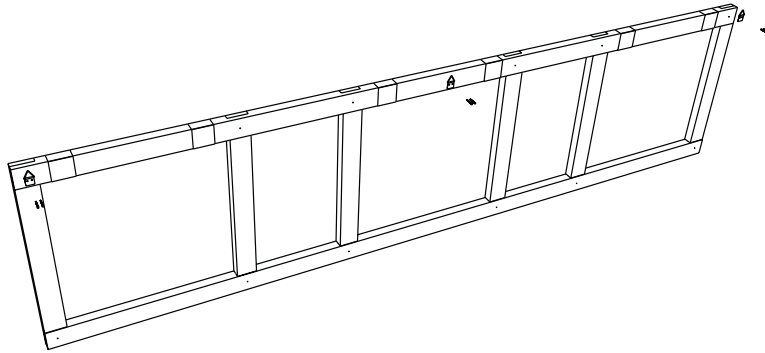


VicFix Frame 3x1

INSTALLATION PROCEDURES



Required Apparatus:

VicFix Frame 3x1 Items:

- 2 x Wood Part (160cm)
- 6 x Wood Part (40cm)
- 4 x Triangular Part
- 6 x Metal Spike Part

Accessories

- 12 x Screws (3x20 Philips Head)
- 8 x Nails

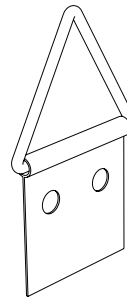
Bill of Materials



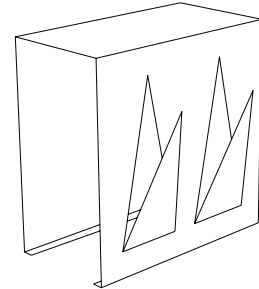
Wood Part (160cm)



Wood Part (40cm)



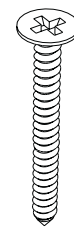
Triangular Part



Metal Spike Part



Nails



Screws

VicFix Frame 3x1 (Vertical Assembly)

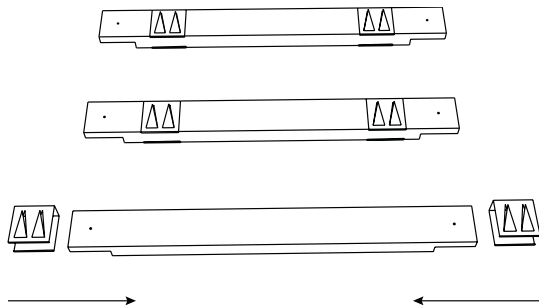
INSTALLATION PROCEDURES



Vicoustic
Innovative Acoustic Solutions

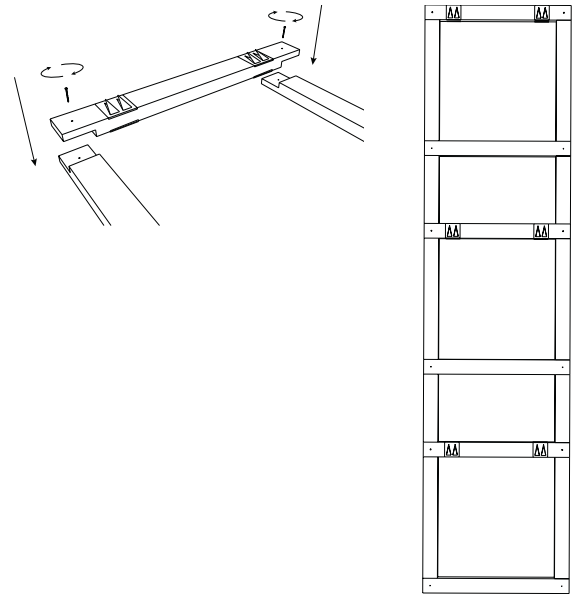
Step 1 (Vertical Assembly)

Push two spike parts on three different wooden 40cm pieces.



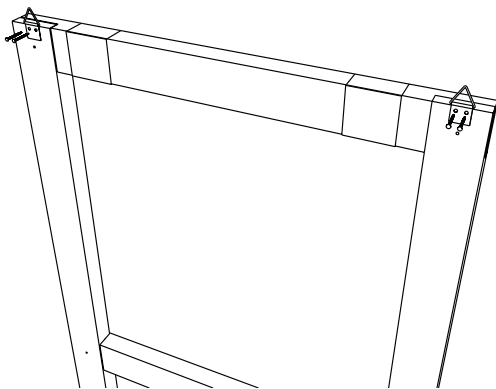
Step 2 (Vertical Assembly)

Fit in all screws as shown on the pictures.



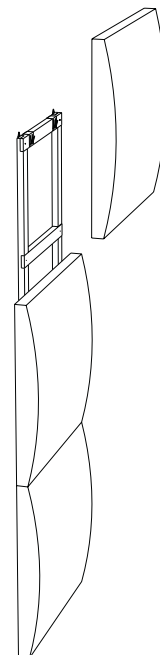
Step 3 (Vertical Assembly)

Hammer the two nails per each triangular part. Then, fit two screws (not included) onto your wall and use these triangular parts to hold your frame in place. Make sure the two screws are correctly levelled on your wall.



Step 4 (Vertical Assembly)

Push your Vicoustic acoustic panels into the spiked pieces at a 45° angle for the best fit.



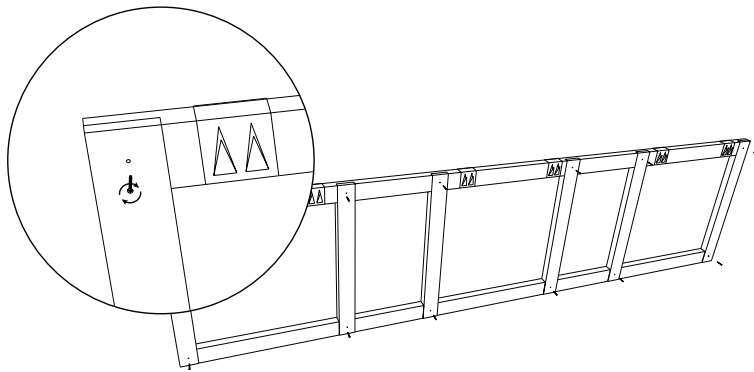
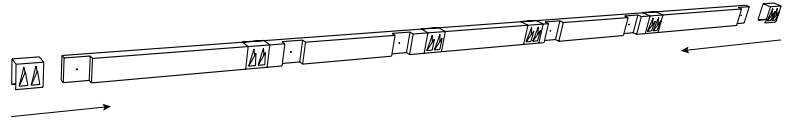
VicFix Frame 3x1

INSTALLATION PROCEDURES



Step 1 (Horizontal Assembly)

Push the six spiked parts on one of the wooden 160cm pieces.

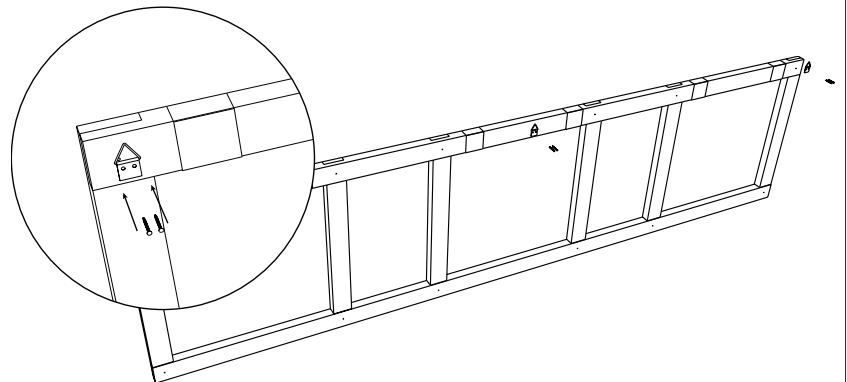


Step 2 (Horizontal Assembly)

Fit in all screws as shown on the pictures.

Step 3 (Horizontal Assembly)

Hammer the two nails per each triangular part. Then, fit two to three screws (not included) on your wall and use these triangular parts to hold your frame in place.



Step 4 (Horizontal Assembly)

Push your Vicoustic acoustic panels into the spiked pieces at a 45° angle for the best fit.