ATTENTION TO DETAIL.





MIRATEC MOULDINGS PROVIDE ADDED DETAIL AND DIMENSION FOR EXTERIOR APPLICATIONS

- Available in 16' lengths in conventional 3", 4", 5" and 6" crown moulding profiles.
- Easier to work with than fiber cement and a better value than PVC.
- TEC[™] patented process makes MiraTEC mouldings resist moisture, rot and termites.
- Handles like wood; easy to machine, cut and nail.
- Won't check, split or crack.
- Primed with an ultra-low VOC primer containing a mildewcide.
- Smooth surface accepts all shades of paint beautifully.



SIZE MATTERS.

MIRATEC MOULDING SIZES			
Product	Size (Nom.)	16' PIECES	
		Per Roll	Per Unit
MTM 52 3" Crown Moulding (17/32" x 2-23/32" x 192")	3" x 192"	4	32
MTM 49 4" Crown Moulding (21/32" x 3-19/32" x 192")	4" x 192"	4	36
MTM 47 5" Crown Moulding (21/32" x 4-19/32" x 192")	5" x 192"	2	24
MTM 45 6" Crown Moulding (21/32" x 5-7/32" x 192")	6" x 192"	2	24

JELD WEN

NOTHING'S FRIENDLIER TO THE ENVIRONMENT

SUSTAINABLE MATERIALS

- No old growth wood is used in the manufacture of MiraTEC mouldings. They are made from wood that has no commercial timber value and is the byproduct of other operations. This leftover wood is also detrimental to the overall vitality of the forest.
 - >> All wood comes from an area within a 150-mile radius of the Towanda, PA production facility.
 - >> JELD-WEN® uses 100% northern hardwoods, which includes maple, beech, oak and other species.
- MiraTEC mouldings are treated with zinc borate, an EPA-registered biocide and a naturally occurring earth mineral that is environmentally safe and ensures protection against termites.

NO ADDED UREA FORMALDEHYDE

- MiraTEC mouldings have no added urea formaldehyde. This is certified by Scientific Certification Systems under certificate number SCS-NAUF-01802.
- Through repeated testing by the Composite Panel Association (CPA), MiraTEC mouldings demonstrated formaldehyde emissions equivalent to background levels found in the environment.



COMPLIES WITH CARB

 MiraTEC mouldings are acknowledged by the California Air Resources Board's (CARB) Airborne Toxic Control Measure (ATCM) 93120 to utilize exempt status ultralow emitting formaldehyde (ULEF) resins.

ULTRA-LOW VOC PRIMER

 MiraTEC mouldings are primed with an ultra-low VOC primer containing a mildewcide.

CONTRIBUTES TO GREEN BUILDING PROGRAMS

 MiraTEC mouldings contribute to industry programs such as LEED and the National Green Building Standard.



1.800.255.0785 miratectrim.com



© 2014 JELD-WEN, inc. All rights reserved. All trademarks and service marks (registered and unregistered) shown are owned by or licensed to JELD-WEN, inc. or its affiliates.



