SHADETEC 320®

FABRIC SPECIFICATIONS

Shade Factor % (SF depends on colour - see below for details)	75-97 %
UVR Block %	91-95 %
Roll Width	3.7m
Roll Length	50m
Heat set to increase dimensional stability and consistency	
Abrasion resistant yarn	



SF=75%



SF=77%



SF=87%



SF=94%



SF=95%



SF=93%



SF=96%



SF=92%



SF=80%



SF=97%



SF=91%



SF=95%



SF=91%



SF=90%

Colours shown indicative only.

FEATURES



Shadetec 320° is a commercial grade shade cloth fabric manufactured from High Density Polyethylene (HDPE) monofilament and tape filament. All filament (or yarn) is lockstitch knitted together providing a very high strength fabric. Shadetec 320° is then heat set, which improves dimensional stability and consistency and ensures that the mesh will lie flat during fabrication.

Shadetec 320° is ideal for small to medium size applications where a premium grade shade fabric is required. Each colour in the range consists of single colour filaments, which provides consistent colour tone and texture throughout the entire roll.

Shadetec 320° not only offers a very high level of UV protection with 91% - 95% block, but is made from UV stabilised materials, ensuring that the fabric of your shade sails will continue to perform even after years of exposure to the elements. The super tough abrasion resistant yarn means excellent durability and longevity with great resistance to grime, mildew and dirt.

- ✓ High strength fabric
- ✓ Ideal for smaller residential shade sails
- ✓ Up to 97% shade offered
- ✓ 13 year warranty
- ✓ Stain, dirt and grime resistant
- ✓ Available in 14 colours
- ✓ Single colour filaments ensure consistent colour tone
- ✓ Eco-friendly 100% recyclable

SHADETEC **320**® fabric is covered with a 13 year UV warranty.



ENGINEERING SPECIFICATIONS



Breaking Force Warp (AS 2001.2.3.2-2001 Grab Method)	1224N
Breaking Force Weft (AS 2001.2.3.2-2001 Grab Method)	1601N
Elongation at Break Warp	94%
Elongation at Break Weft	50%
Bursting Force (AS 2001.2.4 Ball Bursting Method)	1973N
Tear Strength Warp (AS 2001.2.10.C.R.E, Wing rip Tear Method)	195N
Tear Strength Weft (AS 2001.2.10.C.R.E, Wing rip Tear Method)	247N