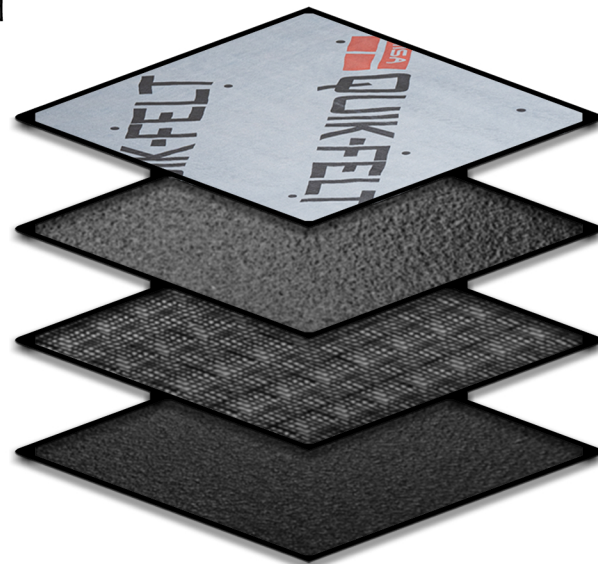


QUIK-FELT Synthetic Underlayment

MSA Quik-Felt is a synthetic steep-slope roofing underlayment designed as an alternative to asphalt saturated felt. The 4-layered product has a Polypropylene, Non-woven top surface that provides enhanced walkability. The bottom layer's extruded coating provides reduced slippage between the underlayment and the roof decking.

For easier installation, MSA Quik-Felt is produced with preprinted lay lines and fastening points. Ten-square rolls provide more coverage per roll than traditional felt and allows up to a 90 day exposure.

MSA Quik-Felt is packaged in a safe and efficient configuration for better warehouse management. The same printed material is used as an external pallet shroud providing easy identification in busy distribution centers.



Codes & Compliances:

- Meets ICC-ES AC 188
- Meets ASTM D8257, mechanically attached polymeric roof underlayment used in steep slope roofing
- FBC Approved (FL# 17188)

Features:

- Non-woven top surface
- Slip-resistant bottom layer
- Stronger than traditional asphalt felt
- Zero bulking, cracking, or warping
- 90 day exposure to UV; AC 207

Technical Data:

PROPERTY	SPECIFICATION	TEST METHOD
Thickness	7 mil	ASTM D5261
Weight	95 gsm	ASTM D3776
Tensile Strength	50lbs MD 50lbs CD	ASTM D751
Tear Resistance	20lbs MD 20lbs CD	ASTM D4533
Vapor Permeability	0.06 perms	ASTM E96
Class A Fire	PASS	ASTM E108

Roll Dimension:

- 48" x 250 linear feet

