

NovaSeal® PRIME is made from a completely waterproof construction of woven polypropylene and a slip resistant non-woven top surface. PRIME forms a barrier in your roofing system that helps protect residential steep slope roofs in the most extreme weather conditions. PRIME synthetic roof underlayment delivers exceptional long-term weather barrier performance compared to traditional asphalt felt products.

PRIME is designed for use under asphalt and synthetic shingles, metal in residential applications and primed cedar shakes.



FEATURES & BENEFITS



Lightweight 10-square roll = 23 lbs



Non-woven surface is slip resistant



Requires fewer fasteners than typical asphalt felt products



Horizontal marker for overlap



UV protection for up to 90 days



No special tools required



Greater roof coverage per roll



Tear & puncture resistant





PROPERTIES / TEST METHOD

Tensile Strength ASTM D5034	MD 90 lbs (41 kg) / CD 90 lbs (41 kg)
Tear Strength ASTM D4533	MD 24 lbs (11 kg) / CD 24 lbs (11 kg)
Liquid Water Transmission ASTM D4869	Pass
UV Exposure	90 Days
Permeability ASTM E96	< 0.05 Perms
Temperature Range	-40°F to 240°F / -40°C to 115°C
Limited Warranty	20 Years

ROLL / PALLET SPECS

Length per Roll	250' / 76.2 m
Width per Roll	48" / 1.1 m
Weight per Roll	23 lbs / 10.4 kg
Roll Size	10 sq / 93 m ²
Rolls per Pallet / Truck	56 / 2016





