

# FABRICS ENGINEERED FOR EXCELLENCE

# FABRIC & COLOR RANGE

INTERNAL PLAIN **FABRICS** 

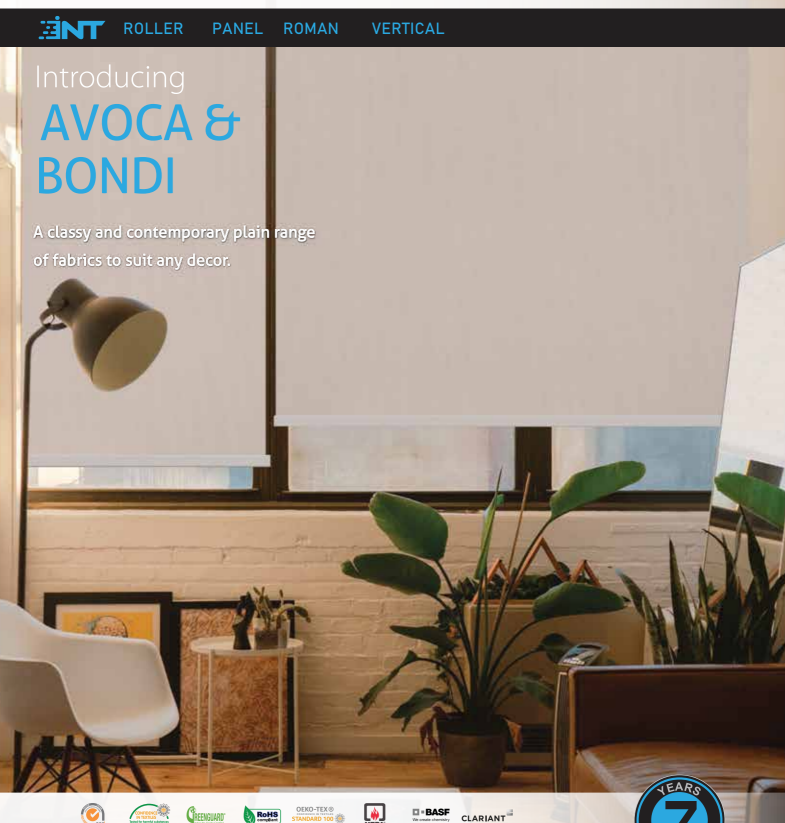
INTERNAL TEXTURED **FABRICS** 

8 INTERNAL SUNSCREEN **FABRICS** 

**EXTERNAL ZIP SYSTEM FABRICS** 

14 **MORE** 

### Internal Plain Fabrics





Fabrication Methods <u>Cutting</u>: <u>Seaming/Hemming</u>:

**Environmental** Benefits

Colour Fastness

Roller, Panel, Roman Blinds

Cold Cut, Ultrasonic, Crush Cut, Laser Thermal, High-Frequency, Ultrasonic, Sewing

Lead free, OEKO-TEX 100, GREENGUARD

### **Avoca** Blockout

### **Internal Plain Fabrics**



#### Technical Parameters

AVOCA	BLOCKOUT	
COMPOSITION	100% Polyester	
FINISHED WIDTH	2m, 2.5m, 3m	78.74in, 98.43in ,118 in
	89mm, 127mm	3.5in, 5in
THICKNESS	0.34mm	0.013in
WEIGHT	340g/m²	11.99 oz/yd2
ROLL LENGTH	30M	32.8yd
BREAKING STRENGTH	Blockout	

### Bondi Blockout



Technical Parameters				
BONDI	_IGHT FILTE	RING	BLOCKOUT	
COMPOSITION	100% Polyester		100% Polyester	
FINISHED WIDTH	3m	118in	3m	118in
THICKNESS	0.53mm	0.021in	0.6mm	0.024 in
WEIGHT	235g/m	8.29 oz/yd2	400g/m <sup>2</sup>	14.11 oz/yd2
ROLL LENGTH	30M	32.8yd	30M	32.8yd
BREAKING STRENGTH	Semi-Blockout		Blockout	

### Internal Textured Fabrics



### Toorak Blockout & Light Filtering

### **Internal Textured Fabrics**











TOORAK WHITE

TOORAK OFF WHITE

TOORAK SEED PEARL

TOORAK NOUGAT

TOORAK GREY STONE

TOORAK BLAZE





TOORAK STORM

### Technical Parameters \_

#### **TOORAK** LIGHT FILTERING COMPOSITION 100% Polyester FINISHED WIDTH 118 in THICKNESS \_ 0.50 mm WEIGHT \_

ROLL LENGTH \_

BREAKING STRENGTH \_

0.020 in 8.28 oz/yd2 235g/m<sup>2</sup> 30 metres 32.8 yd

Semi-Blockout

### **BLOCKOUT**

100% Polyester

118 in 0.026 in 0.65 mm 425g/m<sup>2</sup> 14.99 oz/yd<sup>2</sup> 30 metres 32.8 yd

Blockout

### Glenelg Blockout & Light Filtering













GLENELG WHITE

GLENELG CREAM

GLENELG SEED PEARL

**GLENELG FOG** 

**GLENELG BISCUIT** 

GLENELG CAPPUCCINO

### Technical Parameters \_

GLENELG	
COMPOSITION	
FINISHED WIDTH	
THICKNESS	
WEIGHT	
ROLL LENGTH	
BREAKING STRENGTH _	

#### LIGHT FILTERING

100% Polyester 118 in 0.016 in 0.4 mm 7.76 oz/yd2 220 g/m<sup>2</sup> 30 metres 32.8 yd Semi-Blockout

#### **BLOCKOUT**

100% Polyester 118 in 0.5 mm 0.020 in 11.64 oz/yd² 330 g/m<sup>2</sup> 30 metres 32.8 yd Blockout

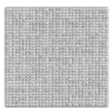
### Internal Textured Fabrics

### Blockout & Light Filtering Vaucluse

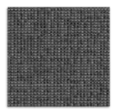












VAUCLUSE WHITE

VAUCLUSE OFF WHITE

VAUCLUSE BISCUIT

VAUCLUSE SILVER GREY

VAUCLUSE PEWTER

VAUCLUSE SHALE

### Technical Parameters \_

VAUCLUSE	LIGHT FILTE	RING
COMPOSITION	100% Polyester	
FINISHED WIDTH	3 m	118 in
THICKNESS	0.4 mm	0.016 in
WEIGHT	190 g/m²	6.70 oz/yd
ROLL LENGTH	30 metres	32.8 yd
BREAKING STRENGTH	Semi-Blockout	

#### **BLOCKOUT**

100% Polyester

3 m 118 in 0.53 mm 0.021 in 364 g/m² 12.84 oz/yd2 30 metres 32.8 yd

#### Blockout

### Blockout & Light Filtering Cottesloe



COTTESLOE WHITE PEARL



COTTESLOE CREAM PEARL



COTTESLOE BISCUIT
PEARL



COTTESLOE SILVER PEARL



COTTESLOE SILVER CLOUD



COTTESLOE METALLIC



COTTESLOE BLACK
PEARL

#### Technical Parameters\_

COTTESLOE	LIGHT FILTE	LIGHT FILTERING	
COMPOSITION	100% Polyester	_ 100% Polyester	
FINISHED WIDTH	3 m	118 in	
THICKNESS	0.48 mm	0.019 in	
WEIGHT	220 g/m²	7.76 oz/yd2	
ROLL LENGTH	30 metres	32.8 yd	
BREAKING STRENGTH	Semi-Blockout		

### **BLOCKOUT**

DECCROOL	
100% Polyester	
3 m	118 in
0.55 mm	0.022 in
370 g/m <sup>2</sup>	13.05 oz/yd²
30 metres	32.8 yd
Blockout	

### Dalkeith Blockout & Light Filtering

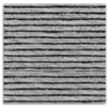
### **Internal Textured Fabrics**













DALKEITH WHITE

DALKEITH BEACH PEARL

DALKEITH CREAM PEARL

DALKEITH SILVER PEARL

DALKEITH MISTY PEARL

DALKEITH DARK PEARL

### Technical Parameters

DALKEITH	LIGHT FILT	ERING
COMPOSITION	100% Polyeste	er
FINISHED WIDTH	3 m	118 in
THICKNESS	0.5 mm	0.020

 FINISHED WIDTH
 3 m
 118 in

 THICKNESS
 0.5 mm
 0.020 in

 WEIGHT
 155 g/m²
 5.47 oz/yd²

 ROLL LENGTH
 30 metres
 32.8 yd

 BREAKING STRENGTH
 Semi-Blockout

**BLOCKOUT** 

100% Polyester

3 m 118 in 0.65 mm 0.026 in 370 g/m² 13.05 oz/yd2 30 metres 32.8 yd

Blockout

#### Product Certification.

















Applications

Fabrication Methods <u>Cutting</u>:

Seaming/Hemming:

Environmental Benefits Roller, Panel, Roman Blinds

Cold Cut, Ultrasonic, Crush Cut, Laser Thermal, High-Frequency, Ultrasonic, Sewing

Lead free, OEKO-TEX 100, GREENGUARD

Colour Fastness S

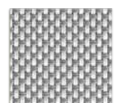
## Internal Sunscreen Fabrics

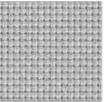


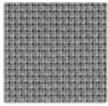
### Internal Sunscreen Fabrics











OMEGA WHITE



OMEGA WHITE PEARL



OMEGA GREY PEARL

OMEGA DARK PEARL

OMEGA CHARCOAL BRONZE



OMEGA CHARCOAL GREY



**BROWN** 

OMEGA CHARCOAL

Technical Parameters \_

### Omega 5%

COMPOSITION \_\_\_ \_\_ 30% Polyester + 70% PVC FINISHED WIDTH \_\_\_\_\_ 200, 250, 300 cm 79, 96, 118 in THICKNESS \_\_\_\_\_ 0.022 in \_\_\_\_\_ 0.54 mm WEIGHT \_\_\_\_\_ \_\_\_\_ 363g/m<sup>2</sup> 15.31 oz/yd2 COLOUR FASTNESS \_\_\_ 8 Grade BREAKING STRENGTH \_\_\_\_ Warp 1600 N/5cm Weft 1500 N/5cm

### Omega 10%

COMPOSITION \_ \_\_\_\_ 30% Polyester + 70% PVC FINISHED WIDTH \_\_\_\_ \_\_\_\_\_ 200, 250, 300 cm 79, 96, 118 in THICKNESS \_\_\_\_\_ \_\_\_\_ 0.55 mm 0.022 in WEIGHT \_\_\_ \_\_\_\_\_\_ 410g/m² 17.3 oz/yd2 COLOUR FASTNESS \_\_\_\_\_\_ 8 Grade \_\_\_\_\_ 48 \* 46 YARN COUNT BREAKING STRENGTH \_\_\_ \_\_\_\_\_ Warp 1600 N/5cm Weft 1500 N/5cm

Product Certification \_\_\_\_\_



















**Applications** 

Roller, Panel, Roman Blinds

**Fabrication Methods** 

Cutting: Seaming/Hemming:

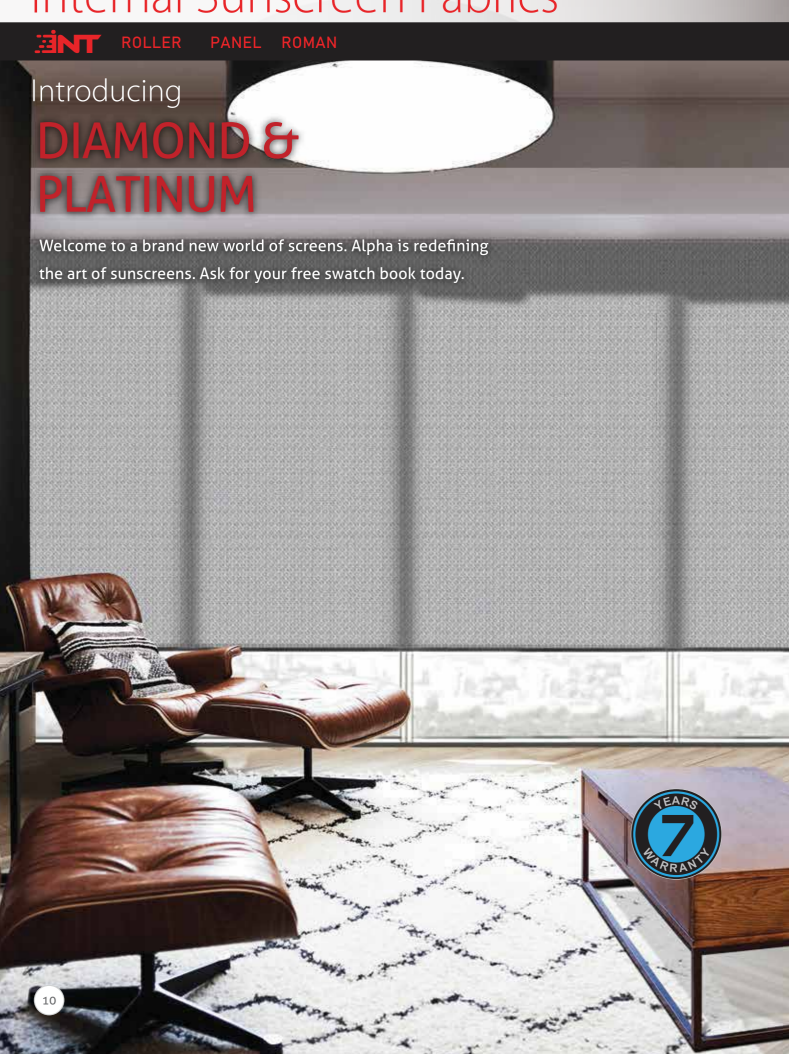
Cold Cut, Ultrasonic, Crush Cut, Laser Thermal, High-Frequency, Ultrasonic, Sewing

Environmental **Benefits** 

Lead free, OEKO-TEX 100, GREENGUARD

**Colour Fastness** 

### Internal Sunscreen Fabrics



### Diamond 5%

### Internal Sunscreen Fabrics



DIAMOND WHITE



DIAMOND WHITE PEARL



DIAMOND MIST GREY



DIAMOND LIGHT GREY



DIAMOND MAMBA



DIAMOND CHARCOAL GREY



DIAMOND CHARCOAL BRONZE



DIAMOND CHARCOAL

### Technical Parameters \_\_\_

#### DIAMOND **SUNSCREEN**

COMPOSITION 30% Polyester 70% PVC FINISHED WIDTH \_\_\_\_\_ 0.028 in THICKNESS \_ 0.7 mm WEIGHT \_ 415g/m<sup>2</sup> 14.64 oz/yd2 ROLL LENGTH \_\_\_ 32.8 yd 30 metres

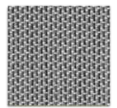
### Platinum 3%



PLATINUM WHITE



PLATINUM PEARL



PLATINUM GREY MIST



PLATINUM CHARCOAL MIST

#### Technical Parameters \_\_\_

### **PLATINUM**

COMPOSITION 30% Polyester 70% PVC FINISHED WIDTH \_\_ THICKNESS \_ 0.024 in WEIGHT \_ \_ 405g/m² 14.29 oz/yd2 ROLL LENGTH \_\_\_ \_ 30 metres 32.8 yd

#### Product Certification \_









Roller, Panel, Roman Blinds









**SUNSCREEN** 

#### **Applications**

**Fabrication Methods** 

<u>Cutting</u>: <u>Seaming/Hemming</u>: Environmental

Cold Cut, Ultrasonic, Crush Cut, Laser Thermal, High-Frequency, Ultrasonic, Sewing Lead free, OEKO-TEX 100, GREENGUARD

**Colour Fastness** 

**Benefits** 

## External Zip System Fabrics



EXTERNAL STRAIGHT DROP, SIDE CHANNEL AND ZIP AWNINGS

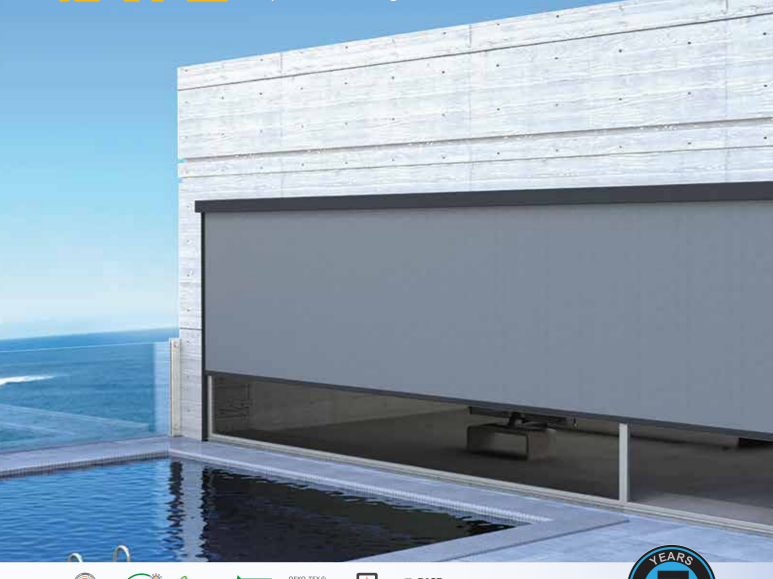
### Introducing



Specifically engineered for Zip systems, high tensile fiberglass/PVC significantly reduces puckering and stretching giving a long lasting fabric with incredible fire resistance.



A quality PVC, Polyester external fabric for everyday use with a competitive advantage.



















**Applications** 

Fabrication Methods <u>Cutting</u>: <u>Seaming/Hemming</u>:

Environmental Benefits External straight drop, side channel and zip awnings

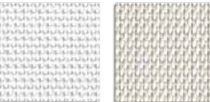
Cold Cut, Ultrasonic, Crush Cut, Laser Thermal, High-Frequency, Ultrasonic, Sewing Lead free, OEKO-TEX 100, GREENGUARD

**Colour Fastness** 

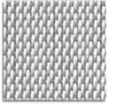


### Fiberglass Screen Clearview 6%

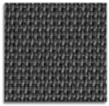
### External Zip System Fabrics













XT1 WHITE XT1 WHITE LINEN



XT1 GREEN

XT1 WHITE GREY XT1 RFG

XT1 MONUMENT

XT1 SABLE

Technical Parameters \_\_\_

XT1 CHARCOAL

### XT1 EXTERIOR

BREAKING STRENGTH \_\_\_

#### COMPOSITION \_\_\_ FINISHED WIDTH \_\_\_ THICKNESS \_\_\_\_\_ WEIGHT \_\_\_ ROLL LENGTH \_\_\_ COLOUR FASTNESS \_

#### FIBREGLASS CLEARVIEW 6%

\_ 38% Fiberglass + 62% PVC \_\_\_ 3.20m 126in \_\_ 0.62mm 0.024 in \_\_ 495g/m² 17.46 oz/yd2 \_\_\_\_ 30M 32.8yd

\_\_\_\_\_ 8 Grade

\_\_\_\_\_ Warp 2000 N/5cm Weft 1800 N/5cm

### Polyester External Sunscreen 5%







XT2 WHITE STONE



XT2 GREY



XT2 DOES SKIN



XT2 DARK GREY



XT2 CHARCOAL GREY



XT2 METALLIC BRONZE



XT2 CHARCOAL BRONZE



XT2 MONUMENT



XT2 CHARCOAL

#### Technical Parameters\_

### XT2 EXTERIOR

COMPOSITION	30% Poly
FINISHED WIDTH	
THICKNESS	0.75mm
WEIGHT	520g/m²
COLOUR FASTNESS	8 Grade
YARN COUNT	36 * 36
BREAKING STRENGTH	Warp 260

#### POLYESTER

lyester + 70% PVC 126in 0.030in 18.34 oz/yd²

\_\_\_\_\_ Warp 2600 N/5cm Weft 2600 N/5cm

### CERTIFICATIONS



Supporting an organisation's aims and objectives, an ISO 9001 QMS documents the processes, procedures, and responsibilities for achieving quality policies and objectives. Based on eight quality management principles, the ISO 9001:2015 standard defines the way an organisation operates to meet the requirements of its customers and stakeholders (Customer focus, Leadership, Involvement of People, Process approach, Organisational context, Continual improvement, Fact-based decision making, Risk-based thinking)



RoHS is a product level compliance based on the European Union's Directive 2002/95/EC, the Restriction of the Use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS). Products compliant with this directive do not exceed the allowable amounts of the following restricted materials: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE), with some limited exemptions.



Oeko-Tex labels and certificates confirm the human-ecological safety of textile products and leather articles from all stages of production (raw materials and fibres, yarns, fabrics, ready-to-use end products) along the textile value chain. Some also attest to socially and environmentally sound conditions in production facilities.



Products that are Greenguard Indoor Air Quality Certified meet strict chemical emissions limits and are designed for use in office environments and other indoor spaces. Greenguard Indoor Air Quality Certification gives credence to manufacturers' sustainability claims, backing them with empirical scientific data from an unbiased, third-party organisation.



The National Fire Protection Association (NFPA) is an international nonprofit organisation devoted to eliminating death, injury, property and economic loss due to fire, electrical and related hazards. As of 2018, the NFPA claims to have 50,000 members and 9,000 volunteers working with the organization through its 250 technical committees.

### TECHNOLOGIES



BASF SE is a German multinational chemical company and the largest chemical producer in the world. The BASF Group comprises subsidiaries and joint ventures in more than 80 countries and operates six integrated production sites and 390 other production sites in Europe, Asia, Australia, the Americas and Africa. Its headquarters is located in Ludwigshafen, Germany. BASF has customers in over 190 countries and supplies products to a wide variety of industries. Despite its size and global presence, BASF has received relatively little public attention since it abandoned manufacturing and selling BASF-branded consumer electronics products in the 1990s.

### CLARIANT

Clariant AG is a Swiss multinational speciality chemicals company, formed in 1995 as a spin-off from Sandoz. The company is focused on four business areas: care chemicals (consumer and industrial); catalysis; natural resources (oil & mining, minerals); and plastics & coatings. Headquartered in Muttenz, Switzerland,[4] the public company encompasses 110 operating companies in 53 countries. Major manufacturing sites are located in Europe, North America, South America, China, and India. In 2015, sales from continuing operations were 5.8 billion CHF.

### OFFICE



6 Joule Place Tuggerah NSW 2259 Australia +612 4302 1679 sales@alphafabrics.com.au alphafabrics.com.au



6 Joule Place Tuggerah NSW 2259 Australia +612 4302 1679 sales@alphafabrics.com.au alphafabrics.com.au















