

RevealShield SA Self-Adhered is a black UV stable, highly vapor permeable Water Resistive Barrier (WRB) Air Barrier (AB) sheet membrane for open joint rain screen cladding systems.

• Zero VOC's

- Exceptional UV Stability
- No Primers Required
- Highly Vapor Permeable

### **Open Joint Application**

- Installs as a single layer WRB / AB black membrane system
- Use with up to 2" wide open joint rain screen cladding
- Extremely UV stable membrane with 20 year warranty
- Uniquely suited for non-open joint cladding requiring advanced
   UV protection such as; perforated panels, reclaimed wood and
   special facades.

### **Building Envelope Protection**

- Resists bulk water infiltration
- Allows building materials to dry out
- High drying capacity reduces the risk of damage from moisture infiltration, mold, mildew and rot

### **Cost Advantage**

- Reduces contractor liability by using fully tested VaproShield system: single source membranes, flashings and sealants
- Installs in temperatures as low as 20°F (-6°C)
- No costly delays due to primers

### **Phase Construction Friendly**

- Applicable for all climates
- Non-directional horizontal or vertical installation
- No special installation equipment required
- Sustains six (6) months (180) days UV and climate exposure prior to cladding installation.

## **Energy Efficiency**

- Easily creates a continuous air barrier system and transitions when used with VaproShield accessories
- Reduces energy consumption when used with VaproShield's Air Barrier Systems approach

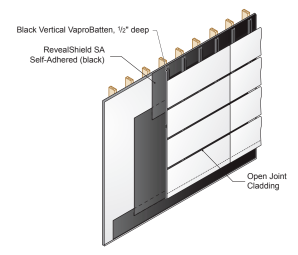
#### **Environmental Sustainability**

- Emits Zero VOC's; eliminates exposure to harmful and volatile chemicals
- Contributes to LEED points in Indoor Environmental Quality and Energy & Atmosphere

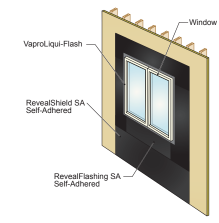




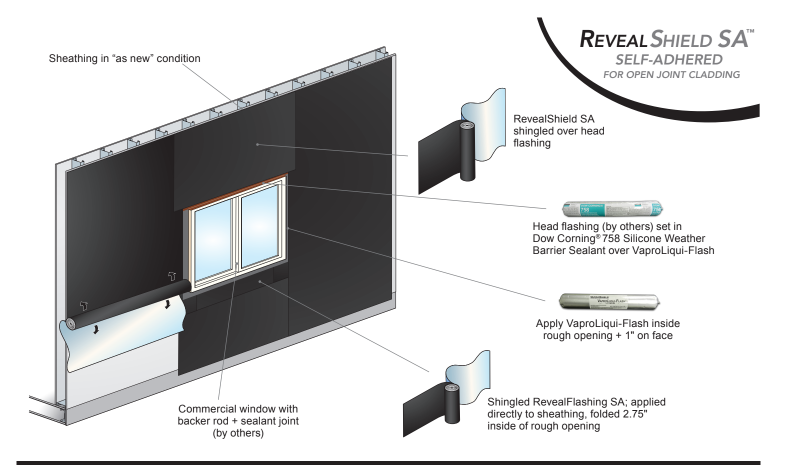
RevealShield SA Self-Adhered advanced technology adhesive requires no primers and will adhere to virtually all substrates.



Create a rain screen design for maximum building envelope drying capacity using RevealShield SA Self-Adhered and VaproShield accessories.



VaproShield's systems approach reduces liability by using fully tested VaproLiqui-Flash and pre-cut RevealFlashing SA to flash rough openings.



### **Push Your Building Envelope to Perform**

Promote lifelong building health with VaproShield's fully tested building envelope solutions. Our system of breathable, water resistive membranes, flashings and sealants reduce contractor liability and excessive energy consumption. Don't compromise on the most vulnerable part of your building, contact VaproShield or visit VaproShield.com to learn more about protecting your building envelope.

PROPERTY	STANDARD TEST	RESULT
Water Vapor	ASTM E96 <sup>1</sup>	362 g/m2 24hrs,
Transmission	(Method B)	41 Perms, <b>PASS</b>
Water Vapor	ASTM E96	160 g/m2/24hr,
Transmission	(Method A)	<b>PASS</b>
Elongation / Strength	ASTM D 5034	PASS

# Visit VaproShield.com for:



Comprehensive Testing Data



Installation Instructions



**Details** 

PROPERTY	STANDARD TEST	RESULT
AIR BARRIER TESTING		
Air Permeance of Building Materials	ASTM 2178 (required for Massachusetts Energy Code and Air Barrier Association of America criteria)	0.0000263 cfm/ft2 @75Pa <b>PASS</b> 0.000134 L/s/m2
Air Barrier	ASTM E-2357	PASS
UV Stability	AC 38 Section 4.1.2	PASS
FIRE TESTING		
Flamespread Index	ASTM E-84	0 – Class A <b>PASS</b>
Smoke Development Index	ASTM E-84	75 – Class A <b>PASS</b>
Assembly Fire Test	NFPA 285	Contact VaproShield Technical Team 1-866-731-7663 opt. 5

1. ASTM E 96 - Method B (wet cup method) typically gives a more realistic result for permeance for highly permeable products than does the Method A (dry cup/desiccant method).