



QUIK- FELT SYNTHETIC UNDERLAYMENT

USES & DESCRIPTION

Designed to enhance the life of roof and is ideally suited for composite roof shingles and under metal roof applications.

It is safe, 100% water resistant, wrinkle-free surface and offers resistance to UV breakdown. It delivers better weather barrier performance compared to traditional 15 lb & 30 lb asphalt felt products.

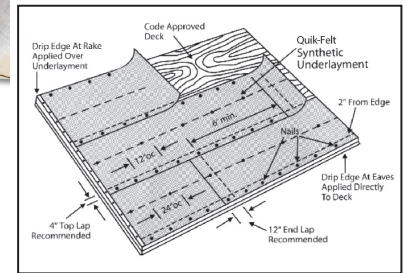
The top layer is of PP Spunbond Non Woven Fabric with the scrim consisting of a hot extrusion melt of polyolifinic material while the bottom is specially designed to reduce slippage between the underlayment and the roof sheathing.

Availability – 48x250 Standard

Color: Gray Weight: 24 lbs/roll Packaging: 56/pallet
Width: 48" Length: 250 LF

Features –

- Performance characteristics exceed ASTM D4869 & ASTM D226
- Meets requirements of ICC-AC- 188
- FL Building Code (FL17188)
- UV exposure to 60 day exposure.
- Safer - slip resistant polymer coating offer dynamic steep slope traction.
- More coverage, lighter, & stronger than a typical 30 lb felt.
- Pre-printed lap lines and fastening points.
- Will not buckle, warp or crack.
- Superior lay flat properties
- 100% water and air resistant



Technical Data			
	Coverage w/4" Lap	Roll Size	Material Per Roll
Quik-Felt	917 sq. ft.	250"x 48"	1000 sq. ft.

SPECIFICATIONS

Property	Unit	Test Method	Specification
Weight +/-5%		ASTM D3776	100gsm
Transile Strength	lbs/21"	ASTM D751	110 lbs (warp) (md) 100 lbs (weft) (cd)
Trapezoidal Tear (Strength Load)	lbs	ASTM D4533	55 lbs (warp) (md) 50 lbs (weft) (cd)
UV Weathering	60 days		70% of Tensile Value
Thermal / UV Stability	YES		Fabric & Coating Contains UV Stabilizers
Width Tolerance	48"		+/-0.5"
Roll Length	250'		+/- 12 mm
Pliability		ASTM D226	Pass
Water Transmission		ASTM 4869	Pass
Class A Fire		ASTM E108	Pass
Vapor Permability		ASTM E 96	0.06 Perms