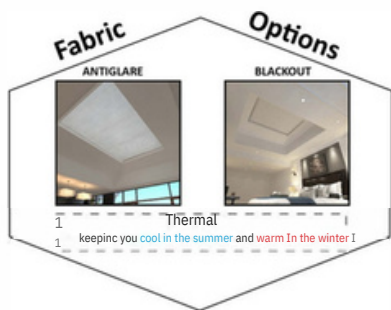


LanternLITE™

The Honeycomb Overhead Roof Blind



Battery Solar Powered



or

Electric Operation

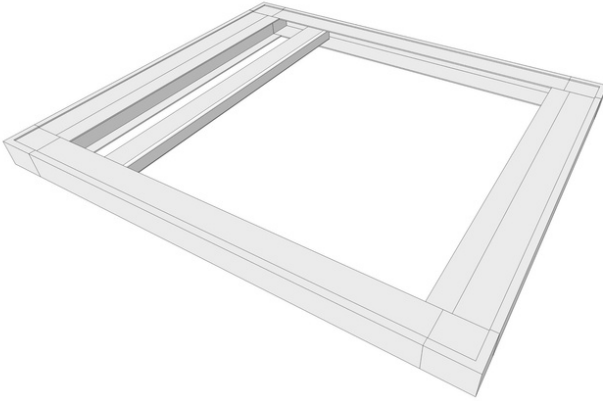


Plug in hard wired

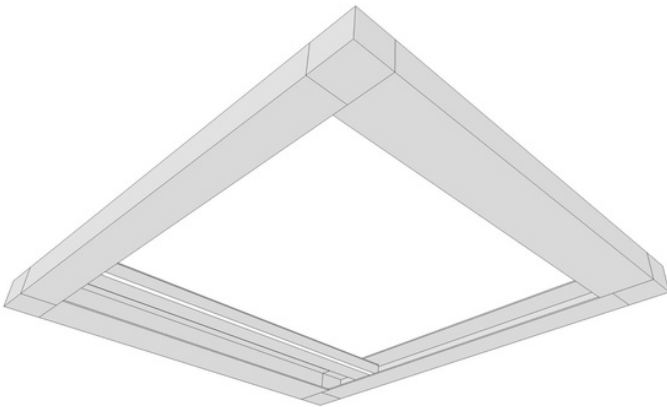
The Honeycomb OPENVIEW blind is a motorised cellular fabric flat roof blind that sits within its own aluminium frame. This attractive blind moves up and down the window, on hidden guide wires & is visibly wire free. Available in blackout or antiglare thermal honeycomb fabric. The Honeycomb OPENVIEW blind is lightweight but incredibly efficient at shading and regulating heat. Available in either BATTERY solar powered or PLUG IN mains powered.

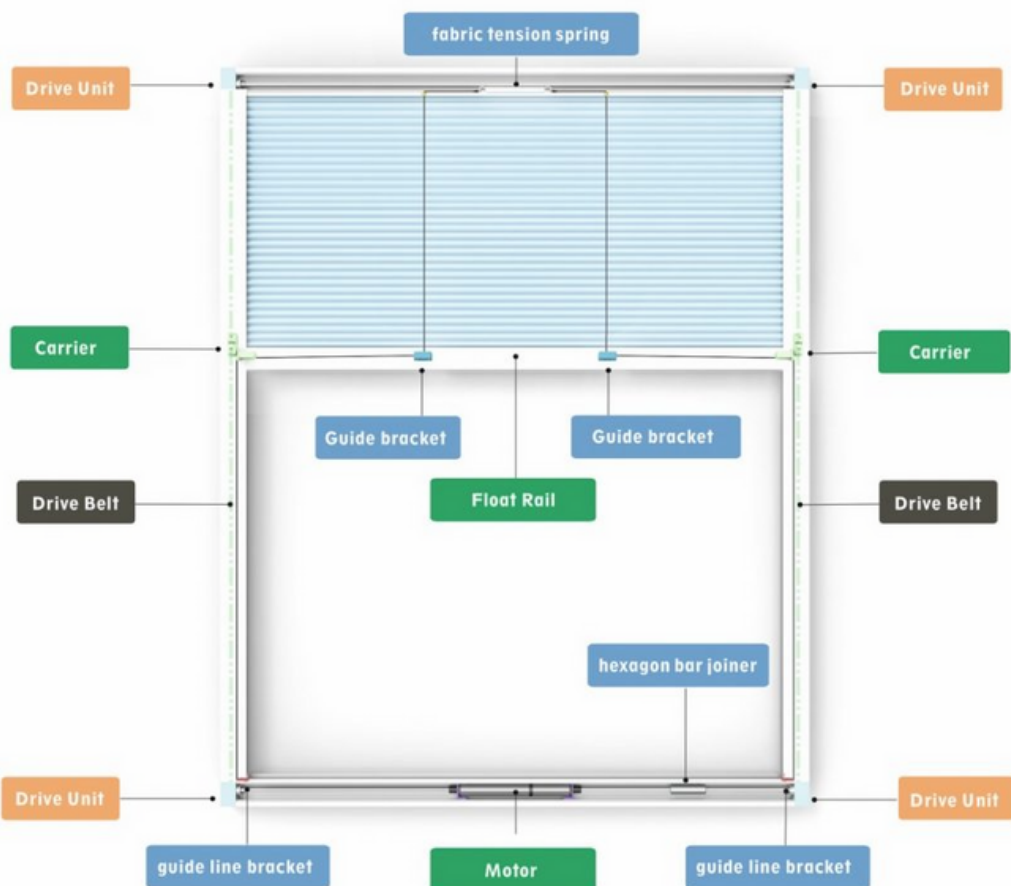
Honeycomb Openview info

Top View (bottom side of the blind/floor side)

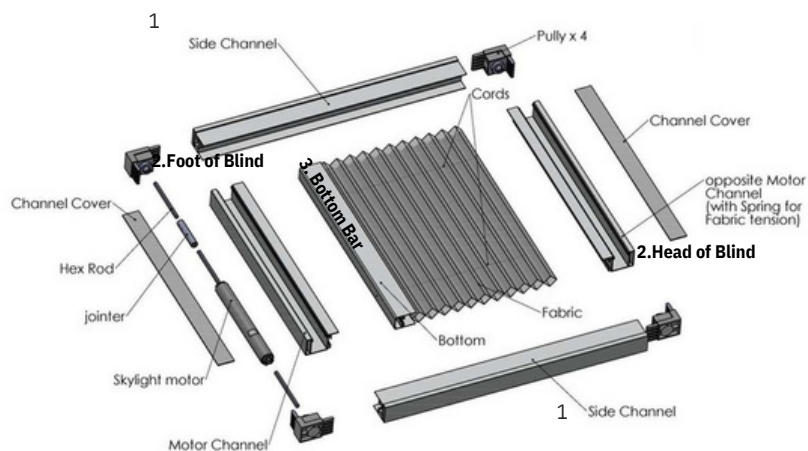


BOTTOM VIEW (bottom side of the blind/floor side)

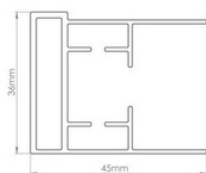




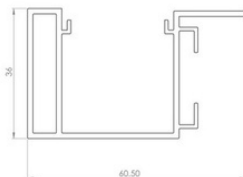

LanternLITE™
 The Honeycomb Overhead Roof Blind
 openview



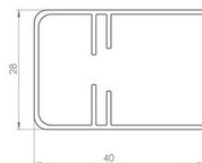
1. Side Channel Cross Section
45mm wide x 36mm depth



2. Head & Foot of Blind Cross Section
60.5mm wide x 36mm depth



3. Fabric Bottom Bar Cross Section
40mm wide x 28mm depth



PRODUCT INFORMATION

Measurements Guidelines

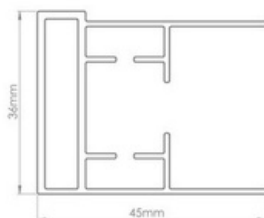


Depth Required for Installation: - 40mm (1.57inches)

Measurements: - Take measurements from three points in the recess (top, middle & bottom) for the width and the length, wall to wall. Make no deductions.

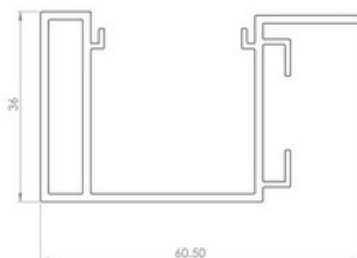
Side Channel Cross Section

45mm wide x 36mm depth



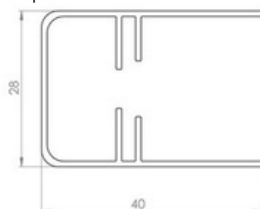
Head & Foot of Blind Cross Section

60.5mm wide x 36mm depth



Fabric Bottom Bar Cross Section

40mm wide x 28mm depth



Blind

Max sizes:

1500mm wide x 4000mm

2000mm wide x 3000mm

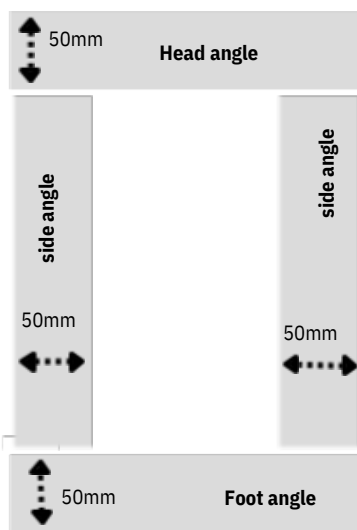
Min width: 500mm

The Fixing Angles

We provide you with 4 x **50mm x 25mm pre drilled angles** that are designed to be fitted into your roof recess see **Fig2**.

These angles support the frame of the OPENVIEW blind and allow for easy fitting.

Fig 1



Fit the angles into your recess as per the layout in **fig1**. We provide you with the head and foot angles at the full recess size and the side angles are designed to butt up to the head and foot angles so are provided 100mm less than the overall recess length.

Fig 2



Fabric stack

Antiglare Fabric

10mm of fabric = 600mm in length
when the fabric is extended



Blackout Fabric

10mm of fabric = 500mm in length
when the fabric is extended



Head of blind = 60.5mm

+

Bottom bar attached to the
fabric of blind = 40mm

+

Depth of fabric (calculated
below)

See below equation

Length of recess in mm divided by
500mm for blackout or 600mm for
antiglare. Then take this number
and x by 10mm = **depth fabric**

eg : How deep will my stack be for a blind
that is 2000mm long in blackout fabric or
antiglare fabric?

See below eg of blackout stack

2000mm divided by 500mm = 4

**4 x 10mm = 40mm depth of
fabric**

Depth headrail: 60.5mm

Depth footrail: 40mm

Total depth stack: 140.5mm

See below eg of antiglare stack

2000mm divided by 600mm = 3.33

3.33 x 10mm = 33.3mm depth of fabric

Depth fabric: 33.3mm

Depth headrail: 60.5mm

Depth footrail: 40mm

Total depth stack: 133.8mm