# WaterWay™ 7mm Rainscreen Drainage Mat

## **Description**

**WaterWay 7mm** is a nominal **5/16 inch / 7mm** thick drainage product consisting of a polymer core of fused entangled filaments bonded to a moisture resistant filter fabric on the outer surface. WaterWay 7mm is designed for use with manufactured and natural stone, traditional and one coat stucco, EIFS, fiber-cement, wood based sidings, masonry, metal and other wall cladding materials. This rainscreen product provides an uninterrupted drainage path & ventilation for incidental moisture between exterior finish materials and wall sheathing. Applications for roofing and below grade drainage.

Waterway 7mm has a unique filter fabric bonded to the outer surface that **resists liquid water penetration**, providing greater substrate protection than competitive rainscreen mats.

Exceeds ICC / IRC AC -38 acceptance criteria for Weather Resistive Barriers

## **Recommended Applications**

- WaterWay Drainable Stucco Assembly
- Traditional Stucco
- Manufactured & Natural Stone
- Below Grade Drainage

- EIFS
- Fiber-Cement & Lap Sidings
- Brick
- Roofing Applications

#### **Features and Benefits**

Creates space for water drainage & ventilation

50 times faster at draining water than standard weather resistive barriers

Filter fabric ensures a clear drainage path

Filter fabric exceeds AC-38 acceptance criteria for "Water Resistive Barriers"

Keeps wet claddings away from the building & weather resistive barriers

90% Open space within cavity

Provides cushion between building & cladding assembly – Reduced cracking

Up to 40% recycled content - LEED Credits

Technical / Packaging Information				
Product	USA (metric)	WaterWay 7mm		
Core Material	Polypropylene			
Total Thickness	inches (mm)	0.30 (7.5)		
Width (less flap)	inches (cm)	58 (147.3)		
Width (with flap)	inches (cm)	62 (157.4)		
Length	feet (meters)	37.3 (11.37)		
Area	sq. ft. (m <sup>2</sup> )	180 (16.7)		
Roll diameter (average)	inches (cm)	13 (33.0)		
Gross roll weight (average)	lbs (kg)	13 (5.8)		

Filter Fabric Properties							
	Test Method	USA	(Metric)	WaterWa	WaterWay 7mm		
Polymer		Polypropylene					
Weight	EN 1849-1	oz/yd <sup>2</sup>	(g/m²)	2.21	(75)		
Mean Tensile Strength	EN 12311-1	Lbs/ft	(kN/m)	181.58	(2.65)		
Mean Elongation @ Break	EN12311-1	%	(%)	75	(75)		
	Test Reports						
Hydrostatic Head Pressure	AATCC 127	10 cm / 18 hours (equal to 70-mph wind)					
Acceptance criteria for WRB	AC-38	Sec. 4.2.2 Ponding water - Pass					
Moisture vapor transmission	ASTM E-96	Exceeds 247 perms					
Water resistance (Boat test)	ASTM D-779	Vapor transfer 12 min, no water after 96 hours					
Fabric color		White					

#### Installation Procedure

These suggestions represent generally accepted procedures for successful installation. It may be followed, modified, or rejected by the owner, engineer, contractor or their representative to accommodate project specific requirements.

## Prior to installation the contractor's responsibility is to ensure that:

- 1. The substrate is sound, that there are no voids or other protrusions or conditions that would interfere with the drainage plane. Acceptable sheathing types include code compliant exterior grade plywood, oriented strand board, water-resistant gypsum and others. Consult your local building code for approved materials.
- 2. The substrate is flat or plumb within 6.4mm (1/4 inch) in a 1.2m (4-foot) radius.
- 3. Windows and doors have been properly flashed and sealed and also that roof flashings have been properly installed. Refer to Installation Guide for Flashing Windows/Doors (Available upon request).
- 4. Weather resistive barrier is properly installed to allow drainage without water penetration.

# **Attachment to Sheathing with Weather Resistive Barrier**

- 1. Attach fabric side out. Wrap the building completely, butt tightly at all door, window and other building materials (electrical boxes, air conditioning units, etc.), stopping at all wall ends. Install drainage mat so that it lies flat against the wall with adequate corrosion resistant fasteners to hold in place until cladding material application is complete.
- 2. If specified cladding is stucco, EIFS or cultured stone veneer, at the bottom of the mat, place a foundation weep screed. Weather barrier and mat may be placed over top of the back leg of the weep screed to create the proper shingle effect and support moisture drainage.

# Storage & Handling

WaterWay 7mm should be stored at temperature between 50 degrees to 90 degrees, out of direct sunlight.

STUC-O-FLEX INTERNATIONAL, INC. 17639 NE 67<sup>TH</sup> COURT Redmond, WA 98052 1-800-305-1045 1-425-885-5085 info@stucoflex.com www.stucoflex.com

<sup>\*\*</sup> Review Specifications