

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 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 specialized installation equipment required
- Sustains 180 days (6 months) 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

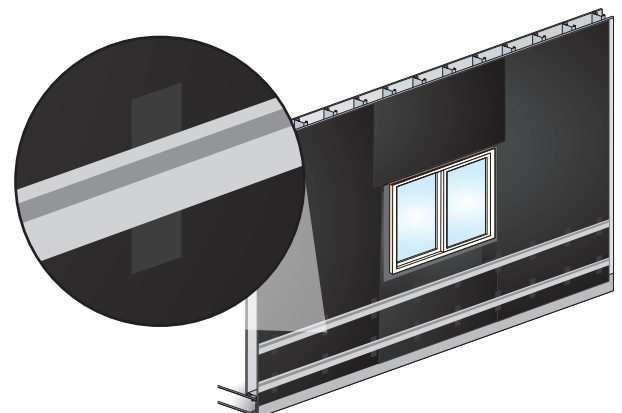
- Emits Zero VOC's; eliminates exposure to harmful and volatile chemicals
- Contributes to LEED points in Indoor Environmental Quality and Energy & Atmosphere



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



RevealShield SA Self-Adhered creates the desired black reveal and UV stability behind the open joint cladding.



Create a rain screen design, ensuring maximum drying capacity using VaproShim SA Self-Adhered neoprene/EPDM accessory.