



MDF MOLDING **Ultra Prime.**

CERTIFICATIONS



TSCA
Title VI



MDF MOLDING Ultra Prime®

USE REFERENCE

Application in interior architectural finishes such as pilasters, baseboards, cornices, half-rounds, quarter-rounds, window and door frames, among others.

FINISHES

- Raw
- Jesso
- Pre finished

MDF MOLDING SPECIFICATIONS

Thickness	9 mm	12 mm - 15 mm	17 mm - 30 mm
Density	39 lbs.	31 lbs.	31 lbs.
Internal Bond	115 psi	87 psi	87 psi
Molding Rupture	4,200 psi	4,000 psi	3,700 psi
Molding Elasticity	290,000 psi	280,000 psi	260,000 psi
Water Absorption (24hrs.)	40%	40%	40%
Thickness Swell (24hrs.)	15%	10%	8%
Moisture Content	8%	8%	8%
Face	168 lbs.	168 lbs.	168 lbs.
Edge	135 lbs.	135 lbs.	135 lbs.

FEATURES

- Blemish and defect free
- Superior finish
- SCS-certified materials
- Light weight
- Reliable supply
- TSCA certified
- Mitered loose or packaged sets
- Customized sizes
- Hundreds of profiles
- Small profiles
- PET Option
- Contractor Packs