



## Product Brochure











## Insist on the best – insist on **VISIONTEX**®

VISIONTEX® is a market leading premium quality woven mesh, utilising the latest in heavy gauge polymer coated polyester technology. VISIONTEX® is made to HVG's exacting standards and is designed to give you peace of mind for years of outdoor performance with a 10-year warranty\*.

### Control your environment

Visiontex® is an ideal solution.



(Looking out)



**PRIVACY** (Looking in)



LIGHT TRANSMISSION



HEAT RETENTION



**GLARE CONTROL** 



WEATHER PROTECTION
(Wind/Pain)



**UV-R BLOCK** 



**VENTILATION** 



LARGE SPAN APPLICATIONS

## Safeguarding your health



Greenguard Gold Certification standard is designed to define low-emitting materials suitable for environments where people, particularly children and sensitive adults, spend extended periods of time, in particular schools and healthcare facilities.



#### LOW CHEMICAL EMISSIONS

Made of materials with low chemical emissions



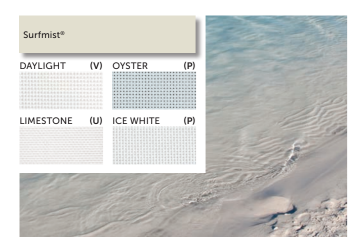
#### CLEANER AIR

The low-chemical emissions ensure the air you breathe is cleaner



#### RIGOROUSLY TESTED

Meet or exceeds all required emissions standard



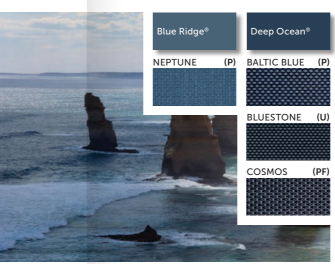


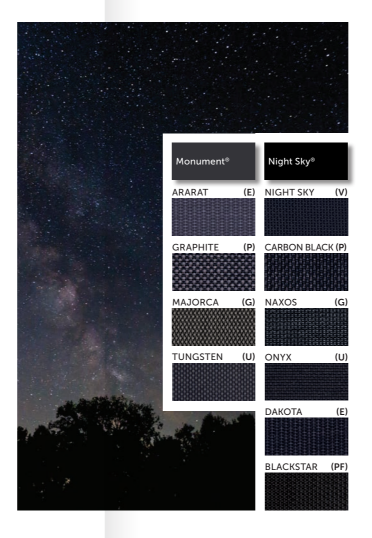












# Inspired by Colorbond

The VISIONTEX® range has been designed and is inspired by the COLORBOND® colour range.

When selecting your outdoor fabric solution, consider the colours on your exterior such as the roof, guttering, bricks and other finishes.

A range designed to complement and inspire your outdoor living style. VISIONTEX® colour range can provide endless possibilities.

#### LEGEND

(P) VISIONTEX® PLUS 94

(U) VISIONTEX® ULTRA 99

(E) VISIONTEX® EXTREME

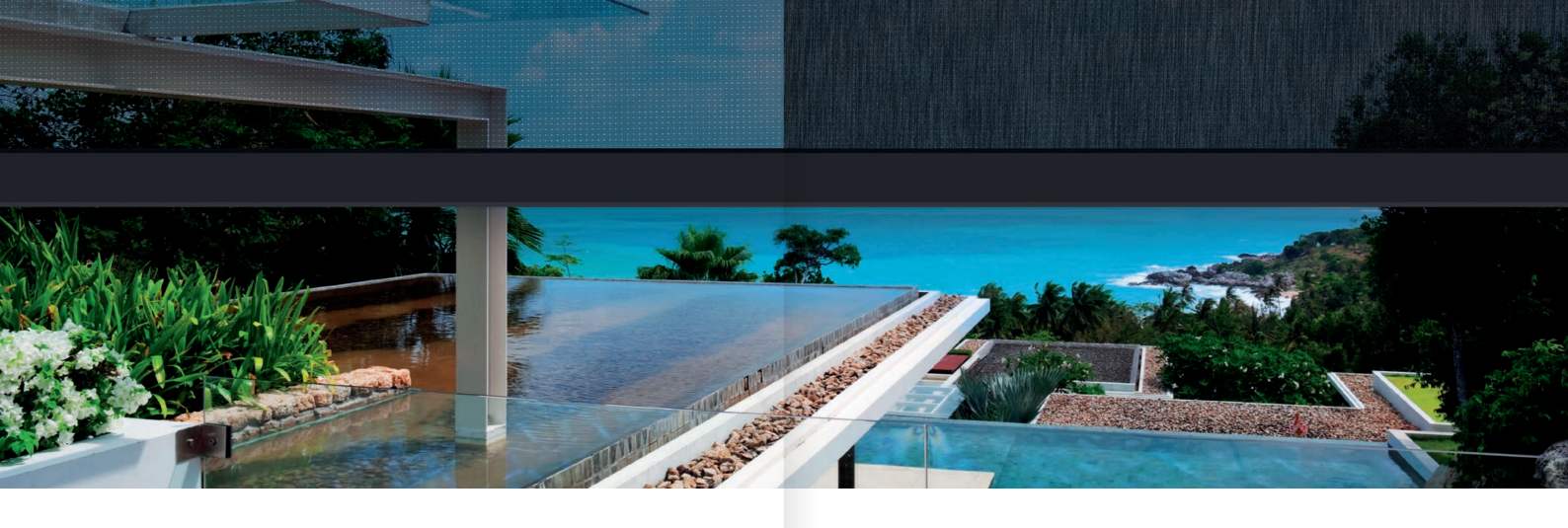
(PF) VISIONTEX® PERFORM 94

(V) VISIONTEX® VIEW 85

(G) VISIONTEX® GLISSE 94

COLORBOND® and ® colour names are registered trade marks of BlueScope Steel Limited.  $^{\text{TM}}$  Colour names are trade marks of BlueScope Steel Limited.

Colours are indicative only. Please refer to a fabric swatch before making final selections. Colour variation can be expected between batches.



## **VISIONTEX®**

PLUS 94

#### FLEXIBILITY WITHOUT COMPROMISE



(Looking in) LIGHT

• • TRANSMISSION **HEAT RETENTION** 

**Y** GLARE CONTROL • •

**WEATHER PROTECTION** (Wind/Rain)

₩ UV-R BLOCK

 $\approx$  VENTILATION • •

LARGE SPAN **APPLICATIONS** 

**RATING** High ● ● Medium ● ● Low ●



PLATINUM

DESERT

JAVA

BALTIC BLUE

OYSTER

**IVORY** 

KELP

ARIZONA





ICE WHITE

KASHMIR

**EVERGREEN** 



**EVEREST** 

BONDI

**JAMAICA** 

AMAZON















## **VISIONTEX®**

ULTRA 99

WHEN PRIVACY COUNTS

VISIBILITY

(Looking out)

PRIVACY

(Looking in)

TRANSMISSION

**Y** GLARE CONTROL

**PROTECTION** 

WEATHER

(Wind/Rain)

₩ UV-R BLOCK

LARGE SPAN

**APPLICATIONS** 

**HEAT RETENTION** 

LIGHT



• • •

ONYX

CLAYSTONE













PEBBLE GOLDSTONE

**BLUESTONE** 

**RATING** High ● ● Medium ● ● Low ●

^ This fabric is tightly woven, minor movement in the weaving process is possible and can result in a noticeable openness variation from the sample.



## **VISIONTEX®**

#### EXTREME

**GREATER CONTROL OF** YOUR ENVIRONMENT





TRANSMISSION **HEAT RETENTION** 

**Y** GLARE CONTROL • • •

WEATHER **PROTECTION** (Wind/Rain)

₩ UV-R BLOCK

LARGE SPAN **APPLICATIONS** 

**RATING** High ● ● Medium ● ● Low ●



ARARAT





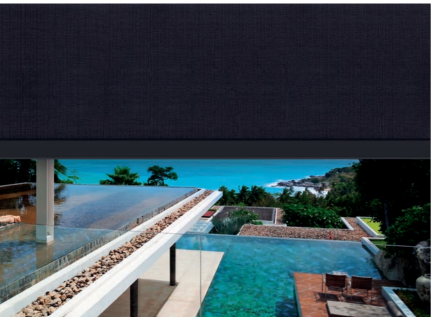




SIERRA



TANAMI KALAHARI ROCKY



## **VISIONTEX®**

PERFORM 94

SUPERIOR WIDE WIDTH **PERFORMANCE** 



**PRIVACY** (Looking in)

LIGHT TRANSMISSION

**HEAT RETENTION** 

**Y** GLARE CONTROL

(Wind/Rain)

WEATHER **PROTECTION** • •

• •

**UV-R BLOCK** 

• •

LARGE SPAN **APPLICATIONS** 

**RATING** High ● ● Medium ● ● Low ●







LUNA



NOVA

NEBULA COSMOS



<sup>^</sup> This fabric is tightly woven, minor movement in the weaving process is possible and can result in a noticeable openness variation from the sample.



## **VISIONTEX®**

VIEW 85







## WHEN THE VIEW MATTERS







**RATING** High ● ● Medium ● ● Low ●



## **VISIONTEX®**

GLISSE 94

INNOVATION IN SOLAR PROTECTION

VISIBILITY

(Looking out)

**PRIVACY** 

(Looking in)

LIGHT













TRANSMISSION ••
HEAT RETENTION ••

I HEAT RETERTION OF

✓ GLARE CONTROL ••

WEATHER
PROTECTION
(Wind/Rain)

UV-R BLOCK • •

≈ VENTILATION ••

LARGE SPAN
APPLICATIONS

**RATING** High ● ● ● Medium ● ● Low ●

PVC COATED FIBREGLASS FOR OUTSTANDING STRENGTH AND STABILITY



# VISIONTEX® comparison chart

When choosing your product please ensure you outline to your consultant all your ideal objectives in achieving the best possible product solution for your unique environment.

<b>RATING</b> High ● ● ● Medium ● ● Low ●	ĒX®		EX®	EX®		® 4
This rating system is a comparison between our Visiontex® products only. It is to be used as a guide only, your expectation's may vary due to interpretation.	VISIONTEX PLUS 94	VISIONTEX®	VISIONTEX®	VISIONTEX®	VISIONTEX®	VISIONTEX®
VISIBILITY (Looking out)	• •	• ^	• ^	• •	• • •	• •
PRIVACY (Looking in)	• •	• • •	• • •	• •	•	• •
LIGHT TRANSMISSION	• •	• •	•	• •	• • •	• •
HEAT RETENTION	• •	• • •	• • •	• •	•	• •
<b>∑</b> GLARE CONTROL	• •	• • •	• • •	• •	•	• •
WEATHER PROTECTION (Wind/Rain)	• •	• • •	• • •	• •	•	• •
UV-R BLOCK	• •	• • •	• • •	• •	•	• •
≈ VENTILATION	• •	•	•	• •	• • •	• •
LARGE SPAN APPLICATIONS	• •	•	• • •	• • •	• • •	• • •

Colours are indicative only. Please refer to a fabric swatch before making final selections. Colour variation can be expected between batches.

- \* Warranty conditions apply.
- ^ This fabric is tightly woven, minor movement in the weaving process is possible and can result in a noticeable openness variation from the sample.









