

Roller Blinds

Acmeda system

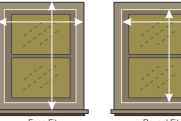


ACMEDA ROLLER

- · Standard includes chain stopper for non-continuous chain.
- · Continuous chain, 2 chain stoppers will be supplied as loose parts.
- · Fabric is attached to the tube using heavy duty double-sided tape
- S45 LD tube (Up to 1810mm width)
- · S45 HD tube (Over 1810mm width and less than 6m²)
- S49 HD with spring booster (Over 6m²)

STANDARD DEDUCTIONS (Factory makes all deductions unless otherwise specified)

- Reveal fit
- Width deduction -3mm
- Face fit Width deduction 0mm Multiple blinds
- In reveal use standard deduction per blind



Face Fit

Reveal Fit

STANDARD PROJECTIONS

Refer to tables below

MEASURING

- · Pin size, outside of bracket to outside of bracket
- Skin size, edge of fabric to edge of fabric

LIMITATIONS

- Max width is 2910mm (subject to fabric width)
- Max drop is 3200mm
- Min width is 200mm
- Min width for tube with easy lift spring is 900mm

BRACKET COLOURS

• White, Ivory, Beige, Grey and Black. If the bracket colour is not nominated, the Factory will color match to the cloth/components. Bracket covers are supplied as standard with face fit brackets only.

Covers are not available for Double Bracket options.

LIGHT GAPS

- Outside of Drive end bracket to skin : 17mm
- Outside of Idle end bracket to skin : 13mm
- Idle end skin to idle end skin (separate blinds) : 26mm
- Idle end skin to idle end skin (coupled blinds) : 22mm
- Link blinds : 20mm

	43 mm Dia Acmeda Tube System				
Brackets	Standard	38 mm Dual	Dependant linked	Independant Linked	Dep & Ind Linked
Minimun Width	200	200	200	200	200
Maximum Width (contigent on fabric)	1810	1810	1810	1810	1810
Maximun Drop	3200	3200	3200	3200	3200
Maximun Linked Blinds	-	-	2	2	4
Max Combined Area Of Linked Blinds	6	im2	6m2	12 m2	12 m2
Standard Projection - Face Fit	68mm	150mm	68mm	68mm	68mm
Standard Projection - Reveal Fit	51mm	100mm	51mm	51mm	51mm
Bracket colours	White, Ivory, Grey & Black				

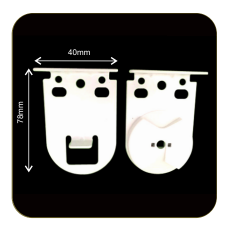
	49 mm Dia Acmeda Tube System				
Brackets	Standard	50 mm Dual	Dependant linked	Independant Linked	Dep & Ind Linked
Minimun Width	200	200	200	200	200
Maximum Width (contigent on fabric)	3010	3010	3010	3010	3010
Maximun Drop	3200	3200	3200	3200	3200
Maximun Linked Blinds	-	-	3	2	4
Max Combined Area Of Linked Blinds	9.	6 m2	12 m2	19.2 m2	19.2 m2
Standard Projection - Face Fit	77mm	150mm	77mm	77mm	77mm
Standard Projection - Reveal Fit	51mm	100mm	51mm	51mm	51mm
Bracket colours	White, Ivory, Grey & Black				



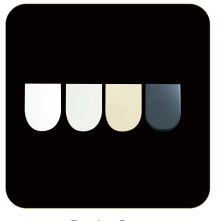
DETAIL GALLERY

Roller Blinds

ACMEDA ROLLER COMPONENTS



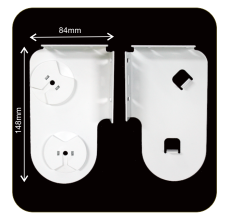
Acmeda Single Bracket



Bracket Cover (White, Grey, Ivory & Black)



Acmeda Link Double Bracket



Double Bracket Acmeda system



Acmeda Idle End



Acmeda Idle Link for Dependent



Acmeda Idle Link



Acmeda Control Mechanism



Blue Sky & Grey Spring



Roller Blinds

OPTIONAL CONTROL SYSTEMS (CHECK SURCHARGE LIST)

Motorisation

 Minimum width is 700mm | - Must not exceed 9 sqm Somfy Altus 240V
 Somfy Sonnese Battery 12V (Wireless)
 Somfy Mercure 240V
 Remotes available in 1,5 & 16 channel

Standard Roller Blind

Single chain operated roller blind, manual operation.



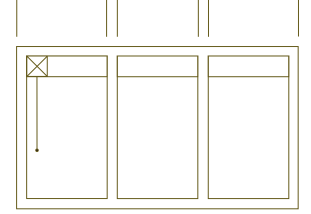
ž

Dependant Linked Roller Blinds

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

Using the linked system reduces light gaps between the blinds



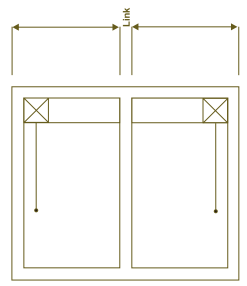


Face fit Standard supplied with matching bracket cover

Independent Linked Roller Blinds

Two blinds linked together by an intermediate bracket, with separate chain controls for each blind. Using the linked system reduces light gaps between the blinds





Roller Blinds 3

Face fit Standard supplied with matching bracket cover

OPTIONAL CONTROL SYSTEMS (CHECK SURCHARGE LIST)

Double Roller Blinds
 Two blinds installed on one set of brackets.

Face fit are supplied with bracket covers as standard Slimine bracket - Same side controls Blind 1 (closest to glass) - Standard roll is normal (back) Blind 2 (closest to room) - Standard roll is reverse (front)

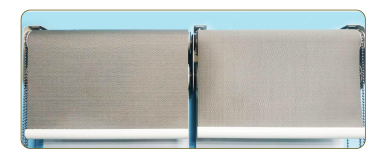
Note : We do not recommended back rolling both blinds or reverse rolling both blinds.



• Dependant Double & Linked Roller Blinds Two or more blinds linked together by an intermediate bracket, operated by a single chain control. The linked system reduces light gaps between the blinds



• Independent Double & Linked Roller Blinds Two or more blinds linked together by an intermediate bracket, each blind is operated with separate chain controls. The linked system reduces light gaps between the blinds



FABRIC PELMETS & LINEA VALANCE

Available on request. Refer to fabric pelmet specification for information







ROLL OPTIONS

• Standard (normal) roll Blind fabric falls back closest to the window. Standard roll is recommended to minimize light and help with insulating



• Reverse (front) roll

Blind fabric falls towards the room. This method is used to hide block-out backing & minimize light gaps for blinds in bay windows etc



CHAIN COLOURS

Standard non-continuous chains come with a chain joiner

Plastic continuous chains available in lengths of 250, 500, 750, 1200 & 1500mm only Nickel & Stainless Steel chains are also available in a continuous length (nominate) - * Stainless Steel chains (add surcharge)

If chain stoppers are required on a continuous chain, nominate on the order form.



Ivory plastic chain White plastic chain Black Nickel plastic chain plated stee



Chain anchor clip (child safety requirement)

Grey plastic chain

*Stainless steel chains



Roller Blinds

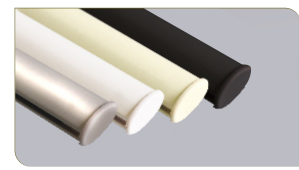
BASE BAR



20mm Round - left to right: Black, Ivory, White, Silver



Flat - left to right: Black, Silver, Ivory, White



Oval - left to right: Silver, White, Ivory, Black



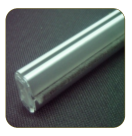


 Front Covered Fabric
 Back Covered Fabric

 Flat bottom-rail must nominate back or front to be covered



Decorative Trim (Gymp)



Flat bottom-rail with mohair Only available in Silver (a surcharge applies)



Factory Standard Front covered fabric only



Plain Trim (Concealed), Enclosed PVC rail in a sewn bottom pocket



Roller Blinds

DECORATIVE TRIMS (A SURCHARGE APPLIES)

Available for block-out & translucent fabrics only; not available for screen fabrics.

Refer to below trim options.

Trims are all approximately 150mm deep with matching gymp.

For trim styles 4, 6, 9, 16, 17, X, there will be additional light gaps on the bottom of a reveal fit blind.

plain trim No surcharge for Plain Trim	trim 10	trim 18
trim 4	trim 16	trim 3090
trim 6	trim 17	trim 3150
trim 9	trim x	



FABRIC CARE AND MAINTENANCE

Roller Blinds

FABRIC WAVE

Large roller blinds will show fabric wavering, this is because it is impossible to make a large piece of fabric hang perfectly flat.

Consider splitting the blind to two smaller widths and linking or butting them together.

FABRIC PATTERNS

For a roller blind with a patterned fabric, the pattern grain won't usually line up perfectly with the horizontal or vertical edges of the blind. Expect to see a variation of up to a few centimeters along the pattern direction from one side of the blind to the other.

OVERALL MEASUREMENTS

It will be assumed that all the provided widths are 'opening size', factory takes all deductions unless make size is specified.

LIGHT BLEED

All roller blinds allow light to pass around the sides of the fabric (even with blockout fabric). Consider using face fit as an option rather than reveal fit.

CUPPING

Roller blinds with blockout fabrics will usually show some cupping on each of the vertical edges. Cupping of up to a few centimeters will be considered within an acceptable allowance.

BAY WINDOWS

When measuring blinds for a bay window you are required to calculate the width deductions. Accurate measurements are important to ensure the blind fits on install; it is important to specify if the provided measurements are taken from the front or the back of the reveal. DO NOT supply measurements taken from a mid-point in the reveal.

GENERAL MAINTENANCE

Most roller blinds simply require regular vacuuming with an upholstery attachment.

STAIN REMOVAL

To remove, sponge blind clean with a damp cloth. Use diluted washing liquid in warm water & avoid rubbing the stain. Do not immerse blinds in water.

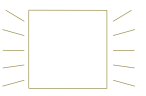
SPOT CLEANING

Small dry marks may be rubbed off with a gum-based eraser.















_.

· ·

. . . .

. . . .

- - - - - -

-

- -