The TABS II Wall Systems

The TABS II Wall System is designed for use in lighter weight construction over framing with steel or wood studs. The system can also be installed over concrete, existing brick, block and cement board. The TABS Wall System is suitable for residential, commercial, industrial and infrastructure applications. The system provides the perfect template for the installation of thin veneers (up to 1-1/4") including brick and tile, as well as natural, manufactured and cast stone.

The TABS II Wall System is a G-90 galvanized, thermal set coated steel panel with support tabs for thin veneers. The panels are US certified structural grade steel. TABS Wall Systems supplies the appropriate fasteners, adhesives, flashings and mortar additives for installations. In addition, TABS will supply insulation, drainage cavities and support brackets for larger, heavier veneer accent units.

Features and Advantages

- Lightweight – as low as 7 lbs. per square foot, up to 14 lbs. per square foot
- brick veneer uses 80% less embodied energy* in comparison to full width brick
- no foundation brick ledge required
- design load for framing L/360 versus L/600
- no lintels required
- more usable floor space on same building foot print
- year-round installation
- potential lower labor costs (installed by various trades)
- more design freedom (cantilevers, etc) due to lighter weight
- easily mixed with other light-weight facade materials (i.e. EIFS, sidings, etc)
- easier to change facade in future renovations

Renovations with TABS II Wall Systems

Before and After

A transition from EIFS to Brick
Residential Applications
(interior photos Courtesy of General Shale)

Warranty

TABS II Wall Systems provides a 25 year system warranty for all provided system components and a 50 year warranty for the panels. Contact Tabs for copies of the warranty.

TABS II Wall Systems  4515 Airwest Dr. SE  Grand Rapids, MI 49512

www.tabswallsystems.com    info@tabswallsystems.com