

NovaSeal® ULTRA is made from a completely waterproof construction of woven polypropylene and a slip resistant nonwoven top surface. ULTRA forms a barrier in your roofing system that helps protect residential or commercial steep slope roofs in the most extreme weather conditions. ULTRA synthetic roof underlayment delivers exceptional long-term weather barrier performance compared to traditional asphalt felt products. ULTRA is designed for use under metal, asphalt shingles, synthetic shingles, primed cedar shakes and tiles.



## **FEATURES & BENEFITS**



Lightweight 10-square roll = 35 lbs



Non-woven surface is slip resistant



Strong & pliable material that can perform even under extreme temperatures



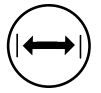
Horizontal marker for overlap



UV protection for up to 180 days



Will not crack or dry out under metal or tile



Greater roof coverage per roll



Tear & puncture resistant





## **PROPERTIES / TEST METHOD**

Tensile Strength ASTM D5034	MD 150 lbs (68 kg) / CD 150 lbs (68 kg)
Tear Strength ASTM D4533	MD 50 lbs (23 kg) / CD 40 lbs (18 kg)
Liquid Water Transmission ASTM D4869	Pass
UV Exposure	180 Days
Permeability ASTM E96	< 0.05 Perms
Temperature Range	-40°F to 240°F / -40°C to 115°C
Limited Warranty	LIFETIME

## **ROLL / PALLET SPECS**

Length per Roll	250' / 76.2 m
Width per Roll	48" / 1.1 m
Weight per Roll	35 lbs / 15.9 kg
Roll Size	10 sq / 93 m <sup>2</sup>
Rolls per Pallet / Truck	36 / 1296

## NovaSeal® ULTRA meets or exceeds all required building codes:

- ASTM D226 Types I & II, ASTM D4869
- CAN/CSA A123.3, CAN/CSA A220.1
- Florida Building Code FL26367
- Class A Fire ASTM E108
- CCRR 1105, AC188
- Texas Department of Insurance

**ToyaSeal** 

• Miami-Dade NOA 20-1015.01



NovaSeal



NovaSeal

NovaSeal