



GLAS-POWERED™ FACERS FOR INSULATED ROOF DECKS & WALLS

BUILD AGAINST MOISTURE. BUILD FOR DURABILITY.

The difference is obvious with Owens Corning GLAS-POWERED™ facers for polyisocyanurate (polyiso) insulated roof decks & walls. Compared to traditional materials like paper-faced insulation boards, GLAS-POWERED™ facers enable higher performance standards. Whether you're building for a more durable exterior, to extend the life of your roof deck, or for a moisture-resistant building envelope, Owens Corning Glass-Coated Facers (GCF) are tailor-made to fit your needs.

GLAS-POWERED™: It's How We **Build Better**. It's How We **Build Now**.™

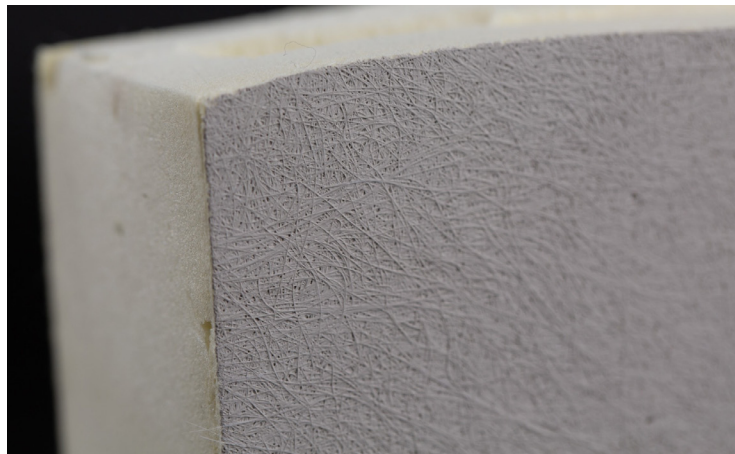
GLAS-POWERED™ INSULATED ROOF DECKS

ROOF INSULATION & COVER BOARDS BUILD TO PROTECT.

Better Material Performance

Commercial Roof System with Coated Glass Facers

Protect your build from the elements and the dangers of mold & mildew with nonwoven GLAS-POWERED™ facer for cover and insulation boards. Engineered for durability to defend against rain, hail, and fire, while offering excellent dimensional stability to provide added strength and prevent crushing damage to the polyiso board. Other benefits include ASTM-compliant water vapor transmission, E84 Flame Resistant, D2842 water absorption, and TAPPI T 1012 moisture content compliant of fiberglass mat.



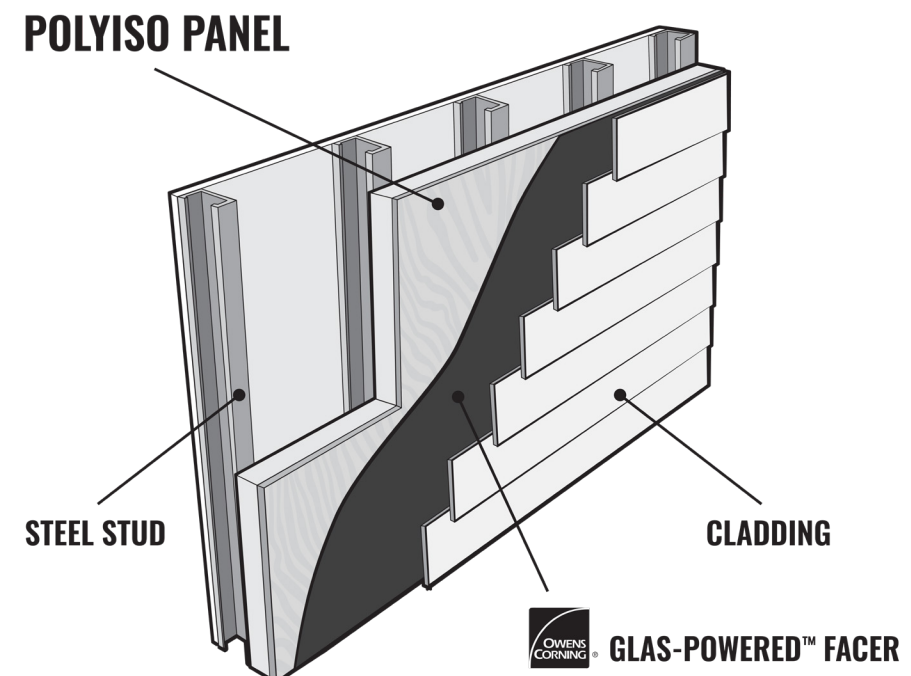
GLAS-POWERED™ INSULATED EXTERIOR WALLS

CONTINUOUS WALL INSULATION BUILD FOR DURABILITY.

High Performance. Lower Cost.*

Owens Corning GLAS-POWERED™ facers can be used in polyisocyanurate (polyiso) continuous wall applications at a lower cost than foil facers. All veils offered are Coated Glass Facers (CGF) made from ECR Advantex® glass, and are engineered to resist fire and moisture.

*Cost is a general market comparison between CGF and foil facers, which tends to be lower on average; pending market price fluctuations; may not account for regional price differences.





GLAS-POWERED™ FACERS FOR INSULATED ROOF DECKS & WALLS



YOUR SUCCESS IS OUR BUSINESS: TAILOR-MADE SOLUTIONS TO FIT YOUR NEEDS

The Owens Corning Service & Innovation teams support your product innovation needs from idea to implementation. Make Owens Corning your material engineering partner of choice, with testing labs in Europe and North America, a dedicated Technical Service team per customer account, and printing & customization solutions that can put your products a step ahead of the rest.



**MATERIAL
ENGINEERING
PARTNER**



**CUSTOMIZATION
EXPERT**

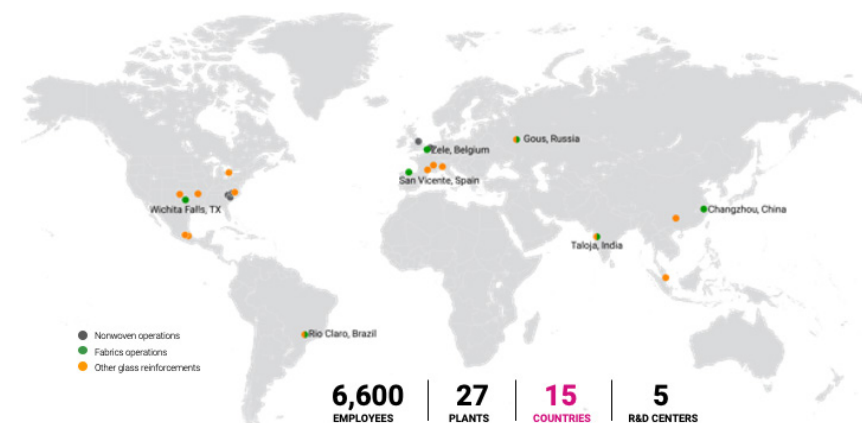


**TECH SUPPORT
& CUSTOMER
SERVICE**

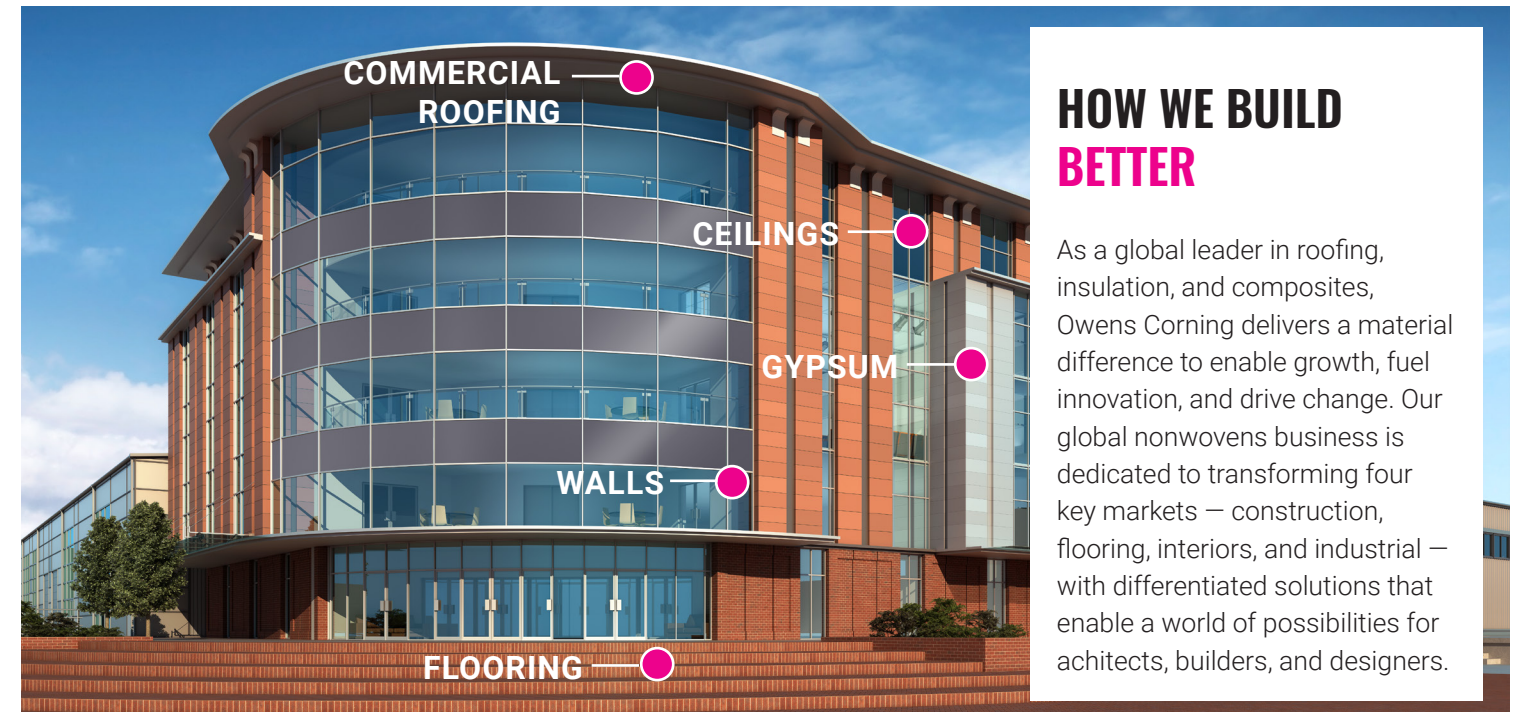
OWENS CORNING FIBERGLAS™ COMPOSITES FOOTPRINT GLOBAL IN SCOPE, HUMAN IN SCALE, LOCAL TO SERVE

Owens Corning delivers a material difference to enable growth, fuel innovation, and drive change on a global scale for our GLAS-POWERED™ Nonwovens business. Each product is tailor-made for our customers.

**Contact us today to create the perfect
solution for your business.**



GLAS-POWERED™ IT'S HOW WE BUILD BETTER. IT'S HOW WE BUILD NOW.™



HOW WE BUILD BETTER

As a global leader in roofing, insulation, and composites, Owens Corning delivers a material difference to enable growth, fuel innovation, and drive change. Our global nonwovens business is dedicated to transforming four key markets — construction, flooring, interiors, and industrial — with differentiated solutions that enable a world of possibilities for architects, builders, and designers.



Americas

**Owens Corning Composite
Materials, LLC.**
One Owens Corning Parkway
Toledo, OH 43659 USA
1-800-GET-PINK®

Europe

**European Owens Corning
Fiberglas Sprl.**
166 Chaussée de la Hulpe
B-1170 Brussels
Belgium
+32 3 674 8211

Asia Pacific

**Owens Corning Shanghai
Regional Headquarters**
40/F, Pudong Kerry Parkside,
115 Fang Dian Road, Pudong,
Shanghai, 201204, China
+86-21-6101 9666

Contact us to learn more | <http://owenscorning.com/nw-glaspowered>



SCAN ME!
**SEE THE DIFFERENCE
WITH GLAS-POWERED™**



HOW WE BUILD NOW™

This information and data contained herein is offered solely as a guide in the selection of product. We believe this information to be reliable but do not guarantee its applicability to the user's process or assume any responsibility or liability arising out of its use or performance. The user agrees to be responsible for thoroughly testing any application of the product to determine its suitability. Because of numerous factors affecting results, we make no warranty of any kind, express or implied, including those of merchantability and fitness for a particular purpose. Statements in this publication shall not be construed as representations or warranties or as inducements to infringe on any patent or violate any law, safety code, or insurance regulation. We reserve the right to modify this document without prior notice.

Pub No. 10025145. Gypsum Brochure Specialty Non-Wovens. September 2021. English.
THE PINK PANTHER™ & © 1964–2021 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. © 2021 Owens Corning. All Rights Reserved.