

GLASBORD® Hygienic Wall Solutions for food processing + cold storage facilities



For food processing and cold storage facilities that need to stand up to frequent wash downs with chemicals and antibacterial cleaners, Crane Composites hygienic wall panels provide the solution. Our products create a protective envelope with high performance finishes. This superior solution is comprised of a sealed wall solution complete with wall panels, steel transitions and urethane sealants. Using the seam sealant reduces maintenance requirements as it does not have to be replaced like traditional silicone sealants. The Glasbord Hygienic Wall Solution is the only interior cladding product to attain both ASTM E331 for bulk water transmission and the first to have a certified HACCP solution. Also, our products meet the food processing guidelines of FSMA, USDA, FDA and FSIS.

THERE'S NO BETTER OPTION

Our Hygienic Wall Solution delivers superior overall performance versus traditional materials in the following categories:



BULK WATER MANAGEMENT

ASTM E331 CERTIFIED

Our solution with Glasbord panels + seam sealant + Sani-Base™ stainless accessories passed external testing with zero leaks observed.

Providing piece-of-mind that each wall component will be protected from harmful moisture damage.



HAZARD ANALYSIS CRITICAL CONTROL POINT CERTIFIED

FIRST HACCP CERTIFIED FRP SOLUTION

HACCP certifies that Glasbord panels are suitable for use in food and beverage facilities that operate in accordance with a HACCP based Food Safety Program.



EASY TO CLEAN AND BACTERIA RESISTANT

AVOID COSTLY INSPECTION FEES

Avoid failed inspections that cause costly fines, downtime, and credibility.

Glasbord provides a barrier that will not trap bacteria on the panel. Completed with our sealant provides a nearly seamless surface that prevents any growth of mold and mildew.



IMPACT DURABILITY + CHEMICAL RESISTANCE

10x MORE DURABLE + EASY TO CLEAN

Per ASTM D256 testing, Glasbord over gypsum is more impact durable to protect your walls than PVC.

Chemical resistance is important for the longevity and durability of walls. Glasbord FRP shows excellent results with several standard chemicals.









