

oslo 
BLINDS W.A.

Starter Guide



Roller Blinds

custom made

oslo 
BLINDS W.A.

1. Roller Blinds Systems

- **Standard Roller Blinds**

Available in single roller blind and use chain to roll up and down manually.

- **Motorisation Roller Blinds**

Available in single roller blinds, double roller blinds and linked roller blinds.

- **Cassette Roller Blinds**

Available in single roller blinds, with Aluminium headrail cover and side channels.

Channel guides eliminate light gaps & keep the roller blind fabric stable.

Cassette headbox, side channels and flat base bar only available in white colour.

Additional Options

Available on request for Standard Roller Blinds & Motorisation Roller Blinds.

- **Linked Roller Blinds**

Up to 3 blinds linked together by an intermediate bracket, with single chain control.

The linking bracket also reduces gaps between individual blinds.

- **Independent Linked Roller Blinds**

Maximum 2 blinds linked together by an intermediate bracket, with separate chain controls for each blinds.

- **Double Roller Blinds**

Two blinds installed on one set of brackets. Allows for both a screen fabric and a blackout fabric to be installed onto the window.

- **Double Linked Roller Blinds**

Up to 3 blinds linked together by an intermediate double bracket.

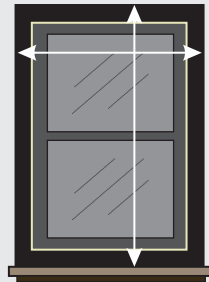
- **Independent Double Linked Roller Blinds**

Maximum two blinds linked together by an intermediate double bracket.

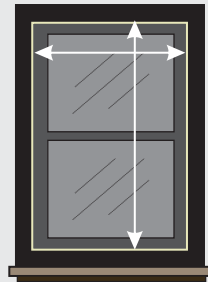
With separate chain controls for each blind.

2. Roller Blinds Size and Measurements

Minimum roller blind width is 300mm and minimum roller blinds drop is 600mm.
Provide neat width and drop measurements and we will make appropriate deductions.
Inside mount is installing a roller blinds inside the window recess.
Outside mount is installing a roller blind outside the window recess.



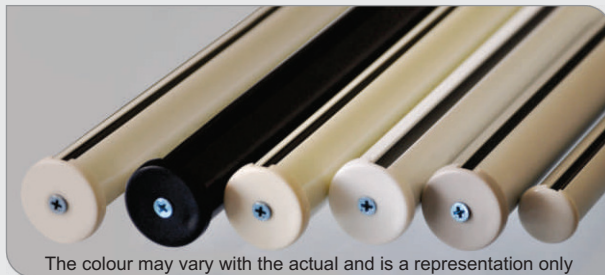
Outside mount



Inside mount

3. Roller Blinds Hardware Options

Base Bar



The colour may vary with the actual and is a representation only

from left to right:

1. 20mm Round Beige colour
2. 20mm Round Black colour
3. 20mm Round Cream colour
4. 20mm Round White colour
5. 20mm Round Silver Anodized / Grey
6. 15mm Round Silver Anodized / Grey

Roller Blinds

custom made

from left to right:

1. Flat Base Bar Black colour
2. Flat Base Bar Silver Anodized / Grey
3. Flat Base Bar Cream colour
4. Flat Base Bar White colour
5. Flat Base Bar Beige colour



The colour may vary with the actual and is a representation only

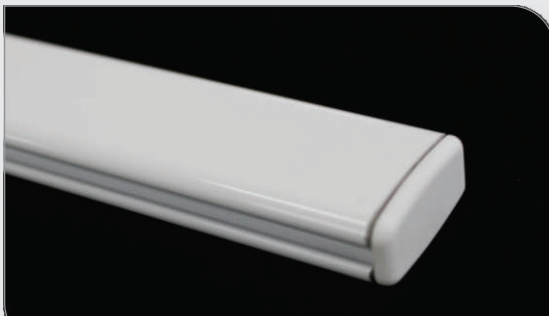
Flat base bar with ears on above figure is for Guide System Roller Blind, also available for others Roller Blind systems (end cap without ears). Our standard come in back covered fabric for flat base bar, as additional we can do front covered fabric (please refer to the detail gallery on next page). Kirra (BO), Shanxi (BO) and Shantung is NOT available for Flat base bar.



The colour may vary with the actual and is a representation only

from left to right:

1. Oval Base Bar Silver Anodized / Grey
2. Oval Base Bar White colour
3. Oval Base Bar Cream colour
4. Oval Base Bar Black colour
5. Oval Base Bar Beige colour



The colour may vary with the actual and is a representation only

Flat base bar for Roller Cassette, only available in white colours

Plain Trim (Concealed), a PVC rail will be enclosed in a sewn bottom pocket (please refer to the detail gallery on next page).

CHAIN COLOURS

All chain comes with a chain joiner, except One Touch Roller Blind. As an option, steel chains can also be supplied as a continuous length without a chain joiner. In plastic chain, length of 250, 500, 750, 1000 and 1500mm only available.

The colour may vary with the actual and is a representation only



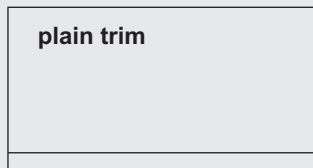
Ivory plastic chain White plastic chain Black plastic chain Stainless steel chain Nickel plated steel chain Beige plastic chain Grey plastic chain

5. Roll Direction and Control Side

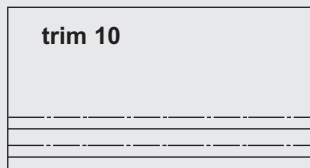
- **Standard Roll** : Fabric rolls off back of tube, away from the room, towards the glass.
Not suitable for many blackout fabrics when back of fabric is a different colour to the front of the fabric. Provides highest level of light block.
- **Reverse Roll** : Fabric rolls off front of tube, into the room, away from the glass.
Conceals roll at top of blind.
- **Control Side** : Left or Right hand side. Double Brackets requires both blind controls to be on the same side.

DECORATIVE TRIMS

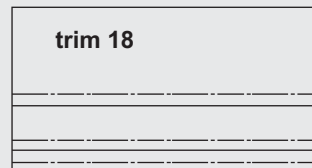
Available on request and only for which fabrics all blackout and translucent fabrics, except screen fabrics. Refer to below trim options section. Trims are all approximately 150mm deep with matching braid. For trim styles 4, 6, 9, 16, 17, X, there will be additional light gaps on the bottom of reveal fit.



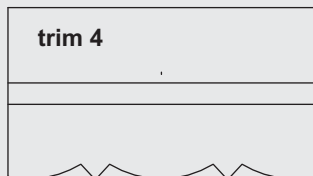
plain trim



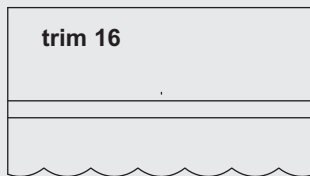
trim 10



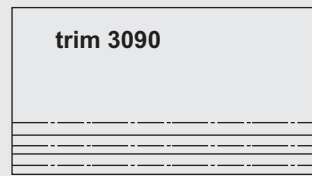
trim 18



trim 4



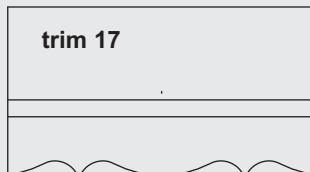
trim 16



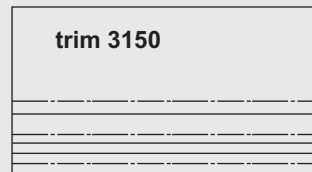
trim 3090



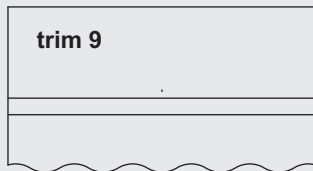
trim 6



trim 17



trim 3150



trim 9



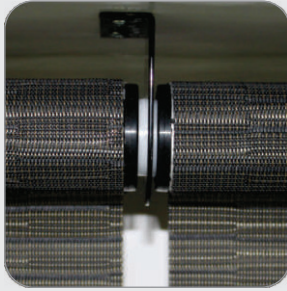
trim x

Roller Blinds

custom made



**Standard (Normal) Roll
Face Fit**



**Link Bracket
Mechanism**



**Reverse (Front) Roll
Face Fit**



Roller Cassette Headrail



**Roller Cassette Side Channel
& Flat Base Bar**



Roller Cassette Brackets

Roller Blinds

custom made



**Idle Side of Regular
Roller Mechanism**



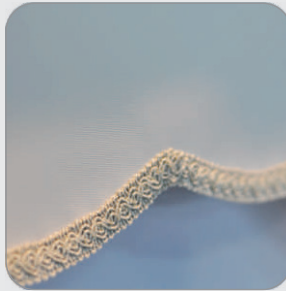
**Back Covered Fabric
Flat Base (optional)
for non Guide System Roller**



20mm Round Base Bar - White



**Front Covered Fabric
Flat Base (optional)
for non Guide System Roller**



Decorative Trim



Chain Tensioner



Plain Trim

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