Double Sided Assembly

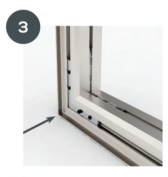
The Double Sided Frame is an aluminium frame consisting of aluminium lengths, L-shaped corner brackets, internal corner brackets, straight brackets (where needed), feet (where needed), and a fabric skin with silicone edge. This guide will show you the steps needed to construct the frame and also the correct technique for inserting the fabric skin.



Step 1

Each corner required 2x L-shaped corner brackets

Slide them into the frame.



Step 3

Make sure that the two frame pieces meet at a point with no gaps between them. Repeat this step for all 4 corners.



Step 2

Slot the next frame piece into the three corner components, making sure that they all line up with the correct slots.

Note: Do not tighten the corner bracket screws yet. This can make it difficult to get the other sides in.



Step 4

Once you have all of the corner brackets in place tighten them with an Allen Key (supplied). **Note:** Be sure not to overtighten the screws as this may cause damage.

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Step 5

For freestanding frames with feet, put the bolts through the bottom of the foot then through the pre-drilled holes in the frame. Next, put the washer, spring-washer and nut on the bolt and tighten. **Note:** Be sure not to overtighten the bolts as this may cause damage.

(freestanding frames only)



Step 6

Your foot should now look like this.

Repeat Step 6 for all other feet

(freestanding frames only)

SILICONE EDGE GRAPHIC FITTING INSTRUCTIONS

CORRECT GRAPHIC FITTING













FAILURE TO FIT CORNERS FIRST WILL RESULT IN THE ABOVE

Frame care instructions

Machine washable and hang to dry. DO NOT TUMBLE DRY.