Custom Made Blinds Manual Internal Applications

Venetians
Cellulars
Transitions

October 2024

Version 2024.2

TERMS AND CONDITIONS OF TRADING

Effective: 15 August 2022

Payment Terms

Strictly net 30 days, if there is a problem with payment, please contact us. Pacific Wholesale Distributors reserve the right to:

- Refuse delivery to any overdue account.
- 2. Charge interest on overdue accounts.
- 3. Refuse credit.

Delivery Terms/Freight

Sydney Metropolitan \$56.69 – Order value below \$1,000 Regional & Interstate \$85.04 – Order value below \$1,000

Orders that exceed these values will be Free into Store (FIS).

The additional freight charges are below;

Charge Type	Details
Tail Gate	
Delivery to a site where there is no forklift, and	\$97.00 includes up to 2 pallets
pallets or other heavy consignments requires	\$49.00 per additional pallet thereafter
the use of a tail gate/tilt lift truck	
Hand/Manual Unload	
Delivery to a site where there is no forklift, and	
the consignment needs to be unloaded by	\$74.00 per pallet or large loose item
hand	
Rejected/Futile/Un-Deliverable Delivery	
When a consignment cannot be delivered due	\$92.00 includes up to 2 pallets
to the receiver being unavailable or the	\$46.00 per additional pallet thereafter
consignment is refused by the receiver	
Waiting Time	\$69.00 after the first 30 minutes
Time Slot/Delivery Time Restriction Fee	
When a consignment requires;	
A date/timeslot to be booked or a specific	\$52.00 per consignment
delivery day/time window	
Delivery before 2:30pm	
	\$144.00 per consignment
Over Length Surcharge – Over 3.7m Long	Only applies when the order value is less than
	\$2,000 Ex GST
Residential Delivery	\$114.00 per pallet or large loose item
Post Bag	\$17.01
Overnight Express Post Bag	\$28.35

GST

GST is charged on all items at a rate of 10%.

All prices quoted in this product catalogue or additional prices do not include GST.

Claims

- 1. All credit claims must be in writing, including the relevant invoice numbers.
- 2. Claims must be submitted within 7 days of receipt of goods.
- 3. Goods may not be returned for credit without prior authorisation.
- 4. Pacific Wholesale Distributors will only replace faulty stock and will accept no further liability.
- 5. All returns are subject to a 20% re-stocking fee.

Title

Property title in all goods remains with Pacific Wholesale Distributors until the goods are paid for in full.

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

Contents

Contents

1.	Introduction	3
2.	Custom Made Blinds	4
3.	Custom Made Venetian Blinds	5
4.	Custom Made Cellular Blinds	10
5.	Custom Made Transition Shades	27
6.	Sales Aids	42
7.	Custom Made Blinds Remake Process	44
8.	Care and Maintenance	45
9.	Custom Made Blinds Questions & Answers	47
10.	Custom Made Blinds Reference Chart	48

1. Introduction

The Custom Made Blinds Range offers an extensive range of window furnishing options to suit any application, with a wide range of product, material, and colour choices.

Elegant and stylish Custom Made Blinds will add value to a home and will enhance the living spaces. The vast range of Custom Made Blinds ensures an easy solution for all applications. With the added advantage of being energy efficient too, which helps to keep homes cooler in summer and warmer in winter.

Supporting this great range are swatches and sales aids that can be used by all sales and showroom staff when promoting the Custom Made Blind range, please refer to <u>Sales Aids</u>.







2. Custom Made Blinds

What are Custom Made Blinds?

- Custom Made Blinds offer a range of solutions for window coverings.
- Custom Made Blinds have been designed to be aesthetically pleasing following the latest trends and colours.
- Custom Made Blinds are made to your specifications to ensure a perfect fit for every application.
- Custom Made Blinds come with safety devices to comply with Australian Child Safety Standards.

Custom Made Blinds Range:

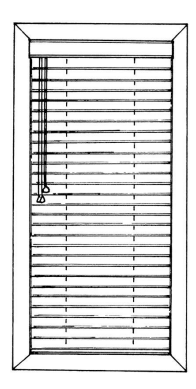
All Custom Made Blinds offer the above advantages with specific features according to the product types as follows:

- ✓ Venetian Blinds
 - 50mm and 63mm Venetians
 - 50mm and 63mm PS Privacy Venetians
- ✓ Cellular Blinds
 - 25mm Single Cell
 - 38mm Single and Double Cell
 - 45mm Single Cell
 - 45mm Cell-In-Cell
- ✓ Transition Shades
 - Multi Shades
 - Triple Shades

3. Custom Made Venetian Blinds

3.1 50mm & 63mm PS Venetian Blinds

- The 50mm and 60mm PS Venetian Blind slats are manufactured from compressed polystyrene; this has been tested to withstand temperatures of up to 75 Degrees. (PS Slat withstands much higher temperatures than PVC).
- The 50mm and 63mm PS Venetian Blind uses a 51.5mm x 57.5mm roll formed steel painted head rail. The end mounts and centre brackets are made of steel to provide strength, and are painted to match the colour of the head rail.
- 2.2mm non-stretch cord is provided for slat rotation.
- Slat tilting is controlled by a solid cast body wand tilter with a strong metal tilt drive insert. A metal bodied cord lock is also used to ensure product longevity.
- PS slats are water resistant making them ideal for wet areas, and are also resistant to chipping and cracking.
- To ensure privacy, the PS Venetian Blind is manufactured using a 42mm pitched ladder braid, which creates a generous overlap of the slats when the blind is closed.
- Ladder braid, plastic components have all been colour matched to the slat.
- An 85mm decorative fascia with concealed metal mounting clips is standard with PS Venetian blinds.
- A trapezoid bottom rail provides improved closure.
- Clear polycarbonate hold-down clips are provided as an option, to stabilise the bottom rail in the window.

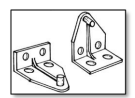


For details on the Colours for Venetians slat/blades, please refer to the <u>Custom Made Blind</u> <u>Reference Chart</u>

3.2 50mm & 63mm PS Venetian Blinds Options & Parts

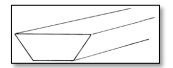
Hold Down Clips

- Holds down clips made from reinforced polycarbonate plastic and are optional at no extra cost.
- Holds down clips are an ideal option for venetian blinds that are used on doors and windows which can be opened. They will help prevent the blinds from swinging due to the wind.



Bottom Rails

 All PS and Privacy venetians blinds have a unique trapezoid shaped bottom rail which assists with smoother tilting and closing operation.



Fascia

- A standard 85mm decorative fascia is supplied with PS and PS Privacy venetian blinds. These come with concealed metal mounting clips.
- Common fascia's are also available when installing two or more blinds together in the same opening.
- The maximum length for a single fascia is 2700mm. Fascias longer than 2700mm will be supplied as separate pieces, which can be connected with a metal joiner supplied.

Safety Features

- All venetian blinds will have a colour matched plastic breakaway safety tassel as part of lift cord system. This safety tassel is designed to break apart to stop a loop from forming which is a strangulation hazard. This complies with Child Safety Regulations.
- All Venetian blinds are supplied with clear polycarbonate cord cleats to tie off the cord when the blinds are raised.
- Warning labels are also attached to the blinds to alert consumers to the possible risks in the blind operation. This complies with Child Safety Regulations.
- The installer is required by law to ensure all safety devices are installed correctly and they must also attach a signed sticker or tag as per "Fitter Requirements" by law.







WARNING: **CURTAIN AND BLIND CORDS** HAVE CAUSED THE DEATH OF YOUNG CHILDREN AND MUST BE **INSTALLED SO** THAT THEY ARE NOT A STRANGULATION HAZARD. **FOLLOW THE** INSTALLATION INSTRUCTIONS.

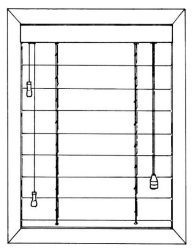
3.3 50mm & 63mm PS Venetian Blinds Stack Heights

Below are the standard stack heights for each blind drop.

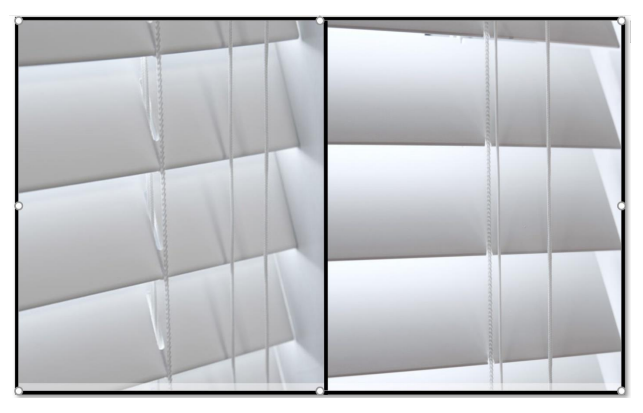
Blind Drop	Stack Height
500mm	104mm
1000mm	144mm
1500mm	184mm
2000mm	224mm
2500mm	264mm
3000mm	304mm

3.4 50mm & 63mm PS Privacy Venetian Blinds

- The 50mm and 63mm PS Privacy Blind offers all the benefits of the 50mm and 63mm PS Venetian blind range.
- The 50mm and 63mm PS Privacy Blind has no punch holes in the slat, and the ladder runs on the outer edge of the slats. This design provides greater privacy and light filtering to the standard PS Venetian Blinds.



STANDARD VENETIAN BLIND compared to PRIVACY VENETIAN BLIND



For details on the Colours for Venetians slat/blades, please refer to the <u>Custom Made Blind</u> <u>Reference Chart</u>

3.5 Selling Tips

- Venetian Blinds are ideal in a situation where windows are left open to allow ventilation, as they provide control over light and privacy, without damage to the blind. They wipe clean and are stable in a breeze with hold-downs.
- Always check that there is a position where cords can be tied off for Child Safety.
- In the reveal, minimum depth required is 60mm (65 for 63mm blade) plus 12-15mm for the Fascia.
- If space is tight, the fascia can be ordered longer to either fit into the quirk, or with returns, to be installed as semi-reveal.
- Venetian Blinds will not achieve total light block out, especially tall/large blinds. The longer the blind, the more light will seep in, when closed.
- Venetian Blinds close better one way usually down.
- They are not made to be stacked every day. They should be pulled up to a stacked position and released again every 2 months or so, as regular maintenance.
- Avoid ordering single blinds that exceed approx. 4m2. Large blinds place stress on the mechanisms and on the operator as they are heavy. All large blinds should be supported when raised or lowered.
- Small blinds may have lift cords on the opposite side of the head rail from the tilt cords.
- PS contains stabilisers, however over a period of exposure, PS may discolour in direct sunlight.
- Venetian Blinds are better if installed in a reveal aesthetically and as components are covered, therefore not as exposed to dust, salt air, atmospheric moisture and toxins.
- 63mm Venetian Blinds can give the appearance of a shutter from outside the home, which is a good option where the budget is tight.

4. Custom Made Cellular Blinds

4.1 Features and Benefits

Style

Cellular Blinds have a modern clean-lines aesthetic, offering a fashionable look which will compliment most décor styles. Aesthetic highlights include:

- A wide range of colours and textures to choose from, across various levels of light control, three cell sizes and single cell, double cell and Cell-In-Cell options.
- Minimal stacking heights, looking neat and maximizing light into the room when stacked
- Head Rail, Mid-rail (for TDBU and Day/Night) and Bottom Rails are powder coated to match each other. No fabric inserts are used.
- Default powder coated rails and cords are matched within a shade or two of blind fabric colour.
- Rail colours as an alternative to Default may be specified.
- All wands and safety devices are transparent.
- White backing on all fabrics, conforms to common Body Corporate rules for white window furnishings facing the exterior of buildings. While allowing occupiers to enjoy their preference of blind colour. Alternatively, fabric can be reversed so that White fabric is on the face and chosen colour is on the back (towards the glass).
- Motorised Blind options include Power Supply; Control Type and Configuration.
- Cellular Blinds and Remotes conform to Child Safety Regulations

Function

- Superior insulation, both for heat/cold (refer to following section), light and sound. Benefits
 of energy cost savings, environmental sustainability and multi-faceted comfort for the
 consumer
- Four operating control choices, to suit openings, lifestyle and budget
- Flexible ventilation and privacy control, in particular the Top Down Bottom Up option
- Translucent (Semi Opaque) or Block-out (Opaque) options
- Block-out fabrics are light blocking. Gaps between reveal and blind are small allowing only minimal light leakage, therefore these blinds are considered to be Room Darkening.
- Ability to fit into tight reveal depths, as they are available in 25mm, 38mm or 45mm options
- Accommodate both small (minimum 200mm x 200mm) and large (maximum 3000mm x 3600mm) openings. Sizes vary according to control option and cell size
- 100% Polyester is easy to clean

For details on textures and colours for Cellular Blinds please refer to the <u>Custom Made</u> Blind Reference Chart

4.2 Sustainability and R Value

Increasingly, informed consumers are shopping for window furnishings that deliver energy savings in addition to aesthetics and functionality. Energy is saved when temperature transfer is minimised, be it hot or cold, between the outside and inside of buildings.

R and its metric version RSI value, describe how effective a material is at resisting heat flow by conduction. The higher the R Value, the slower the rate of heat/cold transfer through the material, therefore the better the insulation property, and the higher the energy saving. Glass for example, has a low R-Value.

It is widely accepted and proven that well fitted Cellular blinds are very effective at reducing heat/cold transfer. This is because air pockets are very efficient insulators. Performance is improved both when the Cell is larger and when the number of layers and pockets of air created are increased. This is verified by the R values of OPC Cellular blinds in the following chart.

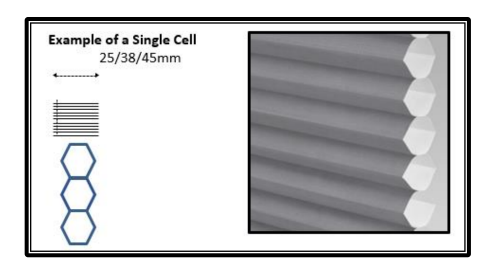
CELL	FABRIC	RSI	R Value
SIZE		Value	(ft2∙°F∙hr)/Btu
		(m2K)/W	
38	Single Cell Translucent	0.82	4.64
38	Single Cell Blockout	1.16	6.57
38	Double Cell Translucent	0.87	4.92
38	Double Cell Blockout	1.19	6.75
25	Single Cell Translucent	0.55	3.10
25	Single Cell Blockout	0.77	4.36

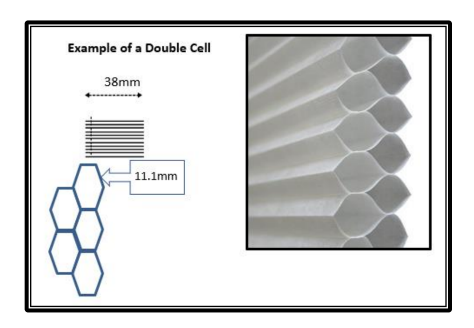
As a point of comparison, the following are the approximate RSI Values of alternative window furnishings (materials and fit will alter R Values):

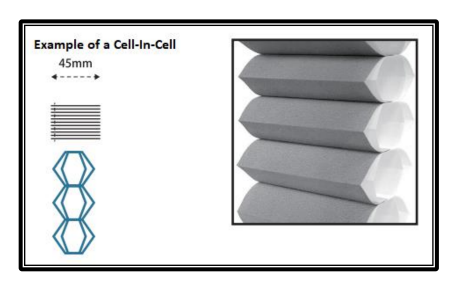
Single Glazed Window
 Roller Blinds
 Plantation Shutters
 Heavy Curtains
 RSI Value approx. 0.19 (m2K)/W
 RSI Value approx. 0.33 (m2K)/W
 RSI Value approx. 0.16 (m2K)/W

Please note 45mm Cell & Cell-In-Cell data is not available currently.

4.3 Cell Configuration







25mm Cellular Blinds

- Have small unobtrusive bottom rails, requiring only 27mm clear reveal space for recess fit.
- Available in Single Cell only.
- Available in Block-out and Translucent, in a wide range of colours and textures.
- Please see section 4.7 below for Top Rail depth and bracket allowances, which vary depending on operation.

38mm and 45mm Cellular Blinds

- Have unobtrusive bottom rails, requiring 47mm clear reveal space for 38mm recess fit and requiring 54mm clear reveal space for 45mm recess fit.
- Available in 38mm and 45mm Single Cell, 38mm Double Cell and 45mm Cell-In-Cell
- Available in both Block-out and Translucent Fabrics, in a wide range of colours and textures.
- The advantage of a double cell blind is they have better insulation properties (higher R value).
- Please see section 4.6 below for Top Rail depth and bracket allowances, which vary depending on operation.

For details on textures and colours please refer to the **Custom Made Blind Reference Chart**

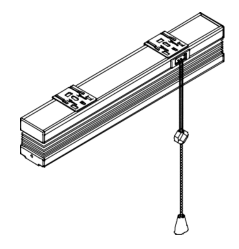
4.4 Control Options

Cellular Blinds have a range of options to suit operation requirements:

- Standard Cord Control
- Clutch Control
- Cordless
- Motorised Battery Operated with either Wand Control or Remote Control (batteries not included)
- Motorised Powered Operated Motor with Power Adapter (Hardwired motor) with either Wand Control or Remote Control
- Motorised Rechargeable Battery-Operated Motor with either Wand Control or Remote Control
- Skylight Cordless
- Skylight Motorised

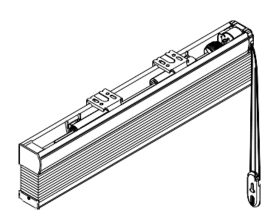
Standard Cord Control

- Cord lock system that raises or lowers the bottom rail
- Cord Installation must meet child safety rules
- Supplied child safety devices are transparent
- No surcharges on standard blind
- Widest range of blind sizes available (standard blind)
- Top Down Bottom Up and Day/Night Available



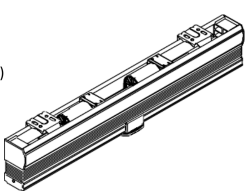
Clutch Control

- Continuous looping cord
 - Pull down the front of the cord to raise the blind.
 - Pull down the back of the cord to lower the blind.
- Cord Installation must meet child safety rules.
- Supplied child safety devices are transparent
- Clutch cord will be supplied as Cotton/White, unless specified otherwise
- Surcharge applies
- Wide range of blind sizes available (standard blind)
- Top Down Bottom Up and Day/Night Available with 2 cords.



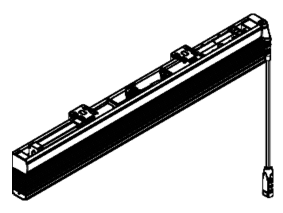
Cordless Control

- The ultimate child safe solution with no visible cords.
- Use the blind handle (optional on the bottom rail to raise or lower)
- The blind will stay in the desired position
- Surcharge applies
- Range of blind sizes available (standard blind):
 - Smallest 350mm x 200mm (600 for Double Cell)
- 25mm, 38mm and Double Cell Maximum Width 2400mm
- Maximum Drop 2100mm
- Top Down Bottom Up and Day/Night Available



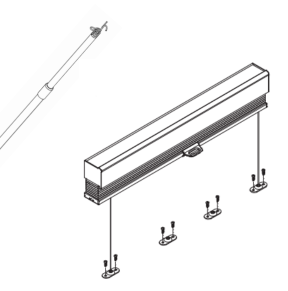
Motorised - Wand or Remote Control

- Available in either battery, power adapter or rechargeable battery solutions. (For Battery Operated Blinds, the 8 x AA Batteries are not included)
- Raise or lower the blind with a touch of a button on the wand control or remote.
- Surcharge Applies
- 2m or 3m wired extension cables for Hard Wired are available on request
- Remote has 15 channels



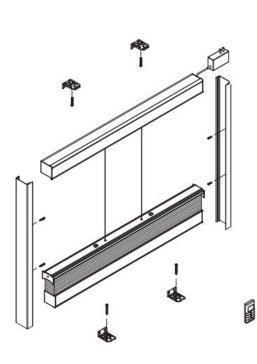
Skylight - Cordless

- A great solution for Skylight windows
- The ultimate child safe solution with no visible cords.
- Use the blind handle on the bottom rail to open/close blind
 The blind will stay in the desired position
- Available in 38mm Single cell only
- Surcharge Applies
- Standard operation only
- Supplied with wire guides running through the fabric
- Supplied with magnets on the bottom rail for a secure close
- Must have fixing points for the headrail and bottom rail
- An Extendable Pull Stick is available to order, upon request Extendable pull stick size = (914.4mm - 1676.4mm)



Skylight – Motorised

- The ultimate solution for hard-to-reach Skylight windows
- Open or Close the blind with a touch of a button on a Remote control.
- Must be supplied with side channels to hold rails and fabric
- Side channels supplied in white only
- Motor operated by a power adapter constant power needed
- Available in 38mm Single cell only
- Surcharge Applies
- Remote has 15 channels
- Standard operation only
- Must have fixing points on all 4 sides of blind



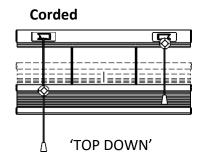
4.5 Configuration Options

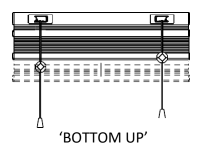
In addition to Standard Cellular Blinds, there are two configuration options that offer greater functionality:

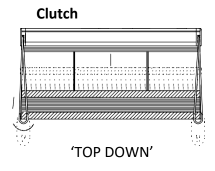
A. Top Down Bottom Up

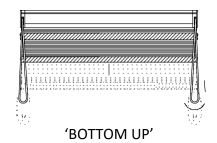
- Allows the blind to be raised from the bottom and/or lowered from the top, providing superior privacy and light control.
- Available in Corded, Clutch, Motorised and Cordless control systems.
- A middle rail (same rail as a bottom rail) is fitted immediately below Headrail to facilitate the Top Down option
- Corded operates with cord locks on both the left and right sides of the Headrail, with an option
 on the order form to choose which side will operate the middle (Top Down) and bottom rails
 (Bottom Up) respectively. On the order form:
 - Top Left, Bottom Right means the Left cord controls the middle rail (Top Down)
 - Top Right, Bottom Left means the Right cord controls the middle rail (Top Down)
- Clutch operates with one cord on both the left and right sides of the blind
- Order form codes are:
 - LR means cord controlling middle rail (Top Down) is on the left
 - RL means cord controlling middle rail (Top Down) is on the right

For Size details please refer to the <u>Custom Made Blind Reference Chart.</u>

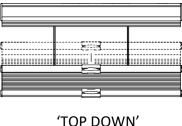


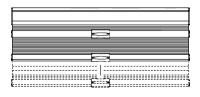






Cordless





'BOTTOM UP'

B. Day/Night

Two blinds (usually a Translucent and Block-out) are fitted one above the other on the same headrail, with a middle rail (same rail as a bottom rail) between these blinds.

'DAY' - allows the Translucent blind to show.

'NIGHT' – allows the Blockout blind to show.

- Either blind, or a combination of these blinds can be selected to cover the window at any given time. This gives total flexibility, control and functionality
- Day Blind can be ordered to be positioned on the top, or the bottom; visa versa for the Night Blind.
- Available in Corded, Cordless, Motorised and Clutch control systems.
- Charged as two blinds (selecting the correct fabric type price grid) with an additional surcharge.

Corded operates with a cord lock on both left and right sides of the headrail, with an option on order forms to choose which side will operate the Day and Night Blinds respectively:

Top Left, Bottom Right means the Left cord controls the middle rail (exposing top blind), the Right cord controls the bottom rail (exposing bottom blind).

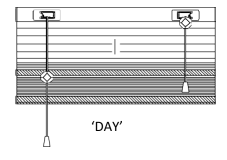
Top Right, Bottom Left means the Right cord controls the middle rail (top blind), the Left cord controls the bottom rail (bottom blind).

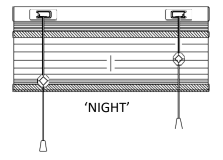
Clutch operates with one cord on both the left and right sides, or one single cord on one side. Order form codes are:

- LR means cord operating the higher positioned of the two blinds is on the left
- RL means cord operating the higher positioned of the two blinds is on the right
- L is one control cord on the left, operating all rails on the one single cord
- R is one control cord on the right, operating all rails on the one single cord

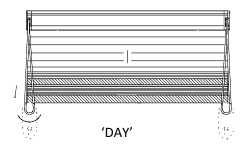
For Size details please refer to the <u>Custom Made Blind Reference Chart.</u>

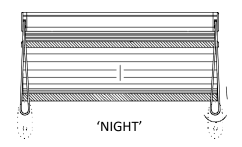
Corded



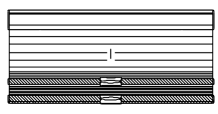


Clutch

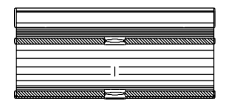




Cordless







'NIGHT'

4.6 Motorised Options

Motorised Blind upper and lower limits are pre-set in the factory and step by step programming instructions are provided to reset or to set favourite positions. There are several Motorised Blind options to consider, including:

Power Supply

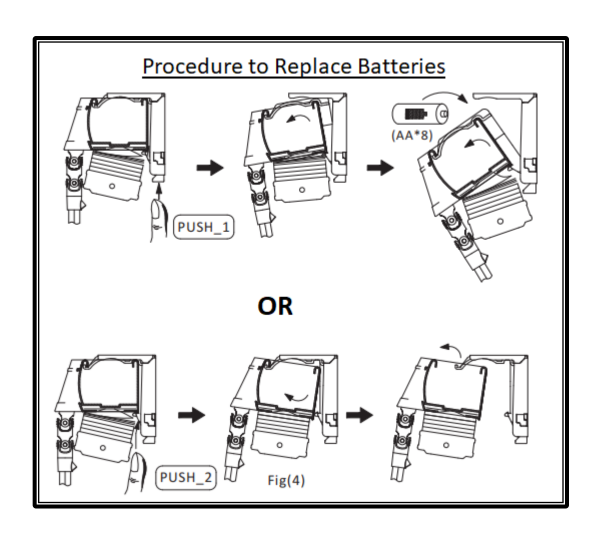
- Powered Operated Motor With Power Adapter (Hardwired Motor) with Wand or Remote. These use a 240V Mains Plug and will require a power point/socket close to the Blind. The Blinds will need a continuous power source to operate
- Battery Operated Motor with Wand or Remote. Battery Operated Blinds use 8 x AA Batteries per Blind (batteries not included). These are not recommended for frequent use as the batteries may require regular changing. The batteries will need replacing according to the frequency of use and are not rechargeable. Motorised Battery options are not recommended for high window area's (due to the requirements to change batteries).
- Lithium Rechargeable Battery Operated Motor With Power Adapter with Wand or Remote. These use a 240V Mains Plug and will require a power point/socket close to the Blind when recharging the battery.

Control Type

- Wand, which is a switch attached to the blind via a wand.
- Remote Control

Configuration

- Standard
- Top Down Bottom Up
- Day Night

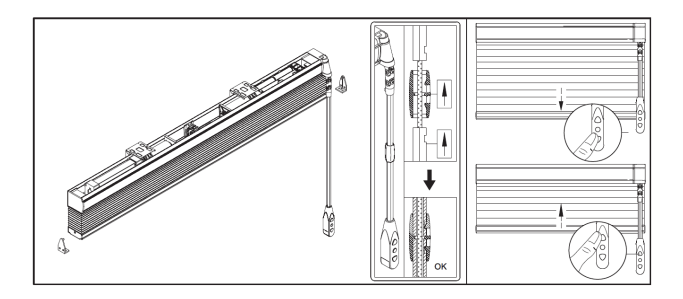


Wand

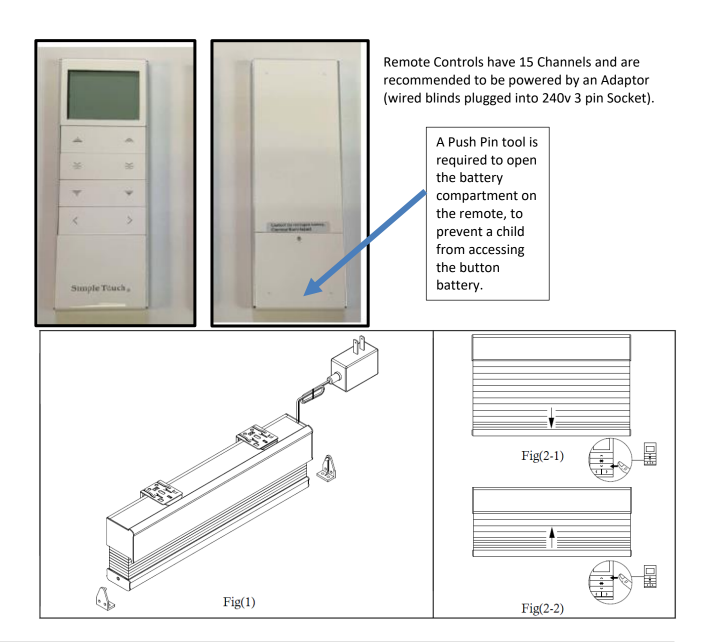
Wands are translucent rods that make the blind's operating switch accessible for the user. Wands are positioned on the left, or right of the blind, as ordered. Wands are attached to the headrail and drop between 380mm and 1580mm from the top of the headrail. They have the advantage over a Remote control that they use less energy and are always with the blind. Below are the standard wand sizes for each Cellular blind drop.

When the order form does not specify the Wand length, the standard wand length will be;

Drop less than 2400mm Wand length 830mm
Drop more than 2400mm Wand length 1580mm



A. Remote Control



MOTORISED CONTROLLED BY WIRELESS REMOTE			
CONFIGURATION	POWER SUPPLY	AVAILABILITY	NOTES
STANDARD	240v PLUG & ADAPTOR - 3 Pin	YES	1A Black Wire and Adaptor
TDBU	Socket Required	YES	2A White Wire and Adaptor
DAY NIGHT		YES	2A White Wire and Adaptor
CONFIGURATION	POWER SUPPLY	AVAILABILITY	NOTES
STANDARD	STD BATTERY (8 AA per Blind)	YES - NOT RECOMMENDED	Expect Frequent Battery Changes. Reveal Fit Blinds have to be removed
TDBU	per billid)	NO	from opening to change batteries
DAY NIGHT		NO	

4.7 Reveal Depth Required (Face Fit Projection)

The following measurements <u>include</u> the L shaped bracket shown in the photographs below.

Corded Standard 37mm Corded Top Down Bottom Up 37mm Corded Day/Night 37mm Clutch 55mm Clutch Top Down Bottom Up 55mm Clutch Day/Night 55mm Cordless 55mm Cordless 55mm Cordless Top Down Bottom Up 55mm Motorised Standard 55mm Motorised Top Down Bottom Up 55mm Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm Motorised Day/Night 55mm 38mm Cell Headrail & Bracket Photo	Corded Standard
Corded Top Down Bottom Up 37mm Corded Day/Night 37mm Clutch 55mm Clutch Top Down Bottom Up 55mm Clutch Day/Night 55mm Cordless 55mm Cordless Top Down Bottom Up 55mm Motorised Standard 55mm Motorised Top Down Bottom Up 55mm Motorised Top Down Bottom Up 55mm Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm	Corded Standard
Corded Day/Night 37mm Clutch 55mm Clutch Top Down Bottom Up 55mm Clutch Day/Night 55mm Cordless 55mm Cordless Top Down Bottom Up 55mm Motorised Standard 55mm Motorised Top Down Bottom Up 55mm Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm	
Clutch 55mm Clutch Top Down Bottom Up 55mm Clutch Day/Night 55mm Cordless 55mm Cordless Top Down Bottom Up 55mm Motorised Standard 55mm Motorised Top Down Bottom Up 55mm Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm	Corded Top Down Bottom Up
Clutch Top Down Bottom Up 55mm Clutch Day/Night 55mm Cordless 55mm Cordless Top Down Bottom Up 55mm Motorised Standard 55mm Motorised Top Down Bottom Up 55mm Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm	Corded Day/Night
Clutch Day/Night 55mm Cordless 55mm Cordless Top Down Bottom Up 55mm Motorised Standard 55mm Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm	Clutch
Cordless 55mm Cordless Top Down Bottom Up 55mm Motorised Standard 55mm Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm	Clutch Top Down Bottom Up
Cordless Top Down Bottom Up 55mm Motorised Standard 55mm Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm	Clutch Day/Night
Motorised Standard 55mm Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm	Cordless
Motorised Top Down Bottom Up 55mm Motorised Day/Night 55mm	Cordless Top Down Bottom Up
Motorised Day/Night 55mm	
Motorised Day/Night 55mm	Motorised Top Down Bottom Up
38mm Cell Headrail & Bracket Photo	
Corded Standard 55mm	Corded Standard
Corded Top Down Bottom Up 55mm	Corded Top Down Bottom Up
Corded Day/Night 55mm	Corded Day/Night
Clutch 55mm	Clutch
Clutch Top Down Bottom Up 55mm	Clutch Top Down Bottom Up
Clutch Day/Night 55mm	Clutch Day/Night
Cordless 55mm	Cordless
Cordless Top Down Bottom Up 55mm	Cordless Top Down Bottom Up
Motorised Standard 55mm	Motorised Standard
Motorised Top Down Bottom Up 55mm	Motorised Top Down Bottom Up
Motorised Day/Night 55mm	Motorised Day/Night
45mm Cell Headrail & Bracket Photo	45mm Cell
Corded Standard 64mm	Corded Standard
OSTACA STATISTICS	- Condition of the cond
Corded Top Down Bottom Up 64mm	Corded Top Down Bottom Up
Corded Day/Night 64mm	Corded Day/Night
Clutch 64mm	Clutch
Clutch Top Down Bottom Up 64mm	Clutch Top Down Bottom Up
Clutch Day/Night 64mm	
Cordless 64mm	Cordless
Cordless Top Down Bottom Up 64mm	Cordless Top Down Bottom Up
Motorised Standard 64mm	
Motorised Top Down Bottom Up 64mm	Motorised Top Down Bottom Up
Motorised Day/Night 64mm	motorised rop bottom op

The following measurements are rail and Headbox sizes, excluding the mounting bracket:

Blind Operation Type 9 Bail Sizes	25mm	38mm	45mm
Blind Operation Type & Rail Sizes	WxH	WxH	WxH
Head Rail - Standard (corded), Corded Day & Night, Corded Top Down Bottom Up	2.70cm x 1.70cm	4.72cm x 2.95cm	5.40cm x 2.95cm
Head Rail - Cordless, Cordless Top Down Bottom Up, Cordless Day & Night	4.75cm x 4.35cm	4.75cm x 4.35cm	5.40cm x 4.35cm
Head Rail - Clutch, Clutch Top Down Bottom Up, Clutch Day & Night, Motorised	4.75cm x 4.35cm	4.75cm x 4.35cm	5.40cm x 4.35cm
Middle Rail - Day & Night, Top Down Bottom Up for Corded, Clutch, Cordless, Motorised	2.70cm x 1.10cm	4.13cm x 1.10cm	4.72cm x 1.10cm
Bottom Rail - All options (except Skylight)	2.70cm x 1.20cm	4.02cm x 1.60cm	4.72cm x 1.60cm
Head Rail - Cordless Skylight, Wireless Remote Skylight		4.75cm x 4.35cm	
Middle Rail - Wireless Remote Skylight		4.13cm x 1.60cm	
Bottom Rail - Cordless Skylight		4.13cm x 1.10cm	
Bottom Rail - Wireless Remote Skylight		4.75cm x 4.35cm	

4.8 Cellular Blinds Stack Heights

Stack heights are relatively small, therefore a feature of Cellular Blinds is that when stacked, they are unobtrusive. Below are the approx. standard stack heights for each Cellular blind drop.

Blind Drop	Stack Height
500mm	47mm
1000mm	60mm
1500mm	70mm
2000mm	80mm
2500mm	91mm
3000mm	100mm

4.9 Cellular Blinds Cord Length (For Standard Corded Blinds)

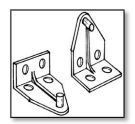
Below are the standard cord lengths for each Cellular blind drop. Longer or shorter cords may be supplied on request.

Blind Drop	Chain Length
Up to 849mm	425mm
850 – 1199mm	425mm ~ 600mm
1200 – 1499mm	600mm ~ 750mm
1500 – 1799mm	750mm ~ 900mm
1800 – 2299mm	900mm ~ 1150mm
Over 2300mm	Half of the Blind Drop

4.10 Hold Down Clips

Hold-down clips made from reinforced polycarbonate plastic and are optional at no extra cost. They will help prevent the blinds from swinging due to motion. Hold-down clips are available for Face Fit blinds only.

Cellular Blinds are not designed to be in use directly in front of open windows with a breeze coming in. Hold-down clips are an ideal option for fixed openings or for TDBU Cellular blinds that are mounted on doors and windows which can be opened allowing a breeze in the area that is free of fabric.



4.11 Safety Features

- Corded Cellular blinds are supplied with clear polycarbonate cord cleats to tie off the cord when the blinds are raised.
- Clutch Cellular Blinds are supplied with a cord guide which secures the cord
- Warning labels are attached to the blinds to alert consumers to the possible risks in the blind operation. This complies with Child Safety Regulations.









4.12 Selling Tips

- Cellular Blinds are subtle and attractive, available in a range of colours and textures to match any décor.
- Cellular Blinds are extremely efficient insulators. They have been proven to help control
 Temperature, Light and Sound much more effectively than other blinds and curtains.
- Cellular Blinds are slim and unobtrusive when stacked. They stack tightly and easily.
- Cellular Blinds can be fitted into both very small and very large spaces. Minimum clear reveal depth to accommodate the bottom rail is 27mm.
- They wipe clean, are colour-fast and hold their shape.
- Top Down Bottom Up Cellular blinds offer flexibility of privacy at the bottom and ventilation at the top.
- The rear of all Cellular blinds are white.
- Always check that there is a position where cords can be tied off for Child Safety

5. Custom Made Transition Shades

- Transition Shades allow the control of sunlight and privacy without having to raise the blind.
- Transition Shades offer two different ranges:
 - Multi Shade Transition Shade Range
 - Triple Shade Transition Range
- The Transition range offers a variety of fabric types.
- The fabrics are available in a variety of finishes and offer an extensive range of colours.
- The headbox, chain control, bottom rail and chain are available in a variety of colours to suit any decor.
- Stainless steel chain options are available.
- Fabric inserts are an option for the headbox, allowing the matching fabric to be inserted as a feature.

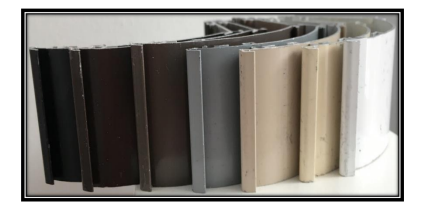
The Transition Shade range consists of a comprehensive range of fabrics. For details on all the fabric types, colours and options please refer to the <u>Custom Made Blind Reference Chart.</u>



5.1 Transition ShadesOptions & Parts

Headbox

- The headbox is available in:
 - 1. Black
 - 2. Dark Brown
 - 3. Light Brown
 - 4. Grey
 - 5. Beige
 - 6. Ivory
 - 7. White



 The headbox is available with a fabric insert, which allows the matching fabric to be inserted as a feature. This is recommended.

Chain Controls

 Chain Controls are available in White, Ivory, Beige, Grey, Light Brown, Dark Brown or Black.

Chain

- Chain colour will be matched to the headbox colour unless Stainless Steel is selected.
- Chain is available in White, Ivory, Beige, Grey, Light Brown, Dark Brown, Black or Stainless Steel.

Recess Bracket (for Headbox)





Topside of Bracket



Underside of Bracket



Face Fit Bracket

Bottom Rail

When Jacquard Weave Shades are ordered, the bottom rail will be supplied as the Square profile with fabric insert. The bottom rail and end caps will be supplied in <u>black</u> <u>or white only</u>. The fabric will be inserted as a feature.





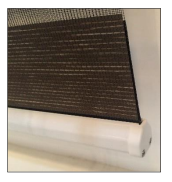
When Triple Shade Semi Blockout, Triple Shade Privacy Standard and Triple Shade Jacquard Weave are ordered, the bottom rail will be supplied as the Shuttle Oval profile. The bottom rail and end caps will be supplied to match the headbox (either in White, Ivory, Beige, Grey, Light Brown, Dark Brown or Black).





• For all other fabric types, the bottom rail will be supplied as the Trapezium profile. The bottom rail and end caps will be supplied to match the headbox (either in White, Ivory, Beige, Grey, Light Brown, Dark Brown or Black). Note the white bottom rail in the photographs below is not the default for this fabric colour.





Blind Dimensions

For minimum and maximum widths and heights please refer to the <u>Custom Made Blind</u> <u>Reference Chart.</u>

Maximum width and height is dependent on the fabric and style type chosen.

5.2 Motorised Multi Shades and Triple Shades

Transitions are motorised using an energy saving, patented, low power tubular motor, powered by a rechargeable lithium battery. The battery will last 4-6 months between charges, assuming the motor is operated for 1 minute per day. Recharging takes 4 hours to fully charge the battery. The blind is operated by a 5 Channel remote, therefore 5 blinds can be operated by one remote. Limits are pre-programmed, therefore further programming is usually not required. If preferred, in addition to fully up and fully down, 4 additional positions can be pre-programmed for ease of use. For this reason, clear, diagrammatic programming instructions are provided with each delivered blind.

Motorisation is available with a 1 channel remote, or 2, 5 and 15 channels by special request.





A small screw driver is required to open the battery compartment on the remote, to prevent a child from accessing the button battery.

Remotes are supplied in White as default





Black remotes available by special request

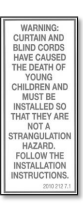
5.3 Safety Features

All Transition Shades are supplied with clear cord hold down clips so the chain will be secure when the Shades are raised.

Warning labels are also attached to the Shades to alert consumers to the possible risks in the Shade's operation. This complies with Child Safety Regulations.







5.4 Chain Length

Below are the standard chain lengths for each blind drop. *Please note:* if required, a specific chain length can be specified when ordering.

Blind Drop	Chain Length
Up to 849mm	500mm
850 – 1199mm	750mm
1200 – 1499mm	1000mm
1500 – 1799mm	1200mm
1800 – 2299mm	1500mm
Over 2300mm	2000mm

5.5 Selling Tips Multi Shade Transition Range

Multi Shades are similar to a Roller Blind but with significant added benefits.

- Each layer of the double layer of fabric with alternate sheer and solid stripes is adjusted relative to the other layer, to give fingertip control over light and privacy.
- The blind can be ordered standard or reverse roll
- The pelmet-like Headbox with fabric insert is elegant and stylish
- Order "Side by Side" if more than one blind is ordered for the same room, or if more than one blind will be seen together from the outside. To match the stripes, side by side blinds must be the same drop.
- Fabric is dust, mould and moisture resistant polyester, with 6-8 Colour Fastness Ratings.
- The gaps between the reveal and blind are minimal to reduce light gaps.
- Multi Shades are not block-out blinds. The format of these blinds can allow daylight to filter between the layers of fabric and some light to filter on the edges.
- Occasionally single stray threads may become apparent in transit. These may be safely trimmed by the installer using sharp scissors.
- Our Multi Shade ranges include;
 - Multi Shade Privacy Standard
 - Multi Shade Privacy Woven
 - Multi Shade Semi Blockout Grain
 - Multi Shade Semi Blockout Textured
 - Multi Shade Privacy Textured
 - Multi Shade Privacy Luxe
 - Multi Shade Privacy Grain
 - Multi Shade Privacy Textured Grain
 - Multi Shade Privacy Large
 - Multi Shade Privacy Natural
 - Multi Shade Jacquard Weave
 - Multi Shade Premium Blockout
 - Multi Shade Premium Blockout Woven
 - Multi Shade Premium Room Darkening
 - Multi Shade Premium Woven Room Darkening
 - Multi Shade Textured
 - Multi Shade Eco Friendly





For fabric colours, types, options and specifications please refer to the <u>Custom Made Blind Reference Chart.</u>

5.6 Selling Tips Triple Shade Transition Range

- Triple Shade is a three-dimensional window furnishing which combines some of the best features
 of Roller Blinds and Venetian Blinds to control privacy and light.
- Triple Shade offers both form and function, suiting most décor styles due to the romantic sheer softening straight horizontal lines.
- The horizontal heavier fabric slats tilt inside sheer fabric on the front and back.
- The blind rolls up and down in the closed position.
- The tilt is controlled when the blind is fully down in the opening, using the same chain as the raise and lower functions.
- The headbox is a small elegant curve shape with fabric inserts.
- Triple Shade is available in a range of colour ways, with toning Head Box, Chain and Bottom Rail. Stainless Steel Chain is available.
- Triple Shade Fabric is dust, mould and moisture resistant polyester with 6-8 Colour Fastness Ratings.
- The gaps between the reveal and blind are minimal to reduce light gaps.
- Triple Shade blinds are not block-out due to semi-opaque fabric and format of the blind.
- Our Triple Shade ranges include;
 - Triple Shade standard
 - Triple Shade Semi Blockout
 - Triple Shade Privacy Standard
 - Triple Shade Jacquard Weave



For fabric colours, types, options and specifications please refer to the <u>Custom Made Blind</u> <u>Reference Chart.</u>

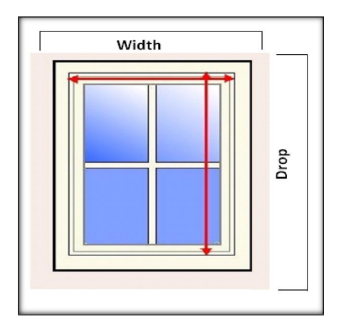
6. Measuring

Please note; when blinds are ordered near the maximum size specifications, the weight can affect the operation of the blind.

6.1 Recess Fit

Recess Fit

- ✓ The blind is to be installed in the recess or reveal of the opening.
- ✓ When measuring in a recess it is important to measure both the width and the drop at three points (please see below). The reason for taking three measurements in each direction is to allow for any problem that may occur if the window is out of square. The smallest measurement is the one that is required.



Width Measurements

Measurements taken at the top, centre and bottom of the opening and the **smallest** of these three measurements will be the width measurement.

Drop Measurements

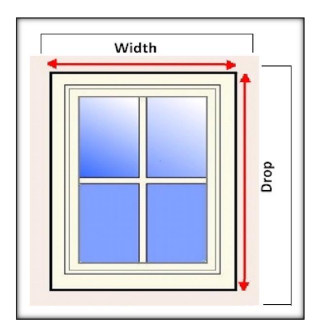
Measurements taken from the left, centre and right sides of the opening and the smallest of these three measurements will be the drop measurement.

As per any blind, you can make your own measuring deductions. Ensure that you supply the finished **ACT** (Actual Size) on your order/worksheet. If you would like the factory to make the allowances mark your order **NAM** (**No Allowances Made**) and the factory will make standard industry deductions, depending on the product ordered.

6.2 Face Fit

Face Fit

✓ The blind is to be installed on the face/outside surface or architrave surrounding the window.



Width Measurement

Measure from the outside edge to the outside edge of the architrave across the width of the window. On a window opening where there is no architrave or window surround, be sure that you measure the blind 100mm above the window opening and that you extend 50mm either side to ensure that light gaps are minimised.

Drop Measurement

Measure vertically from the top of the architrave to the bottom of the architrave, or to the desired finished length. Where the window is not a full-length window, the width and drop measurements are taken as the finished or actual size of the blind.

As per any blind, you can make your own measuring deductions. Ensure that you supply the finished **ACT** (*Actual Size*) on your order/worksheet. If you would like the factory to make the allowances mark your order **NAM** (*No Allowances Made*) and the factory will deduct 10mm off the drop for a face fit blind.

Please note: The standard return on a Venetian Blind fascia is a 67mm as an internal measurement. The smallest return is a 25mm internal measurement. Unless otherwise requested, all returns will be made at the standard size (67mm). If returns are required to go back to the wall surface, then the architrave depth measurement should be noted on the order form.

e.g.: Standard return (67mm) + 20mm architrave depth = 87mm.

7. Ordering Process

All orders for Custom Made Blinds **MUST** be submitted electronically using the latest version of Pacific Wholesale Distributors Custom Made Blinds Order Forms.

References to the Custom Made Blinds Order Forms will be made throughout this manual. If you do not have the latest version of Pacific Wholesale Distributors Custom Made Blinds Order Forms, please contact the office at support@pacificwholesale.com.au and request a copy today.

Please see an example of the Pacific Wholesale Distributors Custom Made Blinds Order Forms on the following pages:

8. Special Requirement Windows & Options

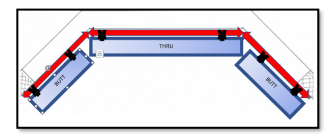
There is a large variety of options that can be supplied for windows with special requirements. Some of these include: Bay Windows, Corner Windows, and Cut Outs for Venetian Blinds. Every requirement is different due to the product type and the application. This section will help to outline the details and special requirements needed to manufacture these types of blinds.

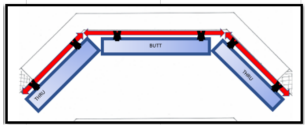
8.1 Bay Window

Refer to the diagrams below. When measuring a bay window. Measure in the position indicated by the red arrows. Deductions taken to ensure the blinds fit vary, depending on where the opening is measured, whether it is the Thru or Butt blind, where the blind is to be fitted, and the bracket size or type. It is assumed that Bay Windows are standard 135° angles. Order each blind as a separate item. Indicate each blind clearly on the worksheet and order them as NAM, so the necessary deductions will be made by the factory.

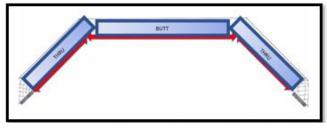
To ensure that there is a suitable fixing point for the safety cleat, it is suggested that the controls for Blind A and C are placed on the outside of the window, and for Blind B ensure a mullion/skirting board is accessible, if the control type includes cords.

Face Fit – measured at the back of the bracket





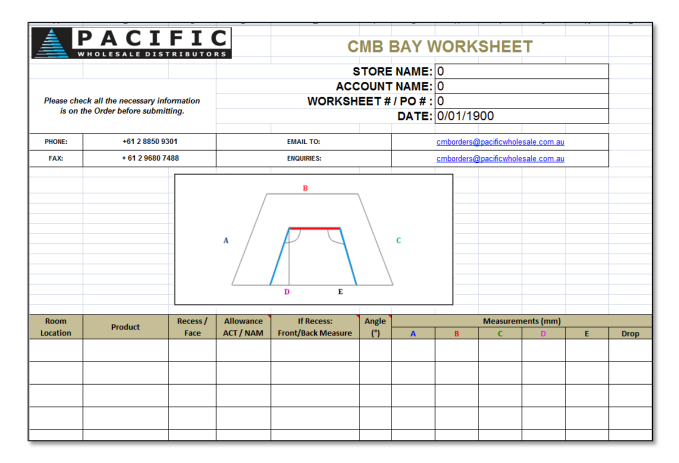
Recess Fit – measured at the front of the recess





Bay Window Order Form

The below Bay Window worksheet can be found on our order form. Please make sure this form is completed when ordering this window type.

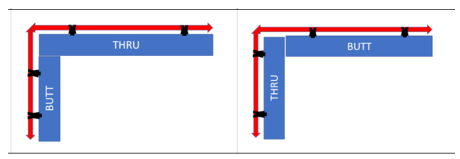


8.2 Corner Window

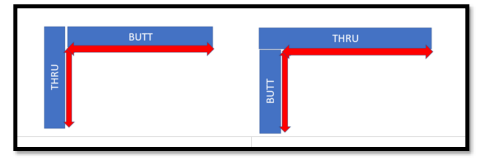
Refer to the diagrams below. When measuring a corner window, measure in the position indicated by the red arrows. Deductions taken to ensure the blinds fit vary, depending on where the opening is measured, whether it is the Thru or Butt, where the blind is to be fitted, and the bracket size or type. It is assumed that Corner Windows are 900 angles. Order each blind as a separate item. Indicate each blind clearly on the worksheet and order them as NAM, so the necessary deductions will be made by the factory.

To ensure that there is a suitable fixing point for the safety cleat, it is suggested that the controls are not placed in the corner of the window.

Face Fit – measured at the back of the bracket

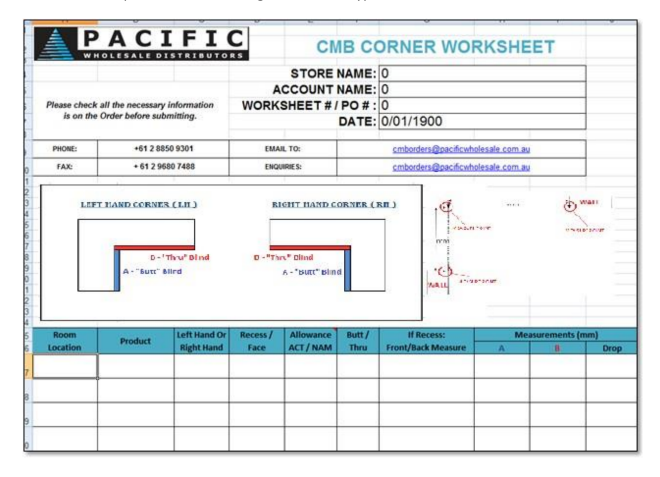


Recess - Front of Recess



Corner Window Order Form

The "Thru" and "Butt" window worksheet can be found on our order form. Please make sure this form is completed when ordering this window type.



8.3 Cut Outs - Only for PS Venetians

If a cut out is required, please specify the height from the bottom of the door or frame to the top and bottom of the cut out. If the cut out is difficult, or more than one cut out on each side is required, then a clear drawing will be required.

Please ensure all cells for the cut-out options have been completed before sending through the order.



Gross Open	Gross Open
Width	Height
2200	2000

Cut Out	Cut Out Height	Cut Out Width	Cut Out Height	Cut Out Width
	Left	Left	Right	Right
Yes			1100	30

- A. Overall Blind Height
- B. Overall Blind Width
- C. Depth of Cut Out
- D. Cut Out Width

9. Sales Aids

Swatches

We have introduced a range of Sales Aids and swatches that will assist sales people when promoting the Custom-Made Blind Range.

These can be ordered by emailing your order to support@pacificwholesale.com.au

An electronic Sales Aids order form is available.

Please email support@pacificwholesale.com.au and request a Sample Swatches order form to be emailed.

Please see below for the options available.

9.1 50mm and 63mm PS Venetian

\$POA each



9.2 Cellular Blinds Folder

\$POA each



Includes:

- Cellular Blind Cell samples.
- Fabric swatches (all available textures and colours).
- Product information which includes control and functional design options.

9.3 Transition Shades Folder

\$POA each



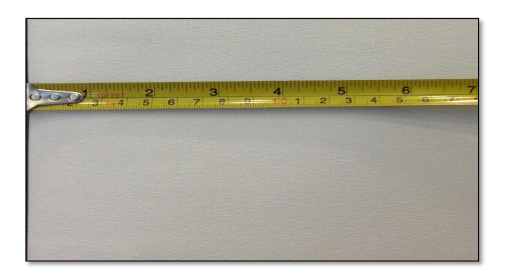
Includes:

Transition Shades fabric swatches (all available textures and colours).

10. Custom Made Blinds Remake Process

In the event of a Custom Made Blind being received with a defect, the following information must be emailed to support@pacificwholesale.com.au

- 1. A copy of the original order form.
- 2. A new order form, clearly showing the blind(s) that need remaking. Please specify that the order is a **remake** failure to do so may result in the original order being placed as a new order at full charge.
- 3. A detailed description specifying exactly what the concern is and exactly what blind or component needs remaking. Failure to clearly specify this information may result in a longer lead time.
- 4. Supporting photographs illustrating any concerns. For example if the blind supplied was cut to short, then you must provide photographs which show a tape measure being held against the blind, to clearly illustrate the size it was supplied at.



11. Care and Maintenance

Proper care and maintenance will increase the life of your investment.

CAUTION:

Never use harsh cloths, harsh abrasives, chlorine or ammonia-based chemicals or cleaners on the Blinds surfaces as they may affect their appearance, longevity and warranty.

Please note: to avoid creating a possible strangulation hazard for children, any corded internal window covering must be installed in such a way that a loose cord cannot form a loop 220mm or longer at a height of less than 1600mm above floor level.

Please also note: in accordance with this safety legislation, the installation of these products must adhere to the following procedures to avoid creating a possible strangulation hazard for children:

- Check there are no loose cords that a child can reach from the floor, cot, bed or by climbing furniture
- Tie any cords out of reach
- Move any furniture that a child can use to climb on to access operational cords
- Do not remove any child safety locks, or warning tags as per the below image.



11.1 Venetian Blinds

Venetian Blinds should be raised and lowered at least once every 2 months to ensure the mechanisms are working properly. Excessive raising and lowering of Venetian Blinds will place unnecessary strain on components and cause premature wear.

Venetian Blinds are designed to be tilted to filter incoming light and closed for privacy. Venetian Blinds should be dusted regularly using a clean soft cloth, feather duster or a vacuum cleaner with a brush attachment to remove accumulated dust. To clean, move along the slats, with the blind in the lowered position, tilt slats (not entirely closed) first one way and then tilt the other way to dust both sides and to ensure you reach the top and bottom surfaces of the slats.

If spraying insecticides or any harmful chemicals the blinds must be placed in a raised position. These chemicals **must not** come in contact with the blinds.

Any moving, sliding or pivoting parts should be sprayed using a food grade silicone spray, do not use any abrasive petroleum lubrications.

11.2 Cellular Blinds

Cellular Blinds should be dusted regularly using a clean soft cloth, feather duster or a vacuum cleaner with a brush attachment to remove accumulated dust. Tougher stains can be removed using a neutral soap on a damp cloth.

If spraying insecticides or any harmful chemicals the blinds must be placed in a raised position. These chemicals **must not** come in contact with the blinds.

Any moving, sliding or pivoting parts should be sprayed using a food grade silicone spray, do not use any abrasive petroleum lubrications. Ensure that silicone spray does not come into direct contact with the fabric as this could cause permanent staining.

11.3 Transition Shades

Transition Shades should be dusted regularly down both sides of the blade, with a soft clean cloth, feather duster or a vacuum cleaner with a brush attachment to remove all accumulated dust. Other stains or marks can be removed using a neutral soap on a damp cloth.

If spraying insecticides or any harmful chemicals the blinds must be placed in a raised position. These chemicals **must not** come in contact with the blinds.

Any moving, sliding or pivoting parts should be sprayed using a food grade silicone spray, do not use any abrasive petroleum lubrications. Ensure that silicone spray does not come into direct contact with the fabric as this could cause permanent staining.

12. Custom Made Blinds Questions & Answers

Q: What is NAM?

A: No Allowance Made – this means you provide the opening size when ordering your blinds and the factory will make the deductions required. Please refer to the <u>Ordering and Measuring Process</u>.

Q: What is ACT?

A: Actual Size – this means you have made the necessary deductions when ordering your blinds and the factory will make no deductions. Please refer to the <u>Ordering and Measuring Process</u>.

Q: Can I order a different sized operating Chain or Wand?

A: Yes. If you require a longer or shorter wand, then please specify this in the "Special Comments" section of your order form.

Q: Can I split the controls for Venetian Blinds?

A: Yes, you can have controls split. This is recommended for easier access and operation of the blinds. Specify what side out you would like each control on at the time of placing your order.

Q: Do I need pictures of faulty goods?

A: Yes, as these are vital facts which the factory requires to support your claim, and they also help to establish what needs to be replaced in order to achieve a quick resolution. Please refer to the Custom Made Blinds Remake Process.

Q: Do you need the goods back once we have replaced them?

A: Not unless requested by Pacific.

Q: What's my lead time on Custom Made Blinds?

A: Usually between 4 and 6 weeks from order confirmation (i.e. once all information received on the order form is correct and complete without further questions).

13. Custom Made Blinds Reference Chart

Please refer to the following pages.





PACIFIC Custom Made Venetian Blind Range Options Chart V23

Material		Veneti	an Blind	
Custom Made Blind Range	50mm PS Slat	50mm PS Privacy Slat	63mm PS Slat	63mm PS Privacy Slat
Size		Blad	le Sizes	
50mm	✓	✓		
63mm			✓	✓
		Windo	ow Types	
Standard	✓	✓	✓	✓
Side By Side	✓	✓	✓	✓
Corner A Butt	✓	✓	✓	✓
Corner A Thru	✓	✓	✓	✓
Corner B Butt	✓	✓	✓	✓
Corner B Thru	✓	✓	✓	✓
Bay A	✓	✓	✓	✓
Вау В	✓	✓	✓	✓
Bay C	✓	✓	✓	✓
		Blind	Heights	
Minimum Blind Height	200mm	200mm	200mm	200mm
Maximum Blind Height	3000mm	3000mm	3000mm	3000mm
		Blinds & W	indow Widths	
Minimum Blind Width	222mm	222mm	222mm	222mm
Maximum Blind Width	3000mm	3000mm	3000mm	3000mm
1aximum Window Width For Single Blind Option	3000mm	3000mm	3000mm	3000mm
		Fitting	Method	
Face Fit	✓	✓	✓	✓
Recess Fit	✓	✓	✓	✓
		Fascia/Pel	met Options	
Fascia/Pelmet Standard Or Option	Standard	Standard	Standard	Standard
Colours	Matched To Blind Colour			
Size	85mm	85mm	85mm	85mm
		Special Opt	ions Available	
Door Cutouts	✓	✓	✓	✓
Multiple Blinds	✓	✓	✓	✓
Suitable For Wet Areas	✓	✓	✓	✓
		Additional O	ptions Available	
Other Options	Standard Or Common Fascia 67mm Standard Return Or Size As Requested	Standard Or Common Fascia 67mm Standard Return Or Size As Requested	Standard Or Common Fascia 67mm Standard Return Or Size As Requested	Standard Or Common Fascia 67mm Standard Return Or Size As Requested





PACIFIC WHOLESALE DISTRIBUTORS CUSTOM Made Venetian Blind Range Reference Chart V23

Material			Venetia	an Blind	
Custom Made Blind Range		50mm PS Slat	50mm PS Privacy Slat	63mm PS Slat	63mm PS Privacy Slat
Selling Features		Wide Range Of Colours	Superior Privacy & Light Shielding	Wide Range Of Colours	Superior Privacy & Light Shielding
			Mat	erial	
Material		Polystyrene PS	Polystyrene PS	Polystyrene PS	Polystyrene PS
			Adva	ntages	
Termite Proof		✓	✓	✓	✓
Insulative Properties Keeps Homes Both Cooler In Summer & Warr	ner In Winter	✓	√	√	✓
Repels Moisture		✓	✓	✓	✓
Colour	Finish		Colour	Options	
Colour	Painted	Antique White V140 Arctic Snow Plain PS103-P Ivory Plain PS207-P Shaded Grey P305 Silver Button P304 White V186	Antique White V140 Arctic Snow Plain PS103-P Ivory Plain PS207-P Shaded Grey P305 Silver Button P304 White V186	Antique White V140 Arctic Snow Plain PS103-P White V186	Antique White V140 Arctic Snow Plain PS103-P White V186



Custom Made Cellular Blind Range Options Chart V23

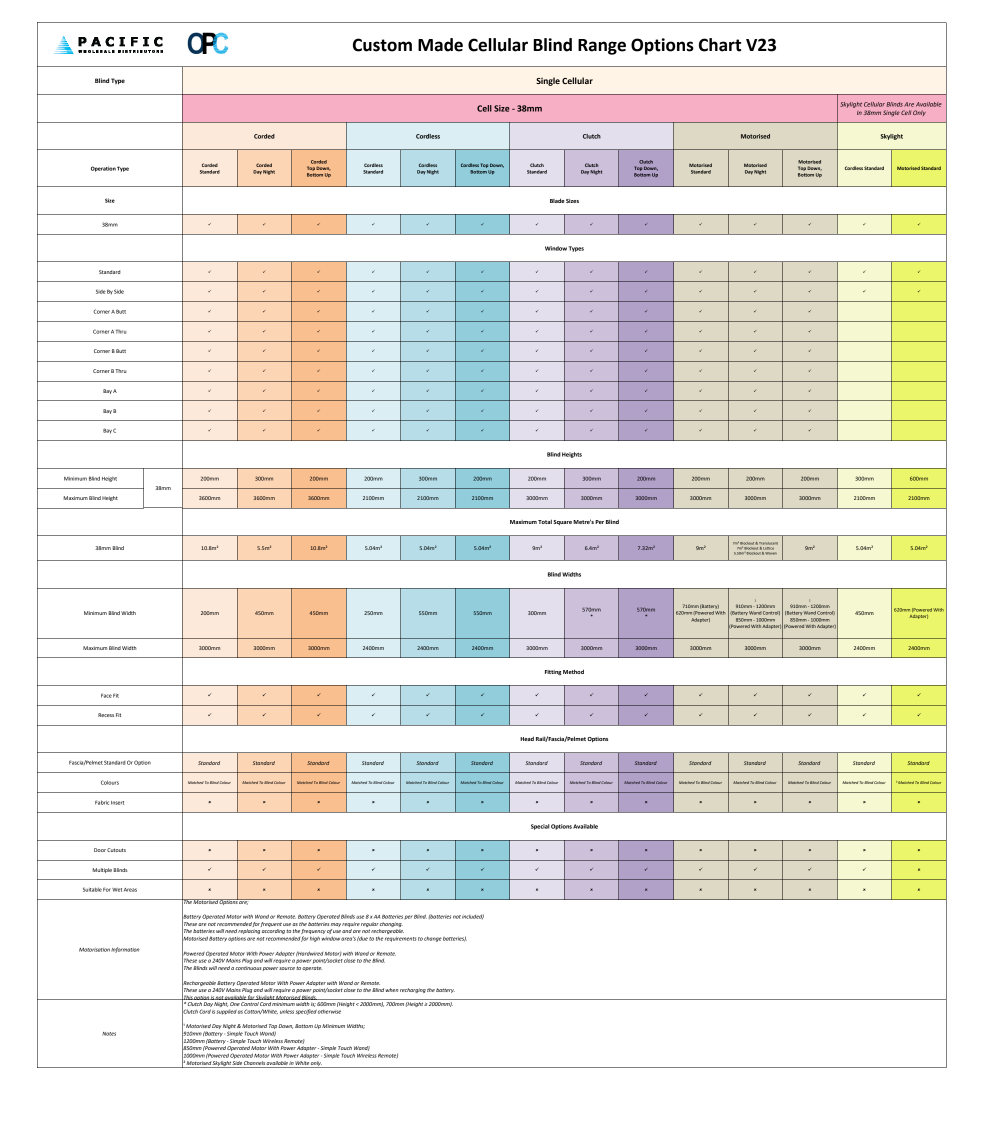
MHOLESALE DISTRIBUTORS	UT U		Custo	iii iviau	e cenu	iai Diili	u Kang	e Optic	JIIS CITO	11 1 1 2 3		
Blind Type						Single	Cellular					
						Cell size	e - 25mm					
		Corded			Cordless			Clutch			Motorised	
Operation Type	Corded Standard	Corded Day Night	Corded Top Down, Bottom Up	Cordless Standard	Cordless Day Night	Cordless Top Down, Bottom Up	Clutch Standard	Clutch Day Night	Clutch Top Down, Bottom Up	Motorised Standard	Motorised Day Night	Motorised Top Down, Bottom Up
Size						Blad	e Sizes					
25mm	✓	~	·	~	·	·	~	~	·	· ·	~	¥
						Windo	w Types	ı			1	
Standard	·	~	~	~	~	·	~	~	·	~	·	¥
Side By Side	·	√	✓	·	·	·	·	~	·	·	·	·
Corner A Butt	√	✓	*	*	*	*	4	~	~	~	~	· ·
Corner A Thru	·	√	√	~	·	·	4	~	√	~	~	· ·
Corner B Butt	*	✓	·	·	*	*	~	~	~	~	*	*
Corner B Thru	√	✓	*	*	*	*	4	~	~	~	~	· ·
Bay A	*	✓	·	·	*	*	~	~	~	~	*	*
Bay B	√	~	·	~	*	*	~	·	~	~	¥	¥
Bay C	·	~	~	~	~	·	·	~	~	~	· ·	·
						Blind	Heights					
Minimum Blind Height	200mm	300mm	200mm	200mm	300mm	200mm	200mm	300mm	200mm	200mm	200mm	200mm
25n Maximum Blind Height	2500mm	2500mm	2500mm	2100mm	2100mm	2100mm	2500mm	2500mm	2500mm	2500mm	2500mm	2500mm
						Maximum Total Squ	uare Metre's Per Blin	d				
25mm Blind	7.5m²	4.56m²	7.5m²	5.04m²	5.04m²	5.04m²	7.5m²	6.4m²	7.32m²	7.5m²	7m²	7.5m²
						Blind	Widths					
Minimum Blind Width	200mm	450mm	450mm	250mm	550mm	550mm	300mm	570mm *	570mm *	710mm (Battery) 620mm (Powered With Adapter)	910mm - 1200mm (Battery Wand Control) 850mm - 1000mm (Powered With Adapter)	: 910mm - 1200mm (Battery Wand Control) 850mm - 1000mm (Powered With Adapter)
Maximum Blind Width	3000mm	3000mm	3000mm	2400mm	2400mm	2400mm	3000mm	3000mm	3000mm	3000mm	3000mm	3000mm
						Fitting	Method					
Face Fit	✓	~	~	~	~	*	·	~	~	~	·	*
Recess Fit	✓	✓	~	·	~	~	~	~	~	~	v	*
						Head Rail/Fasci	a/Pelmet Options					
Fascia/Pelmet Standard Or Option	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Colours	Matched To Blind Colou	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour
Fabric Insert	×	×	×	×	×	×	×	×	×	×	×	×
						Special Opt	ions Available					
Door Cutouts	×	×	×	×	×	×	×	×	×	×	×	×
Multiple Blinds	✓	✓	~	·	~	~	~	~	~	~	v	*
Suitable For Wet Areas	×	×	×	×	×	×	×	×	×	×	×	*
Motorisation Information	These are not recor The batteries will in Motorised Battery i Powered Operated These use a 240V N The Blinds will need Rechargeable Batte These use a 240V N	notor with Wand or Rem mmended for frequent us need replacing according to pitions are not recomme Motor With Power Adap fains Plug and will requir a continuous power sou vry Operated Motor With Italins Plug and will requir	e as the batteries may to the frequency of use inded for high window of the (Hardwired Motor) to a power point/socket ce to operate. Power Adapter with We a power point/socket	require regular changin and are not rechargeab area's (due to the requir with Wand or Remote. close to the Blind. Vand or Remote.	g. ile. rements to change batt	teries).						
Notes	* Clutch Day Night, Clutch Cord is suppi 1 Motorised Day Nig 910mm (Battery - S 1200mm (Battery - 850mm (Powered 1000mm (Powered	willable for Skylinkt Mate One Control Cord minimi led as Cotton/White, unlik ight & Motorised Top Dow imple Touch Wand) Simple Touch Wireless Ri operated Motor With Pox Operated Motor With Pox t Side Channels available	ım width is; 600mm (Hi iss specified otherwise in, Bottom Up Minimur emote) ver Adapter - Simple To wer Adapter - Simple To wer Adapter - Simple To	n Widths; ouch Wand)								





Custom Made Cellular Blind Range Reference Chart V23

Blind Type						Single	Cellular					
						Cell Size	e - 25 mm					
		Corded			Cordless			Clutch			Motorised	
Operation Type	Corded Standard	Corded Day Night	Corded Top Down, Bottom Up	Cordless Standard	Cordless Day Night	Cordless Top Down, Bottom Up	Clutch Standard	Clutch Day Night	Clutch Top Down, Bottom Up	Motorised Standard	Motorised Day Night	Motorised Top Down, Bottom Up
						Selling	Features					
Selling Features	Smaller Headbox Insulation Ideal For Smaller Drops	Light Filtering & Blockout Configuration Smaller Headbox Insulation Ideal For Smaller Drops	Increased Level Of Control & Privacy Smaller Headbox Insulation Ideal For Smaller Drops	No Chains Or Cords Easy Operation Child Safe Insulation	Light Filtering & Blockout Configuration No Chains Or Cords Easy Operation Child Safe Insulation	Increased Level Of Control & Privacy No Chains Or Cords Easy Operation Child Safe Insulation	Clutch Assisted Operation Insulation	Light Filtering & Blockout Configuration Clutch Assisted Operation Insulation	Increased Level Of Control & Privacy Clutch Assisted Operation Insulation	Easy Operation Motorised Wand Control Or Remote No Chains Or Cords Child Safe Insulation	Light Filtering & Blockout Configuration Easy Operation Motorised Wand Control Or Remote No Chains Or Cords Child Safe Insulation	Increased Level Of Control & Privacy Easy Operation Motorised Wand Control Or Remote No Chains Or Cords Child Safe Insulation
						Adva	intages	,				
Insulative Properties Keeps Homes Both Cooler In Summer & Warmer In Winter	√	1	√	√	1	√	~	✓	√	✓	√	~
Fade Resistant	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Child Safe	×	×	×	√	✓	✓	×	×	×	✓	✓	✓
Dust Resistant	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓
Mould Resistant	√	√	√	√	✓	√	√	√	√	√	√	√
Repels Moisture	✓	✓	√	√	✓	√	√	√	√	✓	√	√
PVC Free	✓	✓	✓	√	✓	√	~	✓	✓	✓	✓	✓
						Fabric	Options					
Blockout Standard				Alabaster, Avocado,	Black, Bordeaux, Cocoa, C	otton, Fawn, Federal Blue,	Gray Sheen, Jean Blue, (Ocher , Onion, Pink Flaming	o, Pongee, Royal Purple			
Translucent Standard	Agate Red, A	Alabaster, Avocado, Biscui	t, Black, Bordeaux, Cocoa,	Cotton, Cream, Fawn, Gre	ry Sheen, Jean Bue, Marine	Blue, Ocher, Onion, Pink F	Flamingo, Pongee, Rosea	te, Royal Gray, Royal Purp	e, Snow White, Spring Gre	en, Stone Red, Tan, Terra (Cotta, Water Green, White	e Dove, Wisteria
Translucent Paisley						Bordeaux, Cocoa, Faw	ın, Pongee, Royal Purple					
Translucent Sheer					Anthracite, Avocado, B	llack, Alabaster, Cocoa, Co	tton, Fawn, Gray Sheen,	Pink Flamingo, Snow White	?			
Translucent Thatched						Avocado, Cocoa, Faw	vn, Pongee, Terra Cotta					
Translucent Woven						Avocado, Cocoa, (Cotton, Fawn, Onion			1	1	
Day Night Option Available												
Day Night Colours					Day Night Can Be Ordere	ed With Any Combination (Of The Same Cell Size Blo	ckout & Translucent Colou	rs.			







Custom Made Cellular Blind Range Reference Chart V23

Part	Blind Type							Single	Cellular								
Contract Type							Cell Size	e - 38mm									
Page			Corded			Cordless			Clutch			Motorised		Sk	ylight		
Part	Operation Type									Top Down,			Top Down,	Cordless Stadard	Motorised Standard		
Setting Patient Pati							<u> </u>	Selling	Features								
Marca fee Notice	Selling Features	Insulation Ideal For Smaller	Light Filtering & Blockout Configuration Valuation Valua														
Page Capability Capabilit			Advantages														
Cold Science Cold	Keeps Homes Both Cooler In Summer &	*															
Mark Research Mark	Fade Resistant	✓	*	✓	*	✓	✓	✓	✓	✓	*	~	✓	~	✓		
Report Medicator Notice Fabric Options Fabr	Child Safe	×	×	×	✓ ·	✓	√	×	×	×	· ·	√	~	√	√		
Regular Moderne NOT Free Advances, Advances, Advances, Amount Present, Accorda, Blance, Regular, Cond. Cong. Conson, Caston, Cysnal Reg. Data Concept., Search, Regular, Cond. Cong. Conson, Caston, Cysnal Reg. Data Concept., Search, Regular, Cond. Cong. Conson, Caston, Cysnal Reg. Data Concept., Search, Reg. Data Concept., Regular Cong. Science, Regular Cong. Scie	Dust Resistant	✓	✓	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Fabric Options Riccition: Abbetter, Andreante, Aque Ginza, Ancrosas, Binck, Bandeaux, Auff Yellow, Clear Ginza, Creas, College, Copy Copy Creas, College, Copy Copy Creas, College, Copy Creas, College, Copy Creas, College, Copy Copy Creas, College, Copy Copy Creas, College, Copy Copy Creas, College, Copy Copy Copy Copy Copy Copy Copy Copy	Mould Resistant	✓	✓	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Richard Standard Biochard Standard Applic Rind Alabotics, Anthronics, Assau Biocs, Biochard, Richard Bioch, Corps Coptain, Coptain Philip, David Coptain, David Copy, M. Copy Bioch, Nationals, Philip, Coptain, Richard Biochard, Philip, Private, Assaults, David Copy, M. Copy Bioch, Nationals, Rings, Private, Richard Biochard, Philip, Private, Assaults, David Copy, M. Copy Bioch, Nationals, Rings, Private, Richard Biochard, Philip, Private, Assaults, Biochard, Richard Biochard, Copy, Richard Biochard, Richard Biochard Bi	Repels Moisture	✓	✓	✓	*	✓	✓	✓	✓	✓	*	✓	✓	✓	✓		
Blockout Standard Abbester, Arthretine, Aque Glaze, Auctoods, Black, Berdrauw, Bully Poline, Coole Gray, Corea, Certon, Cystol Polis, Dark Clascolor, Fourt, Redord Bloo, Glay, Ridge, Glay Sheen, Horstoon, Jean Black, Other, Chion, Dark Black, Red Famings, Penger, Red Famings, Peng	PVC Free	✓	✓	✓	*	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
Translucent Crepe Woven Cotton, Cornslik A, Farm A, Mink A, Chocolore, Espresso A, Royal Gray A, Light Aquomarine, Light Olive Green, Fire Brick A, Tumbleweed, Songria A, Acacia Haze, Wild Ginger, Navy, Gray Moss, Plebian Blue, Stallion, Gournet Chocolore, Anthracite Translucent Linen Agente Red, Avocado, Coccoa, Jean Blue, Royal Gray, Rayal Purple Translucent Sheer Translucent Sheer A Cotton, Alabaster, Gray Sheen, Pink Flaminga, Snaw White Translucent Sheer A Abbaster, Black, Coccoa, Cotton, Gray, Sheen Translucent Thatched Avocado, Coccoa, Forum, Penge, Terra Cotta Translucent Woven Anthracite, Antique Penter, Avocado, Coccoa, Cotton, Farm, French Press, Ironstone, Onion, White Dove	Blockout Bamboo Print				Antique Pe	ewter, Avocado, Dark Cho , Cocoa, Cotton, Cream, C	Stones, Nocolate, Dark Gray B, Gray	White Dove s Sheen, Jean Blue, Ponge te, Fawn, Grey Sheen, Ira	e, Pongee, Royal Gray, S	Sticks & Stones ne Blue, Ocher, Onion, Pier,	Pink Flamingo, Pongee,			_			
Translucent Crush Cocco, Cotton, Fawn, White Dove, Winter White Translucent Linen Agate Red, Avocada, Cocca, Jean Blue, Royal Gray, Royal Purple Translucent Paisley Bordeaux, Cocca, Fawn, Pongee, Royal Purple Translucent Sheer Anthracite, Avocada, Black, Alabaster, Cocca, Cotton, Fawn, Gray Sheen, Pink Flaminga, Snow White Translucent Sheer A Cotton, Alabaster, Black, Cocca, Cotton, Gray Sheen Translucent Slub Woven Alabaster, Black, Cocca, Cotton, Gray Sheen Translucent Thatched Avocada, Cocca, Fawn, Pongee, Terra Cotta Translucent Woven Anthracite, Antique Pewter, Avocada, Cocca, Cotton, Fawn, French Press, Ironstone, Onion, White Dove	Translucent Bamboo Print				Antiqu	ue Pewter, Avocado, Dark	k Chocolate, Dark Gray B,	Gray Sheen, Jean Blue, P	ongee, Royal Gray, Stick	s & Stones							
Translucent Sheer Translucent Sheer A Cotton, Alabaster, Gray Sheen, Snow White Translucent Shub Woven Translucent Thatched Translucent Thatched Translucent Thatched Translucent Woven Anthracite, Antique Pewter, Avocado, Coccoa, Cotton, Fawn, French Press, Ironstone, Onian, White Dove Day Night Option Available	Translucent Crepe Woven		Cotton, Cornsilk A, F	awn A, Mink A, Chocolate,	Espresso A, Royal Gray A	A, Light Aquamarine, Ligh	nt Olive Green, Fire Brick A	, Tumbleweed, Sangria A	, Acacia Haze, Wild Ging	ger, Navy, Gray Moss, Pleb	ian Blue, Stallion, Gourm	et Chocolate, Anthracite					
Translucent Paisley Bordeaux, Cocoa, Fawn, Pongee, Royal Purple Anthracite, Avocado, Black, Alabaster, Cocoa, Cotton, Fawn, Gray Sheen, Pink Flamingo, Snow White Translucent Sheer A Cotton, Alabaster, Gray Sheen, Snow White Translucent Slub Woven Alabaster, Black, Cocoa, Cotton, Gray Sheen Avocado, Cocoa, Fawn, Pongee, Terra Cotta Translucent Thatched Anthracite, Antique Pewter, Avocado, Cocoa, Cotton, Fawn, French Press, Ironstone, Onion, White Dove Day Night Option Available	Translucent Crush						Cocoa, Cotton, Fawn, V	White Dove, Winter Whit	?								
Translucent Sheer A Cotton, Alabaster, Cocoa, Cotton, Fawn, Gray Sheen, Plink Flamingo, Snow White Translucent Sheer A Cotton, Alabaster, Gray Sheen, Snow White Translucent Slub Woven Alabaster, Black, Cocoa, Cotton, Gray Sheen Translucent Thatched Avocado, Cocoa, Fawn, Pongee, Terra Cotta Translucent Woven Anthracite, Antique Pewter, Avocado, Cocoa, Cotton, Fawn, French Press, Iranstone, Onion, White Dove Day Night Option Available	Translucent Linen					Agate	e Red, Avocado, Cocoa, Je	an Blue, Royal Gray, Roy	al Purple					_			
Translucent Sheer A Cotton, Alabaster, Gray Sheen, Snow White Translucent Slub Woven Alabaster, Black, Cocoa, Cotton, Gray Sheen Translucent Thatched Avocado, Cocoa, Fawn, Pongee, Terra Cotta Translucent Woven Anthracite, Antique Pewter, Avocado, Cocoa, Cotton, Fawn, French Press, Ironstone, Onion, White Dove Day Night Option Available	Translucent Paisley						Bordeaux, Cocoa, Fav	vn, Pongee, Royal Purple						_			
Translucent Slub Woven Alabaster, Black, Cocoa, Cotton, Gray Sheen Avocado, Cocoa, Fawn, Pongee, Terra Cotta Translucent Woven Day Night Option Available Alabaster, Black, Cocoa, Cotton, Gray Sheen Avocado, Cocoa, Fawn, Pongee, Terra Cotta Anthracite, Antique Pewter, Avocado, Cocoa, Cotton, Fawn, French Press, Ironstone, Onion, White Dove	Translucent Sheer					Anthracite, Avocado, Bl	ack, Alabaster, Cocoa, Co	tton, Fawn, Gray Sheen,	Pink Flamingo, Snow Wh	nite				_			
Translucent Thatched Avocado, Cocoa, Fawn, Pongee, Terra Cotta Translucent Woven Day Night Option Available Avocado, Cocoa, Fawn, Pongee, Terra Cotta Anthracite, Antique Pewter, Avocado, Cocoa, Cotton, Fawn, French Press, Ironstone, Onion, White Dove							Cotton, Alabaster, G	ray Sheen, Snow White									
Translucent Woven Day Night Option Available Anthracite, Antique Pewter, Avocado, Cocoa, Cotton, Fawn, French Press, Ironstone, Onion, White Dove														4			
Day Night Option Available	Translucent Thatched						Avocado, Cocoa, Fav	vn, Pongee, Terra Cotta						_			
						Anthracite, Antique Pewt	ter, Avocado, Cocoa, Cotto	on, Fawn, French Press, I	onstone, Onion, White L	Dove	1	.					
Day Night Colours Day Night Can Be Ordered With Any Combination Of The Same Cell Size Blockout & Translucent Colours.	Day Night Option Available							1									
	Day Night Colours					Day Night Can Be Ordere	d With Any Combination (Of The Same Cell Size Blo	ckout & Translucent Colo	ours.							



Custom Made Cellular Blind Range Options Chart V23

	OI U						a italig					
Blind Type						Single	Cellular					
						Cell Size	e - 45mm					
		Corded			Cordless			Clutch			Motorised	
Operation Type	Corded Standard	Corded Day Night	Corded Top Down, Bottom Up	Cordless Standard	Cordless Day Night	Cordless Top Down, Bottom Up	Clutch Standard	Clutch Day Night	Clutch Top Down, Bottom Up	Motorised Standard	Motorised Day Night	Motorised Top Down, Bottom Up
Size						Blade	e Sizes					
45mm	~	·	~	·	*	·	~	·	·	·	·	·
						Windo	w Types				ıı.	
Standard	~	×	¥	·	¥	~	~	·	√	~	·	~
Side By Side	·	¥	*	·	*	*	*	×	¥	~	*	·
Corner A Butt	~	*	*	·	*	4	*	·	*	·	*	*
Corner A Thru	·	*	4	¥	*	*	¥	¥	¥	¥	4	*
Corner B Butt	√	*	*	·	*	4	·	*	*	*	*	*
Corner B Thru	~	*	*	*	*	*	*	*	*	¥	*	~
Bay A	✓	*	*	·	*	4	~	·	*	·	*	*
Bay B	·	¥	¥	¥	¥	*	¥	¥	¥	¥	¥	·
Bay C	~	*	*	*	√	*	~	~	*	~	*	~
		I				Blind	Heights					
Minimum Blind Height 45mm	200mm	300mm	200mm	200mm	300mm	200mm	200mm	300mm	200mm	200mm	200mm	200mm
Maximum Blind Height	3600mm	3600mm	3600mm	2100mm	2100mm	2100mm	3000mm	300mm	3000mm	3000mm	3000mm	3000mm
						Maximum Total Squ	are Metre's Per Blind	i				
45mm Blind	10.8m²	5.5m²	10.8m²	5.04m²	5.04m²	5.04m²	9m²	6.4m²	7.32m²	9m²	7m ² Blockout & Translucent 7m ² Blockout & Lattice 5.50m ² Blockout & Woven	9m²
						Blind	Widths					
											1	1
Minimum Blind Width	200mm	450mm	450mm	250mm	550mm	550mm	300mm	570mm *	570mm *	710mm (Battery) 620mm (Powered With Adapter)	910mm - 1200mm (Battery Wand Control) 850mm - 1000mm	910mm - 1200mr (Battery Wand Cont 850mm - 1000mr
											(Powered With Adapter)	(Powered With Adap
Maximum Blind Width	3000mm	3000mm	3000mm	2400mm	2400mm	2400mm	3000mm	3000mm	3000mm	3000mm	3000mm	3000mm
		I			Г	Fitting	Method					
Face Fit	✓	*	*	*	*	*	· ·	· ·	*	~	*	√
Recess Fit	·	V	√	√	✓	~	*	V	✓	~	~	✓
						Head Rail/Fasci	a/Pelmet Options					
Fascia/Pelmet Standard Or Option	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Colours	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colour	Matched To Blind Colo
Fabric Insert	×	×	×	×	×	×	×	×	×	x	×	×
						Special Opti	ons Available					
Door Cutouts	×	×	×	×	×	×	×	×	×	×	×	×
Multiple Blinds	*	*	*	*	*	*	*	*	*	*	*	~
Suitable For Wet Areas	x The Motorised Option	x s are:	×	×	×	×	×	×	×	×	×	×
Motorisation Information	Battery Operated Mo These are not recomn The batteries will need Motorised Battery op	tor with Wand or Remoi nended for frequent use d replacing according to tions are not recommen	as the batteries may r the frequency of use a ded for high window a	equire regular changing and are not rechargeabl rea's (due to the require). e.							
	These use a 240V Mai The Blinds will need a Rechargeable Battery These use a 240V Mai	otor With Power Adaptor ins Plug and will require continuous power source Operated Motor With I ins Plug and will require	a power point/socket te to operate. Power Adapter with W a power point/socket	close to the Blind. and or Remote.	recharging the battery							
Notes	* Clutch Day Night, Or Clutch Cord is supplied ¹ Motorised Day Night 910mm (Battery - Sim 1200mm (Battery - Sim 850mm (Powered Ope	lable for Skyliaht Motor ne Control Cord minimud d as Cotton/White, unles t & Motorised Top Dowr ple Touch Wand) mple Touch Wireless Re- rerated Motor With Pow perated Motor With Pow perated Motor With Pow	m width is; 600mm (He is specified otherwise n, Bottom Up Minimum mote) er Adapter - Simple Toi	n Widths; uch Wand)	m (Height ≥ 2000mm).							





Custom Made Cellular Blind Range Reference Chart V23

						Cell Size	e - 45mm									
		Corded			Cordless			Clutch			Motorised					
Operation Type	Corded Standard	Corded Day Night	Corded Top Down, Bottom Up	Cordless Standard	Cordless Day Night	Cordless Top Down, Bottom Up	Clutch Standard	Clutch Day Night	Clutch Top Down, Bottom Up	Motorised Standard	Motorised Day Night	Motorised Top Down, Bottom Up				
						Selling	Features									
Selling Features	Smaller Headbox Insulation Ideal For Smaller Drops	Light Filtering & Blockout Configuration Smaller Headbox Insulation Ideal For Smaller Drops	Increased Level Of Control & Privacy Smaller Headbox Insulation Ideal For Smaller Drops	No Chains Or Cords Easy Operation Child Safe Insulation	Light Filtering & Blockout Configuration No Chains Or Cords Easy Operation Child Safe Insulation	Increased Level Of Control & Privacy No Chains Or Cords Easy Operation Child Safe Insulation	Clutch Assisted Operation Insulation	Light Filtering & Blockout Configuration Clutch Assisted Operation Insulation	Increased Level Of Control & Privacy Clutch Assisted Operation Insulation	Easy Operation Motorised Wand Control Or Remote No Chains Or Cords Child Safe Insulation	Light Filtering & Blockout Configuration Easy Operation Motorised Wand Control Or Remote No Chains Or Cords Child Safe Insulation	Increased Level Of Control & Privacy Easy Operation Motorised Wand Control Or Remote No Chains Or Cords Child Safe Insulation				
		Advantages														
Insulative Properties Keeps Homes Both Cooler In Summer & Warmer In Winter	~															
Fade Resistant	✓	✓	✓	√	✓	✓	~	✓	✓	√	√	✓				
Child Safe	×	×	×	*	✓	√	×	×	×	*	¥	✓				
Dust Resistant Mould Resistant	√	✓ ✓	✓	✓	✓	✓	✓	✓	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	✓				
Repels Moisture	✓	✓	✓	✓	✓	✓	~	✓	✓	✓	✓	✓				
PVC Free	√	✓	✓	√	✓	✓	√	✓	✓	✓	✓	✓				
						Fabric	Options									
Blockout Standard					Antique Red, Bot	tle Of Bordeaux, Cotton, Fre	esh Brew, In The Navy, Pa	ppyseed, Stormy Sky								
Blockout Lux-Linen					Cotton,	. Chantilly Lace, Cotswold, R	Royal Gray A, Hazy Skies,	Taos Taupe								
Blockout Woodgrain					Amazin	g Gray, Gray Matters, Tony	Taupe, Accessible Beige,	Gray Screen								
Blockout Woodgrain Linen					Blanch	ed Almond A, Dawn Gray, S	ilver Gray, Light Walnut,	Coral Black								
Blockout Marble					Worldly	Gray, Passive, Amazing Wo	orldly Gray, Gray Ponder,	Gray Online								
Blockout Sala					Stone	Harbor, Stormy Gray, Argo	s White, Gray White, Pass	sive White								
Translucent Standard				Antique R	ed, Bottle Of Bordeaux, Cot	ton, Fresh Brew, In The Nav	yy, Poppyseed, Salamande	er, Silhouette, Silken Peaco	ck, Stormy Sky							
Translucent Crepe Woven		Cotton, Corns	ilk A, Fawn A, Mink A, Chocc	olate, Espresso A, Royal Gr	ray A, Light Aquamarine, Lig	ght Olive Green, Fire Brick A	, Tumbleweed, Sangria A,	, Acacia Haze, Wild Ginger,	Navy, Gray Moss, Plebian	Blue, Stallion, Gourmet Ch	ocolate, Anthracite					
Translucent Lux-Linen					Chantil	lly Lace, Cotswold, Cotton, F	Hazy Skies, Royal Gray A,	Taos Taupe								
Translucent Marble						g Worldly Gray, Gray Online										
Translucent Sala					Argos	White, Gray White, Passive		ormy Gray								
Translucent Sheer							Cotton, Grey Sheen	T T.								
Translucent Woodgrain						ble Beige, Amazing Gray, Gr										
Translucent Woodgrain Linen		I			Blanch	ed Almond A, Dawn Gray, S	liver Gray, Light Walnut,	Coral Black	-							
Day Night Option Available																





Custom Made Cellular Blind Range Options Chart V23

PACIFIC BHOLESGE BISTERS OF COMMENTS	L 13						CPC			Custo	om Ma	de Cellu	ılar Blin	d Range	e Optio	ns Chai	t V23								
Blind Type							Cell-In-Ce	ell Cellular											Double	Cellular					
						Cell-In-Ce	ll Cellular Blinds Are A	Available In 45mm Ce	ell Size Only									Ĺ	Double Cellular Blinds	Are Available In 38r	mm				
			Corded			Cordless			Clutch			Motorised			Corded			Cordless			Clutch			Motorised	
Operation Type		Corded Standard	Corded Day Night	Corded Top Down, Bottom Up	Cordless Standard	Cordless Day Night	Cordless Top Down, Bottom Up	Clutch Standard	Clutch Day Night	Clutch Top Down, Bottom Up	Motorised Standard	Motorised Day Night	Motorised Top Down, Bottom Up	Corded Standard	Corded Day Night	Corded Top Down, Bottom Up	Cordless Standard	Cordless Day Night	Cordless Top Down, Bottom Up	Clutch Standard	Clutch Day Night	Clutch Top Down, Bottom Up	Motorised Standard	Motorised Day Night	Motorised Top Down, Bottom Up
Size													Blade	e Sizes								_			
25mm																									
38mm 45mm		,	,		,	,	,	,		,	,	,	,	*	*	*	~	*	·	*	*	*	*	~	~
431111		•						·			· ·			w Types											
Standard		*	~	~	~	×	·			·	·	·	·	*	*	*	·	·	·	~	·	~	~		· ·
Side By Side		*	*	*	,	~	*	-	*	*	·	,	•	~	*	~	*	*	*	,	~	*	,	*	~
Corner A Butt		4		1		7	,			4	· ·	*	· ·		4	*	*	· ·	· ·	*	1	· ·	1	*	· ·
Corner A Thru Corner B Butt		,	,	,					-	· ·	· ·		,	· ·	,	-	· ·	,	· ·		-		-	· ·	2
Corner B Thru		·	~	-		~		-	-	*	·	-	-	~		~	-	·	-		~		,	~	-
Bay A		1	-		,	-	,	1		4	·	,	,	1	-	,	-	,	,	-	1	,	,	-	,
Вау В		*		*		*	,		*	*	*	*	*	*	*	*	*	*	,	*	*	*	*	*	*
Bay C		*	~	*	*	*	*	-	*	*	✓	*	V DEad	·	4	*	*	*	*	✓	*	~	1	~	*
Minimum Blind Height		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Heights N/A	N/A	N/A	N/A								
	25mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum Blind Height		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	200mm	600mm	200mm	600mm	600mm	600mm						
Maximum Blind Height	38mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2500mm	2500mm	2500mm	2100mm	2100mm	2100mm	2500mm	2500mm	2500mm	2500mm	2500mm	2500mm
Minimum Blind Height	45mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	N/A	N/A	N/A									
Maximum Blind Height		2100mm	2100mm	2100mm	2100mm	2100mm	2100mm	2100mm	2100mm	2100mm	2100mm	2100mm	2100mm	N/A are Metre's Per Blind	N/A	N/A	N/A								
25mm Blind		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
38mm Blind		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7.5m²	4.56m²	7.5m²	5.04m²	5.04m²	5.04m ²	7.5m²	6.4m²	7.32m²	4.75m² Blockout	4.50m²	5.0m² Blockout
																							7m² Translucent		7.0m² Translucent
45mm Blind		6.3m²	3.8m²	6.3m²	4.04m²	4.04m²	4.04m²	6.3m²	5.2m²	6.3m²	4.6m²	4.6m²	4.6m²	N/A Widths	N/A	N/A	N/A								
Minimum Blind Width		200mm	450mm	450mm	250mm	550mm	550mm	300mm	570mm +	570mm +	710mm (Battery) 620mm (Powered With Adapter)	1 910mm - 1200mm (Battery) 850mm - 1000mm	1 910mm - 1200mm (Battery) 850mm - 1000mm	200mm	450mm	450mm	250mm	550mm	550mm	300mm	570mm +	570mm +	710mm (Battery) 620mm (Powered With Adapter)	1 910mm - 1200mm (Battery Wand Control) 850mm - 1000mm	910mm - 1200mm (Battery Wand Control) 850mm - 1000mm
Maximum Blind Width		3000mm	3000mm	3000mm	2400mm	2400mm	2400mm	3000mm	3000mm	3000mm	3000mm	(Powered With Adapter	(Powered With Adapter)	3000mm	3000mm	3000mm	2400mm	2400mm	2400mm	3000mm	3000mm	3000mm	3000mm	(Powered With Adapter)	(Powered With Adapter)
									1				Fitting	Method				l							
Face Fit		·	~	~	·	*	·	·	*	~	✓	*	·	·	~	*	✓	~	~	·	*	·	*	4	· ·
Recess Fit		*	~	~	~	✓	✓	*	*	*	✓	✓	✓	✓	*	✓	~	*	✓	✓	✓	*	*	*	✓
														a/Pelmet Options											
Fascia/Pelmet Standard Or Option Colours		Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Motched To Blind Colour	Standard Motched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour	Standard Matched To Blind Colour
Fabric Insert		*	*	×	×	×	×	×	×	×	*	*	×	*	×	*	×	×	*	*	*	×	*	×	×
													Special Opti	ons Available		'									
Door Cutouts		×	×	×	×	×	×	×	×	×	×	*	×	*	*	*	ж	×	×	×	*	×	*	×	*
Multiple Blinds		·	~	·	·	·	~	·	·	·	·	·	~	V	·	V	·	~	√	√	·	·	·	-	·
Suitable For Wet Areas		* The Motorised Option	s are;	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	х	×
Motorisation information		Battery Operated Mo These are not recomin The batteries will need Motorised Battery op Powered Operated M These use a 240V Ma The Blinds will need a Recharqeable Battery	tor with Wand or Remo nended for frequent use of replacing according to tions are not recommer otor With Power Adapt ins Plug and will require continuous power sour Operated Motor With i	te. Battery Operated Blin as the batteries may req the frequency of use an ided for high window are er (Hardwired Motor) wi a power point/socket cla ce to operate.	quire regular changing. Id are not rechargeable. ea's (due to the requirem th Wand or Remote. ose to the Blind.	ents to change batteries,																			
Notes		· Motorised Day Night 910mm (Battery - Sim 850mm (Powered Opi	d as Cotton/White, unle & Motorised Top Dowr Iple Touch Wand) erated Motor With Pow	m width is; 600mm (Heig ss specified otherwise a, Bottom Up Minimum W er Adapter - Simple Touc wer Adapter - Simple Tou	Nidths; :h Wand)	(Height ≥ 2000mm).																			





Custom Made Cellular Blind Range Reference Chart V23

						Cell-In-Ce	ell Cellular											Double	Cellular					
					Cell-In-Cel	l Cellular Blinds Are A	Available In 45mm	Cell Size Only									Do	ouble Cellular Blinds .	Are Available In 38	mm				
		Corded			Cordless			Clutch			Motorised			Corded			Cordless			Clutch			Motorised	
Operation Type	Corded Standard	Corded Day Night	Corded Top Down, Bottom Up	Cordless Standard	Cordless Day Night	Cordless Top Down, Bottom Up	Clutch Standard	Clutch Day Night	Clutch Top Down, Bottom Up	Motorised Standard	Motorised Day Night	Motorised Top Down, Bottom Up	Corded Standard	Corded Day Night	Corded Top Down, Bottom Up	Cordless Standard	Cordless Day Night	Cordless Top Down, Bottom Up	Clutch Standard	Clutch Day Night	Clutch Top Down, Bottom Up	Motorised Standard	Motorised Day Night	Motor Top Do Botton
						_						Selling Feature	es											
Calling Factories	Smaller Headbox Superior Insulation Ideal For Smaller Drops	Light Filtering & Blockout Configuration Smaller Headbox Superior Insulation Ideal For Smaller Drops	Increased Level Of Control & Privacy Smaller Headbox Superior Insulation Ideal For Smaller Drops	No Chains Or Cords Easy Operation Child Safe Superior Insulation	Light Filtering & Blockout Configuration No Chains Or Cords Easy Operation Child Safe Superior Insulation	Increased Level Of Control & Privacy No Chains Or Cords Easy Operation Child Safe Superior Insulation	Clutch Assisted Operation Superior insulation	Light Filtering & Blockout Configuration Clutch Assisted Operation Superior Insulation	Increased Level Of Control & Privacy Clutch Assisted Operation Superior Insulation	Motorised Wand Control Or Remote No Chains Or Cords Child Safe	Easy Operation Motorised Wand Control Or Remote	Motorised Wand Increase	r Headbox Co sed Insulation or Smaller Sm Inc.	ght Filtering & lockout onfiguration maller Headbox creased Insulation leal For Smaller rops	Increased Level Of Control & Privacy Smaller Headbox Increased Insulation Ideal For Smaller Drops	Easy Operation Child Safe	Light Filtering & Blockout Configuration No Chains Or Cords Easy Operation Child Sofe Increased Insulation	Increased Level Of Control & Privacy No Chains Or Cords Easy Operation Child Safe Increased Insulation	Operation	Light Filtering & Blockout Configuration Clutch Assisted Operation Increased Insulation	Increased Level Of Control & Privacy Clutch Assisted Operation Increased Insulation	Motorised Wand Control Or Remote No Chains Or Cords Child Safe	Light Filtering & Blockout Configuration Easy Operation Motorised Wand Control Or Remote No Chains Or Cords Child Safe Insulation	Increased L Control & F Easy Opera Motorised Control Or No Chains G Child Safe Insulation
	Advantages mer &																							
Insulative Properties eps Homes Both Cooler In Summer & Warmer In Winter	er &														*									
Fade Resistant Child Safe																		· ·						· ·
Dust Resistant Mould Resistant														· · ·										
Repels Moisture	·	·	·	·	*	· ·	·	~	√	✓	· ·	V	·	✓	*	·	·	·	√	√	✓	4	· ·	· ·
PVC Free	✓	✓	✓	~	✓	✓	√	✓	✓	*	✓	Fabric Options	✓	✓	✓	✓	✓	, , , , , , , , , , , , , , , , , , ,	✓	✓	✓	✓	✓	7
																		38mm Double Cell - Alal	baster, Cotton, Jean Blue					
Blockout Standard	38mm Double Cell - Alabaster, Cotton, Jean Blue 45mm Cell-in Cell - Cotton, Taupe 8, Beige 8, Ivory A, Classic Gray, Blue Wind, Gray Storm, Black 45mm Cell-in-Cell - Cotton, Taupe 8, Beige 8, Ivory A, Classic Gray, Blue Wind, Gray Storm, Black 45mm Cell-in-Cell - Cotton, Taupe 8, Beige 8, Ivory A, Classic Gray, Blue Wind, Gray Storm, Black 38mm Double Cell - Agate Red, Alabaster, Avacada, Black, Cocoa, Cotton, Cream, Gray Sheen, Ironstone, Jean Blue, Musk, Pangee, Rosegate, Royal Purpple, Sangria, Snow White, Stone Red, Sweetmint, Water Green, Wisteria																	38mm Double Cell - Alal	baster, Cotton, Jean Blue					
Blockout Standard Translucent Standard														38mm Do	ouble Cell - Agote Red, Al	labaster, Avocado, Black, (iocoa, Cotton, Cream, Gra			pate, Royal Puyrple, Sangi	rio, Snow White, Stone Rev	t, Sweetmint, Water Gre	en, Wisteria	
Translucent Standard							yory A. Classic Gray, Blue	Wind, Gray Storm, Black						38mm Dc	ouble Cell - Agate Red, A.	labaster, Avocado, Black, i	iocoa, Cotton, Cream, Gra	sy Sheen, Ironstone, Jean B		gate, Royel Puyrple, Sangi	rio, Snow White, Stone Re	, Sweetmint, Water Gre	en, Wisteria	
						iotton, Taupe B, Beige B, Iv	yory A, Classic Gray, Blue Berger (1994) Is & Stones, Antique Pewt	Wind, Gray Storm, Black						38mm Dc	ouble Cell - Agote Red, A.	labaster, Avocado, Black, i	Tocoa, Cotton, Cream, Gra	sy Sheen, Ironstone, Jean B.	illue, Musk, Pongee, Roseg	gate, Royal Puyrple, Sangu	ria, Snow White, Stone Re-	t, Sweetmint, Water Gre	en, Wisteria	

A PACIFIC	OPC								Custo	m Made Trans	ition Blind Rar	nge Options Cl	nart V23								
Product											Transition Blind										
Blind Type									Multi Shade										Triple	Shade	
Custom Made Blind Range	Privacy/Blockout Standard ¹	Privacy/Blockout Woven ²	Semi Blockout Grain	Semi Blockout Textured	Privacy Textured	Privacy Luxe	Privacy Grain	Privacy Textured Grain	Privacy Large	Privacy Natural	Jacquard Weave Window Types	Premium Blockout	Premium Blockout Woven	Premium Room Darkening	Premium Woven Room Darkening	Textured	Eco Friendly	Standard	Semi Blockout	Privacy Standard	Jacquard Weave
Standard	·	~	~	·	· ·	~	~	· ·	V	~	·	~	~	~	~	·	,	~	~	·	
Side Dy Side	· ·	٧.	· ·	· ·	٧٠	· ·	7.	V +	v •	7.	v ·	v ·	v ·	· ·	· ·	٧٠	7.	· ·	· ·	٧٠	V +
Corner A Butt							•	•	•		•										•
Conner A Thru		•	•	•							•			*		•		*	•	•	
Corner B Butt	•	•	•		•	•		•		·	•	·	•			•	·	*	•	•	•
Corner B Thru Bay A	•					-		•	•	•	•					•	•			•	
Bary A Bary B										-	•										
Bay C																					
		1	1								Blind Heights		1	1							
Minimum Slind Height	300mm	300mm	300mm	300mm	300mm	200mm	300mm	200mm	300mm	200mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm	300mm
Maximum Blind Height	3000mm	3000mm	3000mm	3000mm	3000mm	2500mm	3000mm	2500mm	3000mm	2500mm	3000mm	1000mm	3000mm	3000mm	3000mm	3000mm	3000mm	3000mm	3000mm	3000mm	3000mm
											Blind Widths										
Minimum Blind Width	250mm	150mm	150mm	150mm	150mm	100mm	150mm	200mm	150mm	100mm	150mm	150mm	150mm	150mm	150mm	150mm	150mm	150mm	150mm	150mm	150mm
Motorised Minimum Blind Width	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm	550mm
Maximum Blind Width	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm
Maximum Window Width For Single Blind Option	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm	2950mm
											Fitting Method		T								
Face Fit	*	*	~	*	· ·	*	*	*	*	*	*	Ý	~	~	·	· · · · · · · · · · · · · · · · · · ·	*	*	~	*	
Recess Fit	*	*	~	~	*	~	*	· ·	*	*	Head Box Options	Ý	~	*	· ·	*	*	~	~	,	<u> </u>
Seige	*	-	~	~	· ·	~	~		·		Head Box Options	~	·	V	~	· · · · · · · · · · · · · · · · · · ·		~	· ·	-	
Black	~	,	-		,		7	*	*	,	*	,		~	· ·	· · · · · · · · · · · · · · · · · · ·	,		· ·		1
Dark Brown	~	-	_	-	~	~	~	· ·	~	-	· ·	· ·	-	~	· ·			~	~	-	-
Grey Colour	*	*	-	-	-		-	· ·		-		·		,	·	*	-	-	*	*	
hvory	~	~	~	~	*	~	· ·	· ·	¥	· ·	·	v	·	~	· ·	~		~	~	·	-
Light Brown	~	~	~	~	~	~	~	*	*	~	*	·	~	~	~	*	-	*	·	*	*
White	*	*	~	*	*	*	*	*	*	-	*	*	*	~	·	*	-	*	·	*	· ·
Fabric Insert Option	~	~	~	~	*	~	· ·	*	*	*	*	*	~	~	~	· ·	7	~	×	*	*
											Bottom Rail Options		1						I		
Bottom Rail Type Beige	Trapezium Profile	Trapezium Profile	Trapecium Profile	Trapezium Profile	Trapezium Profile	Trapedum Profile	Trapezium Profile	Trapezium Profile	Trapezium Profile	Trapecium Profile	Square Profile With Fabric Insert	Trapezium Profile	Trapedium Profile	Trapecium Profile	Trapezium Profile	Trapezium Profile	Trapezium Profile	Trapezium Profile	Shuttle Oval Profile	Shuttle Oval Profile	Shuttle Oval Profile
Seige Slack	· ·	,			,		7	· ·	*		,	·		Ž	· ·	*			*		
Dark Brown	· ·	-	-	-	-		,		-	,				-		· ·	-	-	· ·		-
Grey Colour	~	~	~	~		~	~	· ·	~	-		~	~	~	~	· ·	-	~	~	~	-
hary	*		~	~	*	~	· ·	*	*			*	~	¥	· ·	*		~	·	· ·	
Light Brown	*	*	,	*	*	*	*	*	*	~	*	·	~	-	·	*		*	*	*	*
White	¥	·	~	~	· ·	~	×	¥	*	*	· ·	*	~	~	~	¥	*	~	·	· ·	· ·
											Special Options Available										
Door Cutouts			-		•	*	•	•	•	•	•			*		•		-		•	•
Metorisation	*	*		*	*	~	*	*	*	*	~	Ý	*	*	· ·	*	*	*	·	*	*
Multiple Blinds	*	*	~	*	*	*	*	· ·	*	*	,	*	~	*	· ·	*	*	*	~		
Notes	Previously called Blockout Standard, i Previously called Blockout Woven, no * Side By Side Transition Blinds will be * Motorisation is available with a 1 ch	now called Privacy Standard. sw called Privacy Woven. made with manufacturing tolerances. annel remote, or 2, 5 and 15 channels b	y special request.																		

A PACIFIC	OPC								Custo	n Made Transit	tion Blind Ran	ge Reference	Chart V23									
Product	Transition Blind																					
Blind Type								Mult	ti Shade										Triple Shade			
Custom Made Blind Range	Privacy/Blockout Standard	Privacy/Blockout Woven	Semi Blockout Grain	Semi Blockout Textured	Privacy Textured	Privacy Luxe	Privacy Grain	Privacy Textured Grain	Privacy Large	Privacy Natural	Jacquard Weave	Premium Blockout	Premium Blockout Woven	Premium Room Darkening	Premium Woven Room Darkening	Textured	Eco Friendly	Standard	Semi Blockout	Privacy Standard	Jacquard Weave	
Selling Features	Excellent Light & Privacy Control Compact & Neat Window Covering Slockout Fabric Reduce Heat & Glare	Excellent Light & Privacy Control Compact & Neat Window Covering Biochouf Fabric Woven Pattern Reduce Heat & Glare	Excellent Light & Privacy Control Compact & Neat Window Covering Semi Blockout Fabric Grain Pattern	Excellent Light & Privacy Control Compact & Neat Window Covering Semi Blockout Fabric Testured Pattern	Excellent Light & Privacy Control Compact & Neat Window Covering Blockout Fabric Textured Pattern Reduce Heat & Glare	Excellent Light & Privacy Central Compact & Neat Window Covering Blockout Fabric Mari Pattern Reduce Heat & Glare	Excellent Light & Privacy Control Compact & Neat Window Covering Blockout Fabric Grain Pattern Reduce Heat & Glare	Excellent Light & Privacy Control Compact & Neat Window Covering Blockout Fabric Textured Grain Pattern Reduce Heat & Glore	Excellent Light & Privacy Control Compact & Neat Window Covering Slockout Fabric Reduce Heat & Glare	Excellent Light & Privacy Control Compact & Neat Window Covering Blockout Fability Reduce Heat & Glore	Excellent Light & Privacy Control Compact & Neat Window Covering Weave Fabric	Excellent Light & Privacy Control Compact & Neat Window Covering Blockout Fabric Reduce Heat & Glare	Excellent Light & Privacy Control Compact & Neat Window Covering Blockout Fabric Woven Pattern Reduce Heat & Glare	Excellent Light & Privacy Control Compact & Neat Window Covering Room Darkening Fabric Reduce Heat & Glare	Excellent Light & Privacy Control Compact & Neat Window Covering Room Darkening Fabric Woven Pattern Reduce Heat & Glare	Excellent Light & Privacy Control Compact & Neot Window Covering Largest Range Of Colour Options Textured Pattern	Excellent Light & Privacy Control Compact & Heat Window Covering Reduce Heat & Glare Made From 87% Recycled Yarn Content	Maintain Privacy While Allowing Light	Maintain Privacy While Allowing Light	Maintain Privacy While Allowing Light	Mointoin Privacy While Allowing Light	
	Fabric Material Properties																					
Finish	Blockout Standard	Blockout Woven	Semi Blockout Grain	Semi Blockout Textured	Privacy Textured	Privacy Luxe	Privacy Grain	Privacy Textured Grain	Privacy Large	Privacy Natural	Jacquard Weave	Premium Blockout	Blockout Woven	Premium Room Darkening	Premium Woven Room Darkening	Textured	Eco Friendly	Standard	Semi Blockout	Privacy Standard	Jacquard Weave	
Composition	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Polyester (87% Recycled Yarn Content)	70% Polyester & 30% RM	100% Polyester	100% Polyester	100% Polyester	
Colour Fastness	7 to 8	6 to 8	6 to 7	6 to 7	6 to 7	6 to 7	6 to 7	6 to 7	6 to 7	6 to 7	6 to 8	6 to 7	7 to 8	6 to 7	6 to 7	7 to 8	4 to 5	7 to 8	7 to 8	7 to 8	7 to 8	
Fabric Weight Per m-	163g (+/- 5%)	227g (+/- 5%)	173g (+/- 5%)	109g (+/- 5%)	172g (+/- 5%)	220g (+/- 5%)	184g (+/- 5%)	291g (+/- 5%)	200g (+/- 5%)	263g (+/- 5%)	132g (+/- 5%)	193g (+/- 5%)	172g (+/- 5%)	140g (+/- 5%)	140g (+/- 5%)	120g (+/- 5%)	118g (+/- 5%)	207g (+/- 5%)	209g (+/- 5%)	470g (+/- 5%)	211g (+/- 5%)	
	Advantages																					
Insulative Properties Keeps Hansel Both Cooler in Summer & Womer in Winter	*	*	,	*	*	*	*	~	~	*	1	*	~	*	*	*	~	*	*	*	*	
Fade Retardant	×	x	x	×	x	×	×	x	×	×	x	×	×	×	×	×	×	×	×	×	*	
Dust Resistant	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	,	,	*	*	*	*	
Mould Resistant	*	*	*	*	*	*	~	*	*	*	*	*	*	~	~	*	,	*	*	· ·	*	
Repels Moisture	*	*	*	*	*	~	~	~	~	*	*	*	*	*	·	*	-	*	*	*	*	
							-				Colours		1	ıı.					r			
Calcut	Almood 8: 902 Bask 8:012 Bask 8:013 George 8: 905 Into Ince 8: 905 Mark 8: 905 Mark 8: 905 Steel 8: 905 Steel 8: 905	Bonial 81007 Bracken 81008 Cherrywood 81010 Mercany 91005 Mercany 91005 Mercany 91005 Sorber 81004 Sophial 9100 Walnut 81010	Cloud BL4801 Dove BL4802 Dove BL4802 From BL4805 Ont BL4803 Store BL48074	Ashen BLS207 Bloom BLS204 Coffine BLS204 Colley BLS201 Colley BLS201 Hazel BLS205 Cocken BLS205 Falle BLS200 Falle BLS200 Smokly BLS208	Coffee BLS005 Cosh BLS004 Cosh BLS004 Lines BLS003 Porcelain BLS003 Porcelain BLS005 Shadow BLS006	Cheminal BIDGS. Cheminal BIDGS. Cont BIDGS. Light State BIDGS. Light State BIDGS.	Block II BLSB2 Bight Silver BLSB1 Honey BLSB3 James BLSB3 Service BLSB3 Service BLSB3 Service BLSB3 Steel Grey BLSB3 Steel Grey BLSB3	Amber Gold BILDA Brass BILDA Fulge BILD? Harden BILD? Harden BILD? Brass BILD? Sonie Whote BILD Sonie Whote BILD?	Blonds B4602 Dust B4604 Frost B4603 Proce B4603 Snow B4600	Charcoal Geys BEZO? Cheme Geys BEZO! Classes Geyer BEZO! Data Steven BEZO! Explaint Geys BEZO! Pead Geys BEZO! Pead Geys BEZO!	Cappountins IVIOS Mapper VIVISH Polar IVIIOS Polar IVIIOS SOCIETA SOCIETA SOCIETA STAN IVIIOS STAN IVIIOS	Champupe 81,500.6 Chair Roboto 81,0007 Chair 81,0006 Chair 81,0006 Chair 81,0006 Chair 81,0001 Warm Grey 81,0002	Cold Metal III 2004 Desert Sand III 2005 Expresso B 2008 Expresso B 2008 Expresso B 2008 Natural B 2000 Material B 2000 Maloud BI 2007	Chocolate 88.232 Cotton 88.201 Gery 88.207 God 88.207 More in 82.208 Sand 88.209 Tayon 82.209 Tayon 82.209	Auth 8512 Authum 8505 Hase 8514 Big 184 Big 184 Big 184 Big 184 Big 1854 Big 1854 Big 1854 Big 1854 Big 1855 Safer 8515 Safer 8515 Safer 8515	Accord 12.2 According to 20.2 Baby Fine 18.20 Baby Site 18.20 Baby Fine 18.20 Baby Baby Baby Baby Baby Baby Baby Baby	Frosted GRS101 Camel GRS102 Stormy Grey GRS109	Blue Lagon 5607 Chocoles 5611 Sees 1660 General Medical Sees 1660 General Medical Sees 1660 Reposed Con 5602 Translum 5506	Beign 57100 to Seed 57100 to S	Buttermin 97000 Presid 97000 Presid 97003 Wood 97004	Codar 59-1006 Commist Section Graphins 59-005 Hazamus 59-005 Hazamus 59-000 Saft Gary Section	