

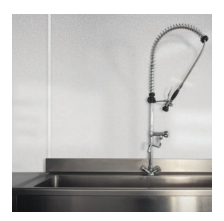
VALTO GLASBOND







SELF-ADHERED FRP WALL PANELS STILL AMAZING ON THE FRONT BUT SOMETHING NEW IS ON THE BACK







Valto has been providing innovative solutions for over 70 years. Our new GLASBOND self-adhered frp panels combine the great features of GLASBORD® FRP with a pressure sensitive adhesive prefabricated to the backside.

Current FRP installations can be time consuming and messy. This can cost end-users and installers money in a challenging labor market. That is why we created the next generation in FRP. Our peel & stick GLASBOND panel installs much faster with less mess and clean-up time. This can significantly reduce labor costs for installers.

GLASBORD has been protecting facilities with resilient wall covering surfaces that deliver unsurpassed hygiene and durability for commercial environments such as restaurants and food processing plants. Glasbond builds on the time-tested success of our traditional Glasbord product installation with a new self-adhesive feature. This provides a faster, more consistent, and cleaner application that reduces total applied cost.









LESS LABOR



LESS TIME



LESS COST



UNIFORM COVERAGE



FASTER INSTALLATION



MOLD RESISTANT



DURABLE+IMPACT RESISTANT



PRODUCT INFORMATION



PANEL COMPOSITION:

GLASBORD Skin with Pressure Sensitive Foam Backing

COLOR:

White (85)



FINISHES:

Pebbled Embossed Finish Smooth Finish

AVAILABLE SIZES:

4'x8'|4'x10'



THICKNESSES:

0.15" overall thickness | 0.09" panel thickness (embossed) 0.14" overall thickness | 0.075" panel thickness (smooth)

FIRE RATINGS:

Class Cper ASTM E-84 | CAN/ULC-S102



SEAM TREATMENT INFORMATION

GLASBOND TRIMS

Complete the GLASBOND installation process with GLASBOND two-piece moldings. They are perfect for use with GLASBOND panels with a self-adhered back plate and a front plate that clicks into place. Profiles include division bar, inside corner, and end caps.



GLASBOND WITH GLASBORD ADVANTAGE

Made of fiberglass reinforced plastic (FRP), GLASBORD with SURFASEAL, is extremely moisture-resistant and non-porous. The SURFASEAL film finish, found only on GLASBORD, provides a barrier that's highly resistant to impact and scratching. Because of it's unique process, the SURFASEAL finish will not trap soil or bacteria on the panel. The surface is up to 10 times easier to clean and up to six times more stain resistant than other sanitary wall systems. The sturdy panels, which come in both pebbled and smooth textures, hold up under frequent maintenance cycles, and proven performance at an affordable price point with a 10-year limited warranty.



FASTER AND EASIER TO INSTALL.

STEP 1: Clean dry surface



STEP 2: Measure + cut panel



STEP 3: Peel + release liner



STEP 4: Apply + level the panel



STEP 5: Roll the panel



STEP 6: Apply the trim back plate STEP 7: Apply the next panel





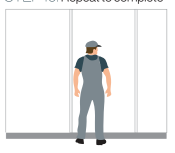
STEP 8: Tact the front trim



STEP 9: Roll the trim



STEP 10: Repeat to complete





SCAN FOR MORE DETAILED INSTALLATION INFORMATION

All Valto wall and ceiling coverings have earned GREENGUARD Certification for low chemical emissions, issued by UL Environment. This certification reflects our dedication to improving the quality of our products, while using low-emitting materials in their construction.

Thanks to their environmental benefits, the use of Valto products may also contribute to earning LEED® certification.





At Valto, we partner with our customers, and through innovation, deliver advanced materials that enhance everyday environments. We succeed through a culture of collaboration, continuous improvement, and excellence. With integrity at our core, we challenge the status quo and pursue innovative approaches that benefit our customers and associates.

With over 70 years of innovative products and services, Valto Engineered Materials is a leading provider of FRP composite panels. Our lightweight composite products deliver unsurpassed strength and durability; and we continue to pioneer next level performance in building materials, recreational vehicles, and transportation.

