Moisture Control

GUARANTEED R-VALUE

FastPath Foam used in architectural and commercial applications provides 2.5 times more R-value per inch of thickness than traditional ICBO-rated rigid foam insulation—5.4 R-value to be exact. This makes FastPath the most cost-effective solution available in its class. (R-5.4, R-6.3, R-9, R-12, R-15, R-19, R-25, R-31, R-38, R-45, R-50, R-60, R-70)

ACH Foam Technologies
www.architecturalproducts.com

EFFICIENT FOAM

The FastPath panel is a closed-cell, white, lightweight and resilient EPS foam. It’s designed to provide long-lasting, high-performance insulating properties. Its closed-cell structure minimizes air leakage and eliminates thermal bridging, creating a more efficient building envelope. It’s available in standard 4’ x 8’ panels, with thicknesses ranging from 3” to 12”. Custom lengths and widths are also available. (Circular #93)

MITIGATING MOISTURE

FastPath’s closed-cell spray-applied polyurethane foam insulation is produced with a two-component, high-pressure, foaming process that includes a low-expansion, water-based urethane resin. The blowing agent is a water-based polyol, which eliminates the need for traditional, inflammable gases. By combining this technology with FastPath’s unique closed-cell structure, it mitigates thermal bridging and reduces air infiltration. It’s available in standard 4’ x 8’ panels, with thicknesses ranging from 3” to 12”. Custom lengths and widths are also available. (Circular #930)

Buyer’s Guide

ARCHITECTURAL PRODUCTS | JANUARY 2015

3/18/14, 11:28 AM