

Mechanically Attached Membrane

Rollon offers a top-notch building wrap that's easy to install and provides excellent protection for your structures.

Our breathable wrap keeps your buildings dry and stable by preventing moisture from getting in while letting water vapor escape through its pores. It's an ideal choice for both residential and commercial exterior walls.

Count on **Rollon** for reliable, professional solutions that preserve the quality and durability of your investments.

Key Features & Benefits

- Premarked for easy installation
- Built-in integrated tape for tight overlapping
- Roll on! No primer is needed
- Compatible with most wall substrates and fenestration materials:
 Wood, DensGlass, concrete, brick, steel, aluminum, and vinyl

Building Requirements Compliance

• ICC AC38 (ASTM E2556)

Standard Specification for Vapor Permeable Flexible Sheet Water-Resistive Barriers Intended for Mechanical Attachment

ASTM E2178

Standard Test Method for Air Permeance of Building Materials



info@ilkorn.us 888-744-1474

Physical Properties

Property	Roll	Surface Coverage	Thickness	Weight	Primer	UV Exposure	Service Temperature	voc
Value	59" x 102' (1.5m x 31m)	500 ft ² (46 m ²)	29.5 mil (0.75 mm)	19 lbs (8.6 kg)	No primer is required	180 days	- 40°F to 176°F (-40°C to 80°C)	None

Test Results

1.1100	Property	Value	Test method	
Water vapor	Water vapor transmission	82 perms	ASTM E96, Procedure A	
	Permeance	80 perms	ASTM E96, Procedure B	
 Water	Water resistance (As manufactured)	>60 min	ASTM D779	
· · · · · · · · · · · · · · · · · · ·	Water resistance (Accelerated aged)	>60 min	ASTM D779	
Air	Air flow	0.01 L/s-m ² @ 75 Pa (0.001 cfm/ft ² @ 1.57 psf)	ASTM E2178	
Fire	Fire test	Class A		
	Flame spread index	15	ASTM E84	
	Smoke developed index	60		
	Dry breaking force			
	(As manufactured)		ASTM D5034	
	MD	110 lbf		
	XMD	77 lbf		
	(Accelerated Aged)		ASTM D5034	
	MD	95 lbf		
	XMD	62 lbf		
	Pliability	no cracks	ASTM E2556	



info@ilkorn.us 888-744-1474