

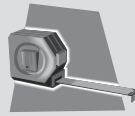
Corded Honeycomb Blind Models

#65101-10233-K

Difficulty: ★☆☆☆☆

Required Tools

measuring
tape



drill with
2mm bit



phillips bit or
screwdriver



pencil

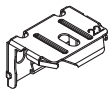


knife

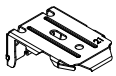


Included Hardware

The hardware can be found in the end of every box.



Installation
Bracket -
25mm Cell



Installation
Bracket -
45mm Cell



Child Safety
Cleats



Medium & Long
Screws for Wood

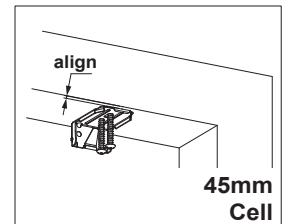
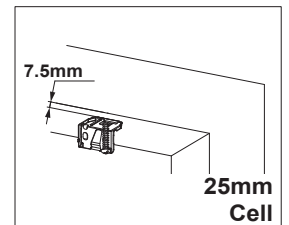
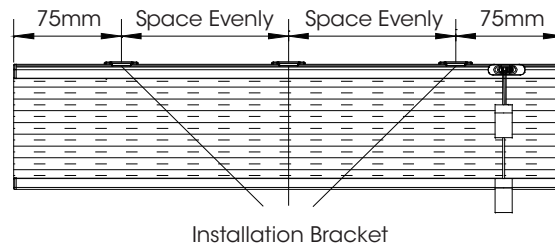


Wall Plugs for Brick
or Cement using
a 6mm bit
(if requested)

1 Installation Brackets

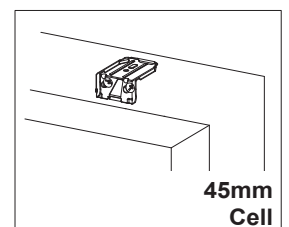
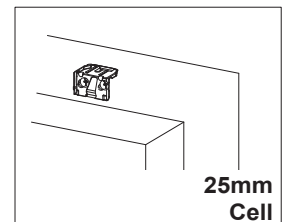
Installing inside the window frame...

- At top of window frame, measure 75mm in from each side.
- 25mm Cell** measure 7.5mm back from front of window frame and mark the position of the centre front of the bracket.
- 45mm Cell** align with window frame and mark the position of the centre front of the bracket.
- We recommend drilling pilot holes for the screws using a 2mm bit.
- Fix the brackets into position using the long screws provided.
- If more brackets are supplied, space them evenly between the first two brackets.



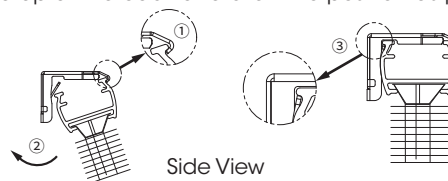
Installing outside the window frame...

- Measure 75mm in from top left and top right of where the blind will sit (normally edge of architrave) and mark the centre of the brackets.
- Place brackets into position and mark where the screws will go.
- We recommend using a spirit level to align brackets if not installing on the architrave.
- We recommend drilling pilot holes for the screws using a 2mm bit.
- Fix the brackets into position using the long screws provided.
- If more brackets are supplied, space them evenly between the first two brackets.



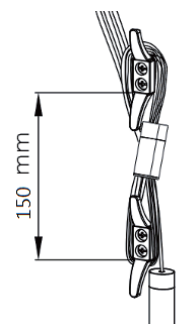
2 Install Blind

- Position the top front of the blind under the top front lip of the brackets.
- Push the blind up at the back and click into position as per diagram.



3 Child Safety Cleat

- Attach the Child Safety Cleats to the wall at least 1.6metres off the ground using 2 medium screws for each cleat. Ensure the cleat is fixed firmly.
- Tie all the loose lift cord around the Child Safety Cleat at all times.



Feedback?

We would love to know how you went with your installation...

Please write a review on our website at...

www.venetablinds.com.au

Great Job... Enjoy your new Veneta Blinds!

Corded Honeycomb Blind Models

! WARNING

ALL WINDOW COVERINGS WITH CORD OR CHAIN

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

- A cord/chain guide may be installed lower than 1600mm above floor level if the cord/chain is sufficiently secured or tensioned to prevent a loop 220 mm or longer from being formed.
- If a cord/chain guide is installed lower than 1600 mm above floor level, it must be designed to prevent a child from being able to remove the cord/chain.
- If a cleat is used to secure the cord, it must be at least 1600 mm above floor level because a child is capable of unwinding a cord from a cleat.

<https://venetablinds.com.au/pages/child-safety>

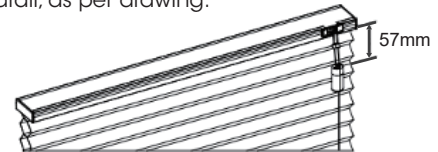
Operating your Blind

Bottom Up

- To raise or lower your blind, firstly pull the lift cord towards the centre of the blind and down to unlock.
- Raise or lower to the desired position.
- Move the cord to the outside of the blind to lock into position and release.

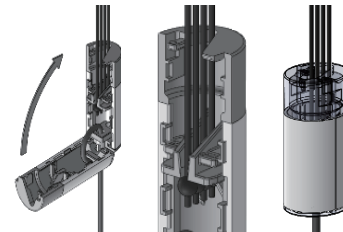
TDBU, Day&Night

- To lower and raise the top rail, firstly pull the lift cord on the right hand side towards the centre of the blind and down to unlock.
- Raise or lower to the desired position.
- Move the cord to the outside of the blind to lock into position and release.
- To lower and raise the bottom rail, firstly pull the lift cord on the left hand side of the middle rail towards the centre of the blind and down to unlock.
- Raise or lower to the desired position.
- Move the cord to the outside of the blind to lock into position and release.
- NOTE: You must first lower the bottom rail before lowering the top rail.
- NOTE: You must first raise the top rail before raising the bottom rail.
- NOTE: When the blind is fully down, the top of the safety tassel will be approximately 57mm from the headrail, as per drawing.



Maintaining your Blind

If the Safety Tassel happens to break apart, simply gather the cords without twisting and place into the slot as per diagram. Close the cord release door and pull the cords to make sure the Tassel is closed tightly.



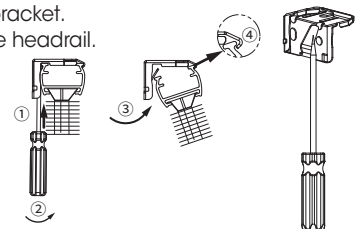
Need HELP?

Call our Customer Service team for assistance

1800 836 382

1 Removing your blind

- Push a flat head screw driver between the back of the headrail and bracket.
- Tilt screw driver forward to disengage bracket tab from the back of the headrail.
- Pull back of headrail down to remove headrail from bracket.
- Repeat for all other brackets.



2 Dusting

- Dust can be removed using a feather duster or vacuum with brush attachment on low suction.

3 Spot Cleaning

- Use a warm damp cloth or a mild detergent for tougher stains.
- Dab the affected area, but do not rub the fabric. Finish with just a warm damp cloth.
- Allow the fabric to dry in the lowered position.

4 Ultrasonic

- If ultrasonically cleaning the blind please specify that a mild solution must be used.
- Note the rails should never be immersed in liquid.