selection of motifs and colors
- > Resistant to Fungus, Termites and Weathering
- > Eco-Friendly Products
- > Quick and Easy Installation





CLADDING & PLAFOND



ACCESSORIES

FENCE PANEL

With Wood Composite fence plank, you can expect a consistent color display and beautiful in the long run. Unlike wood ever-changing conventional-change in color and quality caused by change temperature and weather.

Wood Composite fence panels need a little or even without special treatment, in comparison with the use of conventional wood require regular maintenance and special.

APPLICATIONS & BENEFITS

APPLICATIONS

- > Terrace Fence
- > Balcony Fence
- > Garage

- > Powerful & Maximum Performance
- > Resistant To Water & Fire
- > Natural Wood Look and Feel
- > More Comfortable and Stylish
- > Increases Aesthetic Appeal
- > A wide selection of motifs and colors
- > Resistant to Fungus, Termites and Weathering
- > Eco-Friendly Products
- > Quick and Easy Installation





RAILING

Although the railing is often one of the items last selected and installed. but railings often the most prominent feature outdoors anywhere.

Wood Composite Railing has the color and texture of wood natural. is a synthetic wood finish high quality for a choice of architectural options exterior and interior. Has color and texture natural wood, WPC railing is much more weather resistant and sturdy.

Just like all of our products, our railing benefit from years of experience we are in this industry. We got it all done with high standards, so you will have reliable, sturdy, and great-looking railing, and decorate your deck for many years will come.

APPLICATIONS & BENEFITS

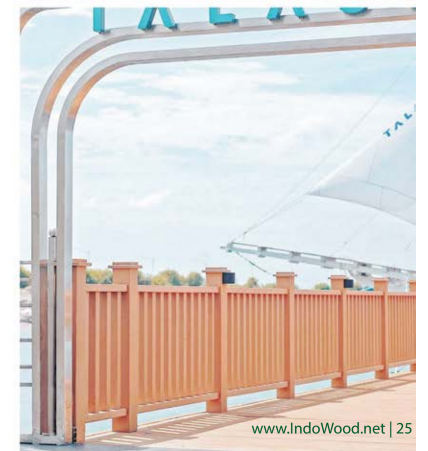
APPLICATIONS

- > Pier Railings, Bridge
- > Terrace Railing, Balcony
- > Pedestrian Railings, Walkways

- > Powerful & Maximum Performance
- > Resistant To Water & Fire
- > Natural Wood Look and Feel
- > More Comfortable and Stylish
- > Increases Aesthetic Appeal
- > A wide selection of motifs and colors
- > Resistant to Fungus, Termites and Weathering
- > Eco-Friendly Products
- > Quick and Easy Installation







PARTITION & LOUVERS

Wood Composite grating features a wood finish high quality for the architect's choice of options exterior and interior. Displays colors and natural wood texture and much more resistant to weather than wood or metal in natural conditions exterior.

Wood Composite grating profile is very durable, high strength, and crack resistance make it the perfect solution for fences, facades and grilles. Does not experience weathering and weather resistance in humid conditions and high levels of salt (salinity). Wood Composite grating is the perfect replacement for wood and metal which offers more flexibility height for different design requirements.

Installed specifically on a framework that customized, our grid profile added unique character in every application as well as exterior interiors.

APPLICATIONS & BENEFITS

APPLICATIONS

- > Grid
- > Louvers
- > Sun Shading
- > Facade
- > Ceiling Grill
- > Canopy
- > Public Facilities and Other Open Spaces

- > Powerful & Maximum Performance
- > Resistant To Water & Fire
- > Natural Wood Look and Feel
- > More Comfortable and Stylish
- > Increases Aesthetic Appeal
- > A wide selection of motifs and colors
- > Resistant to Fungus, Termites and Weathering
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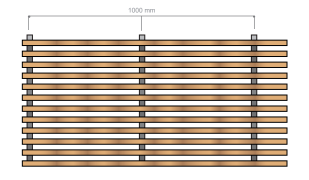






PARTITION

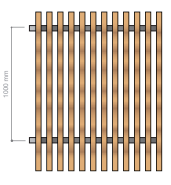
INSTALLATION METHOD



REAR FIXING



The rear fixing system is a WPC installation method by adding angle brackets as a support to the mount-ing frame. The screw reinforcement is carried out from behind through the bracket so that the screw is not visible on the WPC surface.





FACE FIXING

The face fixing system is a direct WPC installation method that is generally applied, where the lath or frame will be directly screwed through the WPC profile so that the screws will be visible on every WPC surface. But to close the screw can be done with putty from WPC powder or with pins.

PARTITION PRODUCT OPTION



28 | www.IndoWood.net



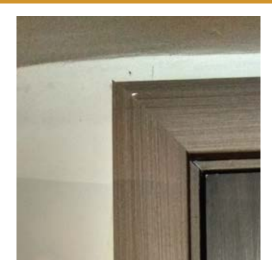


DECKING TILE | PRODUCT OPTION



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Wood Composite Profile For Door Jamb



Wpc profiles for door jamb combined from Profile 1 - Profile 2 - Profile 1



Profile 1



Profile 2

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Is committed to providing superior customer service and top quality products at all times. Contact us today to order any of our products, to order a catalog, or to learn more about what the Indowood products can do for you.



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