## Synthesis AF-230®

A versatile and lightweight, commercial-grade shadecloth that provides high levels of UV protection. Synthesis AF-230® is ideal for carports and residential applications.



Mass: 230gsm (6 3/4 oz/sq yd)

Roll width: 3m (9'10")

Roll length: 40m (43 ¾ yds)

UV block: Up to 95.2%

Warranty: 10 year UV\*

Applications: Ideal for residential applications

and carports

## Colours:



# **Synthesis Premium Hortshade®**

Synthesis Premium Hortshade® is a alternative option to the traditional range of Synthesis architectural fabrics. Proven in harsh Australasian horticultural conditions, the product has also been used globally for asset protection such as large car storage



facilities and shopping centre car parks. Premium Hortshade® 'Medium' and 'Heavy' are recommended for these applications.

Mass (Medium):	250gsm	(7 3/8 oz/sq yd)
Mass (Heavy):	287gsm	(8 ½ oz/sq yd)

Roll width: 1.8m (5'9") and 3.6m (11'8") available

Roll length: 50m (54 ¾ yds)

UV Block: Medium up to 67%/ Heavy up to 77%

Warranty: 10 year UV\*

Application: Ideal for car protection to prevent hail damage

and prevent premature fading. Also provides

temporary heat relief.

## Colours:

			energy and the second s
White <sup>†</sup>	Reige <sup>†</sup>	Forest Green	Black

†White and Beige available in Medium only

# For technical information and advice on other Synthesis products that may be suitable for your business, contact your Synthesis representative, email synthesis@galepacific.com or visit synthesisfabrics.com

 Australia
 +61 3 9518 3333

 New Zealand
 +64 3373 9500

 United Arab Emirates
 +971 4 881 7114

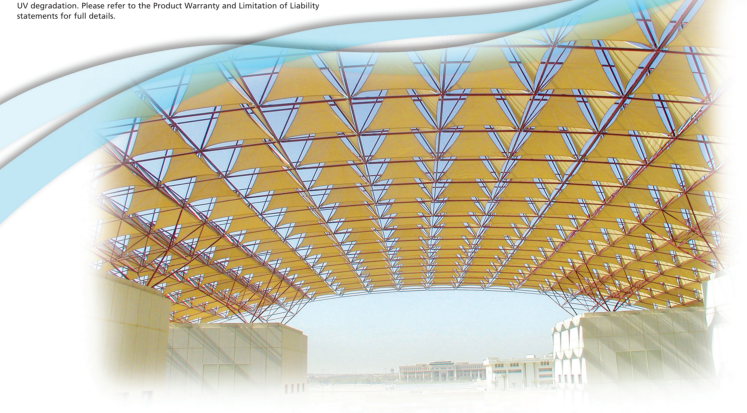
 United States of America
 +1 407 772 7900

 China
 +86 574 5626 8888

 Rest of World
 +61 3 9518 3359

\*Gale Pacific Limited provides warranties on Synthesis architectural fabrics against

Synthesis **Architectural** Fabrics









GP 1970 Synthesis Architectural DL-UPDATE.indd 1 4/03/11 9:36 AM

# Stylish fabrics to enhance **outdoor design**

Designed, engineered and manufactured by the world leader in knitted shadecloth technology, the Synthesis range of architectural fabrics offers absolute freedom in tension structure design.

For over thirty years Gale Pacific fabrics have enhanced outdoor areas, providing superior protection for people, plants and places from the sun's harmful UV rays.

Synthesis architectural fabrics perform in all weather extremes, the fabric won't deteriorate or fray, and the high-quality lock-stitch construction provides for long-lasting performance, superior UV protection and unmatched strength.

## **Synthesis Commercial 95®**

Synthesis Commercial 95® is the proven performer worldwide in a variety of commercial shade sails and architectural tension structures. Commercial 95® offers the premium combination of durability with the highest levels of UV protection, blocking up to 98.8% of the sun's damaging rays.



Mass: 340gsm (10 oz/sq yd) (nominal)

Roll width: 3m (9'10")
Roll length: 40m (43 ¾ yds)
UV block: Up to 98.8%
Warranty: 10 year UV\*

Applications: Medium to large commercial and residential tension structures

### Colours:



## **Synthesis Commercial 95® WP**

Synthesis Commercial 95® Waterproof (WP) establishes a new benchmark in coated shade cloth. The excellent adhesion of the clear PE coating on one side ensures it will not delaminate if installed correctly, and its inherent stretch characteristics means it works in tandem with the knitted



Commercial 95® base. Designed for tents, marquees, car shade, and alfresco settings it provides a waterproof environment while allowing good light transmission.

435qsm (12 3/4 oz/sq vd)

Roll width: 2.7m (8'8")

Roll length: 40m (43 ¾ yds)

UV Block: Up to 97.7%

Warranty: 5 year (coated) /10 year (knitted) UV\*

Application: For optimal life install with the coated side facing toward the ground. If ongine

facing toward the ground. If engineered correctly, suitable for small to large commercial structures.

## Colours (coated side shown):

Mass:



GP 1970 Synthesis Architectural DL-UPDATE.indd 2 4/03/11 9:36 AM