

oslo 
BLINDS W.A.

Starter Guide



Panel Glide

custom made

oslo 
BLINDS W.A.

1. Panel Glides Operation

All Panel Glides are operated by a wand which is attached to one of the end panels.

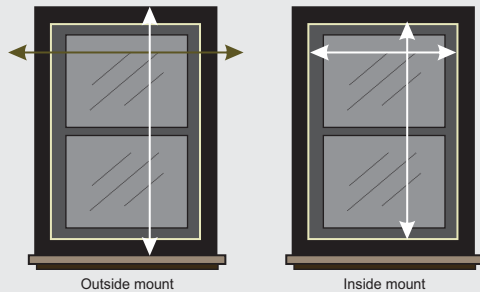
2. Panel Glides Measurements

Provide neat width and drop measurements and we will make appropriate deductions.

Inside Mount indicates blind is fitting within the window recess.

Outside Mount indicates blind is fitting onto architrave or wall around the window.

If Outside Mount – measure panel glide to go a minimum of 100mm past each side of window.



3. Panel Glides Styles

- Plain Style, plain fabric panels (no extrusion or battens attached).
- Sewless Style, fabric is splined (tucked) into aluminium extrusion at rear of panel. Subtle tuck line appears on face of panel.
- Plantation Style, timber battens are attached to both the rear and face of the panel.

4. Panel Glides Hardware

Track Colour – White, Grey & Black.

Wand Colour – White, Grey & Black.

6. Batten Colours (Plantation Style)

Made from real timber.

Front of Panel : Half Round profile 12mm wide x 8mm deep

Back of Panel : Flat profile 12mm wide x 5mm deep



from left to right:

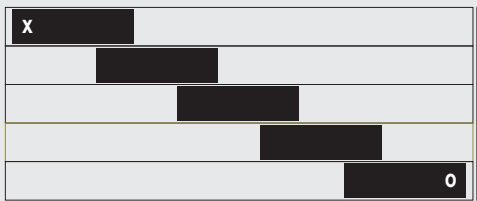
1. White
2. Alabaster
3. Natural
4. Baltic
5. Teak
6. Cherry
7. Brown
8. Black

7. Back Extrusion Colours (Sewless Style)

Aluminium in Beige colour.

8. Panel Screens Layout (direction of stacking & drawing)

X= fixed panel : O = wand position



Layout A

Drawing panels to open from Right to Left
stacking to the front



Layout B

Drawing panels to open from Right to Left
stacking to the back



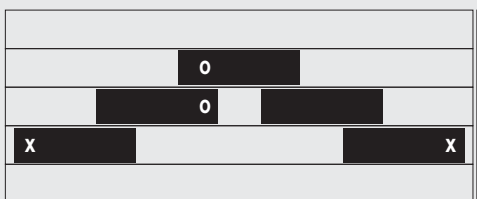
Layout C

Drawing panels to open from Left to Right
stacking to back



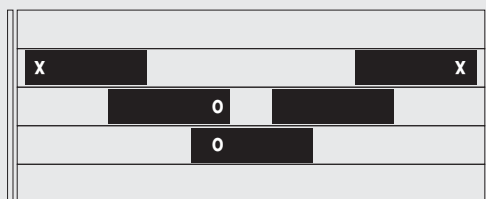
Layout D

Drawing panels to open from Left to Right
stacking to the front



Layout E

Drawing panels to open from Center to the
Left and Right stacking to the back

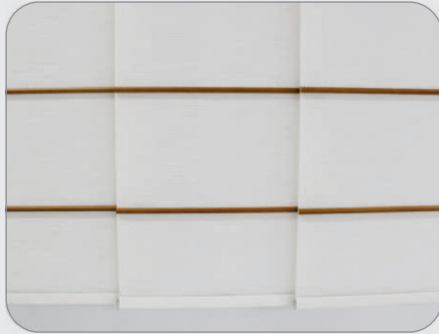


Layout F

Drawing panels to open from Center to the
Left and Right stacking to the front

Panel Glide

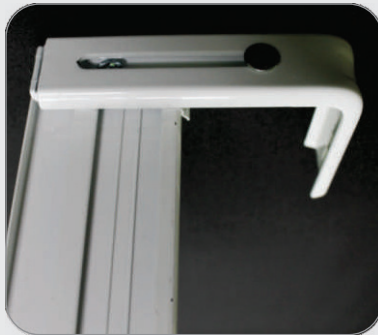
custom made



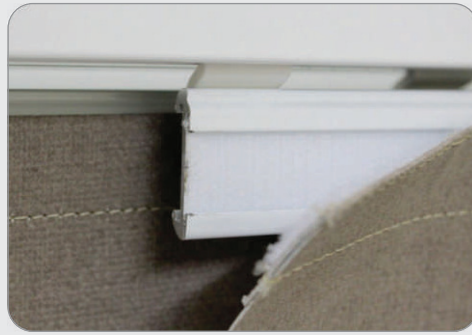
Plantation Style



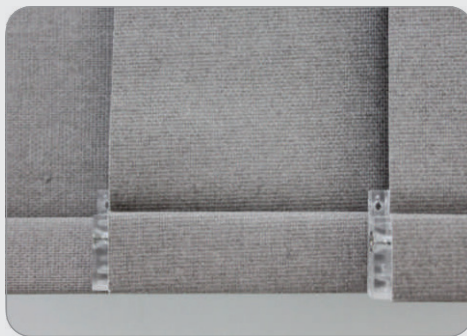
Sewless Style



Extension Bracket on
Panel Headrail



Velcro on each Panel



Front View of Panel Bottom



Side View on Panel Bottom

FABRICS	FABRIC COMPOSITION PVC	POLYESTER	OPENNESS FACTOR	WEIGHT	THICKNESS	MAX BLIND WIDTH	COLOUR FASTNESS	FIRE RETARDANT
Viewscreen	85%	15%	5%	420g/m ²	0.58mm	2400mm	4 Grade	Yes
Shantung	84.5%	15.5%	10.8%	458g/m ²	0.8mm	2400mm	4 Grade	Yes
Esplanade (light filtering)	0%	100%	0%	230g/m ²	0.55mm	2400mm	5 Grade	N/A
Esplanade (blockout)	0%	100%	0%	400g/m ²	0.65mm	2400mm	5 Grade	N/A
Essentials	0%	100%	0%	315g/m ²	0.32mm	2300mm	5 Grade	N/A ^a
Vancouver	0%	100%	0%	310g/m ²	0.63mm	2400mm	4 Grade	N/A
Kirra (light filtering)	0%	100%	0%	282g/m ²	0.48mm	2400mm	5 Grade	N/A
Kirra (blockout)	0%	100%	0%	360g/m ²	0.66mm	2400mm	5 Grade	N/A
Natura (light filtering)	24 ^b	76%	0%	265g/m ²	0.54mm	2700mm	5 Grade	N/A
Natura (room darkening)	24 ^b	76%	0%	334g/m ²	0.61mm	2700mm	5 Grade	N/A
Harmony (light filtering)	0%	100%	0%	196g/m ²	0.43mm	2900mm	5 Grade	N/A
Harmony (room darkening)	0%	100%	0%	380g/m ²	0.68mm	2900mm	5 Grade	N/A
Outback (light filtering)	0%	100%	0%	274g/m ²	0.63mm	2400mm	4 Grade	N/A
Outback (room darkening)	0%	100%	0%	477g/m ²	0.77mm	2400mm	4 Grade	N/A
Avoca (light filtering)	0%	100%	0%	275g/m ²	0.66mm	2700mm	4 Grade	N/A
Avoca (blockout)	0%	100%	0%	450g/m ²	0.73mm	2900mm	4 Grade	N/A
Reflection	0%	100%	0%	420g/m ²	0.75mm	2900mm	5 Grade	N/A
Siam	0%	100%	0%	184g/m ²	0.35mm	2500mm	5 Grade	N/A
Arctic	0%	100%	0%	246g/m ²	0.53mm	2500mm	5 Grade	N/A
Cabaret	0%	100%	0%	450g/m ²	0.74mm	2900mm	5 Grade	N/A

^a Also available in Fire Retardant for Chalk and White Colours

^b Cotton not PVC

Care Instruction

ROUTINE CARE

A regular hand-held vacuum with low suction is suggested. When vacuuming avoid pulling or stretching the fabric. Rigorous vacuuming is not recommended, since this could distort the fabric.

CLEANING METHOD

When needed, can be cleaned by gently blotting with a soft, damp cloth or sponge, using warm soapy water mildew resistant. Be careful not to apply too much pressure to the blinds.

CHILD SAFETY

To comply with National Safety Regulations all of our products are supplied with Compulsory Child Safety Devices.

Manufacturing Standard

All fabrics are cut using the latest technology Screen fabrics are cut ultrasonically and OSLO W.A. does not rail road fabrics to ensure structural integrity of all blinds are maintained