

### **BLINDS FABRIC CATALOGUE**

#### PREMIUM COLLECTION



#### **AUSTRALIA**

**VIC: 5 EXPORT ROAD CRAIGIEBURN VIC 3064** QLD: 1/99 WOLSTON ROAD SUMNER QLD 4074

#### **NEW ZEALAND**

82 KERWYN AVENUE EAST TAMAKI, AUCKLAND







www.vertexfabrics.com.au











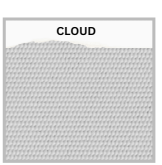




## VERSATILE BLOCKOUT FABRIC

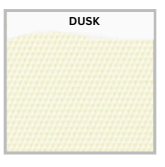


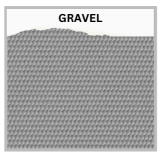






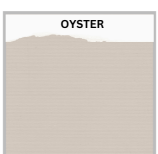


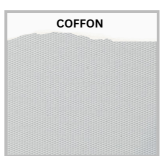


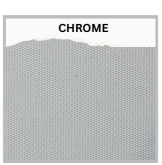


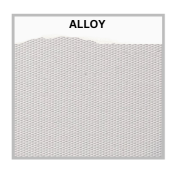


























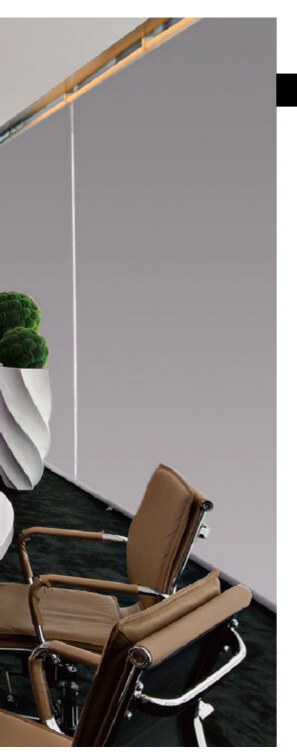












## VERSATILE

#### **BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	2500ММ, 3000ММ
WEIGHT	зом
FABRIC TYPE	вьоск оит

#### **PRODUCT LENGTH**

Roll = 2.5m Wide x 30m Long, 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH









WWW.VERTEXFABRICS.COM.AL

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

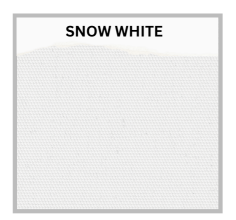
#### **New Zealand Office**

82 Kerwyn Avenue East Tamaki, Auckland

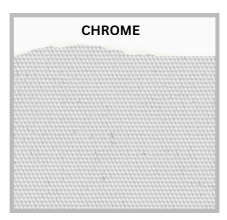




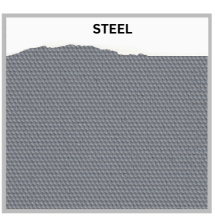
## VICTORIA BLOCKOUT FABRIC (BACKING SAME COLOR)



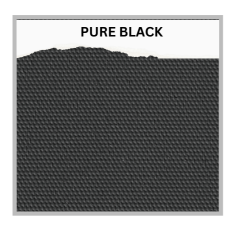


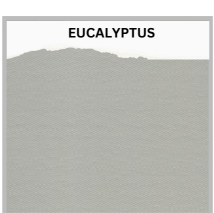




















## **VICTORIA**

#### **BLOCKOUT FABRIC**

(BACKING SAME COLOR)

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000мм, 2000мм
ROLL LENGTH	30М
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long, 2m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH









WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

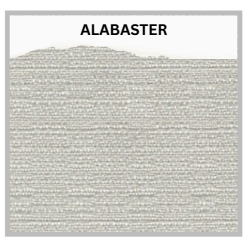
82 Kerwyn Avenue East Tamaki, Auckland



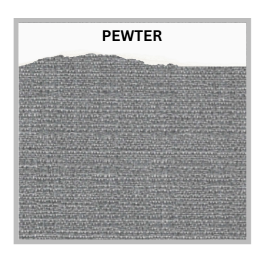


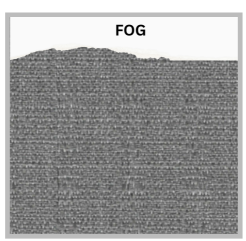
## VERMONT BLOCKOUT FABRIC

























## **VERMONT**

#### **BLOCKOUT FABRIC**

(BACKING SAME COLOR)

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH









WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

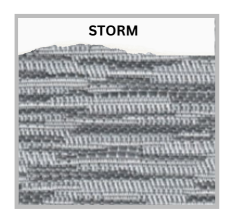
Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand





## VISTA

#### **BLOCKOUT FABRIC**

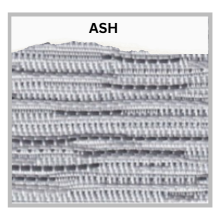






























## **VISTA BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH









WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

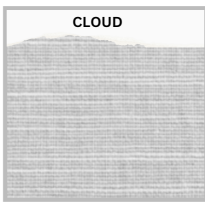
Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand

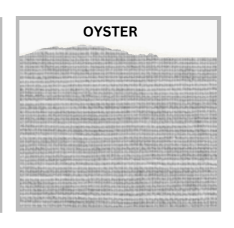




## VINTAGE BLOCKOUT FABRIC

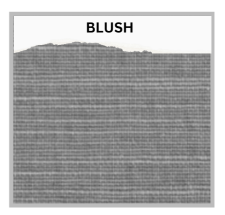
























## **VINTAGE BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30М
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH









WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand





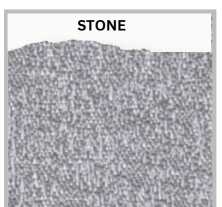
## VENUS BLOCKOUT FABRIC

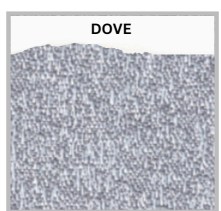


























## **VENUS BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH









WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand





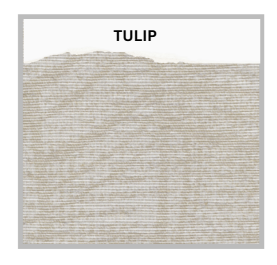
## VEGAN BLOCKOUT FABRIC























## **VEGAN BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long Composition: 10% Linen + 90% Polyester

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH





ROLLER PANEL ROMAN VERTICAL



WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand





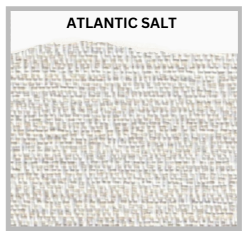
## VITAL

#### BLOCKOUT FABRIC

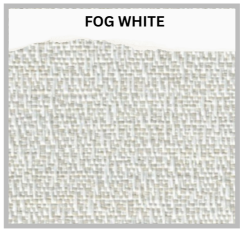


























## **VITAL BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH









WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand

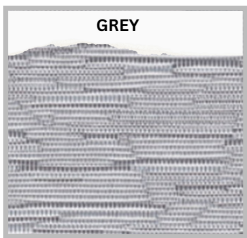


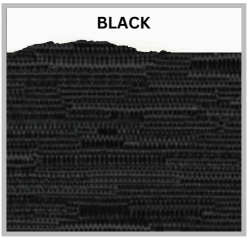


## VERONA BLOCKOUT FABRIC



























## **VERONA**

#### **BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH









WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand



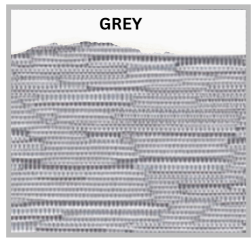


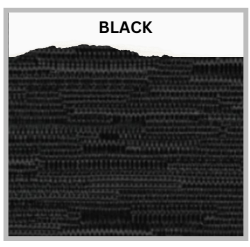
## VERONA PLUS BLOCKOUT FABRIC

#### (SAME COLOUR BACKING)





















## **VERONA PLUS**

#### **BLOCKOUT FABRIC**

(SAME COLOUR BACKING)

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH









WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand



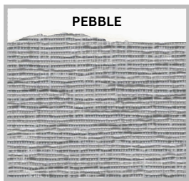


## VERDURE BLOCKOUT FABRIC

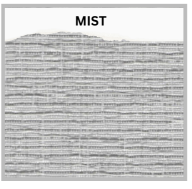






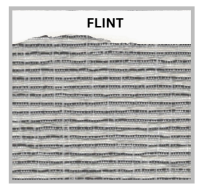
























## **VERDURE**

#### **BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH





ROLLER PANEL ROMAN VERTICAL



WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand



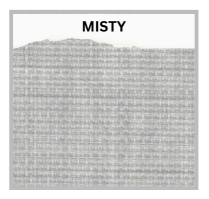


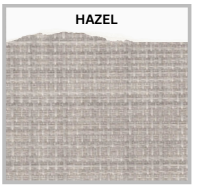
## VALE BLOCKOUT FABRIC



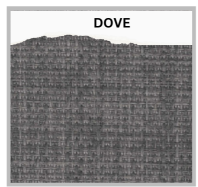


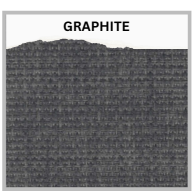




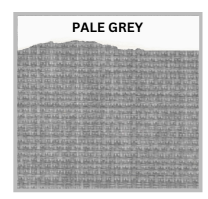


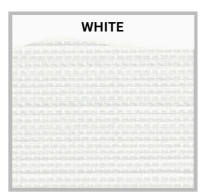
















## **VALE BLOCKOUT FABRIC**



#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free



ROLLER PANEL ROMAN VERTICAL

WWW.VERTEXFABRICS.COM.AU



**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand

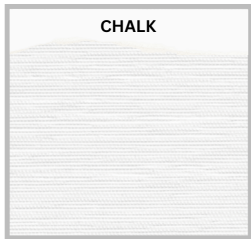




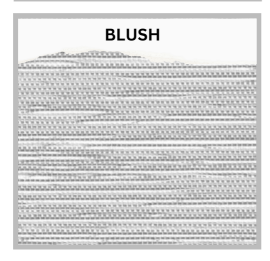
## VELVET BLOCKOUT FABRIC



















## **VELVET**

#### **BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	2600MM
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 2.6m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH





ROLLER PANEL ROMAN VERTICAL



WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand





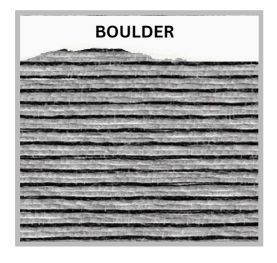
## VEGAS BLOCKOUT FABRIC

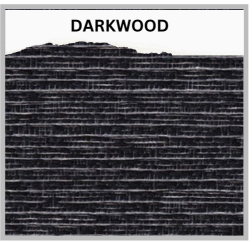






















## **VEGAS**

#### **BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### PRODUCT LENGTH

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Remove dust with vacuum cleaner

or compressed air. Do not scrubs. Do not use solvents or any abrasive substance which might damage the coating of the fabric Clean with a sponge or a soft brush dipped in soapy water using mid detergent. Rinse with clean water. Leave the shade down until completely dry. You can also rub the fabric very gently with a clean white pencil eraser to remove small stains.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, Greenguard, Reach











**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

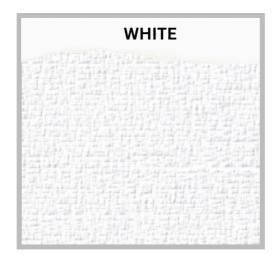
#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand





## VOLTAS BLOCKOUT FABRIC





## **BEIGE**

STONE	
that make a first or that the second of the	
<ol> <li>The property of the property of t</li></ol>	
The state of the s	
a. In this work of the pill. If "Extend in the control is not control is not a finish and the control is not a finish and t	
According to the Control of the Cont	

# **MINK**











### **VOLTAS BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Remove dust with vacuum cleaner

or compressed air. Do not scrubs. Do not use solvents or any abrasive substance which might damage the coating of the fabric Clean with a sponge or a soft brush dipped in soapy water using mid detergent. Rinse with clean water. Leave the shade down until completely dry. You can also rub the fabric very gently with a clean white pencil eraser to remove small stains.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, Greenguard, Reach









WWW.VERTEXFABRICS.COM.AU

**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

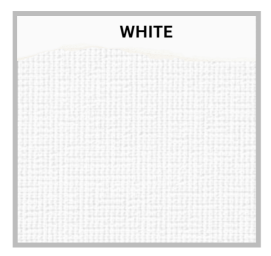
Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand

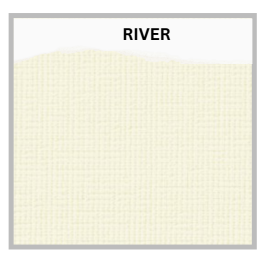




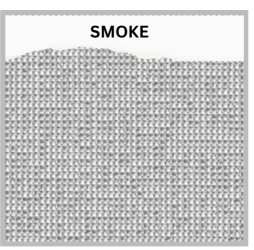
## VERNE

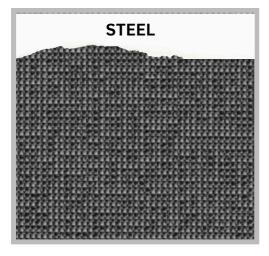
#### BLOCKOUT FABRIC

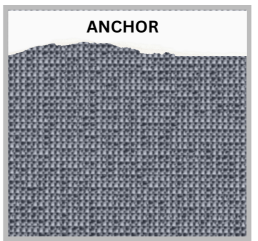




















## **VERNE**

#### **BLOCKOUT FABRIC**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	BLOCK OUT

#### PRODUCT LENGTH

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Remove dust with vacuum cleaner

or compressed air. Do not scrubs. Do not use solvents or any abrasive substance which might damage the coating of the fabric Clean with a sponge or a soft brush dipped in soapy water using mid detergent. Rinse with clean water. Leave the shade down until completely dry. You can also rub the fabric very gently with a clean white pencil eraser to remove small stains.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, Greenguard, Reach







WWW.VERTEXFABRICS.COM.AI





**VERTEX BLOCKOUT FABRICS** 

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

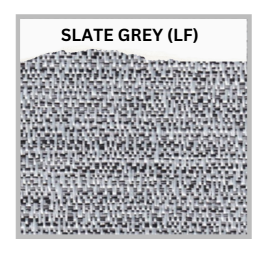
Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand



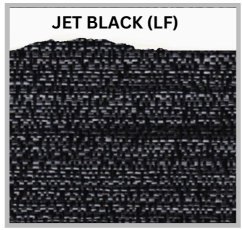


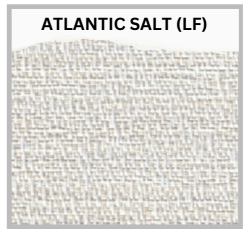
## VITAL

#### LIGHT FILTERING

















## VITAL LIGHT FILTERING

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	LIGHT FILTERING ROLLER BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	LIGHT FILTERING

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, Greenguard, Reach



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

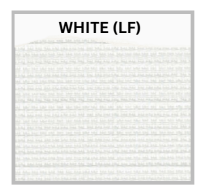
#### **New Zealand Office**

Suite 12400, Level 1 6 Johnsonville Road Johnsonville Wellington 6037 New Zealand





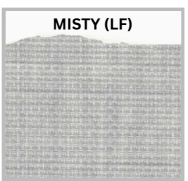
## VALE LIGHT FILTERING



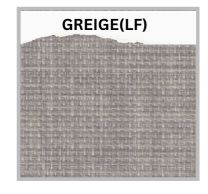


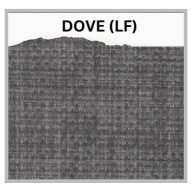


















WWW.VERTEXFABRICS.CO.NZ





# VALE LIGHT FILTERING

#### **PRODUCT SPECIFICATIONS**

#### TECHNICAL PARAMETER

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	LIGHT FILTERING

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

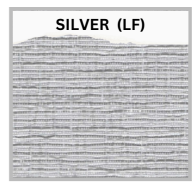


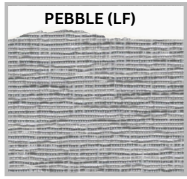


## VERDURE LIGHT FILTERING

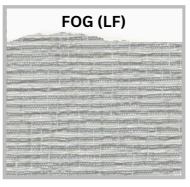


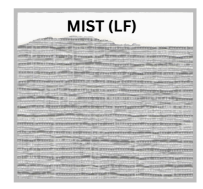




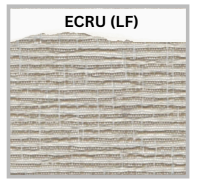




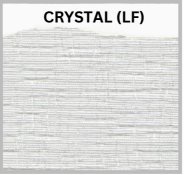
















## **VERDURE**

#### **LIGHT FILTERING**

#### **PRODUCT SPECIFICATIONS**

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	LIGHT FILTERING

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

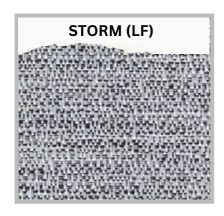
#### **New Zealand Office**





## **VISTA**

#### LIGHT FILTERING





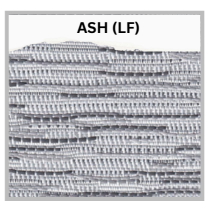


















# VISTA LIGHT FILTERING

#### **PRODUCT SPECIFICATIONS**

#### **TECHNICAL PARAMETER**

SUITABLE FOR	LIGHT FILTERING ROLLER BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	LIGHT FILTERING

#### PRODUCT LENGTH

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

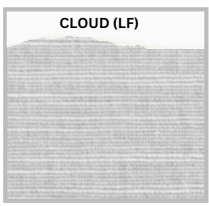
#### **New Zealand Office**

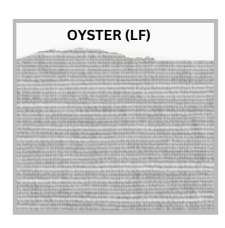




## VINTAGE LIGHT FILTERING

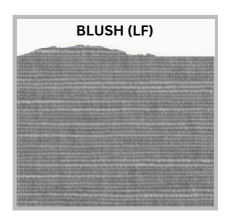


















## **VINTAGE**

#### **LIGHT FILTERING**

#### **PRODUCT SPECIFICATIONS**

#### **TECHNICAL PARAMETER**

SUITABLE FOR	LIGHT FILTERING ROLLER BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000MM
ROLL LENGTH	30M
FABRIC TYPE	LIGHT FILTERING

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**





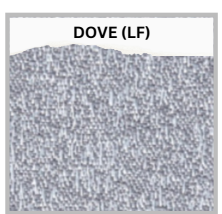
## VENUS LIGHT FILTERING



















## VENUS LIGHT FILTERING

#### PRODUCT SPECIFICATIONS

#### TECHNICAL PARAMETER

SUITABLE FOR	LIGHT FILTERING ROLLER BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30М
FABRIC TYPE	LIGHT FILTERING

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 1 6 Johnsonville Road Johnsonville Wellington 6037 New Zealand





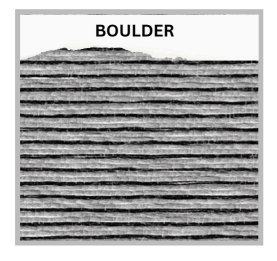
# VEGAS LIGHT FILTERING

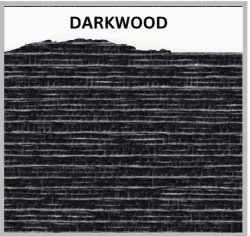
















## VEGAS LIGHT FILTERING

#### PRODUCT SPECIFICATIONS

#### TECHNICAL PARAMETER

SUITABLE FOR	LIGHT FILTERING ROLLER BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	LIGHT FILTERING

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Remove dust with vacuum cleaner

or compressed air. Do not scrubs. Do not use solvents or any abrasive substance which might damage the coating of the fabric Clean with a sponge or a soft brush dipped in soapy water using mid detergent. Rinse with clean water. Leave the shade down until completely dry. You can also rub the fabric very gently with a clean white pencil eraser to remove small stains.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**





## VOLTAS LIGHT FILTERING



# **CREAM**

# **BEIGE**

# **STONE**









## VOLTAS LIGHT FILTERING

#### PRODUCT SPECIFICATIONS

#### TECHNICAL PARAMETER

SUITABLE FOR	LIGHT FILTERING ROLLER BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000MM
ROLL LENGTH	30M
FABRIC TYPE	LIGHT FILTERING

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Remove dust with vacuum cleaner

or compressed air. Do not scrubs. Do not use solvents or any abrasive substance which might damage the coating of the fabric Clean with a sponge or a soft brush dipped in soapy water using mid detergent. Rinse with clean water. Leave the shade down until completely dry. You can also rub the fabric very gently with a clean white pencil eraser to remove small stains.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

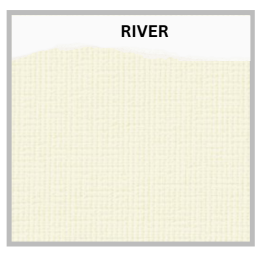
#### **New Zealand Office**



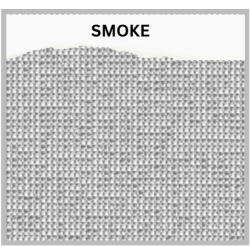


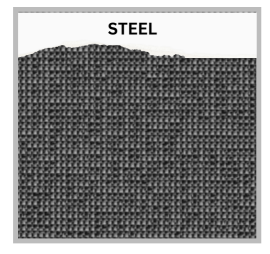
## VERNE LIGHT FILTERING

















# VERNE LIGHT FILTERING

#### **PRODUCT SPECIFICATIONS**

#### **TECHNICAL PARAMETER**

SUITABLE FOR	LIGHT FILTERING ROLLER BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	LIGHT FILTERING

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Remove dust with vacuum cleaner or compressed air. Do not scrubs. Do not use solvents or any abrasive substance which might damage the coating of the fabric Clean with a sponge or a soft brush dipped in soapy water using mid detergent. Rinse with clean water. Leave the shade down until completely dry. You can also rub the fabric very gently with a clean white pencil eraser to remove small stains.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH



#### **Australia Office**

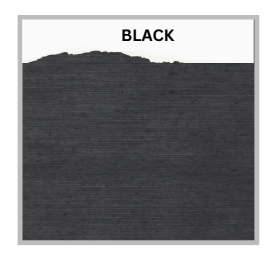
5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**



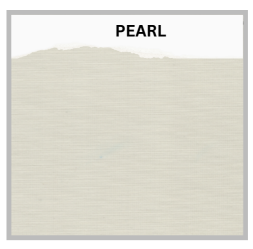


## VIRIDIAN PVC FREE SCREEN - ECO FRIENDLY

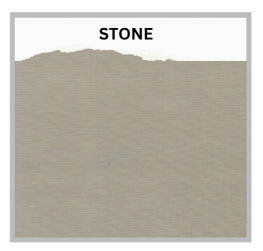


















## **VIRIDIAN**

#### **PVC FREE SCREEN — ECO FRIENDLY**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M/50M
FABRIC TYPE	SCREEN

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry tolerances.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic Crush Cut, or Laser Seaming/Hemming: Thermal, High Frequency, Ultrasonic, or Sewing

#### **CARE CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: PVC FREE - Eco

Friendly



WWW.VERTEXFABRICS.COM.AU

#### **VERTEX SUNSCREEN**

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

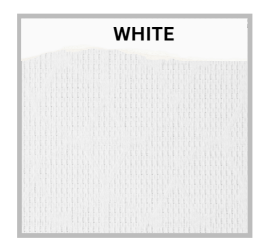
#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand



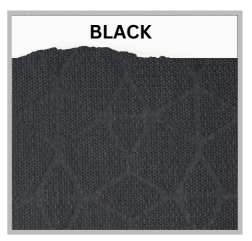


## VIGNETTE SUNSCREEN















## **VIGNETTE**

#### **SUNSCREEN**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	2500ММ, 3000ММ
ROLL LENGTH	30M
FABRIC TYPE	SCREEN

#### CARE AND CLEANING

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **PRODUCT LENGTH**

Roll = 2.5m Wide x 30m Long, 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry standards.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic, Crush Cut, or Laser Seaming / Hemming: Thermal, High-Frequency, Ultrasonic, or

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100. GREENGUARD, REACH

#### **BACTERIA AND FUNGAL RESISTANCE**

ASTM G21 GB/T 31402-2015/ISO 22196:2007(IDT)



#### **VERTEX SUNSCREEN**



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

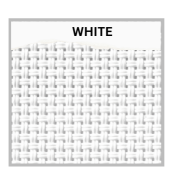
Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand



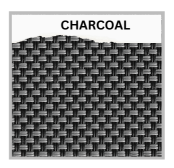


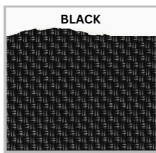
## VISION 5% SUNSCREEN

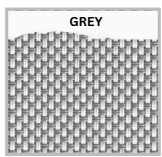


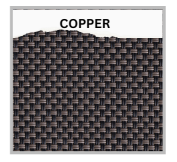


















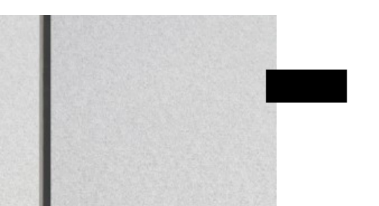












## VISION 5%

#### **SUNSCREEN**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	2000мм,2500мм, 3000мм
ROLL LENGTH	30M
FABRIC TYPE	SCREEN

#### **PRODUCT LENGTH**

Roll = 2m Wide x 30m Long, 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry standards.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic, Crush Cut, or Laser Seaming / Hemming: Thermal, High-Frequency, Ultrasonic, or

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100. GREENGUARD, REACH

#### **BACTERIA AND FUNGAL RESISTANCE**

ASTM G21 GB/T 31402-2015/ISO 22196:2007(IDT)



Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.



#### **VERTEX SUNSCREEN**



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

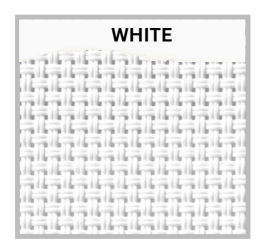
#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand



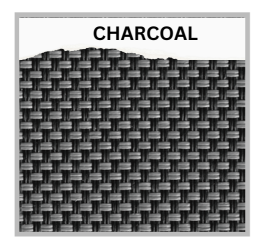


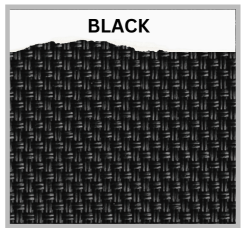
## VISION 10% SUNSCREEN

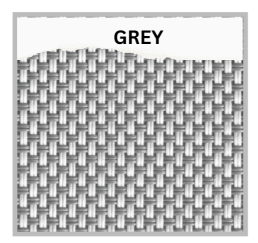


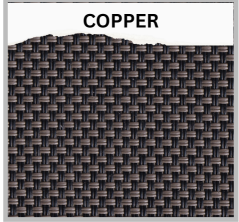
















## **VISION 10%**

#### **SUNSCREEN**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ROLLER, ROMAN, VERTICAL & PANEL WINDOW BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	SCREEN

#### **CARE AND CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry standards.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic, Crush Cut, or Laser Seaming / Hemming: Thermal, High-Frequency, Ultrasonic, or Sewing

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100. GREENGUARD, REACH

#### **BACTERIA AND FUNGAL RESISTANCE**

ASTM G21 GB/T 31402-2015/ISO 22196:2007(IDT)



#### **VERTEX SUNSCREEN**



#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 16 Johnsonville Road Johnsonville Wellington 6037 New Zealand





## CLASSIC ZEBRA BLINDS



















# CLASSIC ZEBRA BLINDS

#### PRODUCT SPECIFICATIONS

#### TECHNICAL PARAMETER

SUITABLE FOR	ZEBRA BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	ZEBRA BLINDS

#### **CARE AND CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth.

Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry standards.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic, Crush Cut, or Laser Seaming / Hemming: Thermal, High-Frequency, Ultrasonic, or Sewing

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH

#### BACTERIA AND FUNGAL RESISTANCE

ASTM G21 GB/T 31402-2015/ISO 22196:2007(IDT)





VW.VERTEXFABRICS.CO.NZ

WWW.VERTEXFABRICS.COM.AU

#### VERTEX ZEBRA BLINDS

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 1 6 Johnsonville Road Johnsonville Wellington 6037 New Zealand





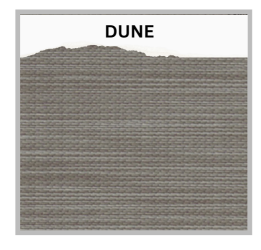
## HERITAGE ZEBRA BLINDS























## HERITAGE

#### **ZEBRA BLINDS**

#### PRODUCT SPECIFICATIONS

#### **TECHNICAL PARAMETER**

SUITABLE FOR	ZEBRA BLINDS
SUITABLE FOR	WIDE WIDTH WINDOWS
ROLL WIDTH	3000ММ
ROLL LENGTH	30M
FABRIC TYPE	ZEBRA BLINDS

#### **CARE AND CLEANING**

Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth.

Never use abrasive products or solvents / industrial based cleaners. Do not roll up fabric which is damp.

#### **PRODUCT LENGTH**

Roll = 3m Wide x 30m Long

#### **COLOUR VARIANCES**

Colour variances may occur between fabric production batches. These variances are within industry standards.

#### **FABRICATION METHOD**

Cutting: Cold Cut, Ultrasonic, Crush Cut, or Laser Seaming / Hemming: Thermal, High-Frequency, Ultrasonic, or

#### **ENVIRONMENTAL BENEFITS**

Environmental Benefits: Lead Free Environment: OEKO-TEX 100, GREENGUARD, REACH

#### BACTERIA AND FUNGAL RESISTANCE

ASTM G21 GB/T 31402-2015/ISO 22196:2007(IDT)





VW.VERTEXFABRICS.CO.NZ

WWW.VERTEXFABRICS.COM.AU

VERTEX ZEBRA BLINDS

TESTED TO AS1530 PART II & III

#### **Australia Office**

5 Export Road, Craigieburn, Melbourne, Victoria 3064, Australia

#### **New Zealand Office**

Suite 12400, Level 1 6 Johnsonville Road Johnsonville Wellington 6037 New Zealand









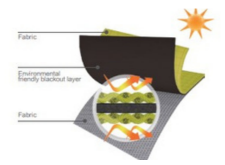


#### **100% BLACKOUT**

Adopting face and back "2+1" technology: "Fabric + Environmental friendly blackout layer + Fabric " technology blackout roller shade. No matter how strong the sunlight, there will be no light penetrate.

Innovative laminating process, unique mature technology, to create 100% blackout. There is no light transmittance under super strong light of 199000 lumen flux.





### DOUBLE-SIDE FABRIC EFFECT

Special manufacture technology is adopted to make the high-end blackout roller shade. The double-side fabric can be used both sides. Color matching adopts "advanced popular commercial gray color system". The whole color system can perfectly match your space environment.

### **EXCELLENT**WEATHER RESISTANCE

Galaxy series roller shade fabrics, with high weather resistance, affected by the environment temperature, humidity, ultraviolet light, long aging life.

**High temperature resistance:** there will be no sticky, bubbling, fading, powdering, embrittlement and other conditions near the equator and in the north in summer. It is easy to deal with the severe heat and high temperature, with good use effect and long life.

**Low temperature resistance:** there will be no cracking, falling off, intensity reduction in winter, easy to deal with cold winter, good effect, long service life







## **VANGUARD**

BOTH SIDES CAN BE USED 100% BLACKOUT HIGH-END ROLLER SHADE





















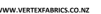




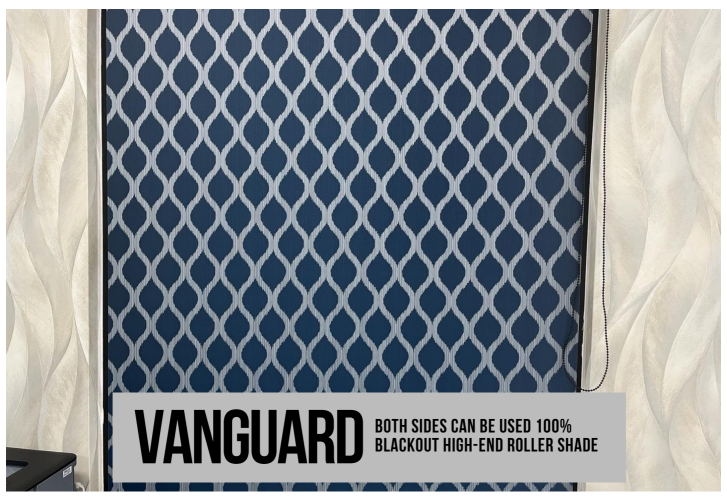












#### PRODUCT SPECIFICATIONS

# TEGHNICAL PARAMETER COMPOSITION 100% POLYESTER / TPU FINISHED WIDTH 300 CM 118 INCH WEIGHT 479G/M22.5 % 14.13 OZ/YD22.5 % THICKNESS 0.72MM ± 5% 0.028" ± 5%

≥6 GRADE

100% BLACKOUT

#### 100% BLACKOUT

Adopting face and back "2+1"
technology: "Fabric +
Environmental friendly
blackout layer + Fabric"
technology blackout roller
shade. No matter how strong
the sunlight, there will be no
light penetrate.

#### **DOUBLE-SIDE FABRIC EFFECT**

Special weaving technology is used to create high-end full-shading curtain of double-sided fabric. The front and back of the fabric have a high appearance level. It has a strong sense of home and is more suitable for family, villa and hotel decoration.

#### **EXCELLENT WEATHER RESISTANCE**

Comparing with the same type of acrylic coating blackout roller shades, galaxy series has a strong weather-resistant effect. The fabric will not appear cracking or adhesion under the cold or heat environment.

#### JACQUARD DESIGN, THE NEW FLOWER TYPE WITH BRIGHT COLOR, MORE NOBLE AND DIGNIFIED

Breaking the traditional plain color collocation, the decorative effect is more advanced, the color is full and round, the pattern is simple and atmospheric, and the subtle points show luxury, retro elegance, and high aesthetics

#### **ENVIRONMENTAL CERTIFICATION**

COLOR FASTNESS

SHADING EFFECT

GREENGUARD certified.
Acceptable for use in
environments such as
schools and healthcare
facilities.

#### REACH COMPLIANT

Regulated by Registration, Evaluation, Authorization and Restriction of Chemicals. REACH places greater responsibility on industry to manage the risks that chemicals may pose to human health and the environment.

#### CHINA ENVIRONMENTAL LABELLING

The product is not only qualified in quality, but also meets specific environmental protection requirements during production, use, and disposal. Compared with similar products, it has environmental advantages such as low toxicity, low harm, and resource saving.

#### **OEKO-TEX STANDARD 100**

According to the latest scientific knowledge, the product complies with the OEKO-TEX textile hazardous substance safety test, which is healthy and environmentally friendly.





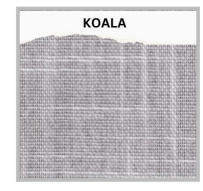






## **VINCI**

BOTH SIDES CAN BE USED 100% Blackout high-end roller shade















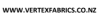
















#### PRODUCT SPECIFICATIONS

#### TECHNICAL PARAMETER

COMPOSITION	100%POLYESTER
FINISHED WIDTH	300 CM 118 INCH
WEIGHT	424G/M2± 5 % 12.51 OZ/YD2± 5 %
COLOR FASTNESS	0.82MM ± 5% 0.032" ± 5%
THICKNESS	≥6 GRADE
SHADING EFFECT	100% BLACKOUT

#### **100% BLACKOUT**

Adopting face and back "2+1" technology: "Fabric + Environmental friendly blackout layer + Fabric" technology blackout roller shade. No matter how strong the sunlight, there will be no light penetrate.

#### DOUBLE-SIDE FABRIC EFFECT

Special weaving technology is used to create high-end full-shading curtain of double-sided fabric. The front and back of the fabric have a high appearance level. It has a strong sense of home and is more suitable for family, villa and hotel decoration.

#### **EXCELLENT WEATHER RESISTANCE**

Comparing with the same type of acrylic coating blackout roller shades, galaxy series has a strong weather-resistant effect. The fabric will not appear cracking or adhesion under the cold or heat environment.

#### **INNOVATIVE SLUB PATTERN**

Choose classic colors to match with the new Chinese style and minimalist style in home decoration. The plush yarn has a strong touch of bamboo knots to make the home decoration is more warm and elegant.

#### **ENVIRONMENTAL CERTIFICATION**

GREENGUARD certified. Acceptable for use in environments such as schools and healthcare facilities.

#### REACH COMPLIANT

Regulated by Registration, Evaluation, Authorization and Restriction of Chemicals. REACH places greater responsibility on industry to manage the risks that chemicals may pose to human health and the environment.

#### CHINA ENVIRONMENTAL LABELLING

The product is not only qualified in quality, but also meets specific environmental protection requirements during production, use, and disposal. Compared with similar products, it has environmental advantages such as low toxicity, low harm, and resource saving.

#### **OEKO-TEX STANDARD 100**

According to the latest scientific knowledge, the product complies with the OEKO-TEX textile hazardous substance safety test, which is healthy and environmentally friendly.







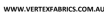














### CERTIFICATIONS











#### **TECHNOLOGY**





#### **AUSTRALIA**

VICTORIA: 5 EXPORT ROAD CRAIGIEBURN VIC 3064
QUEENSLAND: 1/99 WOLSTON ROAD SUMNER QLD 4074

ADELAIDE: 318-326 ST VINCENT STREET, PORT ADELAIDE,

**SOUTH AUSTRALIA 5015 (ACCESS VIA BAKER ST)** 

#### **NEW ZEALAND**

SUITE 12400, LEVEL 1 6 JOHNSONVILLE ROAD JOHNSONVILLE WELLINGTON 6037 NEW ZEALAND





