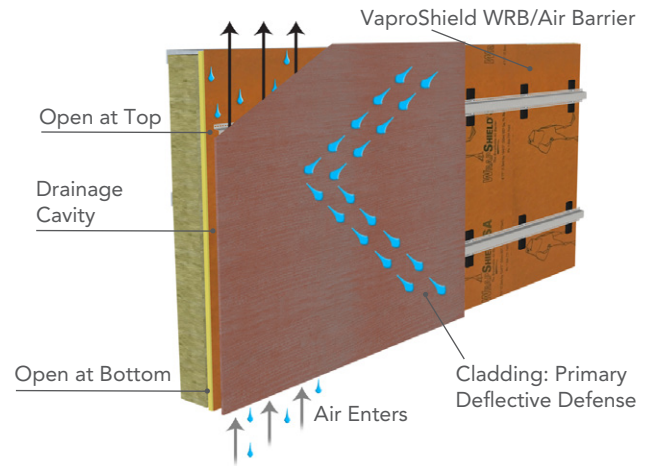


VaproShield Rain Screen Design Components offer multiple methods to achieve rain screen design.

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

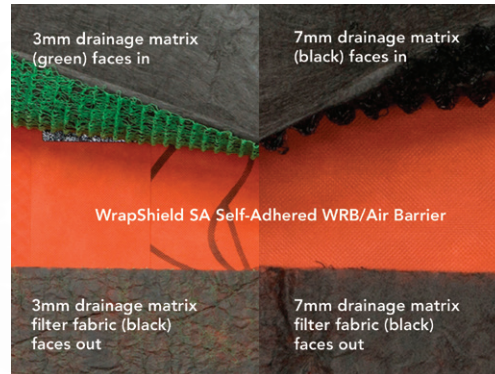
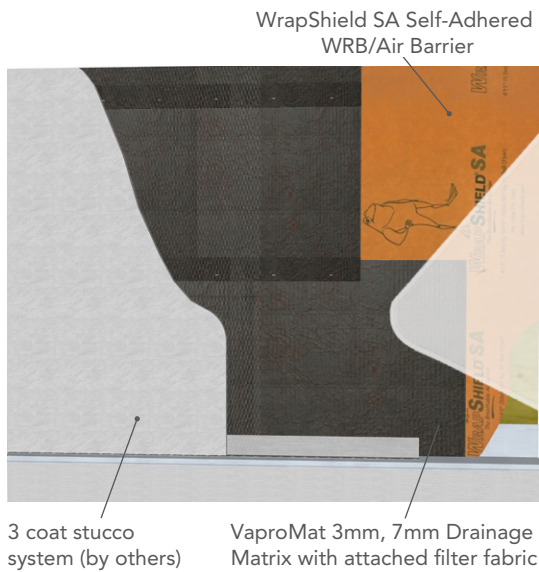
Benefits of Rain Screen Design

- **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



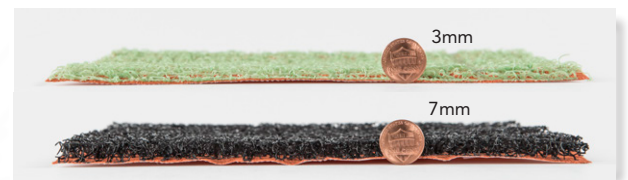
Deflection + Drainage + Drying = Durable Building Envelope

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



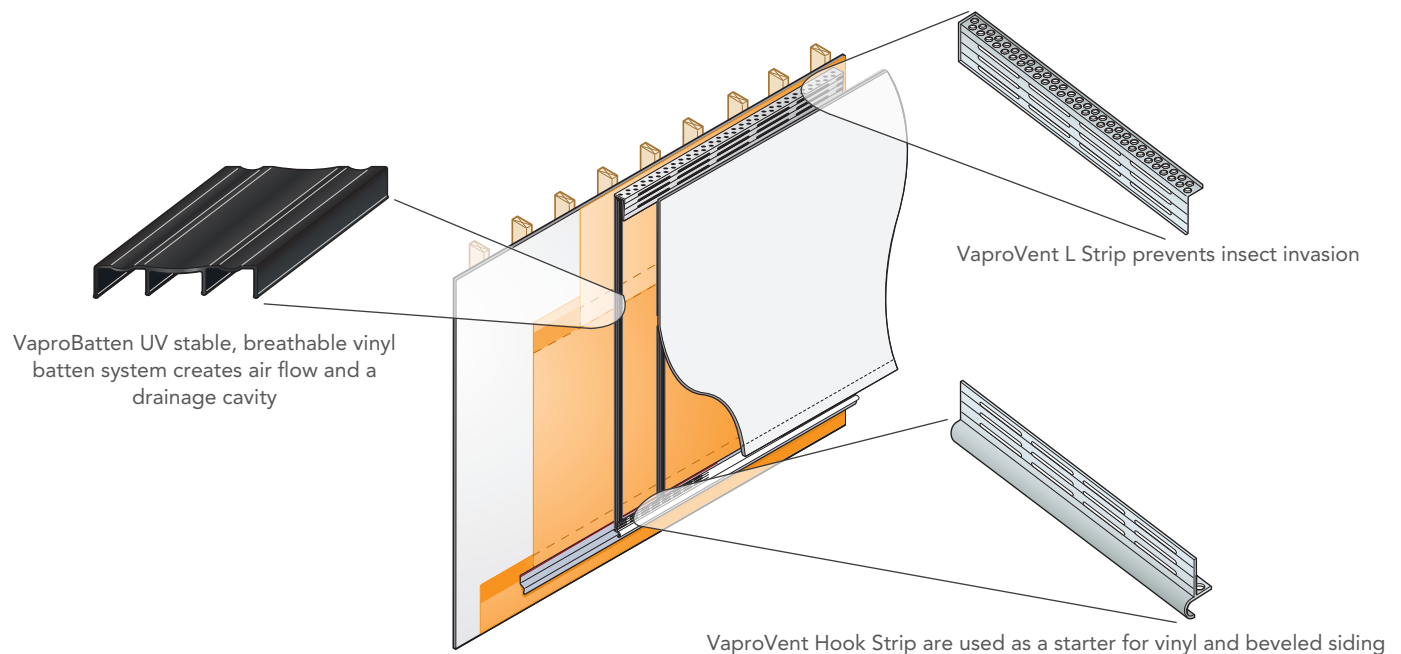
- Hat Channel (by others)
- VaproShim SA seals fastener penetrations
- VaproShield WRB/Air Barrier
- VaproShim SA creates a drainage cavity between the membrane and hat channel



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.