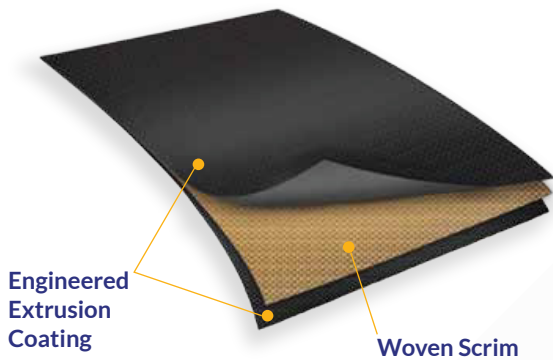


1 YEAR ASSURED LIFE

MVS TARPAULINSTM

125 | 150 | 200 | 250 GSM



MVS Tarpaulins™ is an innovative canvas specially designed for the protection of all your valuable assets. Made from high-density woven polyethylene fabric, it acts like an armor for your products and is ideal for covering a wide range of applications. Whether you need to cover agricultural produce, trucks, temporary shelters, poultry curtains, roofs, ground, cargo, or factory machines, this product is a reliable and versatile solution for every need.

Key Features

- Superior quality coated woven scrim design
- 3 years life expectancy (*T&C apply)
- Industrial oils and chemicals proof, puncture resistant
- 100% waterproof and all weather resistant
- Impermeable to gas
- High density woven polyethylene
- Available in a range of colors with logo customizations
- UV-stabilized fabric with UV additives in all layers & dual-side UV treatment for enhanced durability & superior long-term sunlight protection

Applications



Technical Data

Property	Test Method	125 GSM		150 GSM	
		METRIC	IMPERIAL	METRIC	IMPERIAL
Tensile Strength (Grab) MD	ASTM D 751	510 N	114.65 lbf	770 N	173.1 lbf
Tensile Strength (Grab) CD	ASTM D 751	441 N	99.14 lbf	666 N	149.72 lbf
Trapezoidal Tear MD	ASTM D 4533	117.6 N	26.44 lbf	190N	42.71 lbf
Trapezoidal Tear CD	ASTM D 4533	88.2 N	19.83 lbf	170 N	38.22 lbf
Puncture Resistance	ASTM D 4833	68.6 N	15.42 lbf	120 N	26.98 lbf
Bursting Strength	ASTM D 751	160 PSI		270 PSI	
Low Temp Flexibility	ASTM D 2136	-20°C		-20°C	

Property	Test Method	200 GSM		250 GSM	
		METRIC	IMPERIAL	METRIC	IMPERIAL
Tensile Strength (Grab) MD	ASTM D 751	880 N	197.83 lbf	1160 N	260.78 lbf
Tensile Strength (Grab) CD	ASTM D 751	850 N	191.09 lbf	900 N	202.33 lbf
Trapezoidal Tear MD	ASTM D 4533	245 N	55.08 lbf	392 N	88.13 lbf
Trapezoidal Tear CD	ASTM D 4533	210 N	47.21 lbf	333.2 N	74.91lbf
Puncture Resistance	ASTM D 4833	147 N	33.05 lbf	156.8 N	35.25 lbf
Bursting Strength	ASTM D 751	320 PSI		410 PSI	
Low Temp Flexibility	ASTM D 2136	-20°C		-20°C	

All values are ± 10%.

Test data is based on average taken from several production runs.

Values are typical data and are not limiting specification.

