

TopShield® 96

Synthetic Roofing Underlayment



ITEM # TOPKSRUF96

TECHNICAL DATA* (Meets or exceeds the following test standards)

TEST & STANDARD	TEST METHOD
Strength	ASTM D5034
Pliability	ASTM D226
Loss of Heating	ASTM D146
Unrolling	ASTM D226
Liquid Water Transmission	ASTM D4869
Tear Strength	ASTM D4533
Dimensional Stability	ASTM D1204
Water Vapor Transmission	ASTM E96
Fastener Pull-Through Resistance	ASTM D228
Tensile Strength	ASTM D5035

Manufactured from 100% synthetic materials, **TopShield 96** is the best choice for all types of roofing materials. **TopShield 96** is the developed solution for maximize productivity and comfort. The 10 square rolls provide more coverage – easier and faster to install than traditional felt. The non-woven surface provides a safer working environment in all conditions.

TRY IT TODAY!

UNDERLAYMENT FEATURES & BENEFITS

- **Anti-slippery:** non-woven walking surface provides a safer walkability in all conditions
- **Faster and easier installation:** wider width(48") that lies flat and doesn't wrinkle provides more square per roll than traditional felt means easier and faster installation
- **Lightweight but stronger:** 100% synthetic material that will not rot or mold means lighter but stronger than traditional felt
 - Up to 25x stronger than #15 roofing felt
 - Up to 12x stronger than #30 roofing felt
- **Light color:** efficiently reduce heat and provides a better working surface in all temperatures
- **Durability:** enhanced tear resistance and UV protection suitable for high-performance roofing systems with excellent durability
- **UV stabilized:** up to 180 days UV protection
- **Thermal and moisture protection:** designed to provide effective barriers against heat, moisture, and wind
- **30 years warranty**

ROLL & PALLET SPECIFICATIONS*

Length per Roll	250' / 76.2m
Width per Roll	48" / 1.22m
Weight per Roll	19.7 lbs / 8.9 kg
Roll Size	1000 sq. ft. / 92.9 m ²
Rolls per Pallet	64 rolls
Pallet Weight	1,393 lbs / 632 kg

NOTE: * The test results represent typical data based on averages from multiple production runs and should not be interpreted as minimum or maximum values or considered limiting specifications.



Scan the QR code to access additional information

