

# Honeycomb Openview MANUAL BLIND FITTING GUIDE



**SKYLIGHTBLINDS**  
DIRECT™

# How to Fit Your Honeycomb Openview Manual Roof Lantern Blind

**Assemble The Blind :**

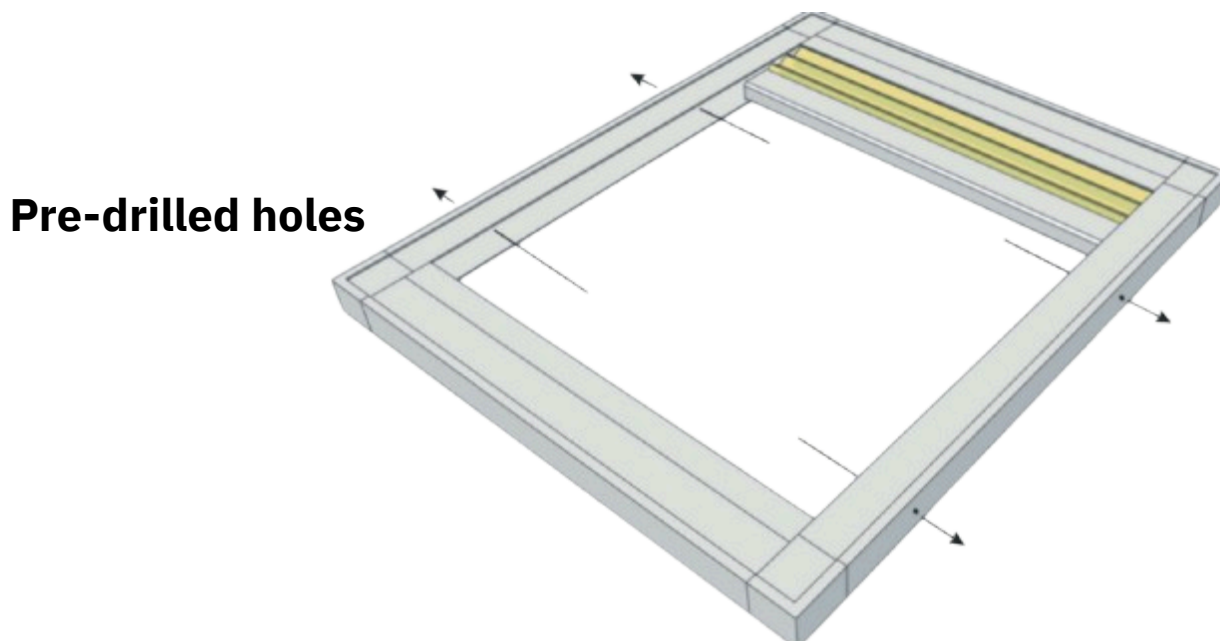
**As Per This Video 📺 [click link](#) or scan QR code**



## **Preparation First:**

Each honeycomb blind frame comes with handy pre-drilled screw holes, so no extra faffing needed! The holes are down the side channels so you only need to side fix through the side channels (not through the head or foot of the blind)

**Assemble and test your blind on the floor first before installing (tweaking is easier at ground level).**



## **1. Positioning Your Blind**

Mark with a pencil inside the recess where you want it to sit (this should be the place where you measured).

We recommend placing it around 200mm below the glazing for a clean, balanced look – but feel free to tweak this to suit your space.

### **Tips for ‘one-man’ installation**

It's totally possible to fit Honeycomb Openview Electric blind on your own. It is lightweight, and needs only a few fixings. Therefore, you just need to find a way to hold the blind up whilst you secure the it in place. A simple hack is to mark your ‘level line’ in the recess, and then hammer some thin nails into the plasterboard along this line at one end of the recess. You will then simply offer the blind up into the recess and sit it on top of the nails, whilst you make some preliminary fixings into the side channels at the other end of the blind.

## 2. Mark Your Drill Points

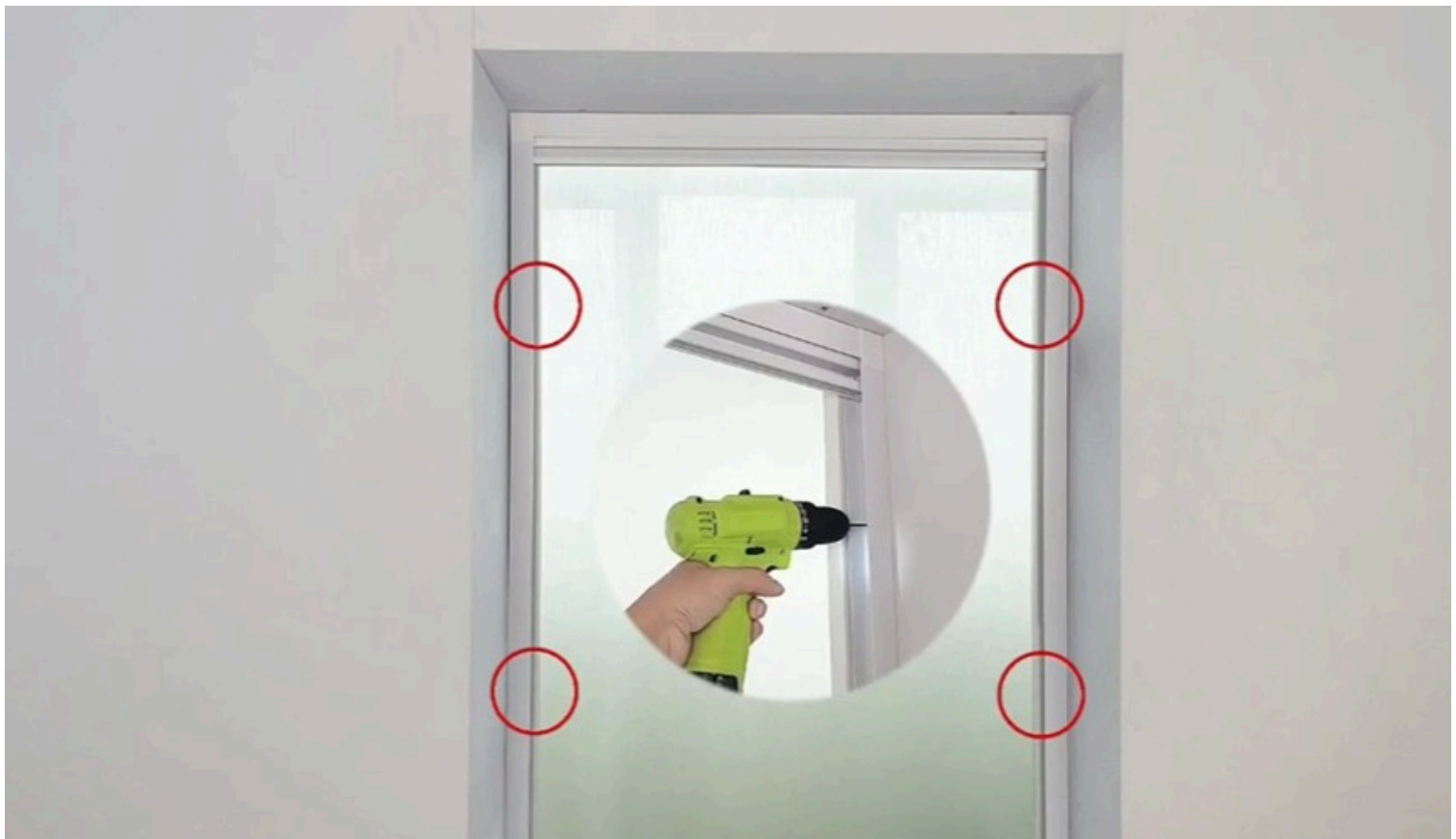
While holding the blind steady in place, use a pencil to mark through the pre-drilled holes on the frame. These marks will show you exactly where to drill.

## 3. Drill Your Holes

Take the blind down again and drill into the spots you've marked. Then, insert rawl plugs to make sure the screws grip securely.

## 4. Fix the Blind in Place

Lift the blind back up, line it up with your drilled holes, and screw it in securely.



## 5. Final Finishing Touches

To complete the look, caulk neatly around the edges of the frame. This gives a clean, sealed finish and helps block out any unwanted light. If your recess is very out of square and is gappy round the edges even after caulking we have found this to be a very good trim which is available online

<https://www.blindscreen.co.uk/product/sella-trim/>