

# RAINBOW SHADE



LET US MAKE YOUR DREAM A REALITY



**BLACK**  
99% UVR • 97% S

**CHARCOAL**  
96% UVR • 96% S

**SILVER GREY**  
97% UVR • 93% S

**ICE WHITE**  
78% UVR • 64% S

**CHAMPAGNE**  
94% UVR • 70% S

**DESERT SAND**  
97% UVR • 89% S

**TERRACOTTA**  
87% UVR • 84% S

**SUNSET RED**  
93% UVR • 77% S

**RUST GOLD**  
88% UVR • 87% S

**MULBERRY**  
94% UVR • 91% S

UVR = UltraViolet Block  
S = Shade

## QUALITY SERVICE INTEGRITY



**SUNFLOWER YELLOW**  
81% UVR • 72% S

**GUMLEAF**  
98% UVR • 91% S

**MIST GREEN**  
88% UVR • 86% S

**MEADOW GREEN**  
94% UVR • 82% S

**RAINFOREST**  
98% UVR • 91% S

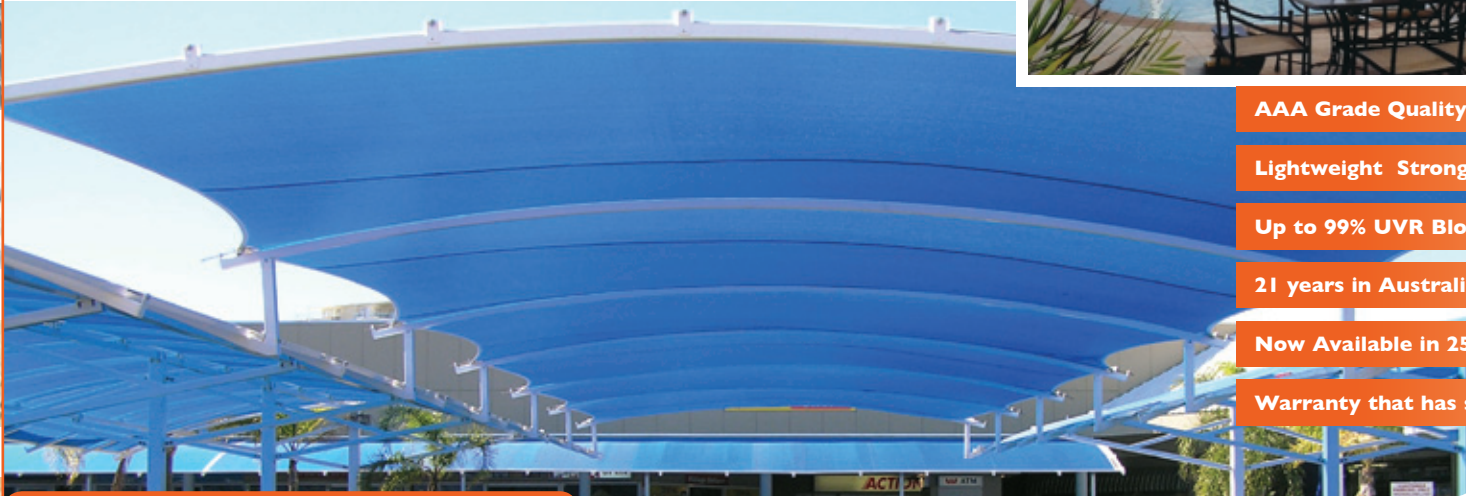
**TURQUOISE**  
92% UVR • 84% S

**LAGUNA BLUE**  
93% UVR • 89% S

**ROYAL BLUE**  
95% UVR • 88% S

**NAVY BLUE**  
93% UVR • 93% S

**CHOCOLATE**  
95% UVR • 94% S



AAA Grade Quality

Lightweight Strong Premier Shade Cloth

Up to 99% UVR Block & 97% Shade

21 years in Australia's harshest conditions

Now Available in 25 Designer Colours

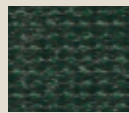
Warranty that has stood the test of time

After 10 years of exposure to the elements Rainbow Shade fabric was tested for UVR protection and strength.

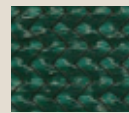
Gold Coast City Council  
shade installation at Hinze  
Dam. Originally installed in  
1996



New sample of  
**Rainforest Z16**



10 year old sample  
of  
**Rainforest Z16**



<b>UVR Protection</b>	<b>98%</b>	<b>94%</b>
<b>Strength</b>	The fabric still retained 79% of its breaking force in the fabric length.	
<b>Comment</b>	After being stretched and tensioned on a shade structure for 10 years the fabrics ability to still provide 94% UVR protection is outstanding!	

**ATOMIC ORANGE**  
UVR 92.7% • Shade 82.5%



**ZESTY LIME**  
UVR 91.7% • Shade 83.7%



**ELECTRIC PURPLE**  
UVR 90.5% • Shade 82.8%



**OLIVE**  
UVR 95.1% • Shade 89.4%



**CINNAMON**  
UVR 94.4% • Shade 91.5%



Australian  
Canvas and  
Synthetic  
Products  
Association



[www.rainbowshade.com.au](http://www.rainbowshade.com.au)

Some colours fade at a faster rate than others