

COMPETITIVE ADVANTAGES



VS

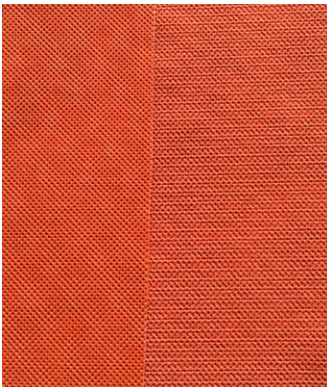
Fluid-Applied Air/Liquid Moisture Barrier

VaproShield WRB/Air Barrier Membranes

- Factory-made rolled good ensures consistent millage thickness
- Predictable labor costs, single pass around structure
- No VOCs, No primer
- Pressure sensitive adhesive allows for initial re-positioning
- Spans substrate joint gaps up to 7/8"
- Installs using basic hand tools
- High drying capacity helps to dry out moisture-laden substrates
- 21st century innovative technology

Product Pitfalls

- Inconsistent millage thickness leaves bubbles and divots
- Unpredictable labor costs, multiple building passes
- Field labor must ensure proper mil thickness
- Mobilizations required for each application
- Overspray onto nearby structures and people
- Excessive waste from overspray
- Requires extensive pre-work and detailing: repairing substrate flaws, and joint/rough opening taping
- Flammable, VOCs and fumes
- Old technology, concept originates from 1970's



VaproShield membranes can cover substrate gaps up to 7/8" and require a single pass around a structure.



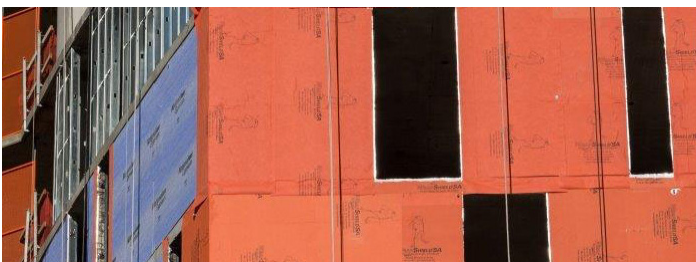
VaproShield membranes are factory produced ensuring consistent thickness making attachment systems easy to install.



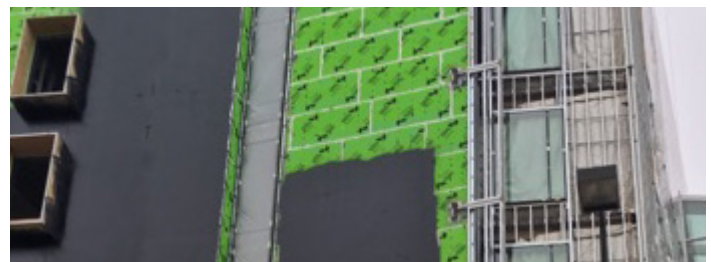
Cracks and holes are common as the material dries, requiring multiple building passes to repair.



Material was applied during a rain event.



VaproShield membranes turn corners and span gaps, require no primers, have zero VOC's; work crews, pedestrians and structures are always safe.



Extensive pre-work is required: joint and rough opening taping, plus overspray protection for nearby structures and people is imperative.

For more information about our innovative WRB/Air Barriers visit VaproShield.com, or call 866-731-7663 opt. 5, for a technical spec. review.