

COMSHADE

HEAVY DUTY KNITTED SHADE CLOTH



Protecting
people
just like you



COMSHADE
is perfect for medium to large
shade structures and has a proven
history of performance.

COMSHADE

HEAVY DUTY KNITTED SHADE CLOTH



Comshade is engineered for medium to large shade structures and has a proven history of performance under the harsh Australian elements. It's 3.8m width helps eliminate joins and the colour range will compliment any commercial exterior.

COLOUR	COVER FACTOR	SHADE FACTOR	UVR BLOCK%	CALCULATED UVE%	PROTECTION CATEGORY
Black*	95	95.4	95.6	94	Very Effective
Monument*	94	93.8	94.2	93	Very Effective
Smoke*	92	90.1	92.2	91	Very Effective
Platinum*	94	94.1	94.2	93	Very Effective
Slate*	97	96.7	97.0	96	Most Effective
Navy*	97	95.8	97.1	96	Most Effective
Aquamarine*	93	85.4	91.7	91	Very Effective
Midnight Green*	96	94.4	96.4	95	Most Effective
Blue Gum	96	92.9	96.3	94	Very Effective
Sandstone	96	88.0	96.2	95	Most Effective
Cappuccino	95	89.5	95.6	93	Very Effective
Paperbark*	93	83.4	92.6	92	Very Effective
Porcelain	95	79.8	94.6	94	Very Effective
White	96	77.4	96.2	96	Most Effective
Rust	93	87.4	93.3	92	Very Effective
Red	95	89.9	95.6	95	Most Effective
Lemon	94	74.6	94.7	93	Very Effective

All colours are available centre folded. Specific colour identified with an * are available straight (unfolded).

- ✓ High UVR protection
- ✓ UV stabilised
- ✓ Proven performer
- ✓ Wide width
- ✓ Heat set
- ✓ Fire retardant



COLOURS



SPECIFICATION	Value
Construction	Monofilament & Tape
Width	3.8m
Roll Length	30m (folded) 50m (unfolded)*
Total Weight	330gsm
Tensile Strength (AS 2001.2.3.1)	Warp / Weft 1100N/50mm 2000N/50mm
Tear Strength (AS 2001.2.10)	Warp / Weft 202N 262N
Bursting Force (AS 2001.2.19)	2034N
Flammability Index (AS 1530.2)	17
Flame Resistance (AS1530.3)	Ignitability 13, Spread of Flame 8 Heat Evolved 4, Smoke Developed 4

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.

