

VISIONTEX®
SHADE WITHOUT BOUNDARIES

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.

-  **VISIBILITY**
(Looking out)
-  **PRIVACY**
(Looking in)
-  **LIGHT TRANSMISSION**
-  **HEAT RETENTION**
-  **GLARE CONTROL**
-  **WEATHER PROTECTION**
(Wind/Rain)
-  **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

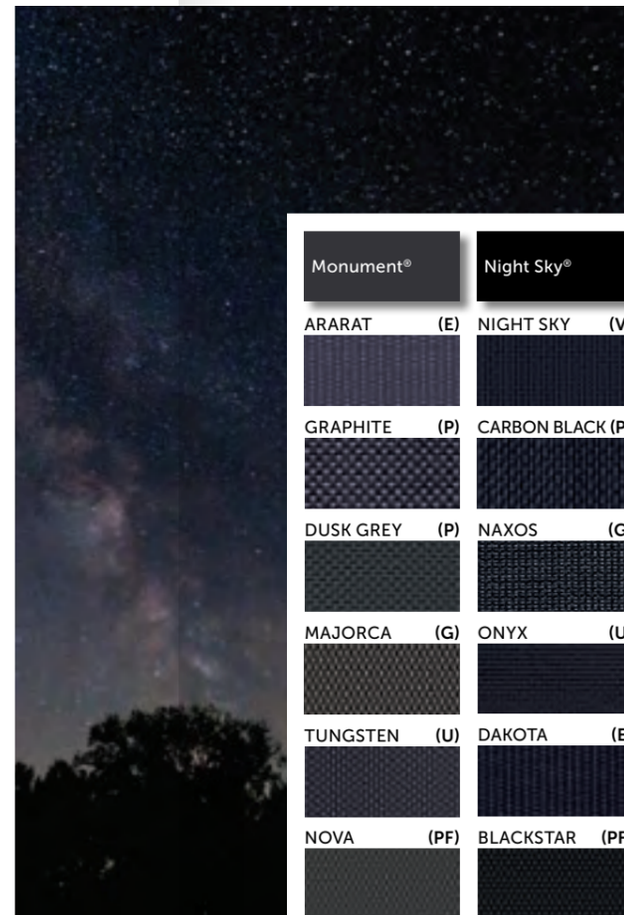
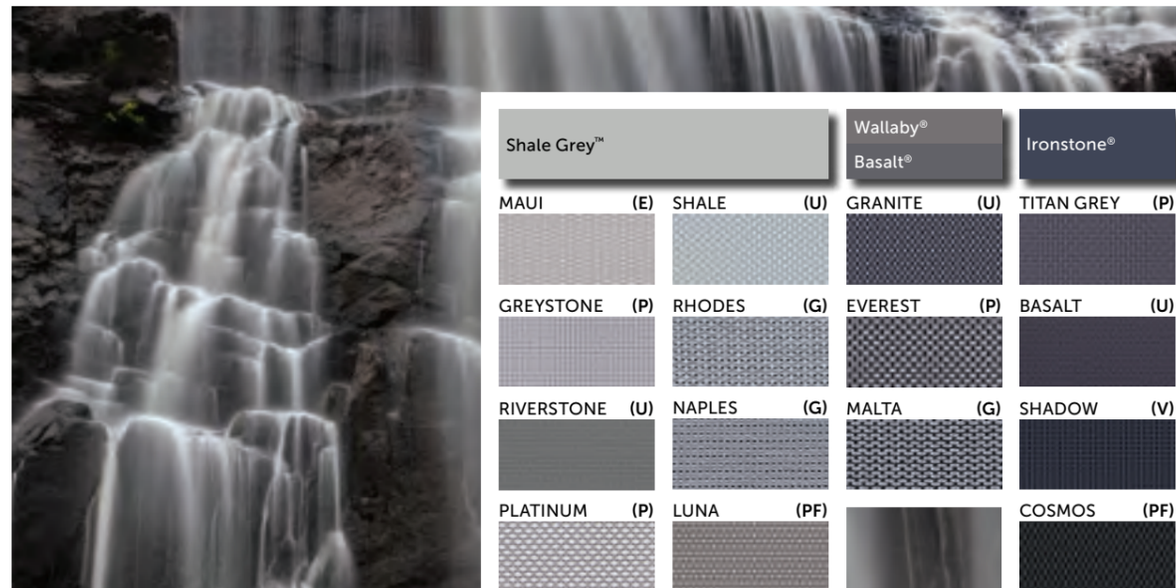
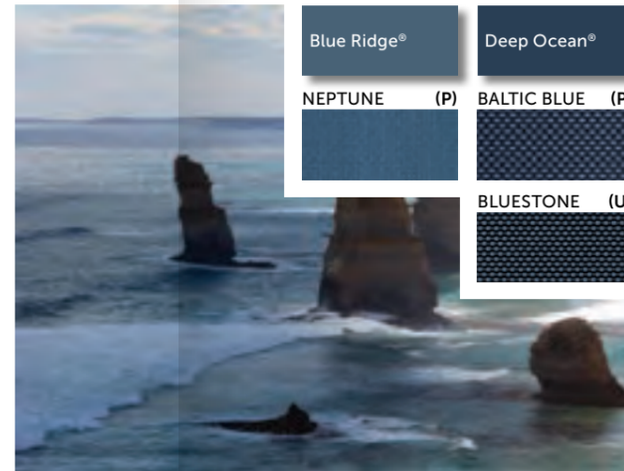
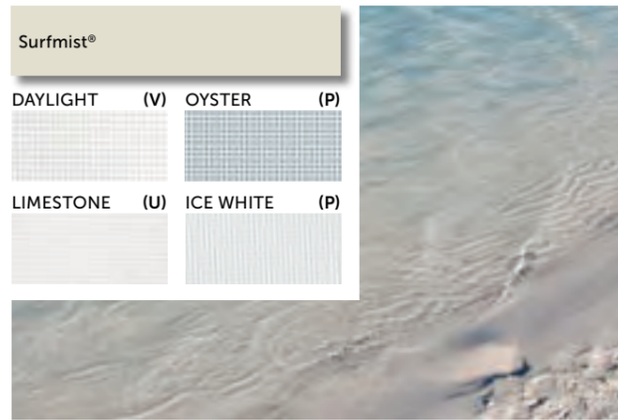


CLEANER AIR
The low-chemical emissions ensure the air you breathe is cleaner



RIGOROUSLY TESTED
Meet or exceeds all required emissions standard

* Warranty conditions apply.



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.

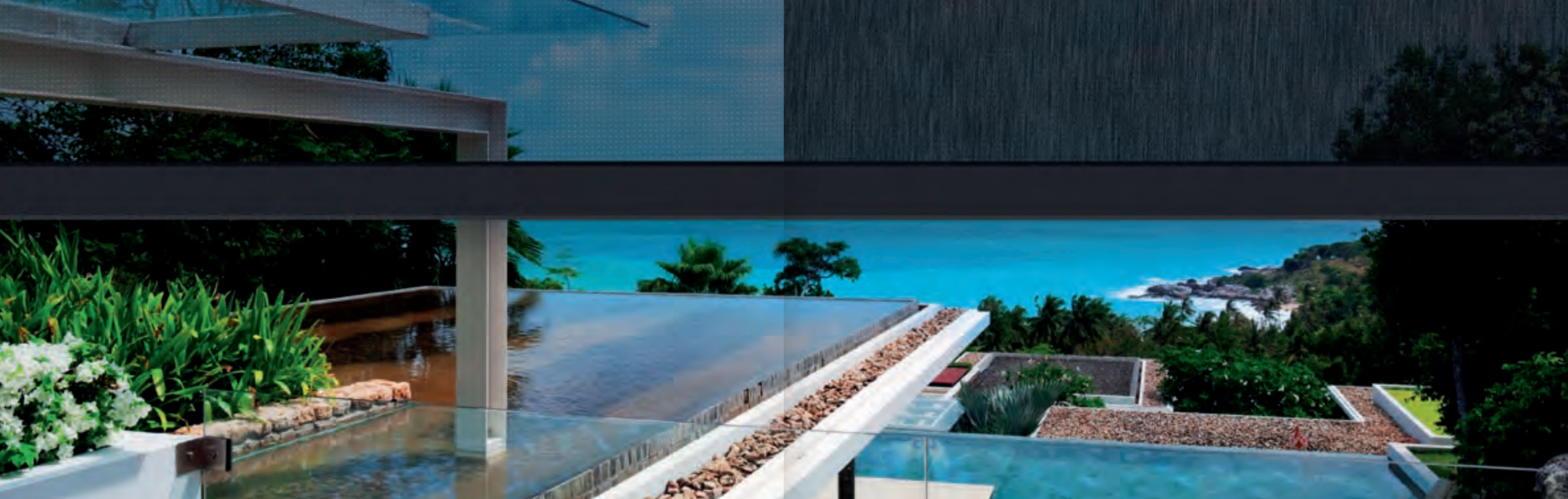
A range designed to complement and inspire your outdoor living style. VISIONTEX® colour range can provide endless possibilities.

LEGEND

- (P) VISIONTEX® PLUS 94
- (U) VISIONTEX® ULTRA 99
- (E) VISIONTEX® EXTREME
- (PF) VISIONTEX® PERFORM 97
- (V) VISIONTEX® VIEW 85
- (G) VISIONTEX® GLISSE 94

COLORBOND® and ® colour names are registered trade marks of BlueScope Steel Limited.™ 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

- VISIBILITY** (Looking out) ●●
- PRIVACY** (Looking in) ●●
- LIGHT TRANSMISSION** ●●
- HEAT RETENTION** ●●
- GLARE CONTROL** ●●
- WEATHER PROTECTION** (Wind/Rain) ●●
- UV-R BLOCK** ●●
- VENTILATION** ●●
- LARGE SPAN APPLICATIONS** ●●

RATING ●●● ← → ●
Most Effective Effective

CARBON BLACK	GRAPHITE	DUSK GREY	TITAN GREY	EVEREST
GREYSTONE	PLATINUM	OYSTER	ICE WHITE	BONDI
PAPERBARK	DESERT	KASHMIR	JAMAICA	HAVANA
JAVA	KELP	EVERGREEN	AMAZON	NEPTUNE
BALTIC BLUE	ARIZONA			

VISIONTEX®

ULTRA 99

WHEN PRIVACY COUNTS

- VISIBILITY** (Looking out) ● ^
- PRIVACY** (Looking in) ●●●
- LIGHT TRANSMISSION** ●●
- HEAT RETENTION** ●●●
- GLARE CONTROL** ●●●
- WEATHER PROTECTION** (Wind/Rain) ●●●
- UV-R BLOCK** ●●●
- VENTILATION** ●
- LARGE SPAN APPLICATIONS** ●

RATING ●●● ← → ●
Most Effective Effective

ONYX	TUNGSTEN	BASALT	GRANITE	RIVERSTONE
SHALE	LIMESTONE	SANDSTONE	SAHARA	PEBBLE
GOLDSTONE	CLAYSTONE	BLUESTONE		

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



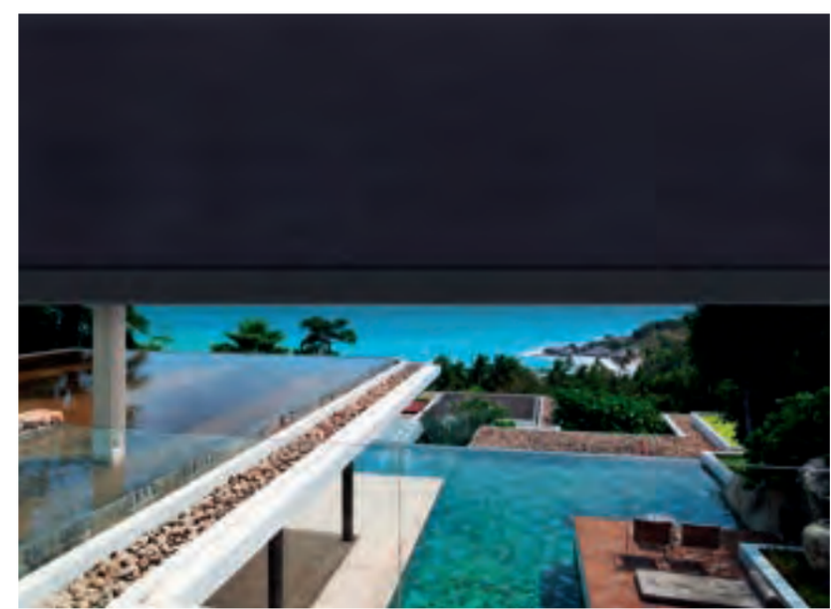
VISIONTEX®

EXTREME

GREATER CONTROL OF YOUR ENVIRONMENT



	VISIBILITY (Looking out)	● ^
	PRIVACY (Looking in)	● ● ●
	LIGHT TRANSMISSION	●
	HEAT RETENTION	● ● ●
	GLARE CONTROL	● ● ●
	WEATHER PROTECTION (Wind/Rain)	● ● ●
	UV-R BLOCK	● ● ●
	VENTILATION	●
	LARGE SPAN APPLICATIONS	● ● ●
RATING	● ● ● ← → ●	Most Effective Effective



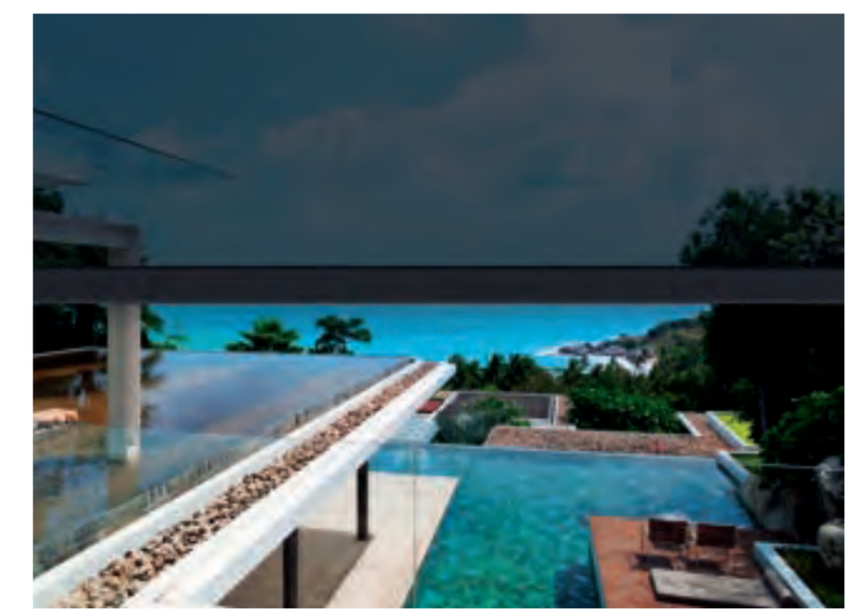
VISIONTEX®

PERFORM 97

SUPERIOR WIDE WIDTH PERFORMANCE



	VISIBILITY (Looking out)	● ●
	PRIVACY (Looking in)	● ● ●
	LIGHT TRANSMISSION	● ●
	HEAT RETENTION	● ● ●
	GLARE CONTROL	● ● ●
	WEATHER PROTECTION (Wind/Rain)	● ● ●
	UV-R BLOCK	● ● ●
	VENTILATION	● ●
	LARGE SPAN APPLICATIONS	● ● ●
RATING	● ● ● ← → ●	Most Effective Effective



^ 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



NIGHT SKY



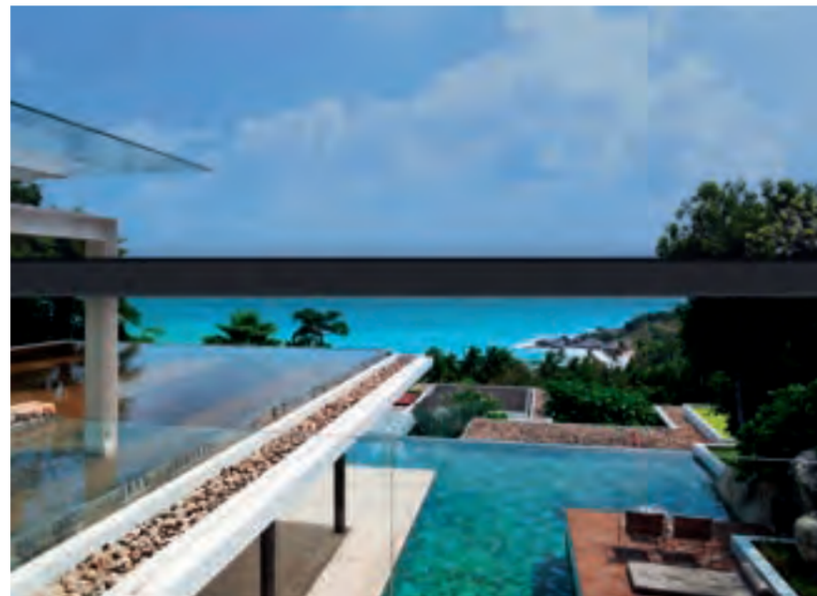
SHADOW



DAYLIGHT

	VISIBILITY (Looking out)	● ● ●
	PRIVACY (Looking in)	●
	LIGHT TRANSMISSION	● ● ●
	HEAT RETENTION	●
	GLARE CONTROL	●
	WEATHER PROTECTION (Wind/Rain)	●
	UV-R BLOCK	●
	VENTILATION	● ● ●
	LARGE SPAN APPLICATIONS	● ● ●

RATING ● ● ● ← → ●
Most Effective Effective



VISIONTEX®

GLISSE 94

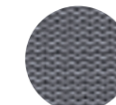
INNOVATION IN SOLAR PROTECTION



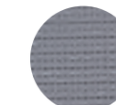
NAXOS



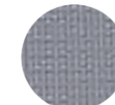
MAJORCA



MALTA



NAPLES



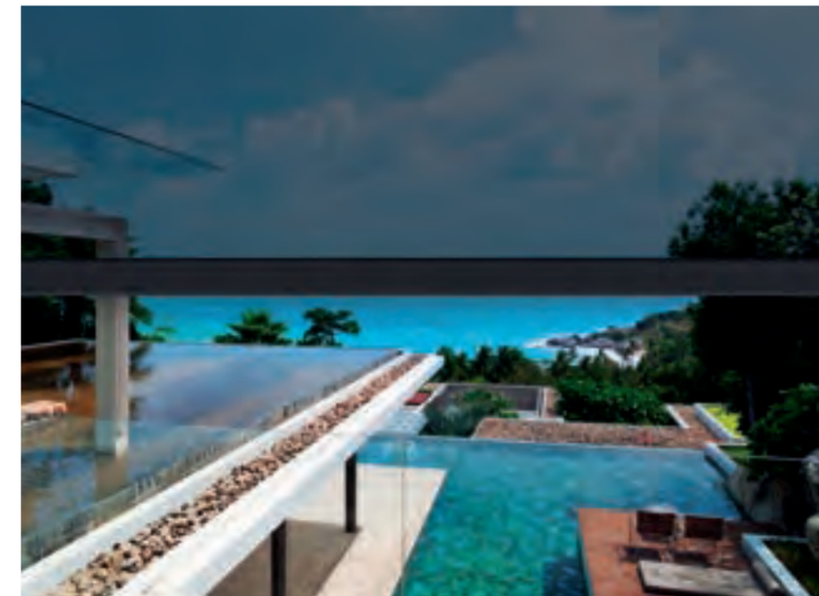
RHODES



GENOA

	VISIBILITY (Looking out)	● ●
	PRIVACY (Looking in)	● ●
	LIGHT TRANSMISSION	● ●
	HEAT RETENTION	● ●
	GLARE CONTROL	● ●
	WEATHER PROTECTION (Wind/Rain)	● ●
	UV-R BLOCK	● ●
	VENTILATION	● ●
	LARGE SPAN APPLICATIONS	● ● ●

RATING ● ● ● ← → ●
Most Effective Effective



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.

RATING ●●● ← → ●
Most Effective Effective

This rating system is a comparison between our VISIONTEX® products only. It is to be used as a guide only, your expectations may vary due to interpretation.

	VISIONTEX® PLUS 94	VISIONTEX® ULTRA 99	VISIONTEX® EXTREME	VISIONTEX® PERFORM 97	VISIONTEX® VIEW 85	VISIONTEX® GLISSE 94
VISIBILITY (Looking out)	●●	● [^]	● [^]	●●	●●●	●●
PRIVACY (Looking in)	●●	●●●	●●●	●●●	●	●●
LIGHT TRANSMISSION	●●	●●	●	●●	●●●	●●
HEAT RETENTION	●●	●●●	●●●	●●●	●	●●
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.

