

GuardWrap 10™ Product Description and Specification

GuardWrap 10™ is a housewrap product constructed of 100% woven polyolefin fabric that is extrusion coated with polyolefin resins. The fabric is perforated for air permeability and treated to help protect GuardWrap 10™ from the effects of sunlight.

ICC AC38 approval for Water Resistive Barriers: Report # ESR-2793.

Key Features

- Vapor Permeability: allows water vapor to pass; enabling drying of the wall system
- Air Resistance: reduces the flow of moisture-laden air through wall cavities
- Water Resistance: helps protect the wall cavity from water that gets behind the cladding

Specifications

Substrate Construction	Woven, slit film polyolefin fabric
Coating	Extrusion coated with white polyethylene film, UV treated
Air Permeance	12-15 Perms
Widths	9', 10'
Lengths	100', 150', 195'
Thickness	.005" average
Tensile Strength	53 MD, 44 CD (lbs/inch)
Logo	GuardWrap 10™

GuardWrap 10™ meets or exceeds the following ICC ES AC38 requirements for Water Resistive Barriers

- Water Resistance D779-03
- UV Exposure 9 months
- Accelerated Aging AC 38
- Class A Fire Rating E84
- Water Vapor Transmission E96A
- Dry Tensile Strength D5034
- Pliability AC 38

GuardWrap 10™ packaging information

Size	Rolls per Pallet
9' X 100'	78
9' X 150'	55
9' X 195'	45
10' X 100'	78
10' X 150'	55
10' X 195'	45