

Honeycomb Blinds







✓ Honeycomb blinds are composed of a cellular design that maximises energy efficiency and insulation.

✓ Manufactured from a high quality polyester fabric.

✓ There are a variety of cell sizes, textures and fabrics to choose from.

✓ There are options to suit all comfort levels and styles.

✓ Available in 25mm or 38mm cell sizes.

✓ Available in translucent, block out and double cell.





Thermal Properties

A blind’s Thermal Resistance (R Value) is determined by it’s ability to reduce heat. R Values are the combined measurement of a 3mm glass window (R 0.13) plus the window covering.

A cellular structure creates a pocket of air, which naturally reduces the transfer of heat, making our honeycomb blinds a great insulator.

The slimline head rail on our honeycomb blinds is perfect to fit inside windows with little or no reveal depth. The tight fit into the window allows for maximum coverage with a minimal gap on each side.

R Value	0.10	0.20	0.30	0.40	0.50
3mm Glass Window					
Single Cell Translucent					
Single Cell Blockout					
Double Cell Translucent					
Double Cell Blockout					

Thermal properties are determined by a third party, utilising industry standards and procedures.

Control Options

Standard Cords

Cords open from the bottom up only.

Cordless

Hand operated with finger tab on bottom rail.

Top-Down Bottom-Up

Blind can be opened from the top down, or the bottom up.

Cordless Top-Down Bottom-Up

Finger tab operation.

Clutch System

Continuous cord drive unit.

Day Night

A translucent and blockout combined into one blind.

Motorised

Remote operated.

Skylight

Wand operated.

Cell Sizes

	25mm single cell	38mm single cell	38mm double cell
Translucent	✓	✓	✓
Blockout	✓	✓	✓

Colours and cell sizes vary between the fabric ranges. Refer to chart on pages 6-7.

Available Colours

							
PLS310-001 Cotton ● ● ● ● ● ● ● ●	PLS310-002 Snow White ● ● ● ● ● ● ● ●	PLS310-003 Onion ● ● ● ● ● ● ● ●	PLS310-004 Alabaster ● ● ● ● ● ● ● ●	PLS310-005 Cream ● ● ● ● ● ● ● ●	PLS310-006 Fawn ● ● ● ● ● ● ● ●	PLS310-007 Biscuit ● ● ● ● ● ● ● ●	PLS310-008 Pongee ● ● ● ● ● ● ● ●
							
PLS310-009 Ocher ● ● ● ● ● ● ● ●	PLS310-010 Tan ● ● ● ● ● ● ● ●	PLS310-011 Terra Cotta ● ● ● ● ● ● ● ●	PLS310-012 Cocoa ● ● ● ● ● ● ● ●	PLS310-013 Spring Green ● ● ● ● ● ● ● ●	PLS310-014 Water Green ● ● ● ● ● ● ● ●	PLS310-015 Avocado ● ● ● ● ● ● ● ●	PLS310-016 Roseate ● ● ● ● ● ● ● ●
							
PLS310-017 Pink Flamingo ● ● ● ● ● ● ● ●	PLS310-018 Stone Red ● ● ● ● ● ● ● ●	PLS310-019 Agate Red ● ● ● ● ● ● ● ●	PLS310-020 Bordeaux ● ● ● ● ● ● ● ●	PLS310-021 Gray Sheen ● ● ● ● ● ● ● ●	PLS310-022 Marine Blue ● ● ● ● ● ● ● ●	PLS310-023 Royal Grey ● ● ● ● ● ● ● ●	PLS310-024 Jean Blue ● ● ● ● ● ● ● ●
							
PLS310-025 Black ● ● ● ● ● ● ● ●	PLS310-026 Wisteria ● ● ● ● ● ● ● ●	PLS310-027 Royal Purple ● ● ● ● ● ● ● ●	PLS310-028 Federal Blue ● ● ● ● ● ● ● ●	PLS310-069 White Dove ● ● ● ● ● ● ● ●	PLS310-070 Winter White ● ● ● ● ● ● ● ●	PLS311-012 Cocoa Linen ●	PLS311-015 Avocado Linen ●
							
PLS311-019 Agate Red Linen ●	PLS311-024 Jean Blue Linen ●	PLS311-027 Royal Purple Linen ●	PLS313-031 Vanilla Cloth ●	PLS313-032 Sand Cloth ●	PLS313-033 Wheat Cloth ●	PLS313-034 Light Gray Cloth ●	PLS313-035 Sky Blue Cloth ●
							
PLS313-036 Aqua Green Cloth ●	PLS313-037 Pale Pink Cloth ●	PLS310-001 CR Cotton Embossed ●	PLS310-006 CR Fawn Embossed ●	PLS310-010 CR Tan Embossed ●	PLS310-012 CR Cocoa Embossed ●	PLS310-018 CR Stone Red Embossed ●	

● 25mm translucent single cell
● 25mm blackout single cell

● 38mm translucent single cell
● 38mm blackout single cell

● 38mm translucent double cell
● 38mm blackout double cell

Colours shown are indicative only and should not be used for final selection. Products ordered should be chosen from actual samples current at the time of order and are subject to availability. Whilst every effort is made to provide samples, brochures and displays consistent with products delivered to site, they should be viewed as a guide only.

Specifications

	Minimum Width	Maximum Width	Minimum Drop	Maximum Drop 25mm single cell	Maximum Drop 38mm single cell	Maximum Drop 38mm double cell
Standard Cords	200mm	3000mm	200mm / 300mm 38mm	2500mm	3600mm	2500mm
Cordless*	250mm	2430mm / 2100mm 38mm Double	400mm	2100mm	2100mm	2100mm
Top-Down Bottom-Up	450mm	3000mm	300mm / 450mm 38mm	2500mm	3600mm	2500mm
Clutch System	350mm	3000mm	300mm	2500mm	3000mm	2500mm
Day Night	500mm	1800mm	600mm	2500mm	3000mm	2500mm
Skylight Only*	450mm	2400mm	400mm	–	2100mm	2100mm
Cordless TDBU* 38mm Only	450mm	2400mm	400mm	–	2100mm	2100mm
Motorised 38mm Only	710mm	3000mm / 2180mm 38mm Double Opaque	200mm	–	3000mm	2500mm Semi / 2180mm Opaque
Motorised 38mm Only 240 v	710mm	3000mm / 2180mm 38mm Double Opaque	200mm	–	3000mm	2500mm Semi / 2180mm Opaque

* Notes for cordless, cordless TDBU and cordless skylight:
If width size is less than 450mm the maximum drop is limited to 1800mm.



P: 1300 033 303 A: 2/10 Gallipoli St, Smeaton Grange

E: orders@fusionshuttersandblinds.com.au

www.fusionshuttersandblinds.com.au