LED LIGHTBOX DISPLAY TV MOUNT BRACKET SYSTEM

ASSEMBLY GUIDE







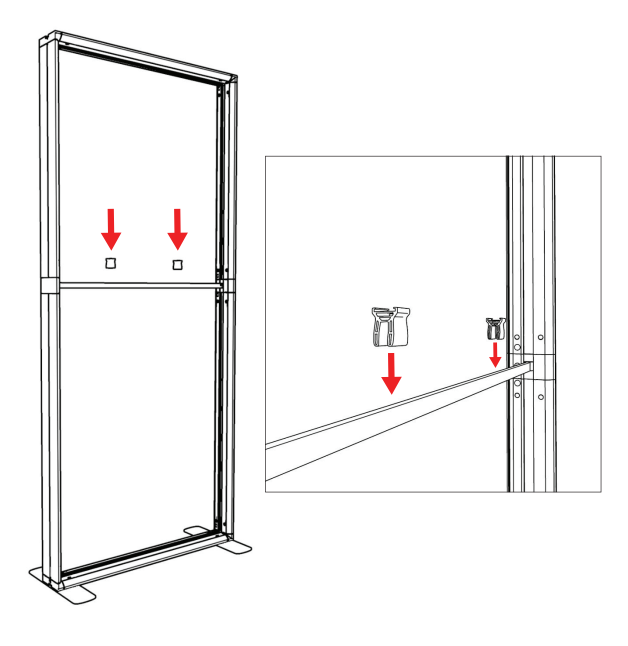
LIGHTBOX TV MOUNT SPECIFICATION

For use with SKYBRIDGE® & FABRILUX® Lightboxes

850mm W x 2250mm H LED Lightbox – Recommended for screens up to 32 inches 1000mm W x 2000/2500mm H LED Lightbox – Recommended for screens up to 43 inches

Max Screen Weight 15kg

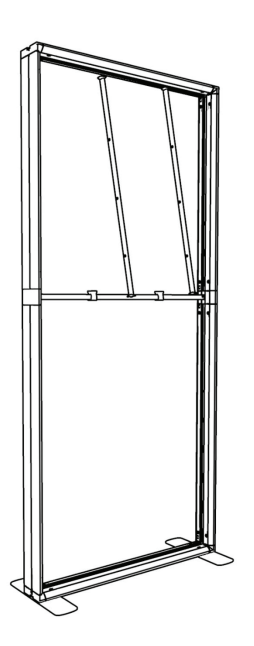
Slot the white clips onto the horizontal support bar located on the lightbox where you wish to mount the TV. Ensure the distance between the clips is approximately 38mm.

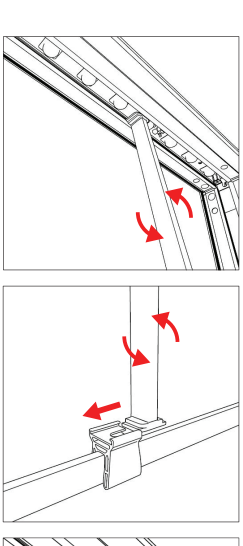


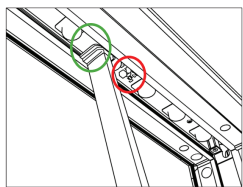


Don't worry if you need to adjust the position later – the clips can be easily repositioned by sliding them along the bar.

Mount the upright support poles between the top of the lightbox frame (positioned between the LED bulbs) and the white clips. Twist each pole to lock it securely into place.





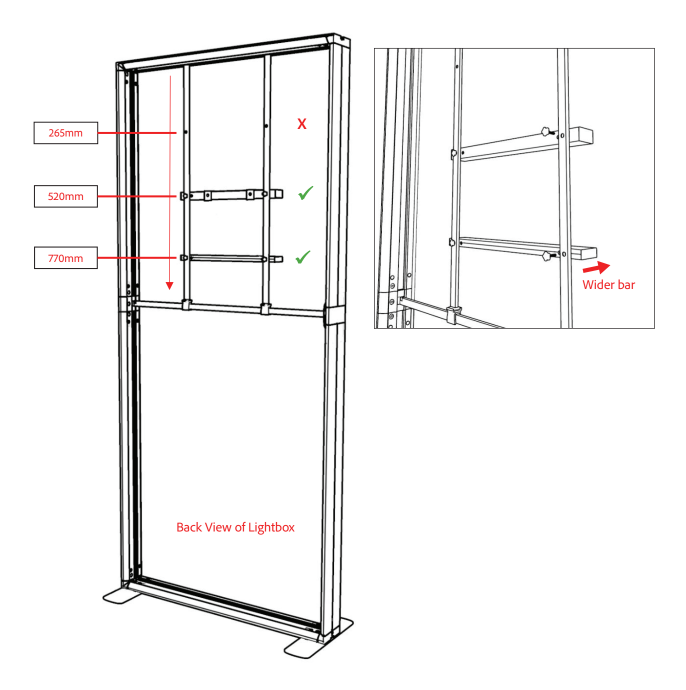




If you are using the TV mount with an 850mm (w) Lightbox.

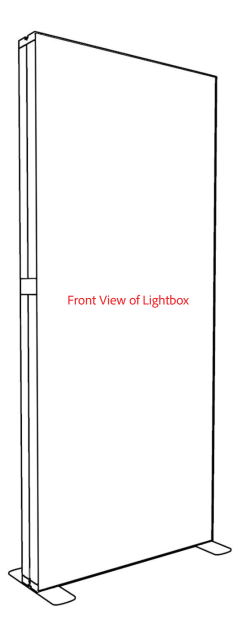
The vertical uprights must not be placed where there is an open circuit board. Instead, move the vertical bars to the next available section between two bulbs. Don't worry if the bars seem off-centre—the TV hooks are adjustable and can be repositioned along the horizontal bars, ensuring that the TV is visually centred.

Attach the horizontal metal bars using screws, with the bar positioned at the front of the lightbox and screws at the rear. The wider metal bar should be placed at the bottom to provide support for the TV.



We recommend mounting the horizontal brackets on the two lower height settings. This leaves ample space above the TV — ideal for adding your company logo or brand message.

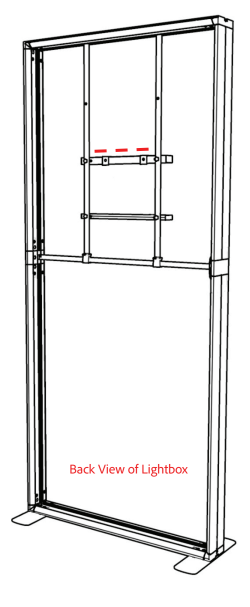
If possible, lay the lightbox flat on the floor to attach the **front graphics**. Start by inserting all four corners of the graphic into the frame. Then, work along each edge, carefully feeding the silicone edge into the frame channel.

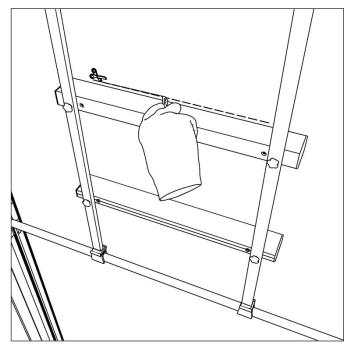


Graphics appear too short: Gently pull the graphic to increase tension and fit it into the frame. The graphics are made from a stretch material.

Graphics appear too long: If you find excess graphic, simply use your fingers to smooth the graphic out both sides at the same time. This will reduce the 'extra' graphic.

From the rear of the lightbox, use a scalpel or sharp scissors to carefully trim the graphic along the edge of the top mount bar, starting from one upright pole to the other.

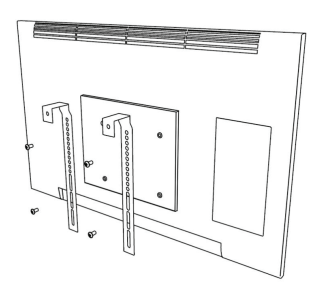






If you don't have easy access to the back of your lightbox, you can cut this from the front carefully following the top of the bar for guidance.

Mount the black TV hooks to the back of your TV's VESA plate. Depending on your VESA plate, the top of the hook should be positioned lower than the top of your TV, but higher than the bottom.

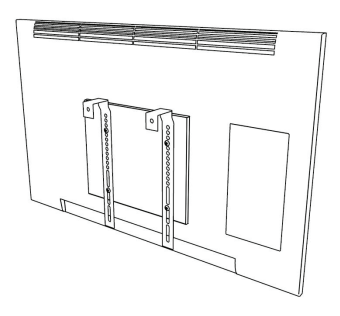




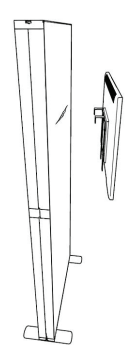
You can use any hole on the hooks to align with your TV's VESA mounting points.

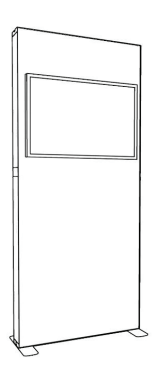


If the hooks overhang the top or bottom of the TV, they will be visible once the TV is installed. It is important to mount them in the correct position to avoid this.



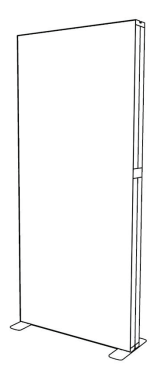
Mount the TV by guiding the hooks through the cut holes and securing them onto the top crossbar. The TV hooks will rest on the bottom bar, ensuring the TV does not ripple your graphics.





8

Add back graphic to complete your lightbox display.





IMPORTANT

We are unable to provide specific advice on powering your TV due to variations in cable lengths and power access. You can either feed the power cable through the hole cut in the graphic and run it down the inside of the frame or leave the cable on the outside of the frame and run it down the outer frame channel.