Introducing Armorwall™

Armorwall™ is a high strength and fire resistant commercial exterior structural insulated sheathing (SIS) panel. ArmorWall™ combines the best traits of Magnesium Oxide (MgO), Portland cement and polyurethane insulation to form a unique product.

TABS Wall Systems has recognized ArmorWall™ as the answer to several issues in a market that is trending more and more towards incorporating Continuous Exterior Insulation. Specifically, the following:

1. ArmorWall™ provides the best R-value per inch thickness of all structural insulated sheathings in the market today.
   Benefit- reduces wall thickness; can eliminate the need for additional interior insulation

2. ArmorWall™ is the only structural insulated sheathing that supports attached thin veneer panel fasteners without direct connection to studs.
   Benefit- reduces fastener length and thus reduces cantilevered loading

3. ArmorWall™’s VP panel employs a vapor permeable weather resistive coating.
   Benefit-eliminates the need for installing building wraps

Each of the above 3 items can dramatically reduce material and labor costs. In addition, when installed with the TABS Wall System, a single contractor can install the building envelope from the studs out.

The TABS Wall System meets the National Fire Prevention Association 285 (NFPA-285) requirements when installed over Armorwall™ VP. When purchased from TABS, the ArmorWall™ will be included in our warranty.

maxlifeindustries.com
Keeping TABS on the Thin Veneer Industry

TABS WALL SYSTEMS, LLC

ARMORWALL™
Structurally Insulated Sheathing

- Structural Sheathing
- Water Control Layer
- Air Control Layer
- Thermal Control Layer
- NFPA 285 Approved
- Panelized Construction
- Mold & Mildew Resistant
- Insect Resistant
- Environmentally Safe

CLADDING CONCEPTS INTERNATIONAL