

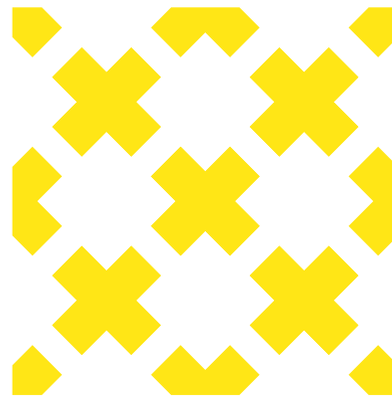
cellular blinds

**dollar
curtains
+blinds**



why choose dc+b

- + Established in 1967 - A company you can trust
- + Family owned + operated Australian business
- + Affordable + value for money
- + We do it all so no hidden costs - Our experienced team quote, measure, manufacture + install
- + Free in-home consultation service
- + The largest network of stores in Australia making it more convenient for you to visit our team at your local dc+b store
- + Australia's largest range of samples + full sized displays so you can be confident you're making the right decision
- + Peace of mind with our three year warranty
- + Exceptional quality which provides long term value + increases your property's appreciation
- + Market leading materials, manufacturing processes, advanced technology + quality control systems
- + Authentic 100% custom made handcrafting without any pre-fabrication or shortcuts
- + Australian Business Quality Award Winner
- + Best of Houzz Service Award Winner



why choose dc+b cellular blinds

Our Cellular Blinds combine style, versatility + functionality to offer an innovative + energy efficient window covering solution to suit your home.

A variety of operating systems + design options provide the ultimate in light + privacy control whilst slimline hardware minimises light gaps

- + Made for you - Australian made, for the Australian market
- + Flexibility - Choose your style, fabric, transparency, colour, finish, control type + accessories from Australia's largest range
- + No short cuts - 100% custom designed + manufactured
- + Consistent quality - Every Blind goes through stringent quality control testing
- + Market leading - The highest quality fabrics + componentry made to last in Australia's harsh climate



superior energy efficiency

Save up to 32%* MORE on your heating + cooling costs compared to a standard Roller Blind!

Cellular blinds are designed with a unique honeycomb cell shape that creates pockets of energy-saving insulation.

The cell construction traps air + makes it more difficult for heat energy to transfer in + out of the window, improving energy efficiency + reducing your heating + cooling costs in both winter + summer.

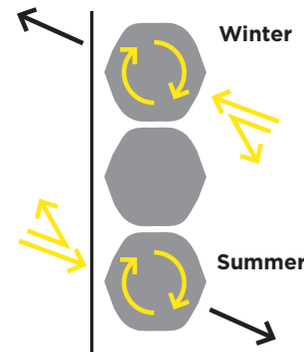
PRODUCT	R-VALUES**
20mm Blockout Hadley (Brushstroke), Hendrix (Sunterra) + Harlem (Sabelle)	0.53
10mm Blockout Harlem (Sabelle)	0.50
20mm Translucent Hadley (Brushstroke), Hendrix (Sunterra) + Harlem (Sabelle)	0.32
10mm Translucent Harlem (Sabelle)	0.31
20mm Sheer Clarity (Transparence)	0.17
Vamp Blockout Fabric Roller Blind	0.21
35 Insulated Roof Panel	1.05
65mm Pink Batt	1.50

ENERGY EFFICIENCY STAR RATINGS					
PRODUCT	INSULATION	SOLAR HEAT CONTROL	DAY LIGHTING	ULTRAVIOLET PROTECTION	SOUND ABSORPTION
20mm Translucent Hadley (Brushstroke)	★★★	★★	★★	★★★★★	★★★★
20mm Blockout Hadley (Brushstroke)	★★★★	★★★★	★	★★★★★	★★
20mm Translucent Hendrix (Sunterra)	★★★	★★★★	★★	★★★★★	★★★
20mm Blockout Hendrix (Sunterra)	★★★★	★★★★	★	★★★★★	★★
10mm Translucent Harlem (Sabelle)	★★★	★★	★★	★★★★★	★★
20mm Translucent Harlem (Sabelle)	★★★	★★	★★	★★★★★	★★★★
10mm Blockout Harlem (Sabelle)	★★★★	★★★★	★	★★★★★	★★★★
20mm Blockout Harlem (Sabelle)	★★★★	★★★★	★	★★★★★	★★
20mm Sheer Clarity (Transparence)	★	★	★★★★	★★★	★
Kinship Double Cell Translucent	★★★	★★★	★★	★★★★★	★★★★

**The R-Values are the combined measurement of 3mm (one-eighth inch) CI glass (R=0.127) plus window covering and are reported in metric SI units. Thermal properties are determined by a certified third party laboratory utilising accepted ASTM, NFRC and WES standards and procedures. Measurement may vary based on window type and method of installation.

*Savings are based on the installation of fully-recessed, reveal-mounted 20mm single cell blockout fabric in an average home in Sydney, compared with the House Energy Rating standard of Roller Blinds from AccuRate, in that home. These calculations have been modelled by an independent third party. Savings will vary based on window type and installation.

Cellular Blinds offer you the ability to reduce heat through your windows in both winter + summer.



R-value is a measure of a product's ability to resist heat flow.

The higher the R-value, the more insulation a product provides + the better it is at reducing heat loss.

Ultimate child safe solution



Cellular Blinds are the ultimate in child-safe window coverings offering innovative operating systems to enhance the safety of children + pets.

cordless

Cordless lifting system where the Cellular Blind raises + lowers by moving the rail either up or down.

motorised

Effortless operation at the press of a button where the bottom of the blind is either raised or lowered with a remote control.



smaller light gaps

The headrail has been cleverly designed to ensure minimal light gaps with only a 5mm light gap at each end + a brush insert creating a complete seal at the top to block out light.

A standard Roller Blind has approximately 15mm light gaps at each end + no complete light seal at the top so Cellular Blinds light control + energy efficiency is far superior.

This makes them perfect for nurseries, kids rooms + bedrooms for night shift workers.

quality control

Cellular Blinds undergo stringent product lifecycle testing, including testing of the functionality, longevity, energy efficiency, cleanability + so much more. This ensures that your Cellular Blind will look + function as good in several years' time as it does today.

compact stacking larger spans

The slimline hardware + cellular construction allows for compact stacking once the blind is raised, ensuring outside views are maximised.

Larger windows usually require more than one blind to be linked together.

Cellular Blinds are one of the only true window covering solutions for large windows, handling widths of just over 4m wide with one single blind.

This eliminates light gaps that are prevalent with linked blinds + improves energy efficiency.



even more reasons to choose cellular blinds



original design

No other cellular product on the market compares to the quality that cellular blinds have perfected since pioneering the honeycomb concept over 30 years ago.

sound absorption

Perfect solution to absorb sound to quieten the home environment keeping exterior noise out.

innovative operating options

Versatile range of innovative lifting systems suitable for various window styles including skylights + shapes.

flawless structure

Minimal light gaps delivered by the headrail design + maximised outside views with slimline hardware + minimal stack size.

unique construction

Dust resistant fabrics provide easy maintenance + fabrics constructed with the unique D-Cell design ensures pleat retention.

indoor air quality

For a fresh + healthy home, Cellular Fabrics have safe levels of Volatile Organic Compounds (VOCs). It meets the criteria set by the Green Building Council of Australia + is a smart choice for ensuring optimal air quality.

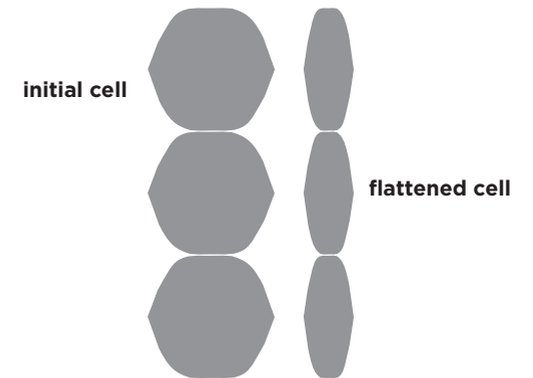
pleat retention with D-Cell

20mm Cellular Blinds are constructed with D-Cell ensuring your cellular pleat never falls out, so you have a perfect pleat for years.



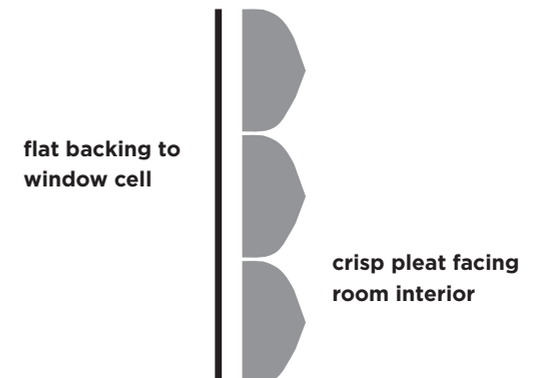
NON D-CELL

Replica cellular fabrics without D-Cell look round initially, but over time they flatten out + the crisp pleat becomes flat.



D-CELL

With 20mm cellular blinds, you are assured your pleats will stay crisp over time.



opacity: control light + privacy with ease



SHEER

Sheer fabrics provide great day time visibility so you can still enjoy the view whilst diffusing the harsh outside light.



TRANSLUCENT

Translucent fabrics offer complete day time privacy while still allowing natural light to filter into the room.



BLOCKOUT

Blockout fabrics offer the ultimate in privacy, both day + night. Open to allow sunlight in, close to enjoy total darkness.

cell size



20MM CELL SIZE

The larger cell size can be used for all types of windows - large, small, wide + narrow. The 20mm cell size looks particularly elegant over large window spaces however is suited for any size window. The premium head rail systems are designed for the 20mm cell size fabrics.

The 20mm cell size is constructed with D-Cell which is an innovative, side-by-side cellular construction that provides enhanced thermal insulation, keeping out summer heat + winter cold.

Energy Efficiency

Always opt for the 20mm larger cell size - 20mm cell blockout fabric can save you up to 32%* on your heating costs + its D-Cell construction ensures crisp pleats which never fall out of shape!

10MM CELL SIZE

Choose 10mm if you need to match back to another existing 10mm cellular blind that you already have installed or if you have a very small recess - For example on a door where the blind needs to fit behind a door handle.



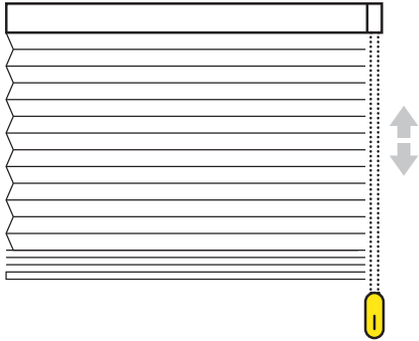
DOUBLE CELL

Double Cell is an innovative, side-by-side cellular construction that provides enhanced thermal insulation, keeping out summer heat and winter cold.

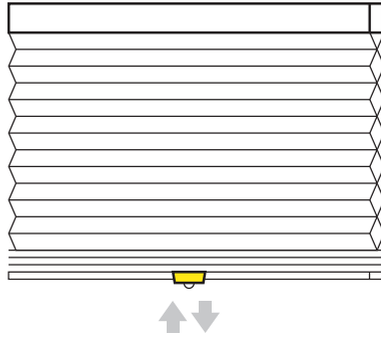


hardware: operating

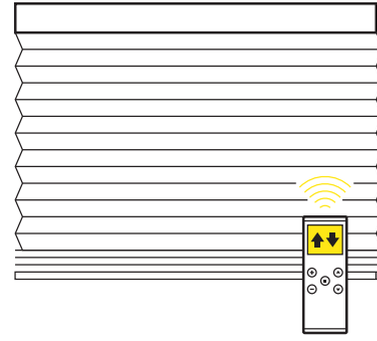
Cellular Shades are compatible with most windows and offer a variety of innovative operating systems, with child-safe options for total peace of mind.



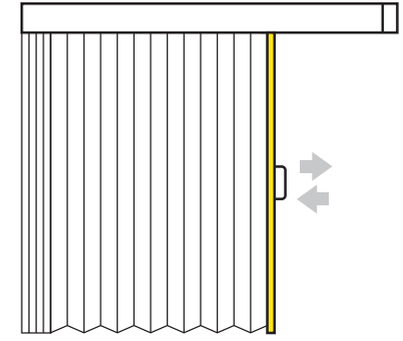
Continuous cord loop system to raise or lower larger shades.



Cordless lifting system for raising and lowering at the touch of a finger.



Effortless operation at the press of a button.



Operation is via a pull handle only which enables the Glideshift to move the shades open and closed.

CORDLOOP

- + Light and smooth handling for larger blinds
- + Spring loaded cord tensioner keeping cords neatly out of the way
- + Child safe as prevents hazards from loose cords



CORDLESS

- + Ultimate choice for Child Safety
- + Easy + smooth handling
- + Clean, modern look with no cords



MOTORISED

- + Ultimate choice for Child Safety
- + Can operate larger spanning blinds
- + Clean, modern look with no cords



* Remote varies depending on motor selection

GLIDESHIFT

- + Available in pull handle option only
- + Ultimate choice for child safety
- + Clean, modern look with no cords
- + Perfect for doorways and voids



hardware: design options

Cellular Shades feature sophisticated design options providing complete control in light and privacy. The options available depend on which operating system you have selected.

BOTTOM-UP

Available with:

- + CordLoop
- + CordLess
- + Motorised



Shapes

TOP-DOWN/BOTTOM UP

Available with:

- + CordLoop
- + CordLess



Skylights

DAY-NIGHT (DUO-LITE)

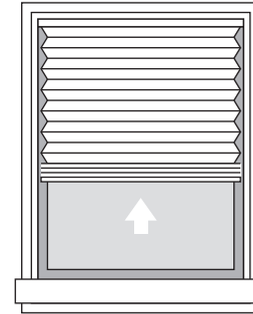
Available with:

- + CordLoop
- + CordLess



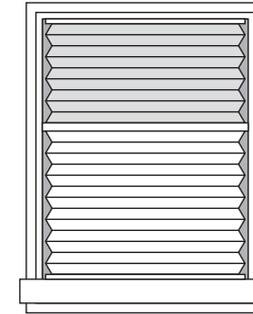
Glideshift

Fabric 'Kinship Double Cell Translucent' is not available on CordLess (Literise) or Skylight.



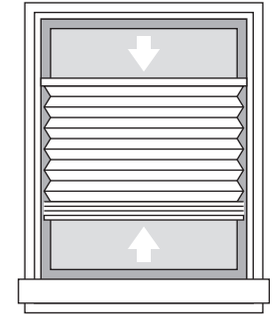
Bottom-Up

Shade raises from the bottom.



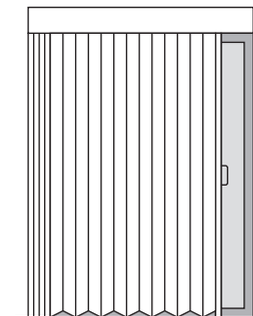
Duo-Lite

One shade combining two fabric opacities.



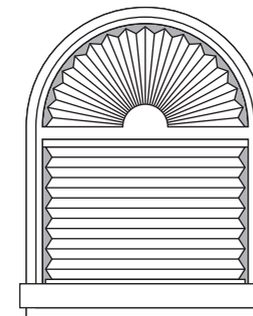
Top-Down/ Bottom-Up

Shade can be adjusted from both top and bottom.



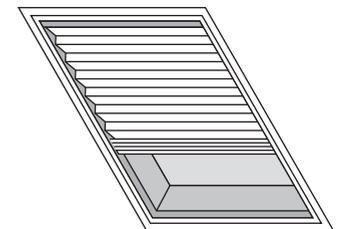
Glideshift

A specially designed control option for use with sliding and patio doors as well as wide expanses.



Shapes

Cellular fabrics can cover virtually any shape of window.



Skylights

Ideal for windows on sloping walls or hard-to-reach windows.

fabric collection

Made from anti-static durable, polyester that aids in the resistance of dust, Cellular Fabrics are easy to clean + are available in a range of colours, cell sizes + opacities.

fabric testing

Cellular Fabrics have endured several tests to ensure their capability to withstand the test of time.

From durability of fabric adhesives to strength in the fabric to resist bowing, cellular blinds offer the ultimate in quality window coverings.

care + cleaning



GENERAL CARE (GC)

Dust with a feather duster, compressed air or a hair dryer set on cool.

VACUUM (VC)

Gently vacuum with a brush attachment.

BATHTUB (BT)

- + Fill a tub with warm water + mild detergent
- + Open the blind + immerse the fabric of the blind into the water, do not submerge the headrail
- + Rinse with clean water
- + Fully close the blind + tilt it to allow excess water to drain off
- + Reinstall the damp blind, lower it + let it dry completely

SPOT CLEAN (SC)

Using warm water + mild detergent, dampen a clean white cloth + gently dab the spot on the fabric only.

Note: Rubbing can damage fabrics. Do not spot clean the valance.

ULTRASONIC (US)

Professional ultrasonic cleaning services are an effective means of cleaning translucent fabrics only.

FABRICS	GC	VC	BT	SC	US
Hadley (Brushstroke) 20mm Translucent	•	•	•	•	
Hadley (Brushstroke) 20mm Blockout	•	•		•	
Hendrix (Sunterra) 20mm Translucent	•	•		•	
Hendrix (Sunterra) 20mm Blockout	•	•			
Harlem (Sabelle) 10mm Translucent	•	•	•	•	•
Harlem (Sabelle) 20mm Translucent	•	•	•	•	•
Harlem (Sabelle) 10mm Blockout	•	•			
Harlem (Sabelle) 20mm Blockout	•	•			
Clarity (Transparence) 20mm Sheer	•	•	•	•	•
Kinship Double Cell Translucent	•	•		•	•

Introducing the Glideshift

This newly designed system partners with a selection of our stylish and functional energy efficient fabrics with a variety of design options available. Like all Cellular Blinds, Glideshift provides superior insulating properties to control room temperature without compromising on style.

Operation is via a pull handle or cord which enables Glideshift to move the shades open and closed.

- + Unique design
- + Custom made to fit any window
- + Stringent quality control + testing
- + Child + pet safe controls
- + Practical + neat finish
- + Smooth + quiet operation
- + Easy maintenance

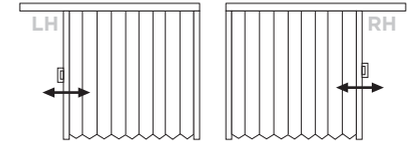
design options

Glideshift is available in 4 design options to suit all types of door openings or spaces.

Top insulation properties

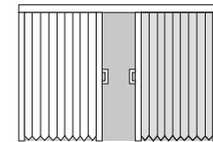
SIDE STACK

A single direction movement either left or right.



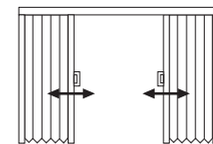
DAY-NIGHT

A combined blockout and sheer solution for light and privacy control.



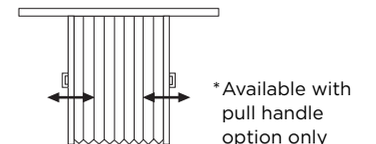
SPLIT STACK

A dual system with moving centre rails from centre to edge.



TRAVELLING CENTRE STACK

An unrestricted movement left or right for complete or partial opening from either edge.





The largest range of custom made curtains+blinds+shutters+outdoor.
Contact us for your local store P. (03) 9237 1200



FREE measure+quote

dollarcurtainsandblinds.com.au

