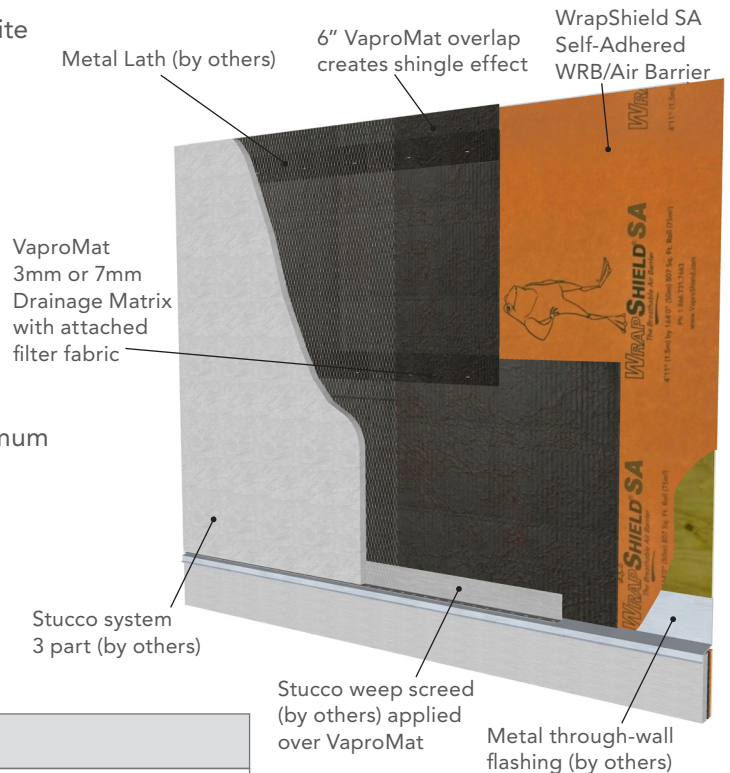
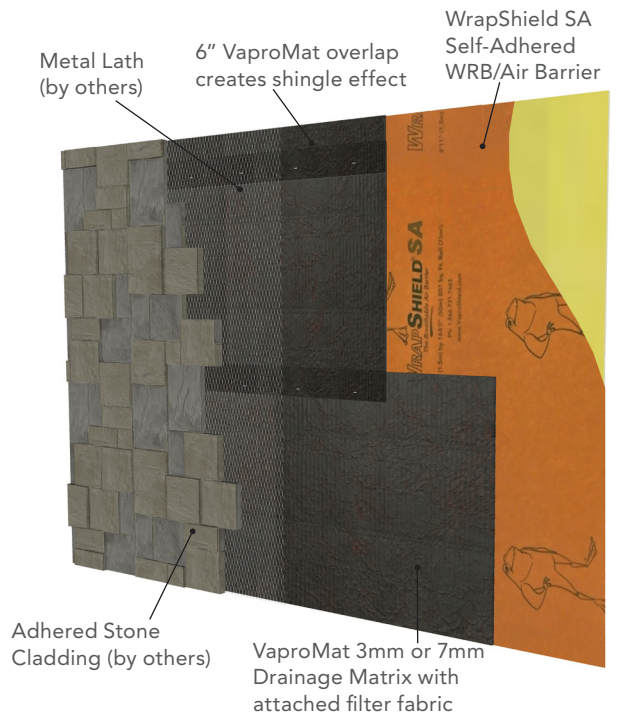


VaproMat is a lightweight, hydrophobic filter fabric with a polypropylene drainage matrix attached. Install VaproMat over VaproShield's self-adhered Weather Resistive Barriers (WRB)/Air Barrier membranes to create a cost effective, positive drainage cavity behind cementitious claddings that traditionally have not incorporated a rain screen cavity.

- Creates positive drainage cavity behind cladding
- Ideal for use with stucco or cultured stone
- Filter backing keeps drainage cavity clean during lath and plaster
- Easily works with traditional cladding systems
- Two depths: 3mm or 7mm
- Increases building envelope drying capacity

VAPROMAT ADVANTAGES

- Easily integrate a cost effective rain screen cavity with traditional cladding choices such as: metal panels, composite panels, wood siding, stucco, stone
- Constructed with a hydrophobic filter fabric back and polypropylene drainage matrix
- Lightweight filter fabric is designed to keep the drainage cavity clean and unobstructed during the lath and plaster or adhesive mortar installation
- Promotes rapid drying of the building envelope and cementitious materials
- 3mm recommended for use in arid climates requiring minimum drainage and where cavity depth is restricted due to design constraints
- 7mm recommended for mixed climates and high humidity to maximize drainage and drying from liquid water and reverse vapor drive



TECHNICAL DATA		
PROPERTY	STANDARD/TEST	RESULT
FLAMESPREAD INDEX	ASTM E-84	0 - CLASS A PASS
SMOKE DEVELOPED INDEX	ASTM E-84	100 - CLASS A PASS