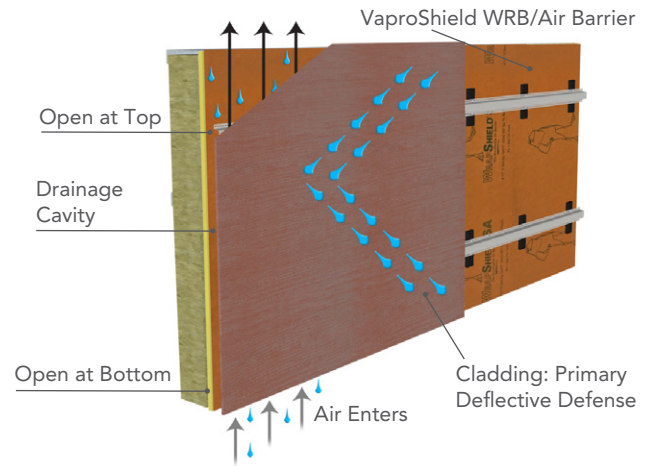


VaproShield Rain Screen Design Components offer multiple methods to achieve rain screen design.

- Creates drainage plane
- Increases drying capacity
- Multiple cladding solutions
- Cost effective

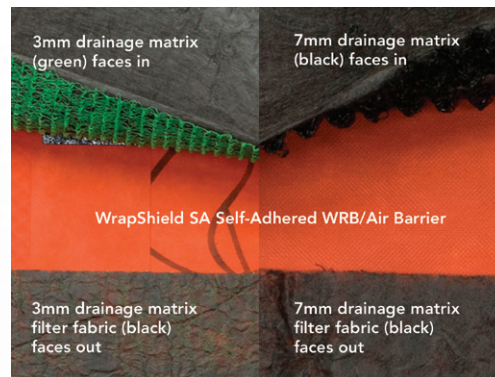
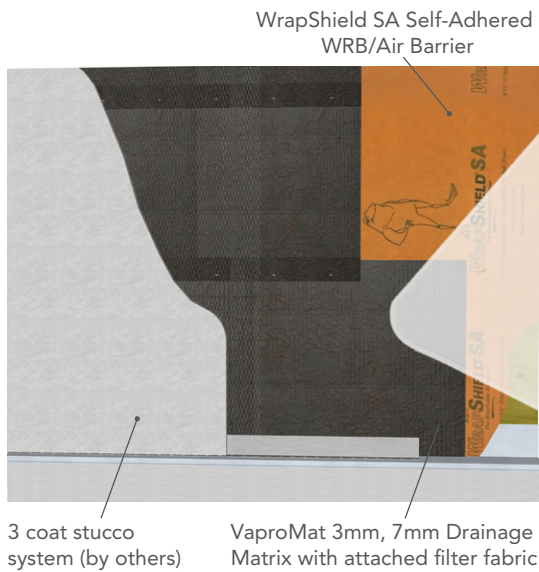
**Benefits of Rain Screen Design**

- **DEFLECTION** – of bulk water
- **DRAINAGE** – ventilated cavity allows moisture to drain away from the structure
- **DRYING** – permeable membrane enables building envelope to dry out
- **DURABILITY** – quality materials for a robust building envelope



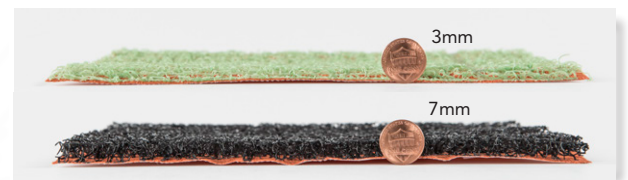
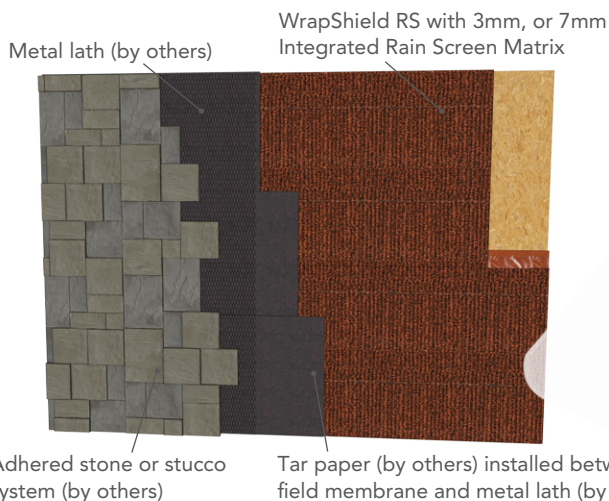
*Deflection + Drainage + Drying = Durable Building Envelope*

**VAPROMAT™**



*VaproMat installed over VaproShield membranes creates a positive drainage cavity. Ideal for use behind stucco, stone and traditional cladding systems. The filter backing keeps drainage cavity clean during lath and plaster.*

**WRAPSHIELD RS™ RAIN SCREEN**



*WrapShield RS Rain Screen offers two drainage matrix options.*

*WrapShield RS Rain Screen is a WRB/Air Barrier with built-in rain screen drainage matrix and integrated tape at the horizontal seams. Ideal for use with conventional siding systems and cementitious cladding materials.*

**VAPROSHIM SA™ SELF-ADHERED**



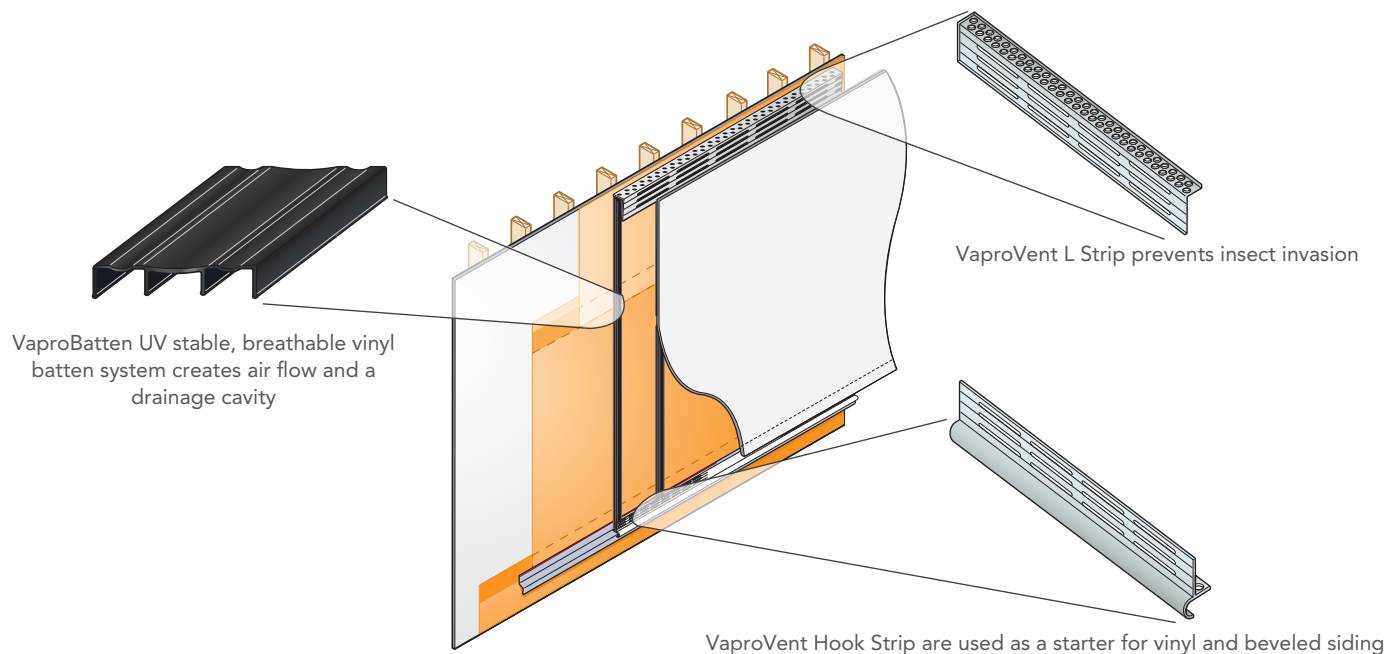
- Hat Channel (by others)
- VaproShim SA seals fastener penetrations
- VaproShield WRB/Air Barrier
- VaproShim SA creates a drainage cavity between the membrane and hat channel



Available in 2 depths: 1/8" (left), 1/4" (right)

**VaproShim SA Self-Adhered** is used under horizontal cladding attachment components, creating a rain screen cavity and sealing fastener penetrations; simple and cost effective.

**VAPROBATTEN™**



VaproBatten UV stable, breathable vinyl batten system creates air flow and a drainage cavity

VaproVent L Strip prevents insect invasion

VaproVent Hook Strip are used as a starter for vinyl and beveled siding

**VaproBatten** components are ideal for conventional construction, fasteners can be directly installed through battens into the structural elements. Ships in 5' lengths for easy ground shipping and installation handling.