

FACTORY-APPLIED SYSTEM

TBPC Thin Brick panels are a factory- assembled system featuring genuine clay kiln-fired 1/2" thin brick adhered to a 16" x 48" panel of three (3) different designs depending upon what you need to accomplish: High R-Values, weather resistance price point, or interior applications.

3 OPTIONS TO BEST SUIT YOUR PROJECT:



3CI CONTINUOUS INSULATION

This continuously insulated panel allows you to achieve R-5 upto R-30, all carried on the outside of the stud wall. Using tested techniques and Concealer Screws of extremely high shear and tensil strength, 3Ci is Florida Wind-Load certified and can deliver a great masonry look with upto R-30 insulation.

--All in one wall panel system.

25 YEAR WARRANTY

Util-A-Crete Panel System*

This panel system is a 16" x 48" concrete backer board used with Thin Brick that is pre-applied at the factory. This product is designed for exterior and interior usage. The product is strong, durable and perfect for just about any application.



This panel system is the same size as our other panels but is on a backer board designed specifically for interior use. It is our most economical panel system.

Adhesives

An exterior, waterproof, synthetic rubber based adhesive that complies with APA specification AFG-01 is used to bond Thin Brick to the backer board. Field applied mortar creates a chemical and mechanical bond when installation is complete. Made in the USA by Franklin International.





Assembly And Installation

Installation of Panel Brick is a straight forward construction procedure. No highly skilled labor required to install. Please see our Installation Guide on our website. Ask your sales person for details.

*Meets Federal specification LLL-1-535B, Class E, Style 2 conforms to Industry Standards ANSI/AHA A194, 1-1985 Type IV, Class 2 and ASTM C-208-94. UL tested 1 hour fire rating.



UTIL-A-CRETE PANEL SYSTEM CORNER DETAIL

Wood Proming Insulation Some Apparts Consult 16" Mile. Dit Plane Bran Screen 8 Specified 5 1/9" Ponel Chief Description "Visited by Mile Present of back Trive Back Trive Back Trive Back

UTIL-A-CRETE PANEL SYSTEM FULL WALL & CORNER DETAIL

