



**OWENS CORNING® THERMAFIBER® RAINBARRIER® DARK™**  
NOW SHIPPING TO CANADA

# CONTINUOUS INSULATION DESIGNED TO BLEND IN

Innovative open-joint assemblies and new cladding materials let you create eye-catching façades. Continuous insulation (ci) helps you achieve your building's performance goals. The new Thermafiber® RainBarrier® Dark™ ci brings both of these goals together, so you don't have to choose between form and function.

With a fibreglass dark veil facing, Thermafiber® RainBarrier® Dark™ ci complements your design – instead of competing with it – while providing all the performance benefits your project requires.

## Aesthetics Meets Performance

Thermafiber® RainBarrier® Dark™ performs just the same as the Thermafiber® RainBarrier® ci you know and trust but incorporates a black facing that blends into the background of open-joint and rainscreen designs.



### Benefits



#### NEW! Design

Camouflages ci in open-façade designs and eliminates need for additional field-installed facing.



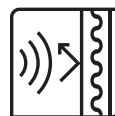
#### Moisture resistance

Engineered to repel and drain water.



#### Fire and smoke protection

Mineral wool insulation is fire resistant to temperatures above 1,093°C (2000°F).



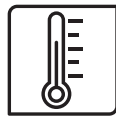
#### Sound control

Cuts down on noise through walls and from outdoors.



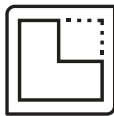
#### Durability

Dark facing maintains integrity post-installation.



#### Thermal comfort

Contributes to energy efficiency with high R-values that won't decrease as the insulation ages.



#### Installation

Easy to install in multiple façade configurations. Works with masonry ties, girts, and clip and rail systems.

### Available in two options

- RainBarrier® Dark™ 45
- RainBarrier® Dark™ HD

Learn more about blending the benefits of ci performance with the beauty of your design at [owenscorning.ca/rainbarrier](http://owenscorning.ca/rainbarrier).

### THERMAFIBER, INC.

ONE OWENS CORNING PARKWAY  
TOLEDO, OH 43659 USA

888-TFIBER1 [834-2371]

[www.owenscorning.ca/thermafiber](http://owenscorning.ca/thermafiber)