



## Parasol is designed for Australian conditions and made to stringent quality and manufacturing specifications.

**Parasol** is a knitted shade fabric suitable for commercial sails and tension structures. It is manufactured using a combination of high density monofilament and tape which offers a higher degree of protection from UV radiation, known to cause sunburn and skin cancers. For ease of fabrication and improved performance, **Parasol** shade fabric has been 'heat set' to improve lay flat characteristics and dimensional stability.

## **COLOURS**















	<b>UVR Block</b> %	Mean UPF	<b>Cover Factor</b> %	Shade Factor %
1. Beach Sand	91.0	11.8	91.5	80.2
2. Ivory	91.5	14.1	93.0	70.4
3. Terracotta	92.2	14.1	91.6	86.5
4. Harvest	92.7	14.5	93.1	84.5
5. Forest Green	93.2	15.5	93.5	92.5
6. Ocean Blue	93.2	16.2	94.5	87.4
7. Steel Grey	92.7	14.9	93.3	85.1

The information provided represents the results sourced from an independent third party testing authority. Tolerances may vary up to 10%. All information was current and accurate at the time of printing.

✓ UV stabilised ✓ Heat set

✓ Up to 95% UVR block

✓ High strength

✓ Abrasion resistant







SPEC	SPECIFICATION			Value		Units	
Weight	Weight			325		g/m2	
Dimens	Dimensions (width & roll length)			3 x 50		m	
Constru	Construction			6 Guages x 13 Courses		-	
Yarn We	Yarn Weight			430 Monofilament 390 Tape		denier denier	
UV Stab	UV Stabilisation			BASF Chimassorb 2020		-	
Breakin	Breaking Force AS 2001.2.3.1	Warp		640		N/5cm	
AS 200		Weft		2200		N/5cm	
Breakin	Breaking Elongation AS 2001.2.3.1	Warp		89		%	
AS 200		Weft		64		%	
	Tear Strength AS 2001.2.10	Warp		179		N	
AS 200		Weft		290		N	
Bursting AS 200				2041		N	



SUNFX TEXTILES PO Box 450008, Dubai. United Arab Emirates. t: +971 4 884 7933 • f: +971 4 884 7934 • info@polyfab.ae