

Ribbit Review

Innovative Building Envelope News

NEW VAPROSYSTEM ACCESSORIES

MARCH 2016

making rain screen design installation easy and cost effective.

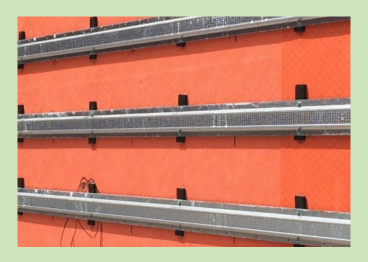
VAPROSHIMTM

VaproShim[™] (black), creates a small, effective 1/4" rain screen cavity, allowing for unimpeded vertical drainage of moisture away from the building envelope.



VAPROSHIM™ APPLIED

VaproShims used under horizontal cladding supports, seal fastener penetrations. Simple design adds minimal cost and helps to maximize building envelope drying capacity.



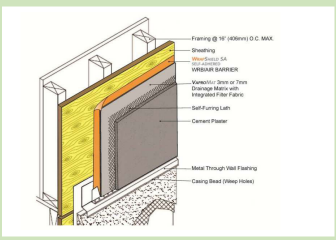
VAPROMATTM

VaproMat[™], rain screen drainage matrix, available in two depths: 3mm (green) for arid climates and 7mm (black) for mixed climates.



VAPROMAT™ APPLIED

Combined with WrapShield SA® Self-Adhered WRB/AB, VaproMat creates a cost effective drainage cavity, promoting rapid drying of the building envelope and cementitious materials.





Ribbit Review

Innovative Building Envelope News

VAPRONEWS

Contractor switched to WrapShield® IT Integrated Tape WRB/Air Barrier (orange), citing the product's versatility to be installed in wet and cold weather conditions.



Slabtown Marketplace

Known for its high humidity, this Florida residence owner decided to reduce the possible incidence of mold behind stucco by installing WrapShield RS® Rain Screen WRB/Air Barrier with built-in rain screen air cavity.



Florida Residence

Ribbit Resource

"Insight Flow-Through Assemblies," by Joseph W. Lstiburek talks about "The Perfect Wall," having a water control layer, air control layer, vapor control layer and thermal control layer all in the right places. The wall dries outward from the vapor control layer and dries inward from the vapor control layer.

The article also has highlights of various flow-through assemblies.



MARCH 2016

VaproShield on the Move



Orlando March 12-13 Booth #916



Baltimore March 22-24 Booth #7



San Diego March 17-20 Booth F14



New Orleans April 18-19 Booth #838

Have a Question? Want a Sample?

We are here to make your WRB/Air Barrier installation more cost effective, simpler and less dependent on weather constraints.