

Curtains & Blinds



riva
window fashions

Available at
BUNNINGS
warehouse

Take This Brochure to the Special Orders Desk to place an order

Riva blinds are an excellent and economical option that'll make a dramatic difference to the entire look and feel of any room in your home.

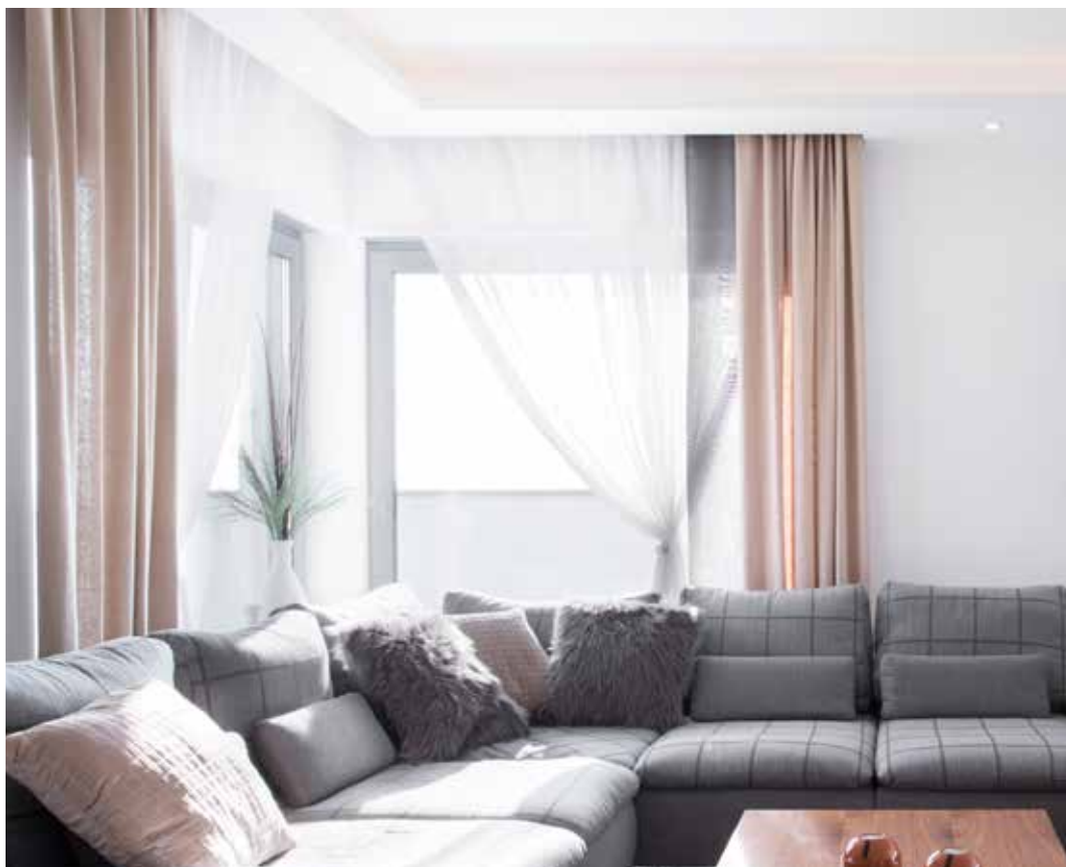
Custom made blinds are made specifically to your window measurements to ensure a perfect fit.

- **Array of choice that will complement any style of decorating around the home**
- **Affordable and easy to order**
- **Manufacturing time of 15 days**

Ordering is easy, simply visit our website at rivablinds.com.au to choose your blind style and colour from our range.

We offer a free sample service, which is an actual cutting of your preferred material posted directly to you. The final decision on colour, opacity and texture can be made at leisure, in your own home. Your blinds can be designed online, with helpful hints guiding you through the process. Once completed, place your order at the Special Orders Desk at your local Bunnings Warehouse.

If you have any questions our helpful team are only a phone call away. Alternatively, you can complete the order form using the measuring instructions, found on the back of the order form, and place your order at the Special Orders Desk at your local Bunnings Warehouse.





VISIT OUR WEBSITE
RIVABLINDS.COM.AU
AND FOLLOW THE STEPS BELOW.



SELECT

Select your blind type.
Choose your fabric colour
at your local bunnings Warehouse.
Or order your free colour samples online.



MEASURE

Measure your windows using our easy
to follow instructions.



ORDER

Confirm your selections & retrieve
your reference number.
Take your reference number to your
nearest Bunnings Warehouse and place
your order at the Special Orders Desk.



COLLECT & INSTALL

Once payment is made, your order will
be ready for collection from your nearest
Bunnings Warehouse in 15 working days.

Need some help?
Call us on 1800 039 171



START DESIGNING TODAY
ORDER 5 FREE SAMPLES AT
RIVABLINDS.COM.AU
1800 039 171

ROLLER BLINDS

ESSENTIALS BLOCKOUTS

Roller blinds are an easy and economical way to add colour and style to any window or decor. Essentials blackout roller blinds, constructed from 100% polyester with an acrylic coating, feature a modern range of colours and offers simple functionality for ease of use.

The Essentials range is designed to be a total blackout solution, suitable for wet rooms in the home. Customise any aspect of your roller blind, including bottom rails, clutch and bracket colour, and ball chain style and position.

FEATURES & BENEFITS

- 99% UV protection
- Easy to clean acrylic coating
- 13 colours to choose from
- Suited to all window applications, including wet areas
- Can be motorised
- Colour match bottom rails, ball chains, clutch & brackets
- Colour match with 89mm & 127mm Vertical Blinds (see page 16)



**Refer to page 10 for available fabric colours and pages 11 and 12 for options.*

WINDSOR BLOCKOUT AND LIGHT FILTERING ROLLER BLIND

The Windsor blackout range is made with a subtle canvas style weave, which creates an elegant look. Windsor blackout is comprised of 100% polyester and has a foamed flocked acrylic backing to provide its blackout characteristics. Suitable for all dry room windows in the home.

Windsor light filtering has the same subtle canvas style weave as the blackout range, however has an acrylic coating that allows natural light to pass through the fabric. The lighter colours in the range

will appear more transparent than the darker colours. The Windsor light filtering is perfect for dry rooms requiring both silhouette-style privacy and natural light. Additionally, the light filtering range could be co-ordinated with any of the Riva blackout fabrics and used as a double roller blind.

Customise any aspect of your roller blind, including bottom rails, clutch and bracket colour, and ball chain style and position.

FEATURES & BENEFITS

- 99% UV protection

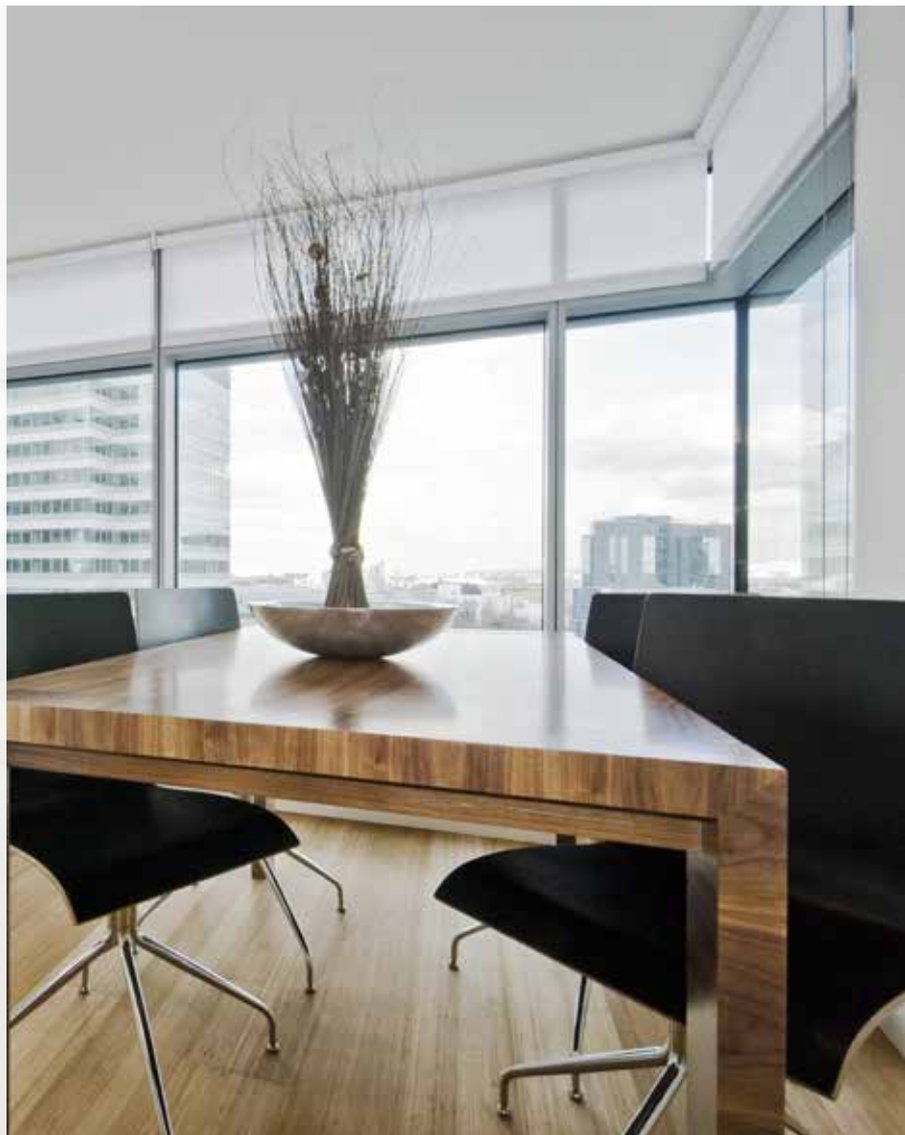
- Easy to clean acrylic coated polyester front & white acrylic back

- 5 colours to choose from

- Suited to all window applications

- Can be motorised

- Colour match bottom rails, ball chains, clutch & brackets



**Refer to page 10, 11 and 12 for available fabric colours and options.*

ASCOT BLOCKOUT & LIGHT FILTERING

Ascot blackout fabric has been woven with a textured finish with stronger contrasting yarns in the darker colours, with the intention of giving the fabric an elegant, tactile look and feel. Ascot blackout is comprised of 100% polyester and has a relatively unique colour co-ordinated foam flocked acrylic backing to provide its blackout characteristics. Suitable for all dry room windows in the home.

Ascot light filtering has the same textured finish as the the Ascot blackout range, however has an acrylic coating that allows natural light to pass through the fabric. The light passing through the

Ascot's woven texture provides an impressive and complex look. The lighter colours in the range will appear more transparent than the darker colours. Additionally, the Ascot light filtering range could be co-ordinated with any of the Riva blackout fabrics and used as a double roller blind. Customise any aspect of your roller blind, including bottom rails, clutch and bracket colour, and ball chain style and position.

FEATURES & BENEFITS

- 99% UV protection
- Easy to clean acrylic coating
- 6 colours to choose from
- Suited to all window applications
- Can be motorised
- Colour match bottom rails, ball chains, clutch & brackets



**Refer to page 10, 11 and 12 for available fabric colours and options.*

TUSCANY II BLOCKOUT & LIGHT FILTERING

Tuscany II is an Australian made fabric produced by Wilson Fabrics, it has a modern textured design that adds interest and style. Tuscany II is available in blockout and light filtering. The blockout option features a foam coating on the back of the fabric that surpasses Australian standards. The light filtering option provides some privacy whilst letting in natural light.

Both the blockout and the light filtering versions of Tuscany II feature a stain resistant coating and are both Lead and PVC free. Customise any aspect of your roller blind, including bottom rails, clutch and bracket colour, and ball chain style and position.

FEATURES & BENEFITS

- 99% UV protection
- Easy to clean 100% polyester
- 9 colours to choose from
- Suited to all window applications, including wet areas
- Can be motorised
- Made in Australia



**Refer to page 10, 11 and 12 for available fabric colours and options.*

SOLAR FILTER 97 SUNSCREEN

Solar Filter 97 sunscreen fabric holds the title of being the flagship design of the Blind Industry. The 2 x 2 basket weave design provides the perfect platform for sun shading products due to its simplicity, functionality, versatility, and aesthetic qualities. Solar Filter 97 fabric ensures a 97% UV

protection level is provided, while still enabling visual contact with the outdoors and practical use inside. Customise any aspect of your roller blind, including bottom rails, clutch and bracket colour, and ball chain style and position.

FEATURES & BENEFITS

- 97% UV protection

- 3% Open weave

- 7 colours to choose from

- Suited to all window applications, including wet areas

- Can be motorised

- Colour match bottom rails, ball chains, clutch & brackets

- Suits Essentials, Windsor, Ascot or Tuscany Blockout fabrics on Double Roller Blinds



**Refer to page 10, 11 and 12 for available fabric colours and options.*

DOUBLE ROLLER BLINDS

DOUBLE ROLLER BLIND DAY/NIGHT

Roller blinds are an easy and economical way to add colour and style to any window or decor. Essentials blackout roller blinds, constructed from 100% polyester with an acrylic coating, feature a modern range of colours and offers simple functionality for ease of use.

The Essentials range is designed to be a total blackout solution, suitable for wet rooms in the home. Customise any aspect of your roller blind, including bottom rails, clutch and bracket colour, and ball chain style and position.

FEATURES & BENEFITS

- Light filtering & provacy for any time of day or night

- Individual clutch & chain, for added functionality

- 39 colours to choose from

- Suited to all window applications

- Can be motorised

- Colour match bottom rails, ball chains, clutch & brackets

- Two blinds, one pair of brackets



**Refer to page 10, 11 and 12 for available fabric colours and options.*

ROLLER BLINDS FABRIC COLOURS

ESSENTIALS BLOCKOUT FABRIC COLOURS



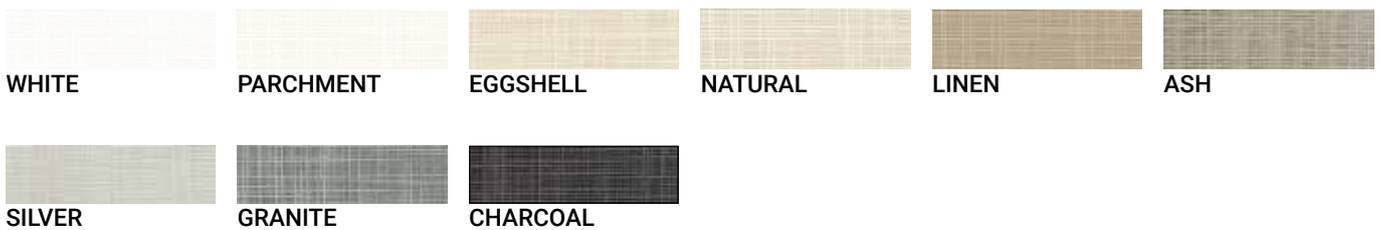
WINDSOR BLOCKOUT & LIGHT FILTERING



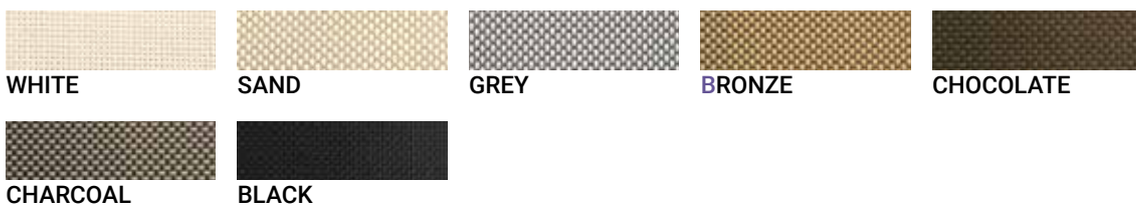
ASCOT BLOCKOUT & LIGHT FILTERING



TUSCANY II BLOCKOUT & LIGHT FILTERING



SOLAR FILTER 97 SUNSCREEN



Please note: Swatch colour appearance in the catalogue may vary at the time of printing.
Fabric and accessory colours need to be selected from the samples provided on the display at the store prior to ordering.

ROLLER BLINDS OPTIONS

BLIND SIZES AVAILABLE

Essentials	Width from 150mm - 2900mm; Drop from 100mm - 3000mm Width from 2901mm - 3000mm; Drop from 100mm - 2700mm
Windsor Blockout and Light Filtering	Width from 150mm - 2900mm; Drop from 100mm - 3000mm
Ascot Blockout and Light Filtering	Width from 150mm - 2900mm; Drop from 100mm - 3000mm
Tuscany II Blockout and Light Filtering	Width from 150mm - 2700mm; Drop from 100mm - 3000mm
Solar Filter 97	Width from 150mm - 2400mm; Drop from 100mm - 3000mm Width from 2401mm - 3000mm; Drop from 100mm - 2300mm

CLUTCH & BRACKETS SINGLE

CLUTCH & BRACKETS DOUBLE



WHITE



BIRCH WHITE



WHITE
(EXTRA COST)



BIRCH WHITE
(EXTRA COST)



BLACK



SILVER/GREY



BLACK
(EXTRA COST)



SILVER/GREY
(EXTRA COST)

BALL CHAINS

Nine chain lengths are available. These are supplied as determined by the blind drop. Should a different length be required, please note this on the order form. Choose from: 350mm, 500mm, 750mm, 1000mm, 1250mm, 1500mm, 1750mm, 2000mm, 2250mm.



WHITE PVC



BIRCH WHITE PVC



BLACK PVC



NICKEL



STAINLESS STEEL
(ADDITIONAL COST)

BOTTOM RAILS

ROUND



WHITE



BLACK



BIRCH WHITE



ANODISED

TEAR DROP



WHITE



BLACK



BIRCH WHITE



ANODISED

ROLLER BLIND OPTIONS

JOINERS

When linking two blinds together choose a joiner: driven or non-driven to minimise the light gap.

Driven joiner requires one chain at one end only.
Non-driven joiner requires one chain at each end of the blind.



NON-DRIVEN
BLIND JOINER
1282835



DRIVEN
BLIND JOINER
1282836

INTERMEDIATE BRACKETS

The intermediate brackets are used in conjunction with the joiners to reduce the centre light gap to only 20mm.

Please note that joiners and intermediate brackets cannot be used with double roller blinds.



WHITE
1282837



BIRCH WHITE
1282838



BLACK
1282839

MOTORISATION

- Motorisation is available in both single and double roller blinds (2 motors required for double)
- Single or 5 channel remotes are available for an additional cost
- A 5 channel remote will allow to control up to 5 blinds either individually or in unison
- 5 year guarantee on roller blind motors

REMOTE CONTROLS



Single Channel
Remote Control
WHITE (ADDITIONAL COST)
1282825



5 Channel
Remote Control
WHITE (ADDITIONAL COST)
1282826

All electrical connection to mains supply will have to be carried out by a registered electrician of the customers choice and cost.

IMPORTANT: When ordering motorised blinds the minimum width is 635mm.



Motorisation Kit
(ADDITIONAL COST)
1282827

ROMAN BLINDS

CONCEALED SLAT

Select from Winsdsor, Ascot and Tuscany II in either blockout and light filtering (2 year guarantee) or Solar Filter 97 (3 year guarantee) fabrics to create the roman blind that's right for your home. There are two easy operating systems to choose from;

pull-cord or ball chain system. Suitable for all dry areas in the household, roman blinds will provide a clean and crisp finish to any window. Customise any aspect of your roman blind, including bottom rails, and ball chain style and position.

FEATURES & BENEFITS

- Co-ordinate fabric colours with roller blinds

- 27 colours, 2 systems

- Pull cord or ball chain operating system

- Can be motorised

- Suitable for all dry areas of the home



**Refer to page 14 and 15 for available fabric colours and options.*

ROMAN BLIND FABRIC COLOURS

WINDSOR BLOCKOUT & LIGHT FILTERING



ASCOT BLOCKOUT & LIGHT FILTERING



TUSCANY II BLOCKOUT & LIGHT FILTERING



SOLAR FILTER 97 SUNSCREEN



Please note: Swatch colour appearance in the catalogue may vary at the time of printing.

Fabric and accessory colours need to be selected from the samples provided on the display at the store prior to ordering.

ROMAN BLIND OPTIONS

BLIND SIZES AVAILABLE

Width from 395mm - 2400mm; Drop from 914mm - 3000mm

BOTTOM RAILS



SEWN POCKET WITH LATHE



ROUND BOTTOM RAIL



TEAR DROP BOTTOM RAIL

ROUND:



WHITE



BIRCH WHITE



ANODISED



BLACK

TEAR DROP:



WHITE



BIRCH WHITE



ANODISED



BLACK

OPERATING SYSTEM



PULL-CORD



BALL CHAIN

BALL CHAINS



WHITE PVC



BIRCH WHITE PVC



BLACK PVC



NICKEL



STAINLESS STEEL
(ADDITIONAL COST)

VERTICAL BLINDS

VERTICAL BLIND - 89MM & 127MM

Riva vertical blinds are designed using Essentials fabric and are available with 89mm and 127mm wide blades. Vertical blinds and Essentials blackout roller blinds can be colour matched in the one room allowing for greater flexibility of

application. Choose between bottom chain or chainless blades which allow for a coordinated, practical finish in any room. Vertical blinds provide the perfect solution for sliding doors and compliment any room.

FEATURES & BENEFITS

- 99% UV protection

- 89mm & 127mm wide blades available in bottom ball chain type & bottom open sewn chainless type, one price for all

- Smooth & simple operation from wand controlled tracking system

- Fabrics allow perfect colour matching for vertical & rikker blinds with Essential fabric

- Easy to clean with a damp soapy cloth

- Can be used for all areas of the home, including wet areas



**Refer to page 17 for available fabric colours and options.*

VERTICAL BLIND FABRIC

COLOURS & OPTIONS

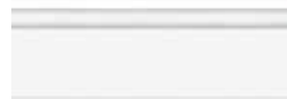
BLIND SIZES AVAILABLE

Width from 400mm up to 5269mm
Drop from 600mm - 3920mm

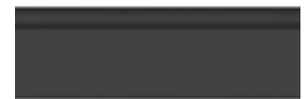
Please note:

- All vertical blinds configured to draw or stack to one side are limited to a maximum blind width of 3931mm.
- Vertical blinds with 89mm wide blades configured as either centre opening or centre bunch are limited to a maximum blind width of 4377mm.

HEAD RAILS



WHITE



BLACK



IVORY



ANODISED

VERTICAL BLADES



BOTTOM CHAIN



CHAINLESS

VERTICAL WANDS

Four wand sizes are available. These are supplied as determined by the blind drop. Should a different size wand be required, please note this on the order form. Choose from: 450mm, 900mm, 1200mm ,2000mm.



Wand Control (white only)

ESSENTIALS BLOCKOUT FABRIC COLOURS



Please note: Swatch colour appearance in the catalogue may vary at the time of printing. Fabric and accessory colours need to be selected from the samples provided on the display at the store prior to ordering.

ALUMINIUM VENETIAN BLINDS

ALUMINIUM VENETIAN - 25MM

Aluminium slimline venetian blinds offer a clean line designer aesthetic that suits any room style. A diverse colour palette ensures there is colour to

suit any decor. Aluminium venetian blinds provide complete control of light during the day along with complete privacy at night.

FEATURES & BENEFITS

- 20 colours to choose from
- Suits any room in the house including wet areas
- Slimline & versatile
- Matching head & bottom rails



**Refer to page 19 for available aluminium colours and options.*

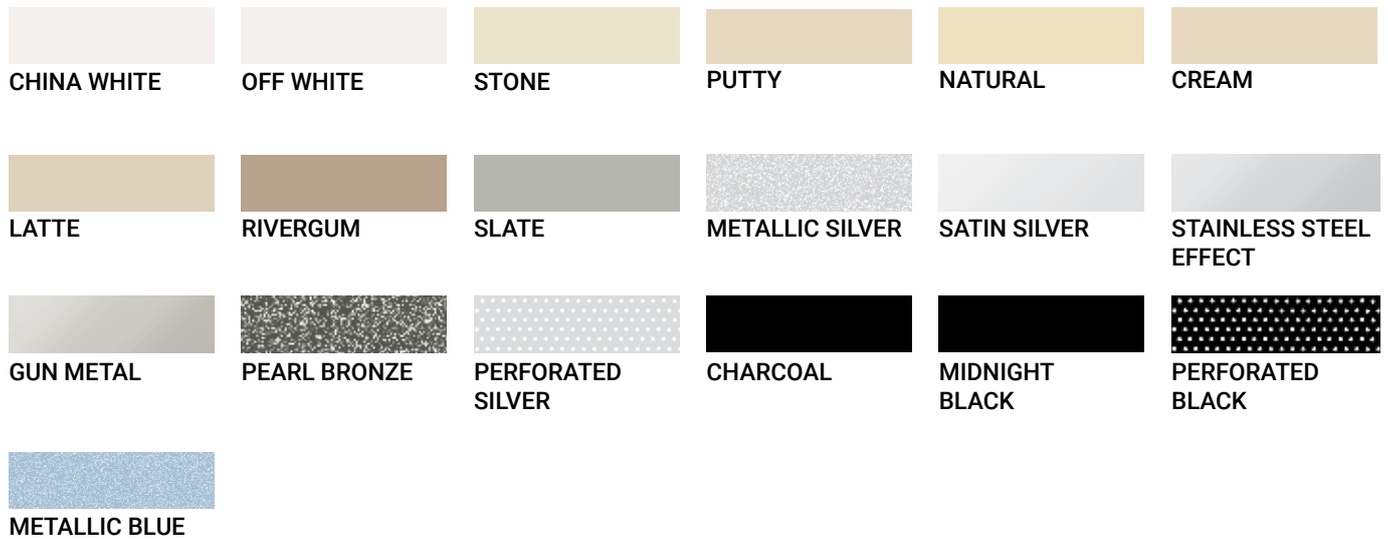
ALUMINIUM VENETIAN

COLOURS & OPTIONS

BLIND SIZES AVAILABLE

Width from 310mm - 2950mm
Drop from 500mm - 3000mm

BLIND COLOURS



TIMBER VENETIAN BLINDS

WESTERN RED CEDAR - 45MM

Enjoy the rich warmth that comes with installing real timber venetian blinds in your home. Adding a touch of sophistication to any room, western red cedar venetians make an ideal choice for almost any decor with 2 colour ways available. Perfect for both modern and traditional style homes!

Traditional 45mm western red cedar venetians offer versatility with the ability to withstand harsh conditions making it less likely to warp, twist or swell. They will keep the heat out in the summer and help keep the house warm in winter. This all means that once installed your timber venetians are relatively maintenance free and easy to clean.

FEATURES & BENEFITS

- Clean, contemporary look to suit almost any decor
- Heavy duty components & operating mechanisms
- Suitable for all dry areas of the home
- Superior quality



PVC VENETIAN BLINDS

PVC VENETIAN - 50MM

Riva's 50mm PVC venetians are a cost effective and fashionable alternative to timber venetians with the same practical features. These cord operated blinds are manufactured using a 50mm

UV treated PVC slat which is resistant to fading, cracking and warping. PVC venetians are suitable for any room in the home including wet areas such as bathrooms, laundries and kitchens.

FEATURES & BENEFITS

- Clean, contemporary look to suit almost any decor

- 5 contemporary colours to choose from

- Suited to all window applications including wet areas

- Easy to clean

- Superior quality



**Refer to page 22 for available PVC venetian colours and options.*

TIMBER & PVC VENETIAN

COLOURS & OPTIONS

BLIND SIZES AVAILABLE

Width from 430mm - 2400mm
Drop from 500mm - 2500mm

45MM WESTERN RED CEDAR VENETIAN



LIGHT TO MEDIUM



MEDIUM TO DARK

50MM BASSWOOD VENETIAN



SNOW WHITE



ARIZONA WHITE



MAHOGANY

50MM PVC VENETIAN BLIND COLOUR



SNOW WHITE



OYSTER WHITE



BAMBOO NATURAL



CHERRY



LIGHT OAK

*Please note: Swatch colour appearance in the catalogue may vary at the time of printing.
Fabric and accessory colours need to be selected from the samples provided on the display at the store prior to ordering.*

CUSTOM MADE CURTAINS

PINCH PLEAT CURTAINS

Pinch Pleat Curtains are a classic heading that suits almost any fabric. The Pinch Pleat heading is suitable for tracks and decorator rods. Pinch Pleat can be in one or two pieces on your window.

When manufactured the fabric of this curtain is made a fixed size and can not be adjusted, therefore following our measuring instructions is important.

FEATURES & BENEFITS

- Quality Australian made curtains

- Washable Fabric

- Pinch pleat curtains can be hung on tracks and decorator rods

- Curtains can be made in one piece or two for centre open

- Curtains insulate your home, whilst providing privacy



WAVEFOLD CURTAINS

Wavefold curtains are a simple design that features a modern contemporary look. It can be one or two pieces on your window. The Sofia decorator track needs to be ordered with the

curtain as they have unique components in the tracking. Triple Weave room darkening fabric and Sheer fabric are available in a variety of colours.

FEATURES & BENEFITS

- Quality Australian made curtains

- Washable Fabric

- Sofia tracks are included with all Wavefold curtains

- Most curtain fabrics can be made with the Wavefold heading

- Stacks back perfectly and sits neatly in place

- Curtains can be made in one piece or two for centre open

- Curtains insulate your home, whilst providing privacy



CUSTOM MADE CURTAINS

FABRIC TYPES

CURTAIN SIZES AVAILABLE

Width from 300mm - 4200mm

Drop from 300mm - 2500mm

HUNTLEY SHEER



WHITE

IVORY

PLATINUM

BLACK

MOSSMAN TRIPLE WEAVE



STONE

PLATINUM

TAUPE

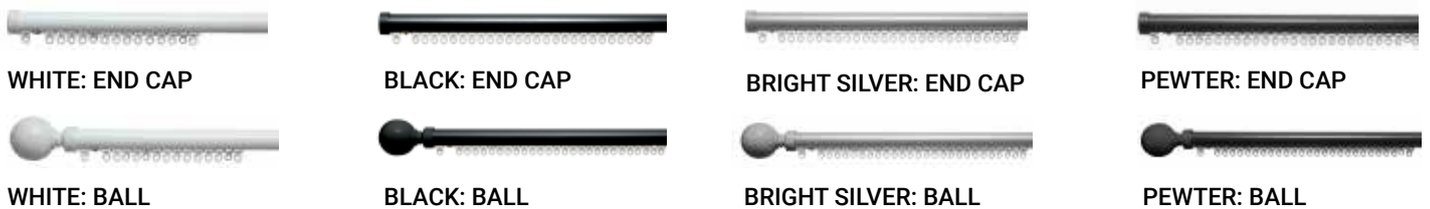
GRANITE

MARINE

BLACK

CURTAIN TRACK OPTIONS

SOFIA DECORATOR TRACK - WAVEFOLD CURTAINS



WHITE: END CAP

BLACK: END CAP

BRIGHT SILVER: END CAP

PEWTER: END CAP

WHITE: BALL

BLACK: BALL

BRIGHT SILVER: BALL

PEWTER: BALL

STYLELINE - PINCH PLEAT CURTAINS



WHITE

BIRCH WHITE

MATT SATIN

BLACK



BUNNINGS STORE MUST SCAN AND EMAIL COMPLETED FORM TO: riva@windoware.com.au

Order Form custom made blinds

CUSTOMER NAME

COS NUMBER

CUSTOMER PHONE

PURCHASE ORDER NUMBER

STORE

TEAM MEMBER NAME

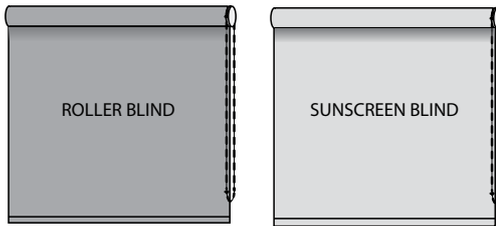


Single Roller Blinds

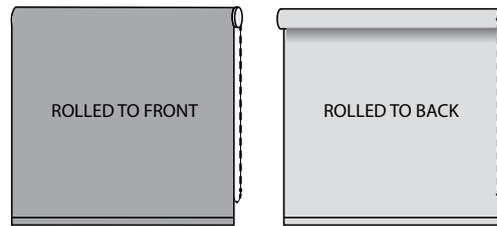
	Item No.	Blind 1	Item No.	Blind 2	Item No.	Blind 3
ROOM						
FABRIC TYPE Print Fabric type						
FABRIC COLOUR Print colour name						
BLIND OPERATION	1282827	<input type="checkbox"/> Ball Chain <input type="checkbox"/> Motorised (extra cost)	1282827	<input type="checkbox"/> Ball Chain <input type="checkbox"/> Motorised (extra cost)	1282827	<input type="checkbox"/> Ball Chain <input type="checkbox"/> Motorised (extra cost)
REMOTE CONTROLS for motorised only (extra cost)	1282825 1282826	<input type="checkbox"/> Single Channel <input type="checkbox"/> Five Channel	1282825 1282826	<input type="checkbox"/> Single Channel <input type="checkbox"/> Five Channel	1282825 1282826	<input type="checkbox"/> Single Channel <input type="checkbox"/> Five Channel
CONTROL POSITION		<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right
BALL CHAIN (standard option)		<input type="checkbox"/> White PVC <input type="checkbox"/> Nickel <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC		<input type="checkbox"/> White PVC <input type="checkbox"/> Nickel <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC		<input type="checkbox"/> White PVC <input type="checkbox"/> Nickel <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC
BALL CHAIN (optional - extra cost)		<input type="checkbox"/> Stainless Steel Item number required		<input type="checkbox"/> Stainless Steel Item number required		<input type="checkbox"/> Stainless Steel Item number required
CLUTCH & BRACKET COLOUR		<input type="checkbox"/> White <input type="checkbox"/> Silver/Grey <input type="checkbox"/> Birch White <input type="checkbox"/> Black		<input type="checkbox"/> White <input type="checkbox"/> Silver/Grey <input type="checkbox"/> Birch White <input type="checkbox"/> Black		<input type="checkbox"/> White <input type="checkbox"/> Silver/Grey <input type="checkbox"/> Birch White <input type="checkbox"/> Black
JOINERS (optional - extra cost) Use with Intermediate brackets	1282835 1282836	<input type="checkbox"/> Non-Driven <input type="checkbox"/> Driven	1282835 1282836	<input type="checkbox"/> Non-Driven <input type="checkbox"/> Driven	1282835 1282836	<input type="checkbox"/> Non-Driven <input type="checkbox"/> Driven
INTERMEDIATE BRACKETS (optional - extra cost) Item number required		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White
BOTTOM RAIL		<input type="checkbox"/> Round <input type="checkbox"/> Teardrop		<input type="checkbox"/> Round <input type="checkbox"/> Teardrop		<input type="checkbox"/> Round <input type="checkbox"/> Teardrop
BOTTOM RAIL COLOUR		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised
FABRIC DIRECTION		<input type="checkbox"/> Front Roll <input type="checkbox"/> Back Roll		<input type="checkbox"/> Front Roll <input type="checkbox"/> Back Roll		<input type="checkbox"/> Front Roll <input type="checkbox"/> Back Roll
MOUNT**		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount
Enter exact measurements taken from window frame. Do not make any further allowances.						
WIDTH*** ↔ For inside mount, provide top and bottom width measurements		T: _____ mm B: _____ mm		T: _____ mm B: _____ mm		T: _____ mm B: _____ mm
DROP ↕ For inside mount, provide left and right drop measurements		L: _____ mm R: _____ mm		L: _____ mm R: _____ mm		L: _____ mm R: _____ mm
ADJOINING WINDOWS		<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No
QUANTITY						

Notes _____

Blind Sizes Available



Fabric Roll Direction



Essentials:	Width from 150mm - 2900mm; Drop from 100mm - 3000mm Width from 2901mm - 3000mm; Drop from 100mm - 2700mm
Campania B/O:	Width from 150mm - 2700mm; Drop from 100mm - 3000mm
Campania L/F:	Width from 150mm - 2700mm; Drop from 100mm - 3000mm
Tuscany II B/O:	Width from 150mm - 2700mm; Drop from 100mm - 3000mm
Tuscany II L/F:	Width from 150mm - 2700mm; Drop from 100mm - 3000mm
Solar Filter 97:	Width from 150mm - 2400mm; Drop from 100mm - 3000mm Width from 2401mm - 3000mm; Drop from 100mm - 2300mm

How to Measure - Roller Blinds

We've made it easy to customise your Riva blinds for any window in your house. We recommend using a steel tape for the most accurate measurement (cloth tape should not be used).

Standard Mounts

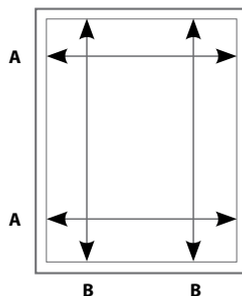
INSIDE MOUNTING

For width 'A', measure inside the window frame from one edge to the other at the top and bottom of the window frame (please record both measurements on the order form).

For drop 'B', measure inside the window frame from one edge to the other on both the left and right side of the frame (please record both measurements on the order form).

- Note: A light gap of approximately 15-20mm between fabric & frame will be present to allow for fittings each side.

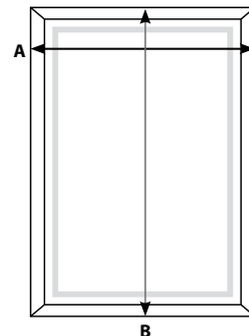
- A deduction of 3mm is taken from the width of the blind by the factory to ensure that it fits inside the frame.



OUTSIDE MOUNTING (with architraves)

For width 'A', measure from one edge of the architrave to the other.

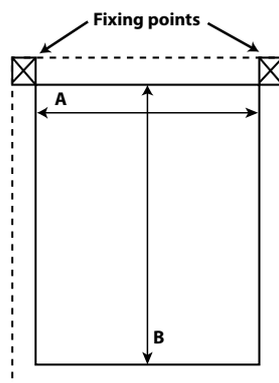
For drop 'B', measure from one edge of the architrave to the other.



OUTSIDE MOUNTING (with no architraves)

For width 'A', measure the opening of the window and add 100mm to provide a fabric overlap of approx. 30mm each side.

For drop 'B', measure inside the window frame from one edge to the other in the centre. Add 100mm to this measurement to provide complete coverage of the window.

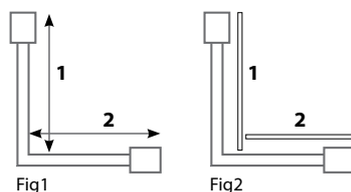


Custom Mounts

CORNER MOUNTING

For width of both blinds, measure from one edge of the casing to the other (see fig.1) Fill out separate column for each side.

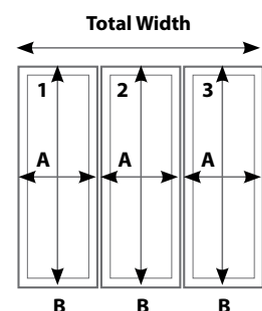
Please nominate preferred blind to be shorter (see fig. 2) in the notes section.



OVERSIZE WINDOWS

Specify in the 'Room' field on the order sheet 'Room (blind 1)' then repeat for additional blinds 'Room (blind 2)', 'Room (blind 3)' etc. Supply measurements for each blind together with the total width. Use notes section where needed.

NOTE: The middle blind must have a fixing point for the child safety device used to secure the chain.



BUNNINGS STORE MUST SCAN AND EMAIL COMPLETED FORM TO: riva@windoware.com.au



Order Form custom made blinds

CUSTOMER NAME

COS NUMBER

CUSTOMER PHONE

PURCHASE ORDER NUMBER

STORE

TEAM MEMBER NAME

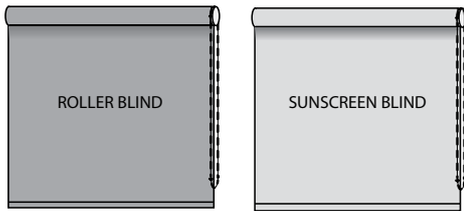


Double Roller Blinds

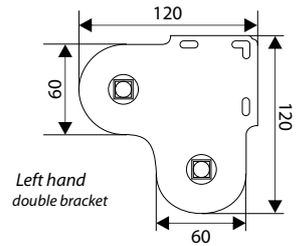
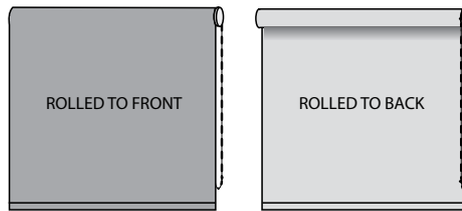
	Item No.	Blind 1	Item No.	Blind 2	Item No.	Blind 3
ROOM						
BLIND OPERATION	1282827	<input type="checkbox"/> Ball Chain <input type="checkbox"/> Motorised (extra cost)	1282827	<input type="checkbox"/> Ball Chain <input type="checkbox"/> Motorised (extra cost)	1282827	<input type="checkbox"/> Ball Chain <input type="checkbox"/> Motorised (extra cost)
REMOTE CONTROLS <small>for motorised only (extra cost)</small>	1282825 1282826	<input type="checkbox"/> Single Channel <input type="checkbox"/> Five Channel	1282825 1282826	<input type="checkbox"/> Single Channel <input type="checkbox"/> Five Channel	1282825 1282826	<input type="checkbox"/> Single Channel <input type="checkbox"/> Five Channel
Front Blind Order Requirements	FRONT FABRIC TYPE					
	FRONT FABRIC COLOUR					
	FRONT FABRIC DIRECTION	<input type="checkbox"/> Front Roll		<input type="checkbox"/> Front Roll		<input type="checkbox"/> Front Roll
	FRONT CONTROL POSITION	<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right
	FRONT BALL CHAIN <small>(standard option)</small>	<input type="checkbox"/> White PVC <input type="checkbox"/> Nickel <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC		<input type="checkbox"/> White PVC <input type="checkbox"/> Nickel <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC		<input type="checkbox"/> White PVC <input type="checkbox"/> Nickel <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC
	FRONT BALL CHAIN <small>(optional - extra cost)</small> Item number required	<input type="checkbox"/> Stainless Steel		<input type="checkbox"/> Stainless Steel		<input type="checkbox"/> Stainless Steel
	BOTTOM RAIL	<input type="checkbox"/> Round <input type="checkbox"/> Teardrop		<input type="checkbox"/> Round <input type="checkbox"/> Teardrop		<input type="checkbox"/> Round <input type="checkbox"/> Teardrop
BOTTOM RAIL COLOUR	<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised	
Back Blind Order Requirements	BACK FABRIC TYPE					
	BACK FABRIC COLOUR					
	BACK FABRIC DIRECTION	<input type="checkbox"/> Back Roll		<input type="checkbox"/> Back Roll		<input type="checkbox"/> Back Roll
	BACK CONTROL POSITION	<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right
	BACK BALL CHAIN <small>(standard option)</small>	<input type="checkbox"/> White PVC <input type="checkbox"/> Nickel <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC		<input type="checkbox"/> White PVC <input type="checkbox"/> Nickel <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC		<input type="checkbox"/> White PVC <input type="checkbox"/> Nickel <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC
	BACK BALL CHAIN <small>(optional - extra cost)</small> Item number required	<input type="checkbox"/> Stainless Steel		<input type="checkbox"/> Stainless Steel		<input type="checkbox"/> Stainless Steel
	BOTTOM RAIL	<input type="checkbox"/> Round <input type="checkbox"/> Teardrop		<input type="checkbox"/> Round <input type="checkbox"/> Teardrop		<input type="checkbox"/> Round <input type="checkbox"/> Teardrop
	BOTTOM RAIL COLOUR	<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised
DOUBLE CLUTCH & BRACKET COLOUR <small>(extra cost)</small> Item number required	<input type="checkbox"/> White <input type="checkbox"/> Silver Grey <input type="checkbox"/> Birch White <input type="checkbox"/> Black		<input type="checkbox"/> White <input type="checkbox"/> Silver Grey <input type="checkbox"/> Birch White <input type="checkbox"/> Black		<input type="checkbox"/> White <input type="checkbox"/> Silver Grey <input type="checkbox"/> Birch White <input type="checkbox"/> Black	
MOUNT**	<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount	
Enter exact measurements taken from window frame. Do not make any further allowances.						
ADJOINING WINDOWS	<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No	
WIDTH*** <small>↔ For inside mount, provide top and bottom width measurements</small>	T: mm B: mm		T: mm B: mm		T: mm B: mm	
DROP <small>↑↓ For inside mount, provide left and right drop measurements</small>	L: mm R: mm		L: mm R: mm		L: mm R: mm	
QUANTITY						

Notes _____

Blind Sizes Available



Fabric Roll Direction



Essentials:	Width from 150mm - 2900mm; Drop from 100mm - 3000mm Width from 2901mm - 3000mm; Drop from 100mm - 2700mm
Campania B/O:	Width from 150mm - 2700mm; Drop from 100mm - 3000mm
Campania L/F:	Width from 150mm - 2700mm; Drop from 100mm - 3000mm
Tuscany II B/O:	Width from 150mm - 2700mm; Drop from 100mm - 3000mm
Tuscany II L/F:	Width from 150mm - 2700mm; Drop from 100mm - 3000mm
Solar Filter 97:	Width from 150mm - 2400mm; Drop from 100mm - 3000mm Width from 2401mm - 3000mm; Drop from 100mm - 2300mm

How to Measure - Double Roller Blinds

We've made it easy to customise your Riva blinds for any window in your house. We recommend using a steel tape for the most accurate measurement (cloth tape should not be used).

Standard Mounts

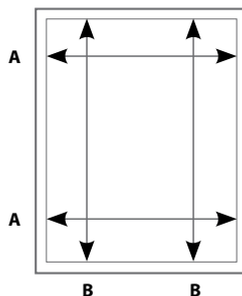
INSIDE MOUNTING

For width 'A', measure inside the window frame from one edge to the other at the top and bottom of the window frame (please record both measurements on the order form).

For drop 'B', measure inside the window frame from one edge to the other on both the left and right side of the frame (please record both measurements on the order form).

- Note: A light gap of approximately 15-20mm between fabric & frame will be present to allow for fittings each side.

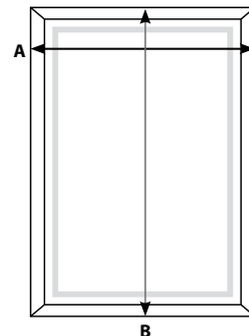
- A deduction of 3mm is taken from the width of the blind by the factory to ensure that it fits inside the frame.



OUTSIDE MOUNTING (with architraves)

For width 'A' measure from one edge of the architrave to the other.

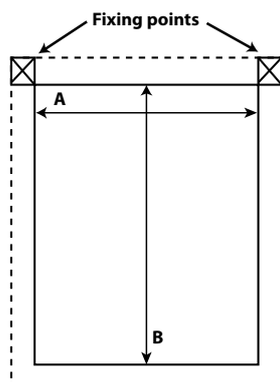
For drop 'B' measure from one edge of the architrave to the other.



OUTSIDE MOUNTING (with no architraves)

For width 'A', measure the opening of the window and add 100mm to provide a fabric overlap of approx. 30mm each side.

For drop 'B', measure inside the window frame from one edge to the other in the centre. Add 100mm to this measurement to provide complete coverage of the window.

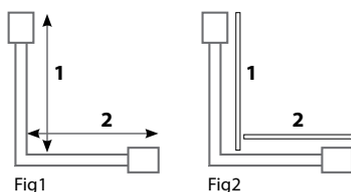


Custom Mounts

CORNER MOUNTING

For width of both blinds, measure from one edge of the casing to the other (see fig.1) Fill out separate column for each side.

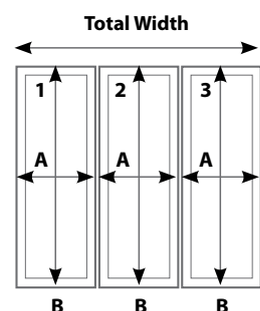
Please nominate preferred blind to be shorter (see fig. 2) in the notes section.



OVERSIZE WINDOWS

Specify in the 'Room' field on the order sheet 'Room (blind 1)' then repeat for additional blinds 'Room (blind 2)', 'Room (blind 3)' etc. Supply measurements for each blind together with the total width. Use notes section where needed.

NOTE: The middle blind must have a fixing point for the child safety device used to secure the chain.





Order Form custom made blinds

CUSTOMER NAME

COS NUMBER

CUSTOMER PHONE

PURCHASE ORDER NUMBER

STORE

TEAM MEMBER NAME



Roman Blinds

Once payment is made, your order will be ready to collect in approximately 15 working days.

	Item No.	Blind 1	Item No.	Blind 2	Item No.	Blind 3
ROOM						
FABRIC TYPE Print Fabric Type						
FABRIC COLOUR Print colour name						
CONTROL POSITION		<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right
OPERATING SYSTEM		<input type="checkbox"/> Pull Cord <input type="checkbox"/> Ball Chain		<input type="checkbox"/> Pull Cord <input type="checkbox"/> Ball Chain		<input type="checkbox"/> Pull Cord <input type="checkbox"/> Ball Chain
BALL CHAIN (standard option)		<input type="checkbox"/> White PVC <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC <input type="checkbox"/> Nickel		<input type="checkbox"/> White PVC <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC <input type="checkbox"/> Nickel		<input type="checkbox"/> White PVC <input type="checkbox"/> Birch White PVC <input type="checkbox"/> Black PVC <input type="checkbox"/> Nickel
BALL CHAIN (optional - extra cost) Item number required		<input type="checkbox"/> Stainless Steel		<input type="checkbox"/> Stainless Steel		<input type="checkbox"/> Stainless Steel
BOTTOM RAIL		<input type="checkbox"/> Sewn Pocket with lathe <input type="checkbox"/> Round <input type="checkbox"/> Teardrop		<input type="checkbox"/> Sewn Pocket with lathe <input type="checkbox"/> Round <input type="checkbox"/> Teardrop		<input type="checkbox"/> Sewn Pocket with lathe <input type="checkbox"/> Round <input type="checkbox"/> Teardrop
BOTTOM RAIL COLOUR		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised		<input type="checkbox"/> White <input type="checkbox"/> Black <input type="checkbox"/> Birch White <input type="checkbox"/> Anodised
MOUNT		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount
WIDTH ↔ For inside mount, provide top and bottom width measurements		T: _____ mm B: _____ mm		T: _____ mm B: _____ mm		T: _____ mm B: _____ mm
DROP ↑↓ For inside mount, provide left and right drop measurements		L: _____ mm R: _____ mm		L: _____ mm R: _____ mm		L: _____ mm R: _____ mm
QUANTITY						

Notes:

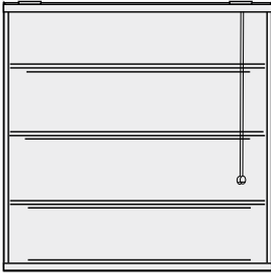
- All roman blinds when initially installed will appear approximately 20mm shorter than required, however the blind will drop when the fabric settles (approximately 2 weeks).
- It is recommended that roman blinds are outside mounted.
- When a roman blind is fully raised, the stacked fabric will cover approximately 300mm from the top fixing point. To ensure maximum exposure of the window it is recommended that the roman blind is outside mounted 250mm above the window opening.
- A factory deduction of 10mm is taken from the width of the blind by the factory to ensure that it fits inside the frame, also a factory deduction of 10mm is made from the height/drop measurement to ensure clearance between the blind and window frame.
- Standard chain drop is approx. 3/4 of blind drop (i.e. for 2000mm blind drop, chain is 1500mm). Please specify in the notes if a different chain drop is required.

CUSTOMER SIGNATURE _____

DATE _____

By signing this document I confirm that all measurements supplied are correct.

Roman Available Sizes



Roman Blinds are available in width from 395mm to 2400mm, and drop from 914mm to 3000mm

It is recommended that Roman blinds are outside mounted.

When a Roman blind is fully retracted the fabric of the blind will be approximately 300mm below the fixing point. To ensure maximum exposure of the window it is recommended that the Roman blind is mounted 250mm above the window opening.

Pull cord Romans are manufactured with a timber head rail.

Ball chain Romans are manufactured with an aluminium head rail.

Light Gap allowance for Roman Blinds (Inside Mount) - 5mm each side.

How to Measure - Roman Blinds

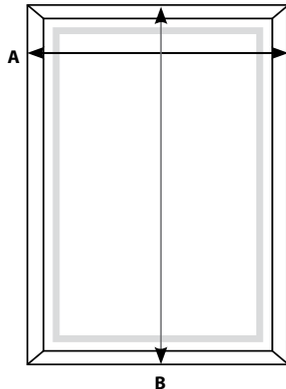
We've made it easy to customise your Riva blinds for any window in your house. We recommend using a steel tape for the most accurate measurement (cloth tape should not be used).

Standard Mounts

OUTSIDE MOUNTING (with architraves)

For width 'A', measure from one edge of the architrave to the other and add 100mm to provide a fabric overlap of approx. 50mm each side.

For drop 'B' measure from one edge of the architrave to the other and then add 250mm. This will allow the blind to be positioned 250mm above the top architrave, which will reduce the amount that the window is obstructed by the blind in the open position.



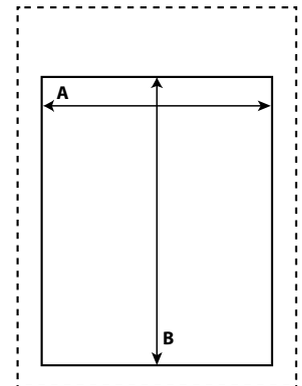
OUTSIDE MOUNTING (with no architraves)

For width 'A', measure the opening of the window and add 100mm to provide a fabric overlap of approx. 50mm each side.

For drop 'B', measure inside the window frame from one edge to the other and add 300mm. This will allow 250mm above the top of the window opening to 50mm below the bottom of the window opening.

The reason why the blind is measured 250mm above the opening is to reduce the amount of glass being obstructed when the blind is raised.

Note: Roman blinds require a structural fixing point - if this is not possible please use appropriate wall anchors.

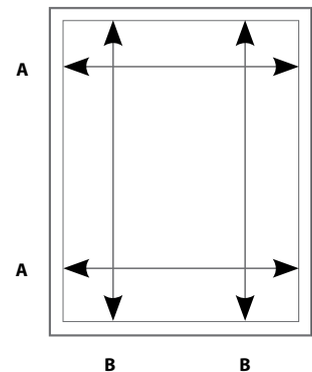


INSIDE MOUNTING

For width 'A', measure inside the window frame from one edge to the other at the top and bottom of the window frame (please record both measurements on the order form).

For drop 'B', measure inside the window frame from one edge to the other on both the left and right side of the frame (please record both measurements on the order form).

- A deduction of 10mm is taken from the width of the blind by the factory to ensure that it fits inside the frame.





Order Form custom made blinds

CUSTOMER NAME

COS NUMBER

CUSTOMER PHONE

PURCHASE ORDER NUMBER

STORE

TEAM MEMBER NAME



Vertical Blinds

Once payment is made, your order will be ready to collect in approximately 15 working days.

	Item No.	Blind 1	Item No.	Blind 2	Item No.	Blind 3
ROOM						
FABRIC TYPE		<input type="checkbox"/> Essentials Blockout Fabric		<input type="checkbox"/> Essentials Blockout Fabric		<input type="checkbox"/> Essentials Blockout Fabric
FABRIC COLOUR Print colour name						
BLIND OPENING		<input type="checkbox"/> Left to Right (right stack) <input type="checkbox"/> Centre Opening <input type="checkbox"/> Centre Bunch (middle stack) <input type="checkbox"/> Right to Left (left stack)		<input type="checkbox"/> Left to Right (right stack) <input type="checkbox"/> Centre Opening <input type="checkbox"/> Centre Bunch (middle stack) <input type="checkbox"/> Right to Left (left stack)		<input type="checkbox"/> Left to Right (right stack) <input type="checkbox"/> Centre Opening <input type="checkbox"/> Centre Bunch (middle stack) <input type="checkbox"/> Right to Left (left stack)
BLADE WIDTH		<input type="checkbox"/> 89mm <input type="checkbox"/> 127mm		<input type="checkbox"/> 89mm <input type="checkbox"/> 127mm		<input type="checkbox"/> 89mm <input type="checkbox"/> 127mm
BOTTOM CHAIN		<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No
HEAD RAIL COLOUR		<input type="checkbox"/> White <input type="checkbox"/> Ivory <input type="checkbox"/> Anodised <input type="checkbox"/> Black		<input type="checkbox"/> White <input type="checkbox"/> Ivory <input type="checkbox"/> Anodised <input type="checkbox"/> Black		<input type="checkbox"/> White <input type="checkbox"/> Ivory <input type="checkbox"/> Anodised <input type="checkbox"/> Black
MOUNT		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount
WIDTH ↔ For inside mount, provide top and bottom width measurements.		T: _____ mm B: _____ mm		T: _____ mm B: _____ mm		T: _____ mm B: _____ mm
DROP ↑↓ For inside mount, provide left and right drop measurements.		L: _____ mm R: _____ mm		L: _____ mm R: _____ mm		L: _____ mm R: _____ mm

- **Wand size is determined by the blind drop. Please indicate in the notes below if a different wand size is required. (refer page 17 for available sizes).**
- If inside mounting vertical blinds, ensure there is enough depth in the frame:
 - For 89mm blades, ensure the depth of the frame is greater than 75mm.
 - For 127mm blades ensure the depth of the frame is greater than 90mm.
- Consider chainless bottom weights if you have pets.
- A factory deduction of 10mm is made from the height/drop measurement to ensure the blind does not drag on the floor or window frame.
- When inside mounted a factory deduction of 5mm is taken from the width of the blind to ensure that it fits inside the frame.
- Please specify in the notes below if two vertical tracks are to be used on the one window. The factory will then adjust the end vanes to create a slight overlap in the middle.

Venetians

Once payment is made, your order will be ready to collect in approximately 15 working days.

	Item No.	Blind 1	Item No.	Blind 2	Item No.	Blind 3
ROOM						
VENETIAN TYPE		<input type="checkbox"/> 25mm Aluminium <input type="checkbox"/> 45mm Western Red Cedar <input type="checkbox"/> 50mm Basswood <input type="checkbox"/> 50mm PVC Venetian		<input type="checkbox"/> 25mm Aluminium <input type="checkbox"/> 45mm Western Red Cedar <input type="checkbox"/> 50mm Basswood <input type="checkbox"/> 50mm PVC Venetian		<input type="checkbox"/> 25mm Aluminium <input type="checkbox"/> 45mm Western Red Cedar <input type="checkbox"/> 50mm Basswood <input type="checkbox"/> 50mm PVC Venetian
BLIND COLOUR Print colour name						
MOUNT**		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount		<input type="checkbox"/> Inside Mount (see note below) <input type="checkbox"/> Outside Mount
CONTROL POSITION* The cords that lift the blind		<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right		<input type="checkbox"/> Left <input type="checkbox"/> Right
WIDTH ↔ For inside mount, provide top and bottom width measurements.		T: _____ mm B: _____ mm		T: _____ mm B: _____ mm		T: _____ mm B: _____ mm
DROP ↑↓ For inside mount, provide left and right drop measurements.		L: _____ mm R: _____ mm		L: _____ mm R: _____ mm		L: _____ mm R: _____ mm

- A factory deduction of 10mm is made from the height/drop measurement to ensure the blind does not drag on the floor or window frame.
- When inside mounted a factory deduction of 5mm is taken from the width of the blind to ensure that it fits inside the frame.
- For 45mm and 50mm venetians the control side refers to the cords that lift the blind, the cords to tilt the slats will be on the opposite side.
- When inside mounted a factory deduction of 5mm is taken from the width of the blind to ensure that it fits inside the frame.

Notes: _____

CUSTOMER SIGNATURE

DATE

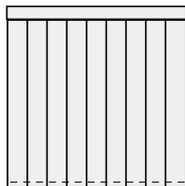
By signing this document I confirm that all measurements supplied are correct.

How to measure Vertical and Venetian Blinds

We've made it easy to customise your Riva blinds for any window in your house. We recommend using a steel tape for the most accurate measurement (cloth tape should not be used).



Vertical Available Sizes



Vertical Blinds

Are available in width from 400mm up to 5269mm, and drop from 600mm to 3920mm

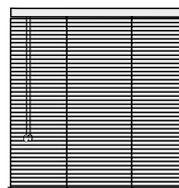
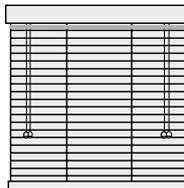
Please note:

- All verticals blinds configured to draw or stack to one side are limited to a maximum blind width of 3932mm
- Vertical blinds with 89mm wide blades configured as either centre opening or centre bunch are limited to a maximum blind width of 4377mm.

Vertical blinds are operated by a single wand, the length of the wand is determined by the blind drop. Should a different size wand be required, please note this on the order form.

All Vertical blinds when initially installed will appear slightly shorter than required due to being tightly packaged for delivery, however the blind will drop when the fabric settles (approximately 2 weeks)

Venetian Available Sizes



Light Gaps - 5mm each side

• **Timber and PVC Venetians** are available in width from 430mm to 2400mm, and drop from 500mm to 2500mm

• **Aluminium Venetians** are available in width from 310mm to 2950mm, and drop from 500mm to 3000mm

PVC Venetians are much heavier than other venetian types, the brackets must have a solid fixing point.

NOTE: All Venetian Blinds are NOT designed for sliding doors

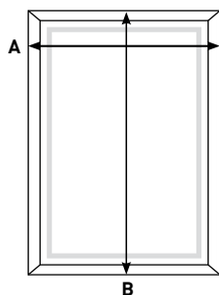
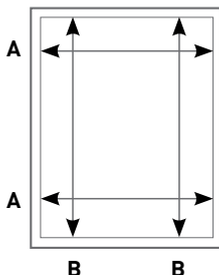
Verticals Standard Mounts

INSIDE MOUNTING

For width 'A', measure inside the window frame from one edge to the other in 2 places (please record both measurements on the order form).

For drop 'B', measure inside the window frame from one edge to the other on both sides of the window (please record both measurements on the order form).

- **Note: A deduction of 5mm is taken from the width of the blind by the factory to ensure that it fits inside the frame.**
- **Please take the depth of the window frame and blade width into consideration when inside mounting verticals. For 89mm blades please ensure the depth of the frame is greater than 75mm. For 127mm blades please ensure the depth of the frame is greater than 90mm.**



OUTSIDE MOUNTING (with architraves)

For width 'A', measure from one edge of the architrave to the other and add 200mm to provide a blade overlap of approx. 100mm each side for privacy.

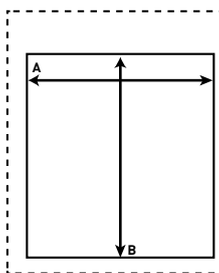
For drop 'B', measure from one edge of the architrave to the other.

OUTSIDE MOUNTING (with no architraves)

For width 'A', measure the opening of the window and add 200mm, which will allow the blind to overlap the window 100mm on each side.

For drop 'B', measure inside the window frame from one edge to the other and add 180mm. This allows 100mm above the top of the window opening to 80mm below the bottom of the window opening.

Note: As Vertical blinds require many wall brackets, structural fixing may not be possible - appropriate gyprock anchors must be used



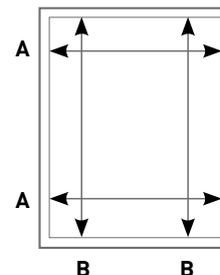
Venetian Standard Mounts

INSIDE MOUNTING

For width 'A', measure inside the window frame from one edge to the other in 2 places. Please be careful of tiles from splashbacks and window locks when measuring for venetians (please record both measurements on the order form).

For drop 'B', measure inside the window frame from one edge to the other on both the left and right side of the frame (please record both measurements on the order form).

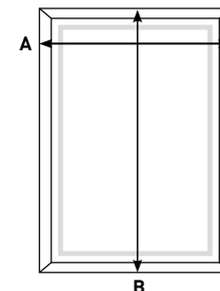
- **Note: A deduction of 5mm is taken from the width of the blind by the factory to ensure that it fits inside the frame.**
- **A light gap of approximately 10mm between the slats and the frame will be present to allow for fittings.**



OUTSIDE MOUNTING (with architraves)

For width 'A', measure from one edge of the architrave to the other.

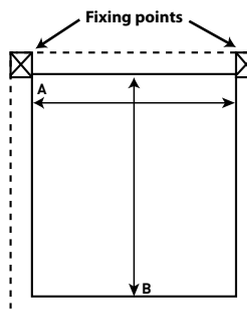
For drop 'B', measure from one edge of the architrave to the other.



OUTSIDE MOUNTING (with no architraves)

For width 'A', measure the opening of the window and add 100mm to provide an overlap of approx. 45mm each side.

For drop 'B', measure inside the window frame from one edge to the other and add 150mm. This allows 100mm above the top of the window opening to 50mm below the bottom of the window opening.





Order Form custom made curtains

CUSTOMER NAME

COS NUMBER

CUSTOMER PHONE

PURCHASE ORDER NUMBER

STORE

TEAM MEMBER NAME



Pinch Pleat Curtains		Once payment is made, your order will be ready in approximately 15 working days.							
	Item No.	Curtain 1		Item No.	Curtain 2		Item No.	Curtain 3	
ROOM									
FABRIC TYPE		<input type="checkbox"/> Mossman <input type="checkbox"/> Huntley			<input type="checkbox"/> Mossman <input type="checkbox"/> Huntley			<input type="checkbox"/> Mossman <input type="checkbox"/> Huntley	
FABRIC COLOUR Print colour name									
CURTAIN OPENING		<input type="checkbox"/> One Piece <input type="checkbox"/> Two Pieces (Centre Opening)			<input type="checkbox"/> One Piece <input type="checkbox"/> Two Pieces (Centre Opening)			<input type="checkbox"/> One Piece <input type="checkbox"/> Two Pieces (Centre Opening)	
TRACK (Select One Option Only)		<input type="checkbox"/> I Require a Track <input type="checkbox"/> I Have An Existing Track/ Decorator Rod			<input type="checkbox"/> I Require a Track <input type="checkbox"/> I Have An Existing Track/ Decorator Rod			<input type="checkbox"/> I Require a Track <input type="checkbox"/> I Have An Existing Track/ Decorator Rod	
TRACK COLOUR ("Styleline")		Colour Preference: <input type="checkbox"/> White <input type="checkbox"/> Birch White <input type="checkbox"/> Matt Satin <input type="checkbox"/> Black My Current Track is: <input type="checkbox"/> Hand Drawn <input type="checkbox"/> Cord Drawn			Colour Preference: <input type="checkbox"/> White <input type="checkbox"/> Birch White <input type="checkbox"/> Matt Satin <input type="checkbox"/> Black My Current Track is: <input type="checkbox"/> Hand Drawn <input type="checkbox"/> Cord Drawn			Colour Preference: <input type="checkbox"/> White <input type="checkbox"/> Birch White <input type="checkbox"/> Matt Satin <input type="checkbox"/> Black My Current Track is: <input type="checkbox"/> Hand Drawn <input type="checkbox"/> Cord Drawn	
MOUNT		Mounting Preference: <input type="checkbox"/> Top Fix <input type="checkbox"/> Face Fix			Mounting Preference: <input type="checkbox"/> Top Fix <input type="checkbox"/> Face Fix			Mounting Preference: <input type="checkbox"/> Top Fix <input type="checkbox"/> Face Fix	
WIDTH ↔ Refer to measurement instructions on the back of this form.		W:	mm		W:	mm		W:	mm
DROP ↑↓ Refer to measurement instructions on the back of this form.		D:	mm		D:	mm		D:	mm

- Pinch Pleat curtains are manufactured to the sizes given, they can not be altered wider once manufactured.
- All allowances are made at time of manufacture.
- Face Fix tracks are recommended to be mounted above the window by 100mm.
- Minimum width is 300mm, Maximum width is 4200mm.
- Hooks are provided with your curtains, ready for installation.
- Curtains hang best when they are installed according to the instructions provided.

Wavefold Curtains		Once payment is made, your order will be ready approximately 15 working days.							
	Item No.	Curtain 1		Item No.	Curtain 2		Item No.	Curtain 3	
ROOM									
FABRIC TYPE		<input type="checkbox"/> Mossman <input type="checkbox"/> Huntley			<input type="checkbox"/> Mossman <input type="checkbox"/> Huntley			<input type="checkbox"/> Mossman <input type="checkbox"/> Huntley	
FABRIC COLOUR Print colour name									
CURTAIN OPENING		<input type="checkbox"/> One Piece <input type="checkbox"/> Two Pieces (Centre Opening)			<input type="checkbox"/> One Piece <input type="checkbox"/> Two Pieces (Centre Opening)			<input type="checkbox"/> One Piece <input type="checkbox"/> Two Pieces (Centre Opening)	
TRACK COLOUR ("Sofia")		<input type="checkbox"/> White <input type="checkbox"/> Bright Silver <input type="checkbox"/> Pewter <input type="checkbox"/> Black			<input type="checkbox"/> White <input type="checkbox"/> Bright Silver <input type="checkbox"/> Pewter <input type="checkbox"/> Black			<input type="checkbox"/> White <input type="checkbox"/> Bright Silver <input type="checkbox"/> Pewter <input type="checkbox"/> Black	
FINIAL TYPE		<input type="checkbox"/> Ball <input type="checkbox"/> End Cap			<input type="checkbox"/> Ball <input type="checkbox"/> End Cap			<input type="checkbox"/> Ball <input type="checkbox"/> End Cap	
MOUNT		<input type="checkbox"/> Face Fix			<input type="checkbox"/> Face Fix			<input type="checkbox"/> Face Fix	
WIDTH ↔ Refer to measurement instructions on the back of this form.		W:	mm		W:	mm		W:	mm
DROP ↑↓ Refer to measurement instructions on the back of this form.		D:	mm		D:	mm		D:	mm

- The wavefold heading is only compatible with the Wavefold track supplied, due to special components used in the track.
- Face Fix tracks are recommended to be mounted above the window by 100mm.
- All allowances are made at time of manufacture.
- Minimum width is 300mm, Maximum width is 4200mm.
- Hooks are provided with your curtains, ready for installation.
- Curtains hang best when they are installed according to the instructions provided.

CUSTOMER SIGNATURE _____

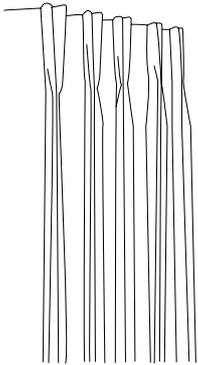
DATE _____

By signing this document I confirm that all measurements supplied are correct.

Things You Should Know

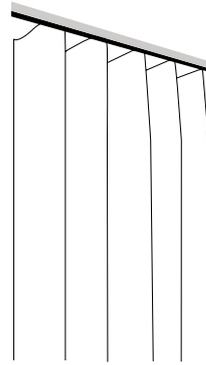


Pinch Pleat



Pinch Pleat curtains are manufactured to the sizes given, they can not be made wider once manufactured. All allowances are made at time of manufacture. Your tracks can be mounted Face or Top Fix. Face Fix tracks are recommended to be mounted above the window by 100mm. Minimum width is 300mm, Maximum width is 4200mm. Hooks are provided with your curtains, ready for installation. Curtains hang best when they are installed according to the instructions provided.

Wavefold



The wavefold curtain is only compatible with the Wavefold track supplied, due to special components used in the track. Sofia Track can only be mounted Face Fix. Face Fix tracks are recommended to be mounted above the window by 100mm. All allowances are made at time of manufacture. Minimum width is 300mm, Maximum width is 4200mm. Hooks are provided with your curtains, ready for installation. Curtains hang best when they are installed according to the instructions provided.

How To Measure Pinch Pleat & Wavefold Curtains

We've made it easy to customise your Riva curtains for any window in your house. We recommend using a steel measuring tape for the most accurate measurement (cloth tape should not be used).

Pinch Pleat & Wavefold Curtains

HOW TO MEASURE

Measuring your curtains is simple and easy once a decision has been made where you want your curtain to hang. In order to get the right look and fit for your window, ensure you follow this quick guide to measuring your window.

***NOTE: The width measurement given is what size your track will be and the curtain will be made to suit.**

Installing directly on to your architrave is not recommended.

FACE FIX

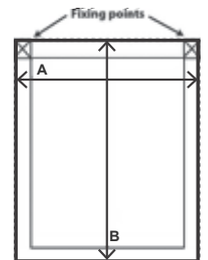
Face Fix is where the track/rod is mounted on the face of a wall or window.

Step 1: Measure the width first 'A'. Measure from where you want the curtain to start to where you want to finish on the other side. This measurement can be wider than your actual window.

****Note** It is recommended when deciding where you want your curtain to be that you go past your actual window by 10-15cm each side. If you decide to do this please measure including this.**

Step 2: For height 'B' measure from the desired height to where you want the curtain to finish.

****Note** It is recommended to install tracks or decorator rods above the architrave. Allowances are made by factory so that your finished curtain will be 10-15mm above the height measurement given.**



TOP FIX (Pinch Pleat Curtains Only)

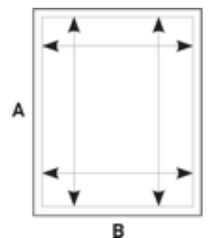
Top fix is where the track/rod is mounted to a ceiling or internal structure. The brackets will be fitted directly into the top.

Step 1: Measure the width first 'A'. Measure from where you want the curtain to start to where you want to finish on the other side. This measurement can be wider than your actual window.

****Note** It is recommended when deciding where you want your curtain to be that you go past your actual window by 10-15cm each side. If you decide to do this please measure including this.**

Step 2: For height 'B' measure from the ceiling/internal structure to where you want the curtain to finish.

Allowances are made by factory so that your finished curtain will be 10-15mm above the height measurement given.



Pinch Pleat- If you do not require a track.

FOR MEASURING AN EXISTING TRACK:

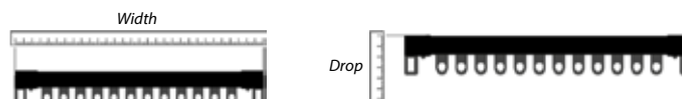
For an existing track which will have Pinch Pleat curtains measure from one end of the track to the other. For the height measure from top of track to where you wish the curtain to finish.

***NOTE: Your curtain will be made to suit the measurement given. All allowances will be made so that your finished curtain will be 10-15mm above that height measurement given.**

IMPORTANT NOTE: Does your track have returns to the wall? If so please include the measurement of the returns in your total width measurement. (See drawing below)



Measure size of returns to wall and add to track width

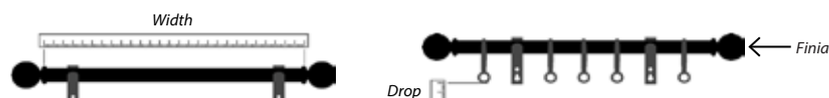


FOR MEASURING EXISTING DECORATOR RODS:

Step 1: For Pinch Pleat curtains you require a rod with rings on it that the hook can go into.

Measure the width of the rod from inside of one finial to inside of the other finial.

***NOTE: do not include finial width in this measurement. (See below diagram)**



Step 2: For the height measure from the eye of the ring to where you wish the curtain to finish.

GUARANTEE

THE RIVA GUARANTEE

Our superior production process and premium materials help extend the life of your window treatments, as well as provide a superb product that compliments your other home furnishings.

All our blinds are backed by the Riva guarantee. Whether it's commercial or domestic we pride ourselves on being able to provide a cost effective quality product.

WARRANTY STATEMENT:

1. Subject to paragraph 3 of this warranty, Windoware Pty Ltd guarantees that all products supplied by Windoware Pty Ltd will be free of defects in components and manufacture for a period of 3 years from date of invoice.
2. Subject to paragraph 3 of this warranty, all goods supplied are guaranteed against faulty material and faulty workmanship and Windoware Pty Ltd will repair or replace at its discretion products or parts thereof that prove faulty.
3. The warranty does not cover;
 - a) damage caused from exposure to an open flame
 - b) over tensioning beyond the product's mechanical capabilities and/or specifications
 - c) atmospheric or phytosanitary pollution (algae, moss, etc)
 - d) animal soiling
 - e) hanging objects on the cloth, falling objects, vandalism, burning cigarettes or other objects
 - f) Other costs such as dismantling, transport, re-erection, travelling costs and consequential loss are also excluded from this guarantee
4. Subject to any liability that cannot be excluded under Australian Law, Windoware Pty Ltd will not be liable for any loss, damage or injury suffered by any person, including the purchaser, arising from the product and its use. In particular, Windoware will not be liable for any claim made under the following circumstances:
 - a) if the product has been damaged in any way due to abuse, tampering, modification, neglect, accidental or improper use; and/or
 - b) if the product has been installed in a manner inconsistent with the manufacturers instructions and warnings
5. Windoware Pty Ltd shall use its best endeavours to pass on to the customer the benefit of any warranty it receives in respect of products or parts thereof supplied to the customer which are not of Windoware Pty Ltd's manufacture, but Windoware Pty Ltd provides no guarantee and/or indemnity in relation those goods other than set out in this warranty. See website for more information about each products guarantee and warranty details.
6. The benefits provided by this warranty are in addition to other rights and remedies which may be available to the consumer under Australian law in relation to goods or services to which this warranty relates.

This warranty is given by Windoware Pty Ltd ABN 30 095 168 442, 40 Parramatta Road Underwood 4119 QLD (07) 3299 3788 – qldsales@windoware.com.au

How It Works

It's as simple as 1,2,3,4! Follow the steps shown to order your product. If you need further advice, speak to a team member at the Special Orders Desk in-store.

1. Select The Blind You Want

View the extensive range available in this brochure or online to select the blind that best suits your needs. Visit your local store to choose your colour and fabric, or order up to five free samples from rivablinds.com.au

2. Design Your Blind

Fill out the order form that can be found in this brochure. Or complete an online design at rivablinds.com.au

3. Order At The Special Orders Desk

After you have selected and designed your blind take your order form or your unique design reference number to the Special Orders desk to place your order.

4. Collect Your Order

Your blinds will be delivered to store in 15 business days. Or speak to a Special Orders Team Member to arrange to have your item delivered.

Ask us about Additional Services



GET IT HOME



V 09/18