



Tarpee™ Split Mesh Datasheet

Description:	Tarpee™ Split Mesh is made from woven polypropylene yarn/monofilament which is then heat bonded to offer a multitude of uses.
Application:	Tarpee™ Split Mesh is ideal for turf, lawn and sporting field relief covers as it offers both shade and wind protection and helps to improve moisture retention. Relief covers allow the turf to recover from heavy use or other damaging climatic conditions which in turn promotes ideal growing conditions for your lawn or turf to its healthiest condition. Tarpee™ Split mesh can also be used for sand pit covers, privacy screens, safety screens, dusty & wind control applications as well as scaffold and fence mesh applications.
Tape Denier:	Warp: PP Split Yarn 1200dt with UV & FR Weft: PP Monofilament Yarn 530dt with UV & FR
Weaving Density:	10 X 30sq. inch
Width:	366cm
Weight:	115gsm
Roll Length:	50m, 500m
Colour:	Black
Tensile Strength:	Warp 570N/3cm, Weft 630N/3cm
Tear Strength:	Warp 220N/3cm, Weft 290N/3cm
Elongation:	Warp 14%, Weft 18%
Fill Factor:	82%
Wind Force Coefficient:	1.33
Shade Factor:	78%
Translucency:	22%
Temperature Range:	-20°C +70°C
UV Resistant:	Yes – UV stabilized

Product Performance and Suitability: All of the descriptive information and recommendations for use of this product shall only be used as a guide. Furnishing such information in no event constitutes a warranty of any kind. Buyers shall independently test and determine the suitability of the material for the purpose for which it is intended. No one is authorised to give any warranty, guarantee or make any representation in addition or contrary to the above.

CD0620