



GLAS-POWERED™ VEILS FOR GYPSUM

HOW WE BUILD WITH CONFIDENCE, SOLUTIONS FOR MODERN CONSTRUCTION.

The difference is obvious with Owens Corning GLAS-POWERED™ veils. Whether you're building for a durable exterior, or for a mold-resitant interior wet-room, each veil request is tailor-made to fit your needs.

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

GLAS-POWERED™ GYPSUM EXTERIOR

EXTERIOR SHEATHING BUILD WITH PURPOSE.

Outstanding Material Performance

GLAS-POWERED™ veils are designed for use in gypsum exterior sheathing applications. Engineered for durability to help protect against fire, rain, and UV, while manufactured to provide dimensional stability in handling and processing, and intended to offer a consistent surface appearance to highlight your brand.

ROOF COVER BOARDS BUILD FOR SOLUTIONS.

Outstanding Material Performance

Help protect your build from the elements and mold & mildew with nonwoven GLAS-POWERED™ facer for cover boards. Engineered for durability to help protect against rain, hail, and fire, while offering excellent dimensional stability to provide added strength.



GLAS-POWERED™ GYPSUM WALLBOARD

SHAFT LINER & FIRE BOARDS BUILD WITH QUALITY.

Engineered for Performance

GLAS-POWERED™ veils: designed for use in applications where flame and smoke resistance are required by code, while also intended to provide mold/mildew resistance. Made for gypsum shaft liners & fire boards.



WET ROOMS & TILE BACKER BUILD AGAINST MOISTURE.

Built for Critical Spaces

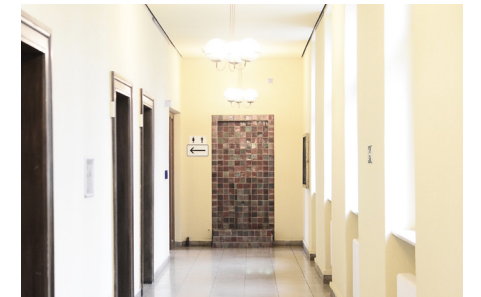
GLAS-POWERED™ veils are suitable for use in high-moisture environments such as wet rooms and as a substrate for tile backer boards. The product is intended to provide resistance to mold and mildew.



INTERIOR WALLBOARDS & PRE-ROCK BUILD FOR DURABILITY.

Built for Efficiency

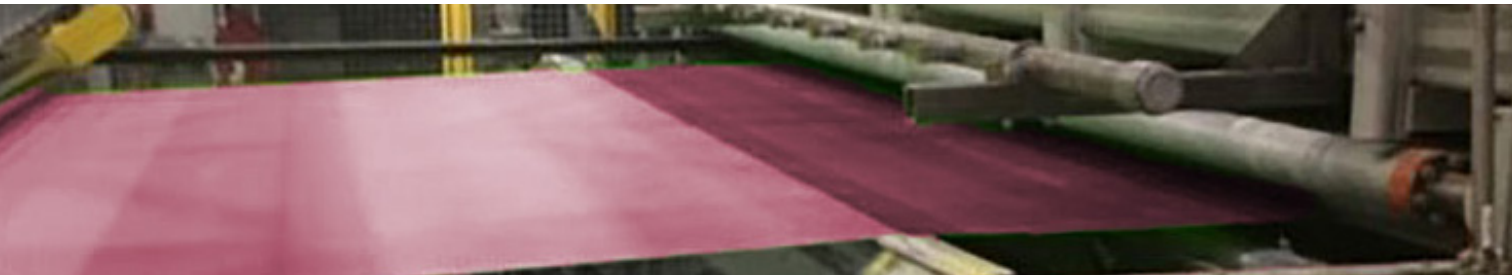
Build a durable interior with GLAS-POWERED™ veils. Designed to use in interior wallboards and pre-rock applications. The product is intended to provide consistent surface aesthetics.





GLAS-POWERED™ VEILS FOR GYPSUM

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



BRANDING

We offer various ways to help your products stand out, including:

- Customized mat color
- Custom printing

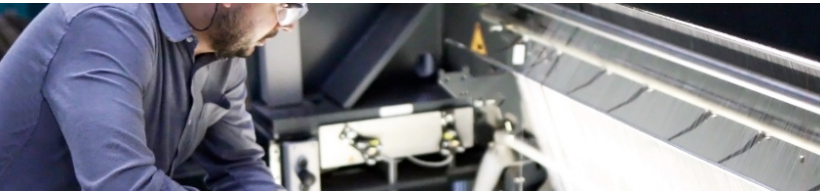
PERFORMANCE

High-performance GLAS-POWERED™ veils enable:

- Weather, moisture, and mold/mildew resistance
- Fire resistance
- Flexural strength

SERVICE

We offer leading technical and commercial service. Whether troubleshooting existing products or launching new ones, our experts will be there to help.



CAPABILITIES TO HELP DRIVE YOUR GROWTH: QUALITY SUPPLY CHAIN & TECHNICAL SUPPORT

The Owens Corning team supports your innovation from idea to implementation. With experts who understand the complexities of new product development and production line efficiency optimization, Owens Corning dedicates a Technical Service team to each customer account for added support. **We have testing labs in Europe and North America, which are available for customer innovation support and comparative testing.**



**MATERIAL
ENGINEERING
SUPPORT**



**CUSTOMIZATION
EXPERT**



**CUSTOMER
SERVICE TEAM**

OWENS CORNING PRODUCT RANGE FOR GYPSUM INDUSTRY

CAPABILITIES	TYPE AND CHARACTERISTICS	MAJOR APPLICATIONS
Nonwovens (veils)	Range of non-coated, impregnated, and coated nonwoven products.	Replacement of paper in specialty gypsum boards: <ul style="list-style-type: none">• Exterior sheathing• Shaftliners• Interior building applications• Roof coverboard applications
Wet-Use Chopped Strands (WUCS)	Provide structural integrity to the gypsum core.	Gypsum wallboard “dry feed” applications across the range of typical glass loadings.
Printing Capabilities	Owens Corning offers customer printing and colorization matching to meet your brand needs.	Gypsum exterior sheathing, roof coverboard, shaftliners, and interior building applications

OWENS CORNING FIBERGLAS™ 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. Each product is tailor-made for our customers.

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



SCAN ME!

**SEE THE DIFFERENCE
WITH GLAS-POWERED™**

- Tech Center
- Nonwovens Plants
- WUCs Plants



Americas

Owens Corning Roofing and Asphalt, 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

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



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. 10024745-A. GLAS-POWERED™ Veils for Gypsum. February 2026. English.
THE PINK PANTHER™ & © 1964–2026 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. © 2026 Owens Corning. All Rights Reserved.