

VaproMat™

a hydrophobic filter fabric with a polypropylene drainage matrix Product No.: 3mm 28309092, 7mm 28309094

Product Description

VaproMat is a lightweight, hydrophobic polyester filter fabric with an attached polypropylene drainage matrix, available in two depths: 3mm and 7mm.

BASIC USE

VaproMat is installed over VaproShield WRB/Air Barriers creating a positive drainage cavity behind cladding, promoting rapid drying of the building envelope.

MATERIALS

VaproMat is constructed of a lightweight, hydrophobic filter fabric with an attached polypropylene drainage matrix.

BENEFITS

- Cost effective rain screen cavity for use with traditional cladding choices such as metal panels, composite panels, wood siding, stucco and stone
- Promotes rapid drying of the building envelope
- Ideal for use with stucco or stone filter backing keeps drainage cavity clean during lath and plaster
- 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



Installation

STORAGE AND HANDLING

Rolls should be stored on a clean, dry, level surface – either flat or upright – and kept under cover.

DETAILS

Visit VaproShield.com to view details with multiple applications.

LIMITATIONS

VaproMat should be covered within 90 days of installation.

Availability

VaproShield products are available throughout North America, Central and South America, and New Zealand.

Warranty

A 20-year material warranty is available

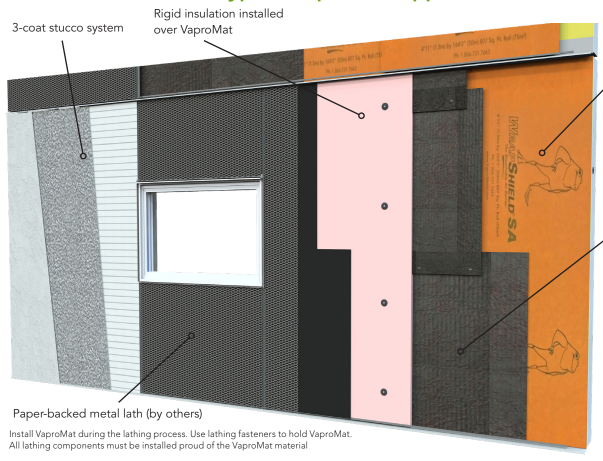
	PHYSICAL PROPERTIES	
PROPERTY	VaproMat 3mm	VaproMat 7mm
Color	Green Mesh	Black Mesh
Roll Weight	12 lbs (5.4 kg)	17 lbs (7.7 kg)
Roll Dimensions	53" x 37.5' (1.3m x 11.4m)	53" x 37.5' (1.3m x 11.4m)
Roll Coverage	165 S/F (15.3 S/M)	165 S/F (15.3 S/M)
Skid	25 Rolls	12 Rolls
VOCs	None	
Ultra Violet Light Exposure	180 days maximum	
Minimum Temperature Application	Unlimited	
Service Temperature	minus 40°F (-40°C) - 225°F (107°C)	
Warranty	20 year material warranty	
	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
Drainage Test	ASTM E2273 Standard Test Method for Determining the Drainage Efficiency of Exterior Insulation and Finish Systems (EIFS) Clad Wall Assemblies	Exceeds Required 90%

PRODUCT DATA SHEET

VaproMat[™] Product No.: 3mm 28309092, 7mm 28309094



Typical VaproMat Applications



WrapShield SA Self-Adhered or RevealShield SA Self-Adhered WRB/Air Barrier

VaproMat 3mm or 7mm Drainage Matrix with attached filter fabric

Metal lath (by others)

WrapShield SA Self-Adhered or RevealShield SA Self-Adhered WRB/Air Barrier

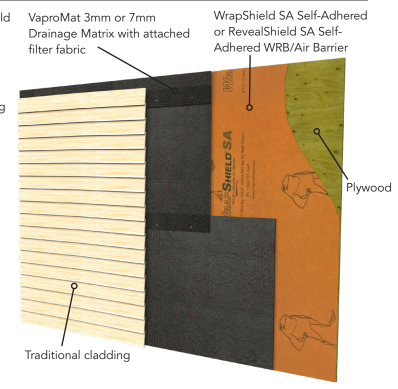
Sheathing

Adhered stone cladding

VaproMat's lightweight filter fabric is designed to keep the drainage cavity clean and unobstructed during the lath/plaster, or adhesive mortar installation. VaproMat promotes rapid drying along with stability to the polypropylene matrix.

VaproMat 3mm or 7mm Drainage Matrix

with attached filter fabric



VaproMat creates a drainage cavity behind the cladding material. Install VaproMat over the WRB/AB layer with the filter fabric (black) facing outward.