CLOSE

## Moisture Control



Foam-Control Plus+ archi-Foam-Control Pluss architectural grade EPS insulation has added face stamping and pre-scoring and now warrants stooks of its Avalue for so years—an industry first. Regardless of thickness, density is available in R-Values of R-s, R-7s, R-1o, R-1s, R-2o and R-3o.

Circle (439)

ACH Foam Technologies



## M EFFICIENT FOAM

The HD Composite panel is a closed-cell, extremely lightweight and resilient EPS foam factory bonded to high-density polyisocyan-urate cover board. The factory-laminated composite insulation provides significant field labor savings, a cover board offering high compressive strength (no pos) and high thermal efficiency that is not available with traditional foam insulation. HD Composite in-sulation can be used to achieve UL Class A fire ratings on combustible roof decks without the use of gypsum or other cover boards. The product is available in standard 4-ft. \*8-ft. panels, with thicknesses ranging from 1.5 in. to 7 in. Custom lengths and widths are also available. Circle (33)

InsulFoam



## MITIGATING MOISTURE

EcoBay CC closed-cell spray-applied polyurethame (oam insulation is produced from a two component, HFC-2x5fa blown, medium-density structural system designed for commercial applications. The foam forms an integral part of any air barrier system and is made with an 'A' component or aromanti cli-isocyanate and a biended 'B' component, which includes polyols, five-retarding materi-als and additives, it yields a high R-value and it mitigates thermal shorts when applied as continuous insulation along the perimeter of a structure. The foam is avail-able in two grades for warm and cold weather applica-tions. Circle EcoBay CC closed-cell sprayand cold weather tions. Circle 437

Bayer Material Science

ARCHITECTURAL PRODUCTS Jan-Feb. 2014

1 of 1 3/18/14, 11:28 AM