



WONPCONG

SuperTarp[®]

PVC & PE Tarpaulin Solutions for the Middle East

Wonpoong offers versatile PVC and PE tarpaulins designed to meet the demands of diverse industrial applications in the Middle East.

SuperTarp[®] PVC Tarpaulin



for Diverse Industrial Applications Across the Middle East



Anti-Mildew



Anti-Static



Fire Retardant



Anti-bacteria



Laquering



UV Resistant

Features

Exceptional Weather Resistance
High Tensile & Tear Strength
Strong Adhesion & Durability

Superior Abrasion Resistance
Versatile Welding Options (HF, Hot Air, Sewing, etc.)
NSF 61 & AS/NZS 4020:2005 Compliant



SuperTarp PVC Tarpaulin is expertly engineered to meet the demanding needs of industrial applications across the Middle East. Designed to withstand extreme weather conditions, our durable tarpaulins offer reliable protection against the harsh sun, wind, and rain. Ideal for a wide range of uses, including car shades, canopies, potable water tanks, truck covers, container bags, agricultural applications, construction, and various outdoor needs, SuperTarp delivers exceptional performance and long-lasting durability.

WEATHERABILITY COMPARISON OF SUPERTARP® AND COMPETITOR PRODUCTS

SuperTarp®

Test Method: ASTM D6878



company



0h

500h

1500h

2500h

3500h

GTP1100P

Total Weight	Max. Width	Tensile Strength	Elongation	Tear Strength	Adhesion
gsm	m	N/5cm	%	N	N/5cm
DIN 53352	-	DIN 53354 (Cut Strip)	-	DIN 53356 (Single Tongue)	DIN 53357
1100	3.5	4315/3815	24/30	715/775	215/195

GTP720A

Total Weight	Max. Width	Tensile Strength	Elongation	Tear Strength	Adhesion
gsm	m	N/5cm	%	N	N/5cm
DIN 53352	-	DIN 53354 (Cut Strip)	-	DIN 53356 (Single Tongue)	DIN 53357
720	3.5	3375/2945	19/24	490/475	150/130

GTP680

Total Weight	Max. Width	Tensile Strength	Elongation	Tear Strength	Adhesion
gsm	m	N/5cm	%	N	N/5cm
DIN 53352	-	DIN 53354 (Cut Strip)	-	DIN 53356 (Single Tongue)	DIN 53357
680	3.5	2565/2145	21/23	300/225	125/115

GTP1100

Total Weight	Max. Width	Tensile Strength	Elongation	Tear Strength	Adhesion
gsm	m	N/5cm	%	N	N/5cm
DIN 53352	-	DIN 53354 (Cut Strip)	-	DIN 53356 (Single Tongue)	DIN 53357
1100	3.5	4020/3825	25/29	730/660	125/100



SuperTarp[®] PE Tarpaulin



SuperTarp PE Tarpaulin is a versatile solution widely used across various industrial applications, including construction, industrial packaging, and tent tarps. Known for its exceptional cost-effectiveness, SuperTarp PE tarpaulin boasts a range of superior mechanical properties, such as waterproofing, wind-proofing, durability, chemical resistance, and UV protection. In addition, Wonpoong ensures customer satisfaction by providing a lightweight, easy-to-handle, and portable product that simplifies fabrication and enhances operational efficiency.

PE 75

PE 120

PE 140

PE 180

PE 200

PE 270

PE 225 S

PE 260 S



Waterproof



Durable



Lightweight



Cost effective



Flexible



Chemical resistant



UV resistant

	Unit	Test Method	PE 75	PE 120	PE 140
Total Weight	gsm	DIN 53352	75	120	140
Max. Width	m	-	2.05	2.05	2.05
Tensile Strength	N/5cm	DIN 53354 (Cut Strip)	530/375	500/490	1105/675
Elongation	%	DIN 53354 (Cut Strip)	9/11	18/17	16/12
Tear Strength	N	DIN 53356 (Single Tongue)	55/60	125/115	105/135
Adhesion	N/5cm	DIN 53357	50/40	105/65	50/40

	Unit	Test Method	PE 180	PE 200	PE 270
Total Weight	gsm	DIN 53352	180	200	270
Max. Width	m	-	2.05	2.05	2.05
Tensile Strength	N/5cm	DIN 53354 (Cut Strip)	1175/790	1345/975	1490/1300
Elongation	%	DIN 53354 (Cut Strip)	13/12	13/15	11/14
Tear Strength	N	DIN 53356 (Single Tongue)	105/100	60/75	45/80
Adhesion	N/5cm	DIN 53357	60/60	115/105	60/70

	Unit	Test Method	PE 225 S	PE 260 S
Total Weight	gsm	DIN 53352	225	260
Max. Width	m	-	2.05	2.05
Tensile Strength	N/5cm	DIN 53354 (Cut Strip)	1385/1115	1700/1620
Elongation	%	DIN 53354 (Cut Strip)	12/10	18/10
Tear Strength	N	DIN 53356 (Single Tongue)	170/85	230/180
Adhesion	N/5cm	DIN 53357	55/45	40/40