

# TRANSLUCENT

## SEASCAPE FABRIC

### Applications

Roller Blinds

Roman Shades

Panel Glide

Vertical Blinds – 100mm Blades  
– 127mm Blades

### Composition

Plain Woven, 100%

Polyester Fabric

### Weight

420gsm ± 20gsm

### Fabric Thickness

0.65mm ± 0.10mm

### Roll Width

2.4m

### Colour Fastness

6-7 Blue Scale

### Stiffness

63mm ±10mm

10 Colours Available

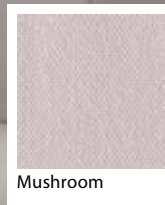
Made in Australia

Low VOCs

MULTIVISION® Concept



Iron



Mushroom



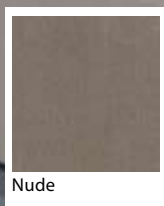
Latte



Sesame



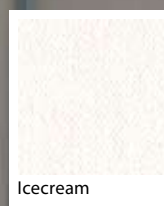
Pistachio



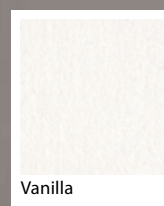
Nude



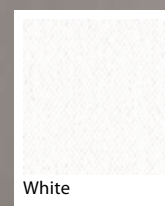
Bisque



Icecream



Vanilla



White

Product: Seascape Translucent Fabric Colour: Vanilla

Note: Colours are as accurate as the printing process allows

**HunterDouglasCommercial**

WINDOW COVERINGS

# Seascope Translucent Fabric

## features and benefits

100% Polyester

Range

Vertical Blind fabric is available in 100mm and 127mm blade. Roller Blind, Roman Shade and Panel Glide fabric rolls are available in a 2.4m width.

Superior Fabric Coating

A minimum of 2 layers of coating are used to provide you with a more durable fabric.

10 Colours

Modern colour range designed to suit most Australian interiors.

Light Filtering

All colours in the range allow light to filter through the fabric providing a mid level privacy factor.

UV Resistant

All colours meet Australian Standards for colour fastness to resist fading.






VOCs

Seascope Translucent Fabric has been tested and does not exceed the maximum VOC (Volatile Organic Compound) criteria specified by the Green Building Council of Australia (IEQ-11).

MULTIVISION® Concept

MULTIVISION® is a group of fabrics that are perceived to be the same colour tone, but have different opacities. A number of Seascope Translucent Fabric colours have been selected for the MULTIVISION® Concept. For more information refer to the Hunter Douglas Commercial MULTIVISION® Brochure.

## Solar Optical Properties and COMFORT RATING Guide#

COLOUR	Ts	Rs	As	Tl	Rl	Al	Tuv	Sc	 Heat Protection	 Insulation	 Shade Factor	 Glare Reduction	 UV Protection
White	20	63	17	15	62	23	0	0.36	◆◆◆◆◆	◆◆	◆◆◆◆◆	◆◆◆◆◆	◆◆◆◆◆
Iron	0	11	89	0	11	89	0	0.68	◆◆◆◆◆	◆◆	◆◆◆◆◆	◆◆◆◆◆	◆◆◆◆◆
Sesame	10	57	33	5	54	41	0	0.38	◆◆◆◆◆	◆◆	◆◆◆◆◆	◆◆◆◆◆	◆◆◆◆◆

### Solar Optical Properties Guide

- Ts - Heat Transmittance (%)
- Rs - Heat Reflectance (%)
- As - Heat Absorbance (%)
- Tl - Light Transmittance (%)
- Rl - Light Reflectance (%)
- Al - Light Absorbance (%)
- Tuv- Ultraviolet Transmittance (%)
- Sc - Shading Coefficient

### COMFORT RATING Guide#

- uuuuu Highest level of protection/performance
- uuuu High level of protection/performance
- uuu Medium level of protection/performance
- uu Low level of protection/performance
- u No protection

# COMFORT RATING Guide has been devised by Hunter Douglas Limited with the assistance of Canesis Pty Ltd - an Independent Australian Fibre and Textile Research and Development Company.



Heat Protection



Insulation



Glare Reduction



UV Protection



Shade Factor

## Fire Retardancy Information

Complies with the General Requirements of the Building Code of Australia for Fire Hazard Properties of materials in buildings. Not suitable for use in fire isolated exits of buildings.

Ignitability Index [Range 0-20]	0	Heat Evolved Index [Range 0-10]	0
Spread of Flame Index [Range 0-10]	0	Smoke Developed Index [Range 0-10]	4