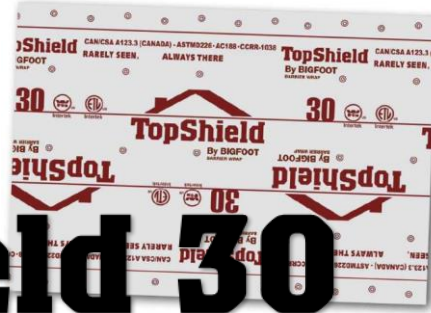


TopShield 30

Synthetic Underlayment Specifications



Physical Properties	
Total Product Weight (gsm)	95
Scrim (Weave Count)	8x9+/-1
Scrim (Denier)	700D
Tape Width(mm)	3.1
Color	Grey
Tensile Strength MD ASTM D751	85Lbs
Tensile Strength CD ASTM D751	75Lbs
Trapezoidal Tear Strength (LB) ASTM D4533	MD19Lbs CD18Lbs
Elongation MD (%) ASTM D751	0.19
Elongation CD (%) ASTM D751	0.18
Backside Coating (Resin Type)	TPE+PP+PE Anti-slip+5%UV
Burst Strength (psi) ASTM D3786	>190
Coating Roller Pattern	laser engraving roller
Backside Coating (gsm)	14
Backside Coating Color (Y/N)	Grey
Woven	52gsm/m2 PP+5%UV
Non-Woven	15gsm/m2 pp+5% UV
Top Side Coating (Resin Type)	TPE+PP+PE Anti-slip+ UV5%
Coating or Laminating (gsm)	14 gsm Coating
Coating or Laminating (Color)	Grey
Heat shrinkage MD or XD (3 min @ 100C)(%)	≤2.3
Liquid Water Transmission	Pass
Printing (Y/N)	Y
Printing Color (Y/N)	Up to customer require
Printing Quality	ANTI-SKID INK
Cardboard Core OD (mm)	45MM
Cardboard Core ID (mm)	40mm
Roll Width (mm)	1220
Roll Length (m)	76.2
Rolls/pallet	64