

NO TRIM IS FRIENDLIER TO THE ENVIRONMENT

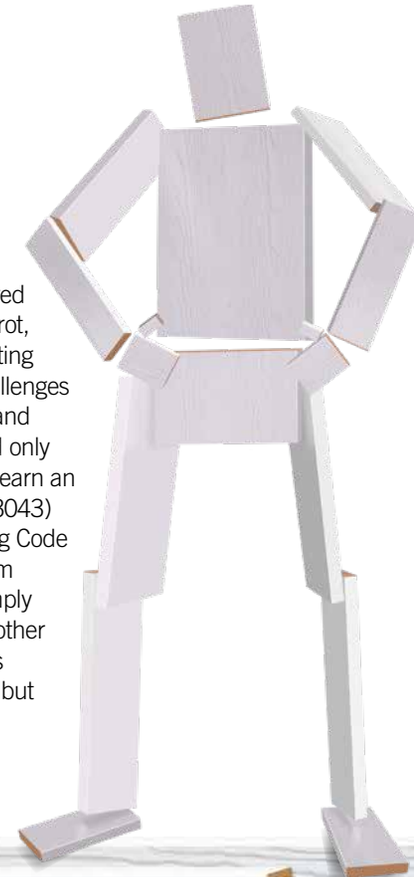
- **Sustainable Materials** – No old growth wood is used in the manufacture of MiraTEC trim. It is made from wood that has no commercial timber value and is the byproduct of other operations.
- **No Added Urea Formaldehyde** – MiraTEC trim is certified to contain no added urea formaldehyde.
- **Complies with CARB** – MiraTEC trim is acknowledged by the California Air Resources Board's (CARB) Airborne Toxic Control Measure (ATCM) 931.20 to utilize exempt status ultra-low emitting formaldehyde (ULEF) resins.
- **Contributes to Green Building Programs** – MiraTEC trim contributes to industry programs such as LEED and the National Green Building Standard.



SUPERIOR PERFORMANCE IS NO FLUKE.

BORN TO BE BADDEST.

Unlike other materials used for trim these days, MiraTEC[®] is the one product actually conceived and engineered to do the job. Moisture, rot, termites, checking, splitting and cracking are all challenges it boldly takes head-on and crushes. As the first and only wood composite trim to earn an evaluation report (ESR-3043) from ICC-ES, FL Building Code 22271 and 14015-L from the CCMC, MiraTEC simply performs to a standard other composite trim products cannot. Not by chance, but by design.



2" MIRATEC BATTEN

5/8" ACTUAL THICKNESS			
Compare to 440 Series and other scant 3/4" products			
SIZE		16' PIECES	
NOMINAL	ACTUAL	BUNDLE	UNIT
2" x 192"	2"	12	336
3" x 192"	2 3/4"	8	320
4" x 192"	3 1/2"	8	240
5" x 192"	4 1/2"	8	200
6" x 192"	5 1/2"	4	160
8" x 192"	7 1/4"	4	120
10" x 192"	9 1/4"	4	100
12" x 192"	11 1/4"	4	80
16" x 192"	15 1/2"	2	60

2" MIRATEC BATTEN

3/4" ACTUAL THICKNESS (4/4 NOMINAL)			
SIZE		16' PIECES	
NOMINAL	ACTUAL	BUNDLE	UNIT
2" x 192"	2"	12	336
3" x 192"	2 3/4"	8	320
4" x 192"	3 1/2"	8	240
5" x 192"	4 1/2"	8	200
6" x 192"	5 1/2"	4	160
8" x 192"	7 1/4"	4	120
10" x 192"	9 1/4"	4	100
12" x 192"	11 1/4"	4	80
16" x 192"	15 1/2"	2	60

2" MIRATEC BATTEN

1" ACTUAL THICKNESS (5/4 NOMINAL)			
Compare to 540 Series and other similar products			
SIZE		16' PIECES	
NOMINAL	ACTUAL	BUNDLE	UNIT
2" x 192"	2"	9	252
3" x 192"	2 3/4"	6	240
4" x 192"	3 1/2"	6	180
5" x 192"	4 1/2"	6	150
6" x 192"	5 1/2"	3	120
8" x 192"	7 1/4"	3	90
10" x 192"	9 1/4"	3	75
12" x 192"	11 1/4"	3	60
16" x 192"	15 1/2"	2	42

1-1/4" ACTUAL THICKNESS (6/4 NOMINAL)			
Smooth Both Sides			
SIZE		16' PIECES	
NOMINAL	ACTUAL	BUNDLE	UNIT
4" x 192"	3 1/2"	4	144
6" x 192"	5 1/2"	3	96
8" x 192"	7 1/4"	3	72
10" x 192"	9 1/4"	3	60
12" x 192"	11 1/4"	2	48

1.800.255.0785 • miratecextira.com





ANYONE CAN TALK PERFORMANCE. MIRATEC PROVES IT.

- Moisture resistant: As measured by ASTM D1037 for Water Absorption and Thickness Swelling.
- Rot resistant: Tested per AWPA E16 Field Test for Evaluation of Wood Preservatives to be Used Out of Ground Contact: Horizontal Lap-Joint Method.
- Termite resistant: Tested per AWPA E7 Standard Method of Evaluating Wood Preservatives by Field Tests with Stakes.

WINDOW TRIM



ROOF TRIM



PORCH POSTS AND TRIM



NO OTHER TRIM PERFORMS LIKE MIRATEC.

- Resists moisture, rot and termites.
- Reversible with a woodgrain texture on one side and a smooth surface on the other.
- Handles like wood; easy to machine, cut and nail.
- Won't check, split or crack.
- TEC™ patented manufacturing process makes MiraTEC a solid board that has uniform properties throughout for consistent performance in every piece.
- Primed 4 sides with an ultra-low VOC, white primer containing a mildewcide.
- 50-year limited warranty



CCMC 14015-L

Building code compliant in the U.S. (ESR-3043 from the ICC-ES and FL Building Code 22271) and in Canada (14015-L from the CCMC).

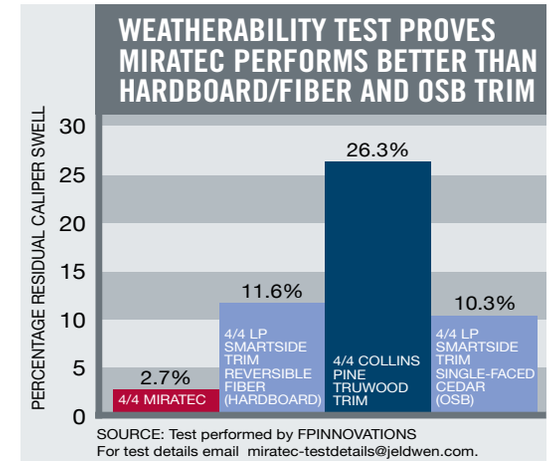


GABLES AND DECORATIVE SHUTTERS

IN HEAD-TO-HEAD COMPETITION, IT'S NO CONTEST.



- **Hammers PVC** - MiraTEC is kind to the environment, and looks great no matter what color it is painted, at half the price.
- **Slams Primed Wood** - MiraTEC outlasts and outperforms wood, with a 50-year limited warranty to prove it.
- **Pulverizes Hardboard/Fiber and OSB** - MiraTEC trim performs up to 9 times better in Weatherability Testing, which evaluates a product's ability to withstand exposure to the exterior environment over time.



- **Crushes Fiber Cement** - MiraTEC trim is highly resistant to moisture. Independent tests show fiber cement absorbs over 5 times more water than MiraTEC.

