



GLASBORD. | KEMPLY. | SANIGRID. PANELS

For ceilings with superior dependability, one product rises above the others: VALTO fiberglass reinforced plastic (FRP) ceiling panels. Our GLASBORD and KEMPLY ceiling panels combined with our SANIGRID grid systems are the ideal solution for high humidity and chemical environment installations.

Count on VALTO ceiling panels for their moisture and corrosion resistance and a surface that won't rust, pit, dent, bend or peel. Our GLASBORD panels, with patented SURFASEAL® finish, are up to 10 times easier to clean and up to six times more stain resistant than traditional FRP systems. For added structural strength, choose our KEMPLY panels, which are fabricated by laminating a GLASBORD panel to a rigid substrate. With all the durability and hygiene benefits of our GLASBORD products, KEMPLY panels are just as easy to install – they can be applied directly to studs or used as lay-in ceiling panels. For a grid ceiling, choose our SANIGRID II system, which uses a series of pre-notched main tees and cross members to lock in the grid. It allows for fast installation, with the entire system easily snapping together. No matter which VALTO ceiling system you select, the end result is a simple, sanitary solution that's designed to last.



GLASBORD CEILING PANELS:

SANIGRID CEILING GRID







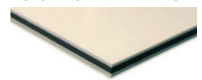
Embossed White | 85

Smooth White | 85 *

KEMPLY LAMINATED CEILING PANEL SUBSTRATES:







Gypsum 1/2" | 5/8"

Fluted Polypropylene: 0.32" | 0.40"

Double-Sided ACP Core: 0.12" | 0.24"

PRODUCT INFORMATION



CEILING PANELS:

GLASBORD embossed + smooth in Class A or Class C Fire Rating per ASTM E-84 (FX, CGI, PSIF). Available in 2' x 2' + 2' x 4' panel sizes.



LAMINATED CEILING PANELS:

KEMPLY with three substrate options laminated to GLASBORD embossed + smooth in Class A or Class C Fire Rating per ASTM E-84 (PWI, PIF, PSIF, FX, FSI). Available in 2' x 2' + 2' x 4' panel sizes.

CEILING GRID SYSTEM:

SANIGRID Class A Fire Rating per ASTM E-84 (SAN)





FOOD PROCESSING PLANTS | \CHEMICAL PROCESSING PLANTS | REFRIGERATED WAREHOUSES COMMERCIAL KITCHENS | LABORATORIES | CAR WASHES | INDOOR SWIMMING POOLS

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.

Since 1954, Valto Engineered Materials has provided innovative products and services and 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.

