

Self-Adhered Membrane for UV exposure

Rollon R delivers an easy-to-install, breathable building wrap solution.

Rollon R was designed to resist permanent UV exposure, and we recommend it for open joint areas of wall cladding. **Rollon R** preserves your building. It doesn't allow moisture in, while the water vapor can escape the wall through its pores. Your structure stays dry and stable.

Available in both mechanically attached and self-adhered forms, **rollon R** is the perfect solution for exterior walls of residential and commercial construction.

Key features & Benefits:

- self-adhered for fast and easy installation
- roll on! No primer is needed
- compatible with most wall substrates and fenestration materials: wood, DensGlass, concrete, brick, steel, aluminum, and vinyl
- manufactured using high-end technology with 99% precision on membrane thickness and pore dimensions



info@ilkorn.us 888-744-1474

Physical Properties

Property	Value	
Color	Black	
Roll Dimensions	59" x 164' (1.5m x 50m)	
Roll coverage	807 ft ² (75 m ²)	
Weight	$0.91 \text{ oz/ft}^2 (278 \text{ g/m}^2)$	
Primer	No primer is required	
UV Exposure before cladding	90 days	
Service temperature	- 40°F to 176°F (-40°C to 80°C)	
VOC	None	

	Property	Value	Test method
Water	Water resistance	No leakage	AATCC 127
Air	Air barrier qualification test	0.004 L/s-m2 @ 75 Pa	ASTM E2178
	Fire test	Class A	ASTM E84
Fire	Flame spread index	0	
	Smoke developed index	30	
	Tensile properties		ASTM D828
Strength	MD	37 lb/in	
	XMD	25 lb/in	



info@ilkorn.us 888-744-1474