



FINGERJOINT **MOULDINGS**

Fingerjoint moulding is a trim made by joining short pieces of wood together using interlocking finger joints. It maximizes wood usage, provides strong and stable connections, and resists warping and shrinking. The moulding is available in different profiles, offering a seamless and continuous surface.

USES OF THE PRODUCTS

Masisa Fingerjoint mouldings finds widespread application as baseboards, crown moulding, door and window casings, chair rails, wainscoting, picture rails, panel moulding, decorative accents, shelving, cabinetry and ceiling beams. It adds a finished look, architectural detail, and decorative accents to walls, ceilings, doors, and furniture. With its ability to be easily painted and customized, MDF moulding provides a solution for enhancing the aesthetic appeal of any space.



PRODUCT ATTRIBUTES

- Reliable supply
- Superior finish
- TSCA certified
- FSC® certified product*
- *Upon Request

FEATURES & FINISHES

- Uniform quality, smooth and homogeneous surfaces
- Kiln-dried with moisture content (CH) of 10% to max 15%
- Edge finger jointed
- Hundreds of profiles
- Exterior glue for bonding (D4)

GENERAL SPECIFICATIONS	
SUBSTRATE	Radiata Pine
ADHESIVE	non-structural synthetic adhesive of exterior grade, based on polymers.
PAINTED	Water-based semi-gloss top coat, applied in the manufacturing process.
PRE PAINTED	Coating based on water, PVA (Polyvinyl Acetate) and Calcium carbonate.
FINISHES	RawPrimed JessoPre finishedMitered
CERTIFICATIONS	TSCA Title VI CARB PHASE2