



SYNTHETIC ROOFING UNDERLAYMENT (120 GSM)

PROPERTIES	TEST METHOD	UNIT	VALUES
MECHANICAL PROPERTIES			
Tensile Strength MD (warp)	ASTM D 5035	Kgf	78-82
Elongation (warp)	ASTM D 5035	%	>15
Tensile Strength CD (weft)	ASTM D 5035	Kgf	60-65
Elongation (weft)	ASTM D 5035	%	>15
Tear Strength MD	ASTM D4533	Kgf	23-28
Tear Strength CD	ASTM D4533	Kgf	18-23
PHYSICAL PROPERTIES			
Color	Upper Surface – Grey		
Thickness	ASTM D 1977	mil	10-11
Temperature Range		°F	-40°F to 240°F
COF (kinetic friction)	ASTM D 1894		0.85
COF (static friction)	ASTM D 1895		0.91
Pliability	ASTM D 226		Pass
Fire Rating "Class A"	ASTM E 108		Pass
DURABILITY			
UV Stabilized		Yes	

FEATURES













UV Protection

Extreme weather **Protection**

Anti-Slip walkable surface

sizes and rolls

Available in various High temperature tolerance

Precision made

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