COLOURVUE

COLOURVUE ROLLER BLIND PRODUCT GUIDE

V010823

3.51

ALL DE

6



TWO GUIDELINES

Orders that are released to TWO are processed in the most timely manner possible. As such, any changes made to an order once it is released to TWO cannot be guaranteed to be applied.

Invoices for orders with multiple products are due upon receipt of each product.

If the order is already in production, initial costs, cancellations or any change costs will be the responsibility of the dealer to cover.

All drawings, notes and emails with questions must be answered before an order is entered in to the production line. Delays in the timely processing of these by customers will lead to longer lead times.

All factory/freight repairs are to have photographic/video proof. If neither are available at the time of placing the repair, it will be processed as a dealer responsibility. TWO will credit back the cost of the repair once proof of factory/freight responsibility is given.

For special request/non-standard/limited availability items please check first with Head Office for availability. Any surcharges for these items will be the responsibility of the dealer to cover, even if it is not listed on the price list.

PDF Estimates generated from the system may not reflect final pricing. If all items are not selected in the order form or details are added to the notes section, the price may be altered.

All dealers are responsible for having the most current price lists and product manuals. If unsure please contact your Account Manager to confirm.

TABLE OF CONTENTS

| Care & Maintenance | 4 |
|----------------------------------|----|
| Child Safety Regulations | 4 |
| Roller Blind Fabric & Colours | 6 |
| Chain, Bottom Rail & | 8 |
| Valance, Pelmet & Cassette | 9 |
| Mount | 10 |
| Componentry | 11 |
| Operation | 16 |
| Motorisation Accessories | 18 |
| Options | 22 |



CARE & MAINTENANCE

- Most blind fabrics have stain-resistant protection.
- Cleaning and maintenance of the fabrics should be done with a vacuum and soft brush attachment to remove any loose dirt, fluff or dead bugs.
- Never use abrasive products or solvents/industrial based cleaners.
- If unsure, try cleaning a small inconspicuous area of the blind.

CHILD SAFETY REGULATIONS

For complete regulations, please refer to the Trade Practices (Consumer Product Safety Standard - Corded Internal Window Coverings) Regulations 2010.

Below is an excerpt from this document regarding standard installation instructions. Standard - Installation Instructions

The installation instructions mentioned in paragraph $6(1)(c)^*$ must include:

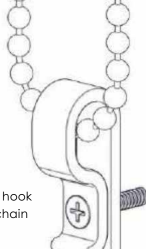
a) a statement that, to avoid creating a possible strangulation hazard for children, the corded internal window covering must be installed in such a way that a loose cord cannot form a loop 220 mm or longer at a height of less than 1600 mm above floor level; and
b) practical suggestions on how to install the corded internal window covering to ensure compliance with paragraph (a), including:

(i) a statement that a cord guide may be installed lower than 1600 mm above floor level if the cord is sufficiently secured or tensioned to prevent a loop 220 mm or longer from being formed; and

(ii) a statement that if a cord guide is installed lower than 1600 mm above floor level it must be designed to prevent a child from being able to remove the cord; and
(iii) a statement that if a cleat is used to secure the cord it must be at least 1600 mm above floor level because a child is capable of unwinding a cord from a cleat.

TWO requests following these guides to ensure compliancy at all times.

*Source: Trade Practices (Consumer Product Safety Standard - Corded Internal Window Coverings) Regulations 2010.



Chain tensioning hook is standard with chain operated blinds.







ROLLER BLIND

To ensure you are reading the most up to date product information, always refer to the latest version of the product guide. The latest version is available to download from the TWO Ordering System.

If you have any product, installation, ordering or pricing questions, please contact your TWO Account Manager for assistance.

Express Range

For pricing, please refer to the price and surcharge lists.

| Fabric | Colours |
|-----------------|--|
| Group 1 | |
| Vibe (BO) | Ice, Pure, Cloud, Limestone, Terrace, Odessey, Storm, Coal |
| One Block (BO) | White, Sand, Ice, Grey, Charcoal, Black |
| Metroshade (LF) | Dove/White, Ice Grey, Moonstone, Quill, Nougat |
| One Screen (S) | Sand, White, Ice, Grey, Charcoal, Black |
| Group 2 | |
| Metroshade (BO) | Dove/White, Nougat, Ice Grey, Quill, Moonstone, Seal, Storm, Black |
| Le Reve (LF) | Crystal, Sand, Chalk, Graphite, Onyx |
| Jersey (LF) | Opal, Stone, Render, Timber, Pavement |
| Linesque (LF) | Lily, Oatcake, Trellis, Owl, Winter |
| Group 3 | |
| Le Reve (BO) | Crystal, Sand, Chalk, Graphite, Onyx |
| Jersey (BO) | Opal, Stone, Render, Timber, Pavement |
| Linesque ((BO) | Blanco, Soba, Vine, Dove, Aspen |
| Balmoral (LF) | White, Dove, Concrete, Putty, Birch, Armour |
| Group 4 | |
| Balmoral (BO) | White, Putty, Dove, Birch, Concrete, Armour |
| BO = Blockout | LF = Light Filter S = Screen The Express Range includes select colours only. |

Standard Range

For pricing, please refer to the price and surcharge lists and for a full list of colours please refer to the Texstyle and Shaw Fabric websites.

Group 1

| Vibe (BO)* | | |
|-----------------|--|--|
| One Block (BO)* | | |
| Solitaire (BO) | | |
| Focus (BO) | | |
| Duo Light (LF) | | |
| Metroshade (LF) | | |
| One Screen (S) | | |

Group 2

| Metroshade (BO)* |
|-------------------|
| Barbados (BO) |
| Duo Black (BO) |
| Kew (BO) |
| Vivid Block (BO) |
| Vibe Metalic (BO) |
| Jersey (LF) |
| Le Reve (LF) |
| Linesque (LF) |
| Mantra (LF) |
| Palm Beach (LF) |
| Riviera (LF) |
| Skye (LF) |
| Duo Screen (S) |
| Solar View (S) |
| Vivid Shade (S) |
| Aventus (S) |

Group 3 Le Reve (BO)* Jersey (BO)* Santuary (BO) Riviera (BO) Skye (BO) Palm Beach (BO) Mantra (BO) Karma (BO) Linesque (BO)* Chatsworth (LF) Balmoral (LF) Dakota (S)

| Group 4 |
|-----------------|
| Balmoral (BO)* |
| Gala (BO) |
| Icon FR (BO) |
| Positano (BO) |
| Chatsworth (BO) |
| Serengetti (BO) |
| Serengetti (LF) |
| |

BO = Blockout LF = Light Filter S = Screen

* Remaining colours not included in the Express Range.

Chain Type & Length



A standard roller blind is operated using a prelooped metal or plastic chain.

The length of chain is determined by the

factory - see table below.

If the blind will be installed in a high position, please specify a chain length which will allow ease of operation.

Stainless steel chains are available for wet areas - an additional charge will apply.

| Chain Options | | | | | |
|--------------------|--|--|------------------------------|--|--|
| Туре | Colours | Drop (mm) | Length (mm) | | |
| Stainless Steel | Stainless Steel | < 900 901-1200 | 500 750 | | |
| Metal | Metal | 1201- 1500 1501 - 1800 | 1000 1250 | | |
| Plastic | Black, White, Grey, Sandstone | 1801 - 2100 2101 - 2400 2401 - 2700 2701 - 3000 | 1500 1750 2000 2250 | | |

Rollease Acmeda Stainless Steel chains are now provided with a certification, assuring customers they are guaranteed for use with Rollease Acmeda Chain Operated Systems.



Bottom Rail





Choose from the D30 Bottom Rail, Oval Bottom Rail or Half Wrapped Bottom Rail. The D30 Silent and half-wrapped are options see the surcharge list for prices.



D30 Bottom Rail

Black, Anodised, White, Sandstone

Oval Bottom Rail

Black, Anodised, White

Half Wrapped Bottom Rail

Black, Anodised, White

The following fabrics are excluded from fabric wrapping: One Block, Duo Block, Vivid Block, Vibe and Focus.

Valance, Pelmet & Cassette

Attached with a snap-lock function for ease of installation.

If you request the valance or pelmet to go over several blinds please enter the width you require in the cover length section.



| Valance, Pelmet & Cassette Options | | | | |
|---|--------------------|---|--|--|
| Colours | Mount | Note | | |
| Black, Anodised, Sandstone, White. Custom fabric match for valance and pelmet only. | Reveal and Face | Fabric wrap not available in Sunscreen, Light Filter, Vibe, Focus or Solitare. | | |

Recess Face Fit (Out) - Blind is installed on

the inside of the opening.

Face Fit (Out) - Blind is installed on the front of the opening.

Preferably, a sunscreen roller blind would be installed inside the window frame to maximise the blinds thermal insulation.

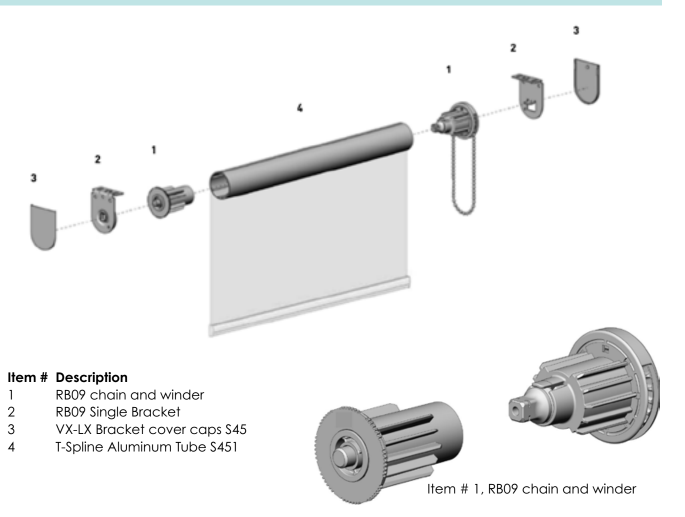
When determining the mount, check for any obstructions within or outside of the window opening. Some examples are door handles, window winders, bench tops, cabinets or skirting boards which may affect the operation of the blind as it moves up and down.

If there are obstructions, consider changing the roll direction of the blind or mount the blind on the outside of the window frame.

The factory reads blind measurements as width first, followed by drop (W x D). We suggest to always note your measurements down as width x drop, to ensure your measurements are correctly entered into the ordering system.

Roller blind orders received are assumed to be outside bracket to outside bracket. We do not take any further deductions.

Componentry Breakdown

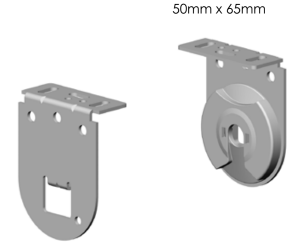


Tube

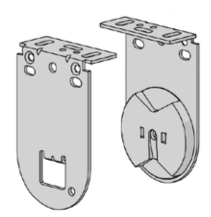
The aluminium tube used to manufacture your blinds depends on the overall blind width. Please refer to the table below.

| BLIND WIDTH (mm) | STANDARD ROLL TUBE |
|------------------|--------------------|
| 0 - 2100 | 43mm Light |
| 2101 - 2600 | 43mm Standard |
| 2601 or greater | 49mm Heavy Duty |

RB09 Brackets - Single Roll

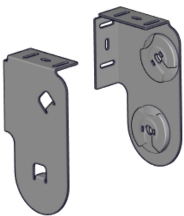


55mm Extension Brackets - Single Roll



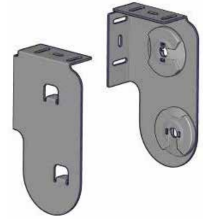
RB09 Brackets - Dual Roll Slim Top Front

85mm x 148mm



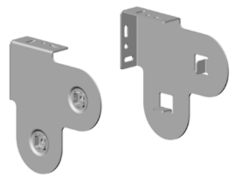
RB09 Brackets - Dual Roll Slim Top Back

85mm x 148mm



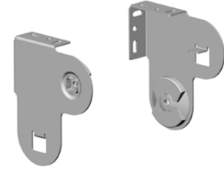
RB09 Brackets - Dual Roll Same Side

122mm x 122mm

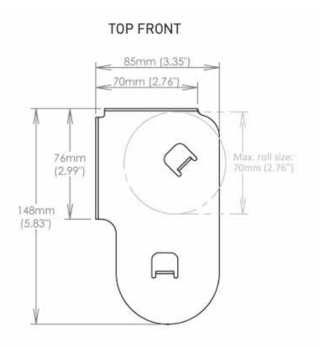


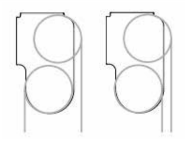
RB09 Brackets - Dual Roll Opposite

100mm x 115mm

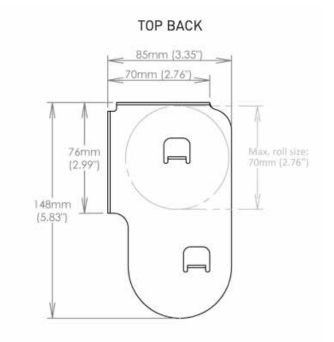


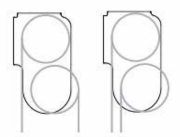
RB09 Brackets - Dual Roll Slim Profile Double Bracket





Roll Direction Top Front - Front Roll only Bottom Back - Front or Back Roll Max Roll Size - 70mm

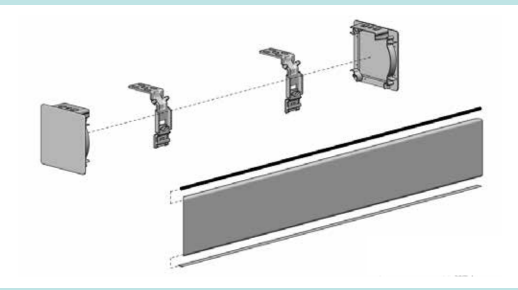




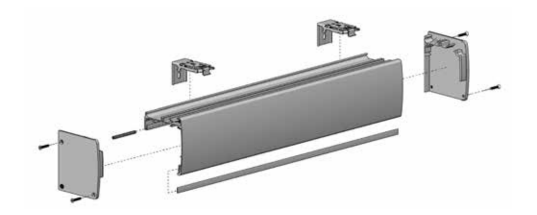
Roll Direction Top Back- Back Roll only Bottom Front - Front or Back Roll Max Roll Size - 70mm

ROLLER BLIND | COMPONENTRY

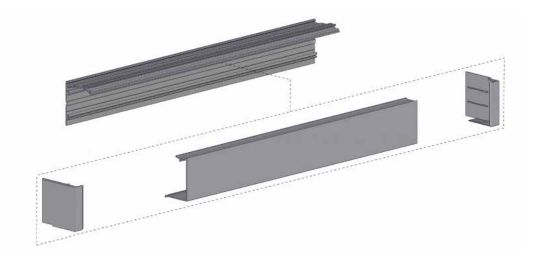
FRS120



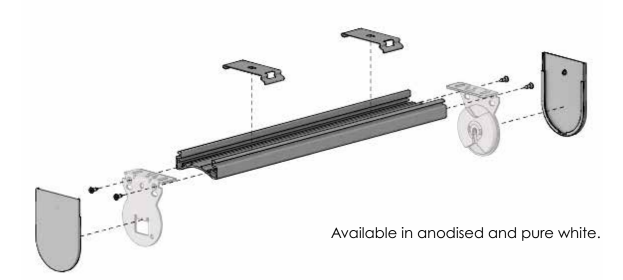
Pelmet 95



CF90



Headboard Mounting Rail



Manual: Chain



Back Rolled (Standard)

The fabric rolls off the top of the tube and towards theback of the blind (closer to the window).

The advantage of back-rolling a blind means that the blind fabric sits closer to the window increasing its thermal insulation and reducing the gap between the window glass and the fabric. The disadvantage of back-rolling a blind means that the colour of the fabric backing (if a blockout with white backing on reverse side) will be visible at the top of the blind, however this can be covered using a valance/pelmet. A chain operated roller blind is controlled using a pre-looped metal, stainless or plastic chain that is located in the chain drive.

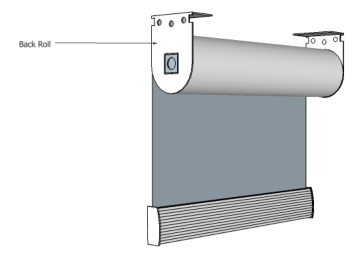
This chain can be located on the left or right side.

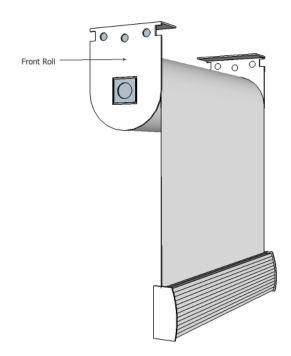
When it comes to the roll direction, it can applied as back rolled which is standard, or front rolled.

Front Rolled

The fabric rolls off the top of the tube and towards the front of the blind (away from the window).

The advantage of front-rolling a blind means that the colour of the fabric chosen is visible at the top of the blind and the blind fabric is able to clear any obstructions that may be present. The disadvantage of front-rolling a blind means that the gap between the window glass and the fabric is larger and this reduces its thermal insulation.





TWO AUSTRALIA | COLOURVUE PRODUCT GUIDE | 16

Motorised: Rollease Acmeda Range

Motors Wiref-ree

Automate Li-ion Zero 1.1 Min width 580mm, max weight 5kg

Automate Li-ion Zero 2.0 Min width 655mm, max weight 9kg

Automate Li-ion 3.0 Min width 760mm, max weight 12kg

Motors Hardwired

Automate E6 (Hardwired with remote) Min width 700mm, max weight 17kg Automae M6 (Hardwired mechanical) Min width 580mm, max weight 17kg

Note: Weight must not exceed the recommended maximum weight, regardless if width is within capacity.

Remotes & Extras

5 Channel

15 Channel

Automate Pulse / Wi-Fi Hub (Suitable for all ARC motors)

Solar Panel Charger 2.0

Li-ion Charger (Wire-free Li-ion 3.0nm)

V5 Charger (Wire-free Li-ion Zero 1.1 & 2.0)

Motorised: Somfy Range

Motors Wire-free

Sonesse 30 2NM Li-ion RTS Not suitable for double brackets, min blind width, 8-9kg capacity

Motors RTS

Sonesse RTS 40mm 3/30 with Molex Min blind width 595mm, max weight 15kg Altus RTS 40mm 3/30 with Molex Min blind width 595mm, max weight 15kg

Motors Non RTS

LS 40mm 3/30 NON RTS with Molex Min blind width 575mm, Max weight 15kg Use with Home Automation C - BUS Systems Sonesse WT 40mm 3/30 NON RTS with Molex

Min blind width 595mm, Max weight 15kg Use with Home Automation C - BUS Systems

Remotes & Extras

Situo 1 Channel (Pure)

Situo 5 Channel (Pure)

Smoove RTS Wall Switch (1 Channel, White)

Motor Charger 30 Series AUS (Wire-free only)

Connexoon Window RTS



Motor Programming Guide Click here to download the

Automate programming guide.



Motor Programming Guide Click here to download the Somfy programming guide. The solar powered charging option will consistently keep the blind batteries charged. This option does not need an electrician for install.

Charging: Solar Panel 2.0





Charging: WireFree Solar Pack



The new WireFree[™] Solar Pack harnesses renewable solar energy to power WireFree[™] motorised window coverings and offers a green alternative by reducing the replacement and disposal of standard batteries.

Remote: Automate Push 5



The Automate Push series fuses luxury and functionality in a well-crafted, minimal design. The 5 channel remote features soft tactile rubber buttons that can control 5 individual or 5 groups of shades, as well as an "All" button that conveniently activates all programmed channels.

Remote: Automate Push 15



Control 15 individual blinds on separate channels with 5 dedicated grouped channels. Levelling Control activated with a simple double tap to move individual or grouped shades to desired position. P2 and lock programming buttons now accessible via back of remote, without cover removal.

Remote: Automate Paradigm



Paradigm remotes feature a contemporary design with touch sensitive controls. Available in single and fifteen channel models, Paradigm remotes are compatible with all ARC motors.

Remote: Situo RTS



Control all Radio Technology Somfy® (RTS) products such as draperies, roller/Roman shades, awnings and LED lights with an elegant Situo® RTS control. Sporting a sleek modern look, it's sure to add a touch of elegance to any decor.

Remote: Smoove 1 RTS



The Smoove® 1 RTS surface-mounted wall switch avoids cutting into drywall. This single channel, battery-operated solution is easy to install, and doesn't require an electrician. Compatible with seven decorative color frames (sold separately), users can easily complement any décor.

Automation: Automate Pulse Hub

Smartphone control is only available with the Automate motor + Pulse Hub - additional surcharge applies.



Automation: Connexoon Windows RTS

The Connexoon Window RTS is an intuitive and smart solution which enables you to control Somfy RTS-enabled motors through a smartphone device.

App Features & Benefits

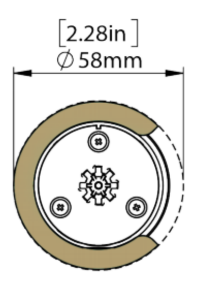
- Up to four user profiles per hub
- Individual or group control of window coverings
- Convenient centralised control of up to 30 motors
- Create up to 32 personalised scenes or commands per hub with ambiance replay(8 scenes per individual profile)
- Control your window coverings whether you're home or away through a Wi-Fi or internet connection
- Schedule the opening and closing of your window coverings with timed events
- Schedule up to eight energy saving commands inline with sunrise and sunset in your location and time zone
- Voice control compatibility with Google Assistant (direct connection) and Amazon Alex (via IFTT).



TWO AUSTRALIA | COLOURVUE PRODUCT GUIDE | 20

Automate Motor Caps

New Automate Motor Caps for 1.1 and 2.0 Li-ion motors. Comes standard with automate rollers. Available in white.



AUTOMATE MOTOR CAP

Internal Wire Guide

The Internal Wire Guide system allows the blind to be operated and guided by wires, preventing the blind from moving in windy conditions.

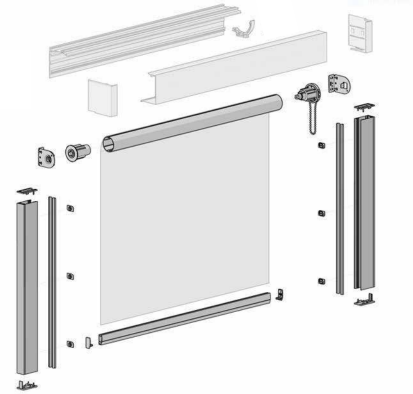
Item # Description

- 1 Base 50 Tension Wire Stopp + Adjstr
- 2 Wire Guide Tensioning Cable 1.2mm
- 3 D30 Bottom Rail
- 4 D30 Bottom Rail WIRE GUIDE End Cap



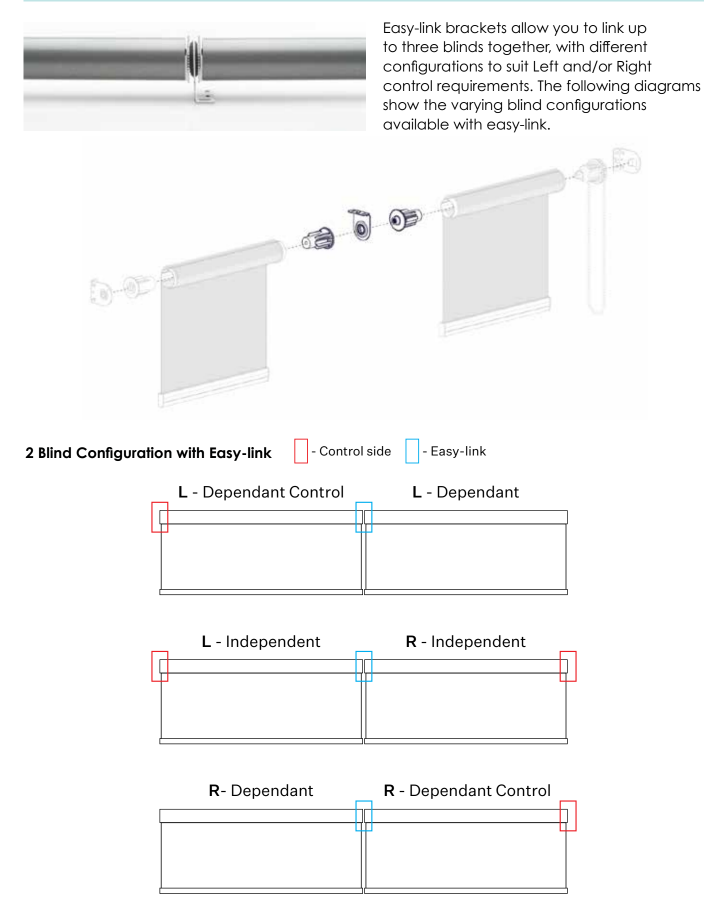
Side Channels

Adaptable side channels for improved energy efficiency and light block out. Available individually, or complete with CF90 Square Cassette for a complete blockout product.

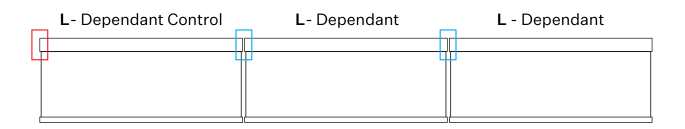


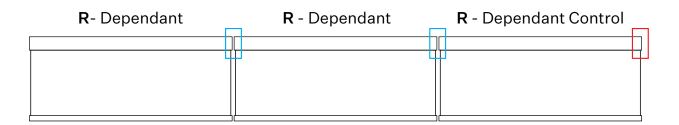
ROLLER BLIND | OPTIONS

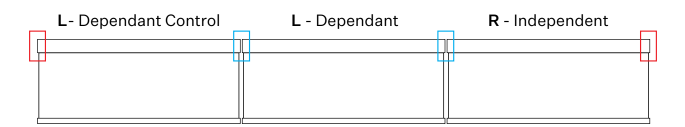
Easy-link Bracket

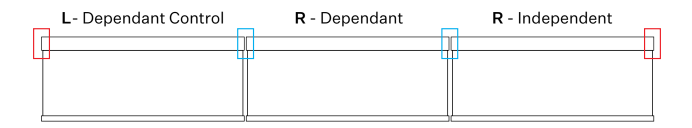


3 Blind Configuration with Easy-link - Control side - Easy-link









How to Order

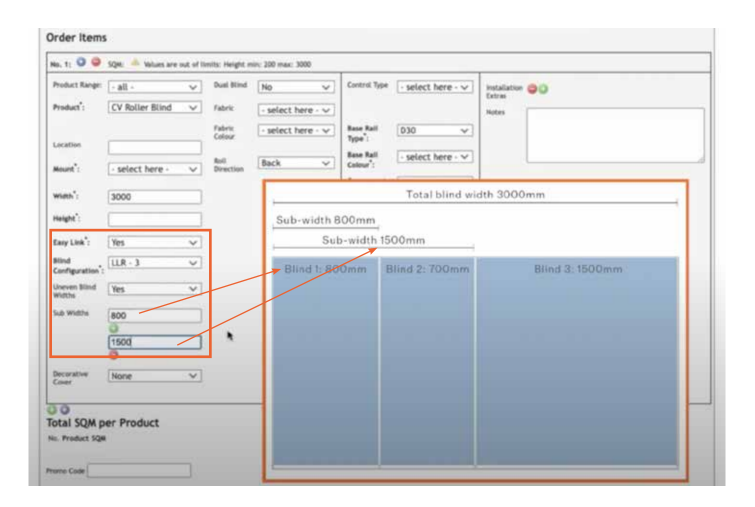
Easy-link blinds can be ordered under the one item.

To order Easy-linked blinds, select Yes under Easy-link.

Then select the blind configuration.

If there are uneven blind widths, select Yes and then enter your sub-widths from the very first left bracket to the right bracket of each blind. There is no need to enter the 3rd blind sub-width.

To watch a full tutorial video on how to order easy-link blinds, refer to the Product Videos in the Sales & Marketing Centre.



Spring Assist

The Spring Assist helps with the operation of larger roller blinds when they are chain operated. As a guide, blinds over 4m² should be ordered with a Spring Assist. This is a surcharge item and will not be applied automatically. The minimum width for a Spring Assist is 830mm.





Head Office & Factory 347 Macdonnell Road Clontarf QLD 4019

Phone1300 183 910Emailorders@two-australia.comWebwww.two-australia.com