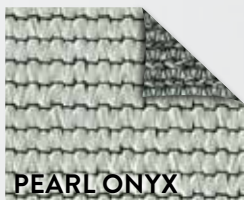


EXTRABLOCK 330

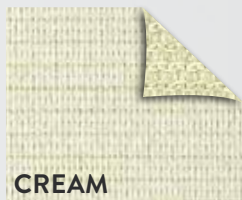
FABRIC SPECIFICATIONS

Shade Factor % (SF depends on colour - see below for details)	81 - 97
UVR Block %	96 - 98
UPF (UV Protection Factor)	21 - 41
Roll Width	3.0m
FRAS1530.2	Flammability 1, Spread Factor 0, Heat Factor 1
FR AS1530.3	Ignitability 13, Spread of Flame 7, Heat Evolved 2, Smoke 5
CSFM	Complies with California State Marshals requirements, Title 19, Section 1237



PEARL ONYX

FR



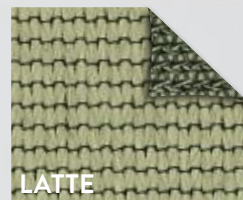
CREAM

SF=81%



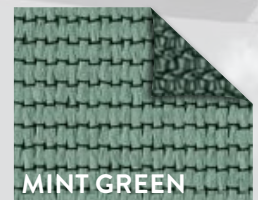
BEIGE

SF=87%



LATTE

SF=80%

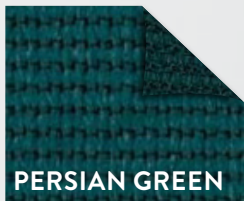


MINT GREEN

FR

SF=93%

FR



PERSIAN GREEN

FR



FOREST GREEN

SF=93%

FR



OLIVE GREEN

FR



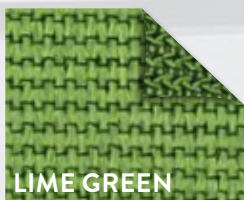
CHOCOLATE

FR



DOVE BLUE

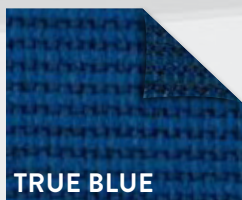
FR



LIME GREEN

SF=86%

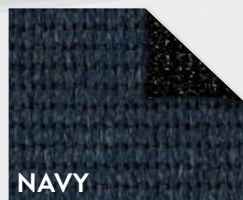
FR



TRUE BLUE

SF=95%

FR



NAVY

SF=95%

FR



SILVER

SF=98%

FR



CHARCOAL

SF=92%

FR



MIDNIGHT

SF=97%

FR



YELLOW

SF=75%



RED

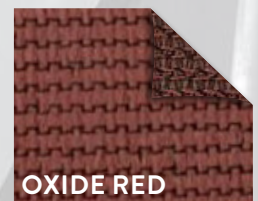
SF=88%



SUNBLAZE

SF=95%

FR



OXIDE RED

SF=88%

FR



PURPLE

SF=88%

FR



FABRIC SPECIFICATIONS

Cream, Beige, Yellow and Red are not FR. Colours shown indicative only.

FEATURES



The EXTRABLOCK range of knitted shade fabric has been specifically designed for use in tension structures and shade sails, but performs equally well when used on carpark structures, awnings and umbrellas.

EXTRABLOCK is one of the worlds best FR rated shade cloths. It meets the California State Fire Marshall test for title 19. This is widely recognised as the most difficult FR test to meet and EXTRABLOCK gets a new certificate every year!

EXTRABLOCK is a very dimensionally stable shade cloth with very similar biaxial strengths and extensions in both directions.

EXTRABLOCK has a 12 year warranty against UV breakdown. Peace of mind for you and your clients.

- ✓ High Strength fabric
- ✓ Controlled Elongation
- ✓ Maximum protection with up to 98% shade
- ✓ Excellent Dimensional Stability
- ✓ 10 Year Warranty
- ✓ Fire retardancy rated
- ✓ Heat set (stentered)
- ✓ Will not rot or support the development of mould and mildew
- ✓ Breathable, allowing air circulation for cooling



ENGINEERING SPECIFICATIONS



Breaking Force Warp
(AS2001.2.3.2-2001 Grab Method) **979N**

Breaking Force Weft
(AS2002.3.1-2001) **1228N**

Elongation at Break Warp **67%**

Elongation at Break Weft **57%**

Bursting Strength
(AS 2001.2.4-1990) **3000kPa**

Tear Resistance Warp
(AS2001.2.10-1986) **157N**

Tear Resistance Weft
(AS2001.2.10-1986) **170N**