



### Vertical Blinds - Product Overview



#### **Product Overview**



Our robust vertical blind system features a rust free extruded aluminium powder coated head rail. The head rail is fixed in place using a spring steel nickel plated bracket. A geared control unit and 2-wheeled traveller mechanism supports a specially designed four prong tilt shaft to ensure precision closing. The travellers are UV resistant and incorporate a self-aligning mechanism with limit stops to prevent over-rotation. These 2-wheeled travellers within the aluminium head rail supports fabric louvres of 89mm width. Louvres can be traversed to either or both sides as required and can also be rotated through 180 degrees allowing you to fully control both privacy and the amount of light coming through the window. End caps at either end of the track enclose all working parts. Fabric slats are sewn top and bottom using a 100% UV resistant highly transparent nylon monofilament sewing thread (.011 DIA).

Travellers, controllers, end caps, cords, wands and weights are fully colour coordinated. The head rail comes in various colours. All plastic parts such as travellers, controllers, end caps, slat hangers and control weights are made from prime grade (POM)

Polyoxymethylene and the composition of the bottom weights is Calcium Carbonate.

#### Applications

Being very versatile, vertical blinds offer you complete or partial privacy and caters for either domestic or commercial applications. In a domestic application they are used on the traditional ranchslider, patio doors, conservatories, living rooms, bedrooms and bay windows. For commercial applications, we carry a wide variety of fabrics suitable for schools, hospitals, restaurants, hotels, to apartments and office buildings and are also ideal for dressing large panels of glass in office complexes. Verticals have the additional benefit of being the ideal solution for irregular windows where a raked blind is required.

#### Fabrics

A comprehensive range of colours and styles are available to suit any specification including blockout, translucent and sunscreen.



The elegant low profile curved side head rail design measuring just 45mm x 25mm deep gives a compact impression. The extrusion is rust free extruded aluminium powder coated available in various colours.

#### Fixing

The ceiling side of the track has a specially designed channel to allow for perfect fixing using the snap-in spring steel nickel plated bracket.

#### The 2-Wheeled Carrier

The benefits of having two wheels over traditional Carriers with no wheels are significant. It allows the operation to be ultra-smooth and very quiet. Apart from the quietness,

the smooth operation excels particularly on large windows as there is very little effort required when pulling the louvres to one side. The other significant benefit is that the 2-wheeled travellers are of reduced width allowing for minimal stacking of the blind when in the open position.

#### Operation: there are two options available

1. Wand control: The aluminium wand with a PVC grip handle is attached to the leading slat carrier. The wand can be twisted to adjust the angle of the louvers to the desired position as well as used to traverse the blind to one side. The wand control is our recommended option due to its child safety feature (no cords) and simple function. Wand colours are available in White, Grey or Black. Louvre size is 89mm. Maximum size: Width 3.2m, Drop 3.5m

2. Cord control: A polyester cord pull to traverse the slats and a beaded chain for rotation of louvres. Both controls can be positioned either on the left or right hand side of blind or at opposite ends. The beaded rotation chain has a stretch resistant nylon core for strength. Various stack options are available. Colours available: white, grey, black. Louvre size is 89mm. Maximum size: Width 4.0m, Drop 3.5m



Right

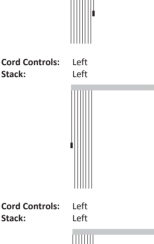
Right

Right

Right

### **Controls and Stack Options**









**Right or Left** Centre Opening

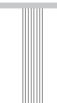


Left or Right

Right and Left

Centre Closing

Right or Left Centre Closing



Left or Right



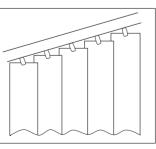
### **Specialty Options**

**Raking Head Window** 

Stack:



Inclination angle between 0° up to a maximum of 17° will not require a Trapezium Hook. Rotation of louvres 180 degree. Stacking left or right towards the highest side.



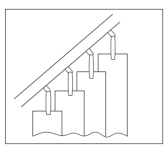
#### **Double Raking Head Window**

Right

Right



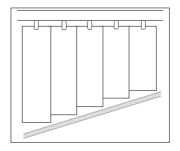
Inclination angle between 18° up to a maximum of 45° will require a Trapezium Hook. Rotation of louvres 180 degree. Stacking can be achieved up to 25°.



**Raking Sill** 



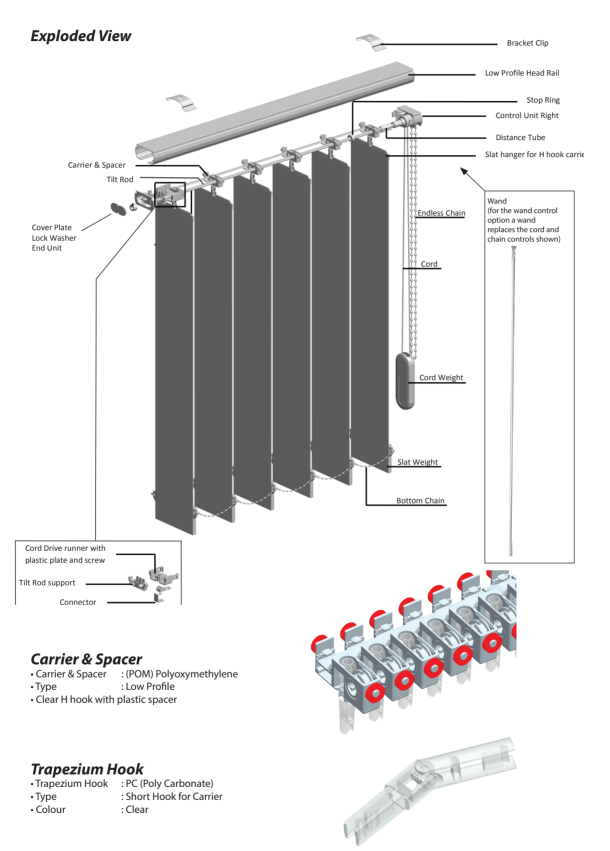
The greater sill inclination angle the greater stair impression. Stacking left or right towards the highest side.



**Stacking Formula** To determine the stacking measurement of a vertical, divide the width of the blind by 78mm (louvre spacing), then multiply by 9mm (width of carrier), then add 55mm (space between last louvre and the wall) e.g. 2500mm width  $\div$  78 x 9 + 55 = 343mm.

Sec. : Vertical

Date: Oct 2016



Windo



#### **Slat Hanger**

 Type • Size

• Slat hanger for H Hook Carrier : (POM) Polyoxymethylene : Flexible, Double holes : 82mm to suit 89mm Louvre

www.window-treatments.co.nz



#### Head Rail

Type

The elegant low profile curved side head rail design measuring just 45mm x 25mm deep gives a compact impression. The extrusion is +1mm of thickness which provides excellent rigidity and strength enabling blinds to be manufactured up to 4.5m wide. • Head Rail

: Aluminium : Low Profile Curved side Dimensions : 25mm x 45mm Thickness : 1.0mm • Head rail colours : Silver, White, Ivory, Bronze, Black Louvre Light Gap :7mm Frame Light Gap :5mm 45mm

**Fixing Bracket Clip** : Spring Steel - Nickel Plated : Snap-in system (front first then back) :0.4mm Rack

#### **Extension Bracket** Composition

- : Aluminium
  - : 80mm x 30mm
- Thickness
- Colours available

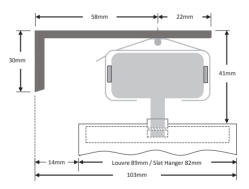
Composition

Thickness

Type

• Size

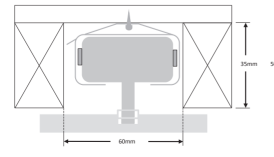
- :4mm : Silver, White, Ivory,
- Bronze, Black



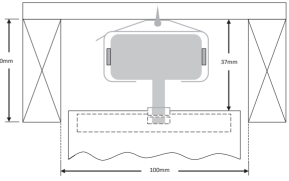
Front

#### **Recess Dimensions**

Head Rail & Fixing Bracket Clip



Head Rail, Fixing Bracket Clip and Louvre



Sec. : Vertical Date: Oct 2016



#### **Control Chain**

- Endless Ball Chain
- Size
- Ball Diameter
- Ball Pitch
- Colours available

#### **Cord Weight**

Cord Weight

- Weight
- Colours available

#### Cord

- Cord
- Diameter
- Colours available

#### Control Unit (cord control)

- Control Unit for Low Profile : Polyester (non-stretch) Colours available

: White, Grey,



0000000000

00000000

#### Wand Control

- Shaft
- Handle
- Colours available
- : Powder coated aluminium : PVC : White, Grey, Black

: Polyoxymethylene (POM) and Nylon



- Bottom Chain
- Type
- Pitch between two clips
- Beads between two clips
- Colour

#### Four Ribbed Tilt Rod : Aluminium

- Tilt Rod
- Type Diameter
- : Four ribbed :6mm

:"C" clip

:89mm

:8 : White

#### **Cordless Bottom Weight**

- Composition
- Size Colour
- : Calcium Carbonate :89mm : White

#### **Bottom Weight Option**

- With bottom chain
- Composition
- Size Colour
- : Calcium Carbonate :89mm : White



Sec. : Vertical Date: Oct 2016

: ABS (Acrylonitrile-butadiene-styrene) for the white part PC (Poly Carbonate) for the clear part Steel : White, Grey, Black

: 0.5m, 0.75m, 1m, 1.2m, 1.5m, 1.75m, 2m, 2.5m, 3m

: Polyester (non-stretch) : 2.0mm

: Polyoxymethylene (POM)

: White, Grey, Black

: 4.5mm

:6mm

: White, Grey, Black

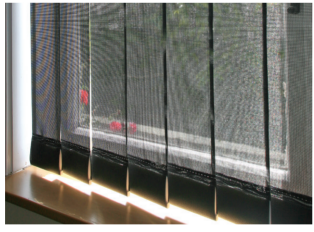




## **Vertical Blinds**













## Vertical Blinds - Fabric Range

Blockout - Valencia/Oxford/Firenze Sunscreen - Techno Screen 5000 5% **Light Filtering - Filtra** 



### LIGHT-FILTERING OVERVIEW

Filtra light-filtering is a perfect balance between privacy and sunlight. The fabric provides more privacy than screen fabrics but still allows you to enjoy ambient light. Filtra is a plain weave, 100% polyester with acrylic coating and PVC free.



### **Light-filtering**

**PVC free** 

Fade resistant

SUNSCREEN OVERVIEW Techno Screen 5000 range is very

cost effective and works well in both commercial and domestic situations. Techno Screen 5000 is dimensionally stable and comes in a wide range of colours in 5% openness. Is a fire retardant fabric with very high colour fastness (Grade 7-8) when subjected to sun rays.



**Oeko-Tex® Standard 100** 





5% openness



#### **BLOCK-OUT OVERVIEW**

Valencia, Oxford and Firenze ranges are Polyester (PVC free) block-out fabrics and are a verv cost effective method to treat your windows. Fire retardant fabrics are available on request and all are resistant to mould and fungi, making them ideal installations in areas of high humidity and moisture.







High colour fastness to light



**Mould and Fungi resistant** 





Sec. : Vertical Date: Feb 2016



# Vertical Blinds - Fabric Range Blockout - Valencia/Oxford/Firenze

Sunscreen - Techno Screen 5000 5% Light Filtering - Filtra

Back Colour: Same Alabaster	10000000	k Colour: Grey k Stripe		ack Colour: Grey harcoal	Back Colour: Grey Loutre
Back Colour: Cream	Bac	k Colour: Grey	B	ack Colour: Grey	Back Colour: White
Pebble	Pew			eal	White
OXFORD					
Akaroa	Barle	29	Cł	harcoal	Eggshell
Wedgewood	Whit	e			
FIRENZE					
Axis	Plati	num Metallic	St	ainless Metallic	
Techno 5000					
Arch White		ize n Sand		harcoal	Flint
Graphite	Line	ii Janu	0	po Grey	Rock Grey
Graphite	-	in Sanu	0	po Grey	ROCK Grey
Orewa	G - FILTRA	rona		po Grey :hno 5000, Filtra	Rock Grey
LIGHT-FILTERING	G - FILTRA	rona			Filtra
Drewa	G - FILTRA	rona i <b>a, Oxford, I</b>	Firenze, Teo	:hno 5000, Filtra	
Orewa TECHNICAL DA Series:	G - FILTRA Card TA - Valencia	rona ia, Oxford, I Oxford	Firenze, Tec Firenze	:hno 5000, Filtra Techno 5000 5%	Filtra
Corewa TECHNICAL DA Series: COMPOSITION WEAVE	G - FILTRA	rona <b>ia, Oxford, I</b> <b>Oxford</b> 100% Polyester Plain weave Warp 30±1/cm	Firenze, Teco Firenze 100% Polyester Plain weave Warp 30±1/cm	<b>:hno 5000, Filtra</b> <b>Techno 5000 5%</b> 30% Polyester, 70% PVC	Filtra
Corewa TECHNICAL DA Series: COMPOSITION WEAVE CONSTRUCTION	G - FILTRA UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	rona a, Oxford, I Oxford 100% Polyester Plain weave Warp 30±1/cm Weft 17±1/cm	Firenze, Tec Firenze, Tec I 100% Polyester Plain weave Warp 30±1/cm Weft 17±1/cm	<b>:hno 5000, Filtra</b> <b>Techno 5000 5%</b> 30% Polyester, 70% PVC	Filtra 100% Polye
LIGHT-FILTERING Orewa TECHNICAL DA Series: COMPOSITION WEAVE CONSTRUCTION COATING	G - FILTRA	rona a, Oxford, I Oxford 100% Polyester Plain weave Warp 30±1/cm Weft 17±1/cm Weft 17±1/cm	Firenze, Tecc Firenze, Tecc Firenze 100% Polyester Plain weave Warp 30±1/cm Weft 17±1/cm Weft 17±1/cm	:hno 5000, Filtra Techno 5000 5% 30% Polyester, 70% PVC Basket Weave	Filtra 100% Polye Acrylic
LIGHT-FILTERING Orewa TECHNICAL DA Series: COMPOSITION WEAVE CONSTRUCTION COATING WEIGHT THICKNESS COLOUR FASTNESS	G - FILTRA WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	rona a. Oxford, I Oxford 100% Polyester Plain weave Warp 30±1/cm Weft 17±1/cm Acrylic 345 ±30 gsm	Firenze, Teo Firenze, Teo I 00% Polyester Plain weave Warp 30±1/cm Weft 17±1/cm Acrylic 335 ±30 gsm	State       State         Techno 5000, Filtra         30% Polyester, 70% PVC         Basket Weave         380 ± 5%         0.53 ± 5%         ISO 105 B02, Grade 7-8	Filtra 100% Polye Acrylic 240 ±10 gsi
LIGHT-FILTERING Orewa TECHNICAL DA Series: COMPOSITION WEAVE CONSTRUCTION COATING WEIGHT THICKNESS COLOUR FASTNESS OPENNESS FACTOR (%)	G - FILTRA	rona a, Oxford, I Oxford 100% Polyester Plain weave Warp 30±1/cm Weft 17±1/cm Acrylic 345 ±30 gsm 0.33 ±0.02 mm	Firenze, Teco Firenze, Teco Plain weave Warp 30±1/cm Weft 17±1/cm Acrylic 335 ±30 gsm 0.32 ±0.02 mm	:hno 5000, Filtra         Techno 5000 5%         30% Polyester, 70% PVC         Basket Weave         380 ± 5%         0.53 ± 5%         ISO 105 B02, Grade 7-8         5%	Filtra 100% Polye Acrylic 240 ±10 gst 0.45 ±0.02 t
LIGHT-FILTERING Orewa TECHNICAL DA Series: COMPOSITION WEAVE CONSTRUCTION COATING WEIGHT THICKNESS COLOUR FASTNESS OPENNESS FACTOR (%) MESH / IN (INCH)	G - FILTRA	rona a, Oxford, I Oxford 100% Polyester Plain weave Warp 30±1/cm Weft 17±1/cm Acrylic 345 ±30 gsm 0.33 ±0.02 mm	Firenze, Teco Firenze, Teco Plain weave Warp 30±1/cm Weft 17±1/cm Acrylic 335 ±30 gsm 0.32 ±0.02 mm	State       State         30% Polyester, 70% PVC       Basket Weave         380 ± 5%       0.53 ± 5%         ISO 105 B02, Grade 7-8       S%         48 x 48       State	Filtra 100% Polye Acrylic 240 ±10 gst 0.45 ±0.02 t
LIGHT-FILTERING Orewa TECHNICAL DA Series: COMPOSITION WEAVE CONSTRUCTION COATING WEIGHT THICKNESS COLOUR FASTNESS OPENNESS FACTOR (%)	G - FILTRA	rona a, Oxford, I Oxford 100% Polyester Plain weave Warp 30±1/cm Weft 17±1/cm Acrylic 345 ±30 gsm 0.33 ±0.02 mm	Firenze, Teco Firenze, Teco Plain weave Warp 30±1/cm Weft 17±1/cm Acrylic 335 ±30 gsm 0.32 ±0.02 mm	:hno 5000, Filtra         Techno 5000 5%         30% Polyester, 70% PVC         Basket Weave         380 ± 5%         0.53 ± 5%         ISO 105 B02, Grade 7-8         5%	Filtra 100% Polye Acrylic 240 ±10 gst 0.45 ±0.02 t 5 Min

Sec. : Vertical

Date: Feb 201