PETRA



COLOUR RANGE

Blockout



Oyster













Note: Colours are as accurate as the printing process allows

PETRA

The Petra fabric range has a texture that draws from the various applications and patterns created by the highly used material concrete. The fabric range embraces a raw appeal, where the colour palette consists of muted neutrals and latest understated colour tones. The Petra range provides a contemporary interior solution with its 8 blockout colours.

Features & Benefits

Opacity

8 Blockout colours

Made in Australia

Proudly made in Australia to support the local textile industry.

UV Resistant

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

5 Year Warranty*

Hunter Douglas Fabrics are backed by a 5 Year Warranty for your peace of mind.

Technical Specifications

Composition

100% Polyester

Fabric Weight

499 gsm +/- 30gsm

Fabric Thickness

0.72 +/- 0.10mm

Colour Fastness

5 UV

Care and Cleaning

General Care

Dusting with a feather duster is all that is require to keep your fabric looking good.

Solar Optical Guide

SOLAR OPTICAL PROPERTIES							G-TOT				
COLOUR	HEAT PROPERTIES			VISIBLE LIGHT PROPERTIES			GLAZING AND FABRIC				
	TS	RS	AS	TL	RL	AL	G-VALUE	GLAZING A	GLAZING B	GLAZING C	GLAZING D
Organic	0	74	26	0	83	17	6.8	28	32.7	32.7	24.1
Osprey	0	73	27	0	82	18	7	28.4	32.9	32.9	24.2
Symphony	0	73	27	0	80	20	6.9	28.4	32.9	32.9	24.2

Solar Optical Properties Guide GTOT Glazing Guide

TS	Heat Transmittance (%)	GLAZING A	Clear single glazing (4mm float)	
RS	Heat Reflectance (%)	GENERIC N		
AS	Heat Absorbance (%)	Glazing B	Clear double glazing (4mm float + 12mm space + 4mm float)	
TL	Light Transmittance (%)			
RL	Light Reflectance (%)	Glazing C	Clear double glazing with argon (4mm float + 16mm space + 4mm float) Coated double glazing with argon (4mm float + 16mm space + 4mm float)	
AL	Light Absorbance (%)			
GTOT	% of solar energy transmitted through the blind and glazing	Glazing D		

GTOT (Range 0-1)

The Solar Heat Gain Coefficient (SHGC), measures the window's (fabric and glass) ability to transmit solar energy into the room. The SHGC is commonly referred to as the g-tot. SHGC/g-tot is a calculation of the g-values of the solar protection device (fabric) and the glazing (A, B, C, D). The lower the GTOT value, the greater its ability to Insulate against solar heat build-up.