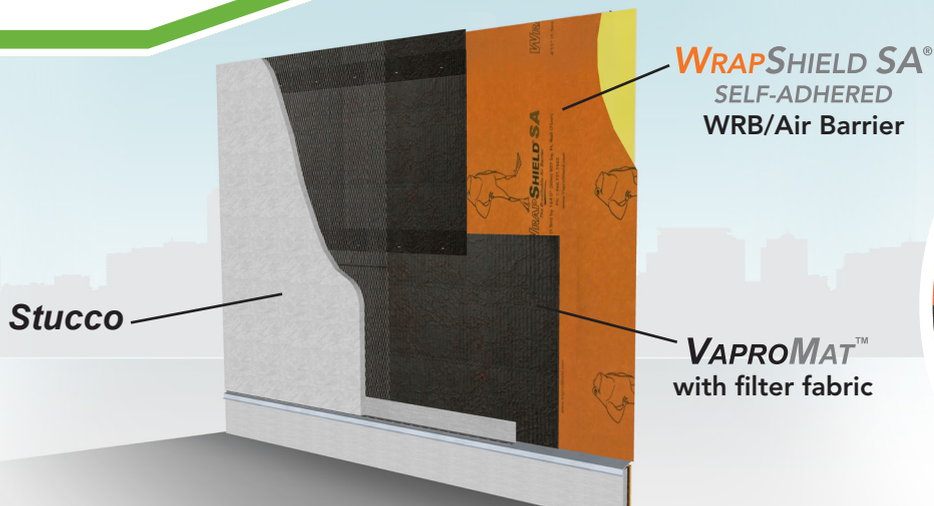


High Performance Stucco Solution

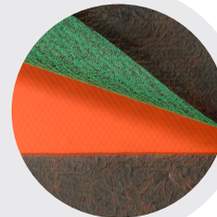
WRB/Air Barrier Drainage Cavity Stucco System



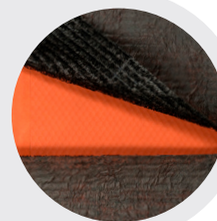
Combine WrapShield SA Self-Adhered WRB/ Air Barrier and VaproMat, a lightweight polypropylene drainage matrix to reduce the incidence of moisture related damage behind cementitious materials.

- Create a first-class air barrier with WrapShield SA Self-Adhered, then overlay VaproMat creating the much needed drainage plane behind stucco.
- Ideal for use with stucco or cultured stone, VaproMat is designed to keep the drainage cavity unobstructed during the lath and plaster installation.
- Constructing a rain screen cavity behind cementitious cladding permits moisture to drain freely down the cavity, away from the structure, allowing the stucco to dry from both sides.
- Easily works with traditional cladding systems, no change to design or installation practices are required.

Try it for yourself. Order samples today at VaproShield.com or contact our Technical Team at 866-731-7663 opt. 5



3mm VaproMat recommended for use in arid climates requiring minimum drainage and where cavity depth is restricted due to design constraints



7mm VaproMat ideal for mixed climates and high humidity, maximizing drainage and drying from liquid water and reverse vapor drive



Lightweight filter fabric is designed to keep the drainage cavity clean and unobstructed during the lath and plaster or adhesive mortar installation

VAPROSHIELD®
Breathable Membrane Systems for Roofs & Walls