





ANYTHING YOU NEED, YOU GOT IT.

From our standard offering of stock mouldings, we can provide a moulding for your unique specifications.

Need an exact replica of a historical moulding? We can do it! Would you like to custom design your own signature profile?

You contact us.

Trade professionals, distributors and consumers to Dacol Brasil as the industry's premier source for moulding and millwork. Dacol Brasil offers the broadest and deepest selection in moulding and millwork available anywhere from a single source.

Dacol Brasil advanced production methods and supply chain mastery combinin unparalleled service and model, offering customers a consistent, reliable supply of high-performing moulding and millwork.

The supplier's choice for moulding and millwork

- Redundant supply chain and unparalleled service model
- Integrated production assures predictable supply and quality
- Coverage across the U.S. Canada. Europe. South America
- More than 30 years of experience in the North American market



Dacol Brasil offers different patterns and profiles in different thicknesses, widths and substrates, including solid Taeda Pine, finger-joint moulding. From crowns, bases, casing, shiplap, edge-glued boards, jambs, frames and more, trust Dacol Brasil moulding to facilitate better installation outcomes, durability and predictable performance.

Edge-Glued Boards are made from Taeda Pine for a consistently straight, smooth product, in raw, primed, Gypsum coat. Finger-Joint Moulding, virtually free of defects, is precision milled for superior quality and high performance.

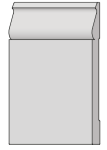
Offered primed and pre-finished.

• Priming - two Gypsum Coat, one coat latex.

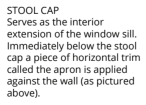
Jambs are made from high-quality. Taeda Pine, and offered in a wide variety of raw and primed finishes, options for applied stop.

Since 1990 Dacol Brasil has been wholly committed to help professional builders and re-modelers succeed by providing superior millwork products and services.

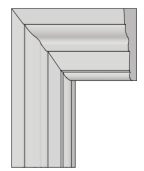




BASE Applied around the perimeter of a room where the walls meet the finished floor. Can consist of up to three components: the flat baseboard, a base cap, and a base shoe.



CROWN
Applied around the perimeter of a room where the walls meet the ceiling. Can be one piece or a built-up unit consisting of multiple components (for built-up crowns see page 72).



CASING
Used for trimming out door
and window openings. More
intricate casings can include
a backband moulding or
head casing.

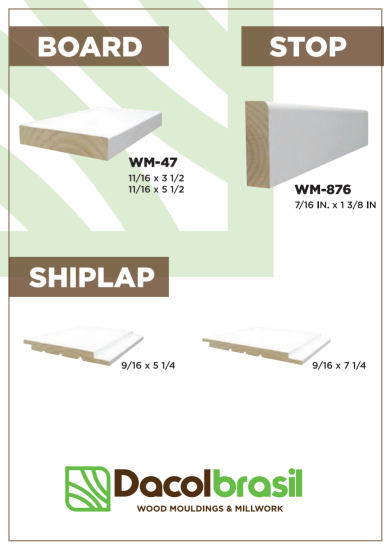


CHAIRRAIL
Typically applied to the perimeter of a room 36" above the floor. Chairrail was originally intended to prevent chairs from marring the wall. As pictured above, chairrail is sometimes used as the top component to wainscotting.









JAMBS



WM-618

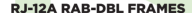
1 1/4 x 4 1/8 - 1 1/4 x 4 1/2 1 1/4 x 4 5/8 - 1 1/4 x 4 3/4 1 1/4 x 5 1/8 - 1 1/4 x 6 1/8 1 1/4 x 6 1/4 - 1 1/4 x 6 5/8



11/16 x 3 5/8 - 11/16 x 3 7/8 11/16 x 4 5/8 - 11/16 x 4 7/8 11/16 x 4 3/4 - 11/16 x 6 5/8 11/16 x 6 7/8 - 11/16 x 6 13/16



6/4 x 2 1/4 - 6/4 x 2 1/2



17/32 x 4 5/8 - 17/32 x 4 7/8 17/32 x 5 1/4

SJ-12 (2 3/4) W/SCRIBE SPLIT

5/8 x 2 3/4



WM-126 BASE SHOES



WM-180

BRICK MOULD

WM-1021 **WINDOW STOOL**

OTHER

11/16 x 5 1/4 - 11/16 x 7 1/4



WM-273 **PICTURE MOULDING**

11/16 x 1 3/4



CHAIR RAILS 11/16 x 2 5/8



WM-163 BASE CAPS

11/16 x 1 3/8

