



PE TARPAULIN – 280GSM

Dutarp – PE Tarpaulins are made of High Quality HDPE Woven Fabric laminated with LDPE, Stabilized against Ultraviolet Rays & Excess heat for long outdoor exposure.

TECHNICAL SPECIFICATIONS

Description	Test Method	Unit	Result	
Fabric Count	ISO 7211-2:1984 Method C	Threads/Inch	10 x 10	
Weight	ISO 2286-2:2016	Grams/Sqm	280	
Tensile Strength	ISO 13934-2:2014 C.R.E Grab Method	Newton (N)	Warp	1300
			Weft	1000
Tearing Strength	ISO 4674-1:2016 C.R.E Method B	Newton (N)	Warp	170
			Weft	210
Standard Size	Rolls	2M x 100M		

Usage	Protection of goods stored outdoors under extreme weather conditions Protection of concrete curing in summer by reducing evaporation Protection against dilution of wet concrete in heavy rain
Applications	Agriculture, Industry, Marine & House Hold
Properties	Tear-Resistant, Waterproof, Rot & Weatherproof Highly resistant to mechanical damage. Light Weight, making easy to handle

