



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) 93120 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.



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

CCMC 14015-L



NO ADDED UREA FORMALDEHYDE

Raising the bar once again.

MiraTEC® Smooth Select takes our proprietary technology renowned for its unmatched durability and introduces an innovative new process to achieve a spectacular new standard in aesthetics.

5/4 – 1" ACTUAL THICKNESS

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

4/4 – 3/4" ACTUAL THICKNESS

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

With a family heritage of extreme performance and durability,

new *Miratec Smooth Select reveals a more sophisticated character.*

INTRODUCING A SMOOTHER TRIM WITH SQUARE EDGES

MiraTEC still takes on and crushes challenges like moisture, rot, termites, checking, splitting and cracking. And it continues to be the first and only wood composite trim to earn an evaluation report (ESR-3043) from ICC-ES.



Copyright © 2016 JELD-WEN, Inc. Trademarks shown are owned by JELD-WEN, Inc. or licensed by third parties. All rights reserved. 1406 9/16

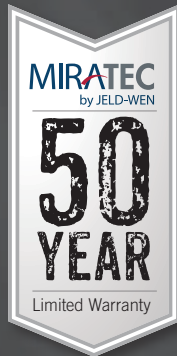


A smooth your eyes can feel.

Of course, MiraTEC® Smooth Select™ feels smooth to the touch. But what sets it apart are the clean, refined lines it brings to any exterior coupled with the beauty of unmatched performance.

ENGINEERED TO OUTPERFORM.

- Introducing an impeccably smooth trim with square edges.
- Resists moisture, rot and termites.
- 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 with an ultra-low VOC, white primer containing a mildewcide.
- Distinction of being the first and only wood composite trim to earn an evaluation report (ESR-3043) from ICC-ES.
- Industry-best 50-year limited warranty
- Use for interior and exterior applications



miratectrim.com

Grooved surface should always be applied facing in, with smoothest surface facing out.

BEYOND ITS SMOOTH APPEARANCE, MIRATEC HAS A TOUGH SIDE.

HAMMERS PVC... MiraTEC is kind to the environment, performs great in any color and is a better value.

SLAMS Primed Wood... MiraTEC outlasts and outperforms wood, with a 50-year limited warranty to prove it.

CRUSHES Fiber Cement... MiraTEC resists moisture better, handles like wood, is offered in 16' lengths and is a greater value.

PULVERIZES Hardboard/Fiber and OSB... MiraTEC is 9 times more durable!

Here's the proof.

MIRATEC VS. PVC

MiraTEC is not prone to thermal expansion. PVC may change size in response to UV exposure and temperature change.

MIRATEC VS. PRIMED WOOD

MiraTEC doesn't require significant maintenance and replacement, because it resists moisture, rot and termites. Primed wood may be treated, but many do not offer rot and termite protection.

MIRATEC VS. FIBER CEMENT

Fiber cement is less resistant to moisture, and independent, third party tests say so. Fiber cement is available in shorter lengths, can be brittle and typical warranty terms are 15 years.

MIRATEC VS. HARDBOARD

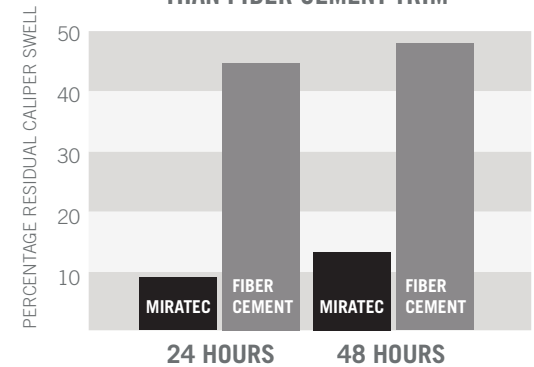
MiraTEC performs better in weatherability testing, which evaluates a product's ability to withstand exposure to the elements over time. Hardboard is a laminated product.

MIRATEC VS. OSB

MiraTEC performs close to 4 times better in weatherability testing. OSB is not reversible.

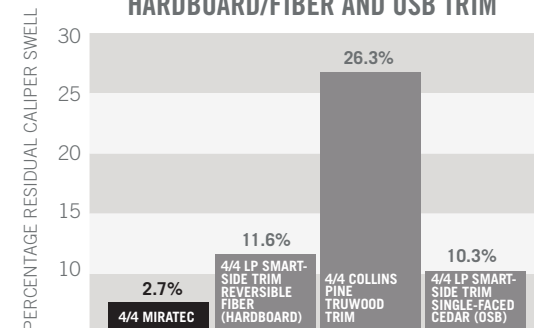


MIRATEC ABSORBS LESS WATER THAN FIBER CEMENT TRIM



SOURCE: Test performed by Stork Twin City Testing Corporation. For test details email miratec-testdetails@jeld-wen.com.

WEATHERABILITY TESTING PROVES MIRATEC PERFORMS BETTER THAN HARDBOARD/FIBER AND OSB TRIM



SOURCE: Test performed by Forintek. For test details email miratec-testdetails@jeld-wen.com.