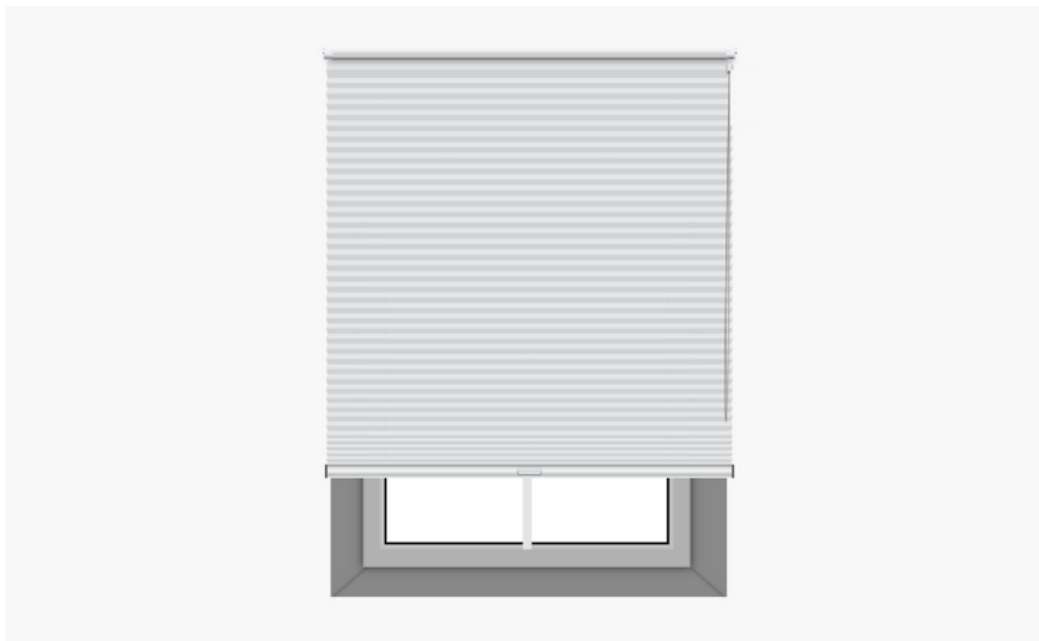
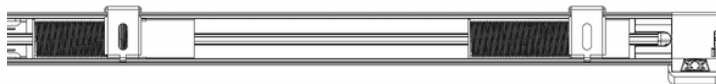
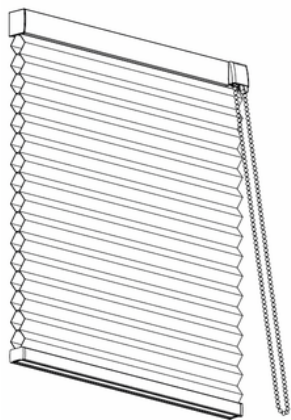




## Honeycomb Blinds

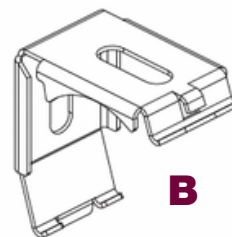


### Parts Included.



**A**

Track with Blind and Integrated Child Safety Device on Cord



**B**

Brackets



Check your installation surface in order to identify the most appropriate screws to use. See appendix at the end for a guide to fixing screws to different types of wall constructions.

Please note, we do not provide screws for specific surfaces as we are unable to determine the installation surface.

### Important Notes.

- Please check that all parts have been supplied before you begin to assemble your new blind
- Do not operate the blind until it is fully installed
- Ensure that the blind is mounted level for correct operation

### Video Instructions.



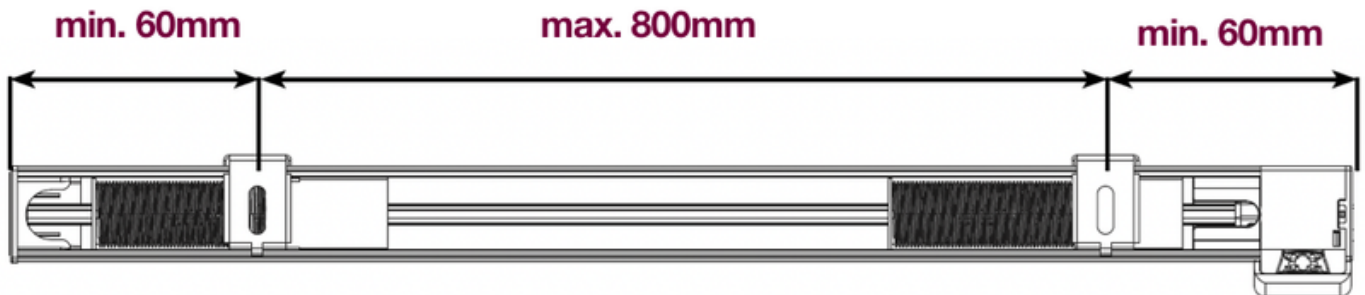
Scan the QR Code to view our online step by step video instructions.



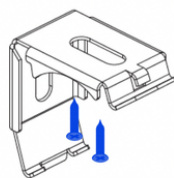
## Honeycomb Blinds

### 1. Installing Brackets.

Place your brackets about 60mm from each end and then evenly space all your other brackets along the width of the window. Ensure you install the bracket along the same line.

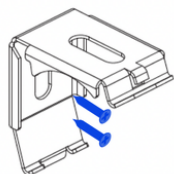


#### Inside Recess Mount



For **Inside Recess Mount** drill two screws per bracket through each bracket and into the top of the window frame. We recommend installing your brackets towards the front of your Recess to avoid damage if you have window or door handles.

#### Outside Face Mount



For **Outside Face Mount** drill two screws per bracket along the top edge of your architrave.



#### Hot Tip.

Marking holes with your pencil and pre drilling 2mm holes can make drilling in your screws much easier. Just ensure that the pilot hole is smaller than the thickness of the screw

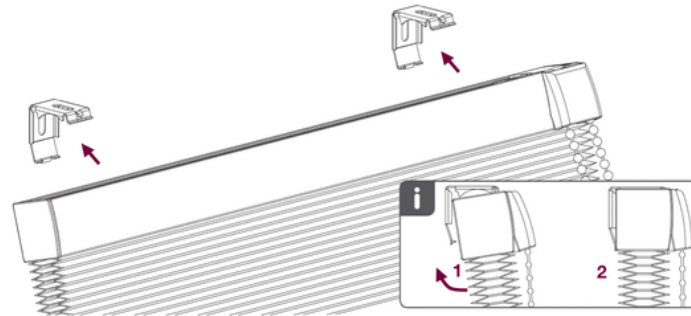


## Honeycomb Blinds

### 2. Positioning Track.

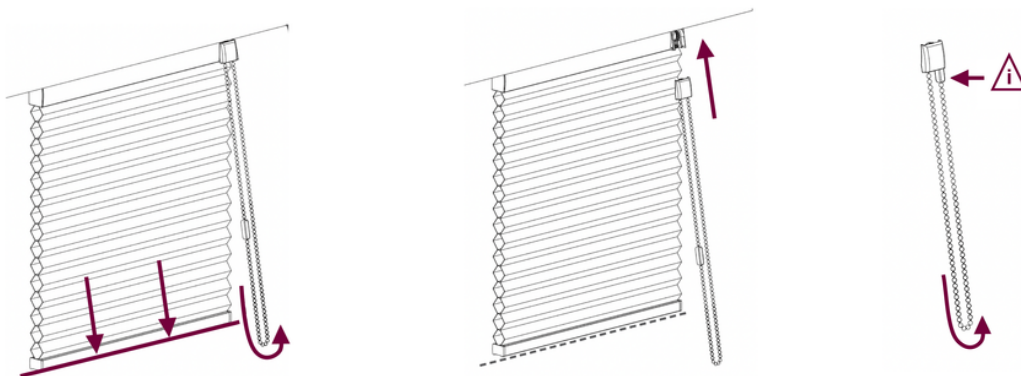
Place your track into place by inserting the back of the bracket into the groove at the rear top of the track, ensuring that it is evenly spaced across your window.

Lift the front of the track up. You will hear a click when the track is in place properly.



### 3. How to use the Integrated Child Safety.

Set the blind at the bottom position. Then, clip off the cord and move the child safety device to the top and place cord back into track.



### 5. Cleaning and Maintaining Zebra Blinds.

#### Quick Clean

Check what material your blinds are made of. If they are waterproof, you can use a damp cloth to wipe them down. If not, you can use the brush attachment on your vacuum cleaner.

Extend your blinds all the way down and wipe or gently vacuum the surface of both sides of the blind. Once blinds are mostly dry, leave them raised for a few hours to re-train the pleats.

#### Deep Clean

You can blow dirt out of the cells with a can of compressed air by placing the straw into the cell and spraying out anything inside. A cool hairdryer may also work, however, compressed air is more precise.

We recommend contacting a professional cleaning company to deep clean stained blinds. Otherwise, get in contact with the team at Blinds on the Net for a new set of blinds to freshen up the look of your home.



**Honeycomb Blinds**

# Appendix.

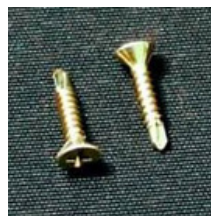
## 1. Interior Fixing Screws Guide

### Timber Recesses or Architraves



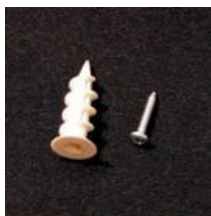
It is sometimes a good idea to mark where you want your brackets to go and pre drill a small hole where you have marked. You **MUST** ensure that the hole you drill is smaller than the diameter of the timber screw you are going to use so the screw can still screw in tight. The reason to pre drill your hole is to stop the timber splitting.

### Aluminium Window Frames



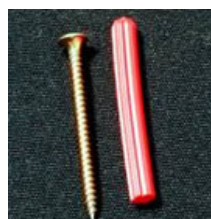
For installing into Aluminium frames we once again suggest marking the holes first, however pre-drilling is not necessary this time so long as you buy "self drilling" screws. These can be picked up from your local hardware and will drill into the aluminium frame as it screws into place. So line up the brackets to the marked holes and simply drill the brackets into place.

### Gyprock Installations



For those of you who are installing into Gyprock, we strongly recommend using "Wall Mates" (these can be found at your local hardware) or similar, these are larger outer screws that drill into the Gyprock and give a stronger base for drilling in screws after. Firstly place your brackets where you want to install them and then mark the holes in the brackets. Screw in your "Wall Mates" into the gyprock. Once this is done, you can line your brackets up with the "Wall Mates" and then use a normal timber screw (pictured above) to secure the brackets to the wall mates in the gyprock.

### Brick or Masonry installations



your brackets in position and mark where the holes are in the brackets. Then, Pre-drill your walls to accept the red masonry wall plugs. You will require a 5.5mm-6mm masonry drill bit ( a normal 5.5-6mm drill bit won't work, it need to be a specific masonry drill bit), we suggest asking at your local hardware but 6mm should be fine however you do want a nice tight fit for the red wall plugs. Once you have predrilled your holes, tap the red masonry wall plugs into place with a hammer.

Once you have the red masonry wall plugs in place, you are ready to install the brackets, simply screw into the centre of the wall plugs for a secure fixing.