

### FEATURES

### KEY SELLING POINTS

Patented and proprietary TEC™ process

Moisture, rot and termite resistant. The TEC process was created solely to make exterior trim that outperforms all other wood composites in moisture, rot and termite testing (test data available on request). Long term performance and durability.

MiraTEC Trim is Green



SCIENTIFIC CERTIFICATION SYSTEMS  
SCS-MC-01802

At the heart of all CMI products is a commitment to an environmentally responsible manufacturing process.

- No old growth wood is used in the manufacture of MiraTEC trim. It is made from leftover wood that is of no commercial timber value and is the byproduct of other operations. Leftover wood is also detrimental to the overall vitality of the forest. CMI uses 100% northern hardwoods and all wood comes from an area within a 200 mile radius of the Towanda, PA production facility.
- MiraTEC trim has no added urea formaldehyde. This is certified by Scientific Certification Systems, certificate number SCS-MC-01802.
- 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.
- Through repeated testing by the Composite Panel Association (CPA), a third party certifier for the ATCM rule, MiraTEC trim has demonstrated formaldehyde emissions equivalent to background levels found in the environment.
- MiraTEC trim is primed with a low VOC primer with a mildewicide.
- MiraTEC trim contributes to industry programs such as LEED® 2009 for Commercial Interiors, LEED 2009 for New Construction and Major Renovations, LEED for Homes and the National Green Building Standard™.

For more information on how MiraTEC trim provides green building benefits, visit [miratectrim.com](http://miratectrim.com)

Value

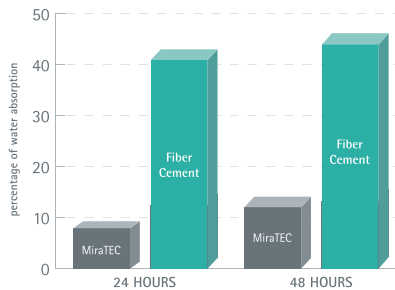
Costs half as much as PVC and a third less than fiber cement.

Resists moisture

MiraTEC trim is 5 times more resistant to water absorption than most fiber cement trim.

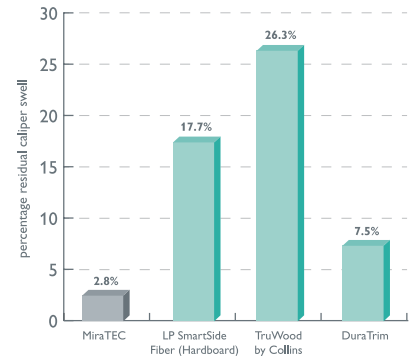
MiraTEC trim is also more resistant to water absorption than most trim made from OSB and hardboard/fiber substrates.

MiraTEC Absorbs Less Water than Fiber Cement Trim



Source: Independent Test, ASTM 24 hour soak.

Weatherability Testing Proves MiraTEC Performs Better than Hardboard Trim



All samples tested were 4/4.

Source: Performed by an accredited third party testing agency. Full details available upon request by emailing [testdetails@cmicompany.com](mailto:testdetails@cmicompany.com).



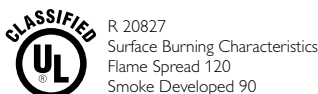
Treated Exterior Composite TRIM  
miratectrim.com

# FEATURES AND BENEFITS

## FEATURES

## KEY SELLING POINTS

Reversible: Authentic clear cedar wood grain	Saves money on inventory – carry one reversible product. More authentic wood grain texture than fiber cement and PVC trim.										
Homogeneous – One piece substrate	Uniform density throughout the board means: <ul style="list-style-type: none"> <li>• Easier to nail and cut</li> <li>• Stronger trim means less waste. No breakage on piece pulls at the lumber yard and job sites.</li> <li>• No glue line delamination, because unlike LP SmartSide and Collins Pine Truwood, MiraTEC trim is not laminated.</li> <li>• No knots or imperfections. Does not crack, split or warp.</li> </ul>										
Handles easily	No special tools or techniques required. Not brittle like most fiber cement. Easier to stack and handle.										
Factory-primed on four sides with a low VOC primer with a mildewicide	Saves time and money versus unprimed wood trim.										
5-year primer warranty Universally compatible primer	Easier to paint and features excellent paint adhesion.										
Product offerings and sizes	<table border="0"> <tr> <td>Actual 5/8", 3/4" and 1" thickness</td> <td>Thick trim looks better. Standard lap sidings will not protrude past the trimboards.</td> </tr> <tr> <td>16' lengths</td> <td>Fewer joints on long runs.</td> </tr> <tr> <td>9 different widths: 3"; 4"; 5"; 6"; 8"; 10"; 12"; 16" and 2" MiraTEC batten</td> <td>Saves money, no need to rip pieces on-site.</td> </tr> <tr> <td>2" MiraTEC batten</td> <td>Perfect for board and batten applications.</td> </tr> <tr> <td>3" Width – use for corners</td> <td>Combining a 4" with a 3" or a 5" piece makes a perfect corner.</td> </tr> </table>	Actual 5/8", 3/4" and 1" thickness	Thick trim looks better. Standard lap sidings will not protrude past the trimboards.	16' lengths	Fewer joints on long runs.	9 different widths: 3"; 4"; 5"; 6"; 8"; 10"; 12"; 16" and 2" MiraTEC batten	Saves money, no need to rip pieces on-site.	2" MiraTEC batten	Perfect for board and batten applications.	3" Width – use for corners	Combining a 4" with a 3" or a 5" piece makes a perfect corner.
Actual 5/8", 3/4" and 1" thickness	Thick trim looks better. Standard lap sidings will not protrude past the trimboards.										
16' lengths	Fewer joints on long runs.										
9 different widths: 3"; 4"; 5"; 6"; 8"; 10"; 12"; 16" and 2" MiraTEC batten	Saves money, no need to rip pieces on-site.										
2" MiraTEC batten	Perfect for board and batten applications.										
3" Width – use for corners	Combining a 4" with a 3" or a 5" piece makes a perfect corner.										
50-year limited warranty	Warranty is the most comprehensive in the trim category.										



Covered by one or more of the following patents:  
5,677,369; 5,980,798; 5,993,709; 6,030,562

