Vector Wall Frames





Supplied in 9x Versions

250mm x 250mm 500mm x 500mm 750mm x 750mm 1000mm x 1000mm

All details for dimensions of frame + Visible Graphic Sizes

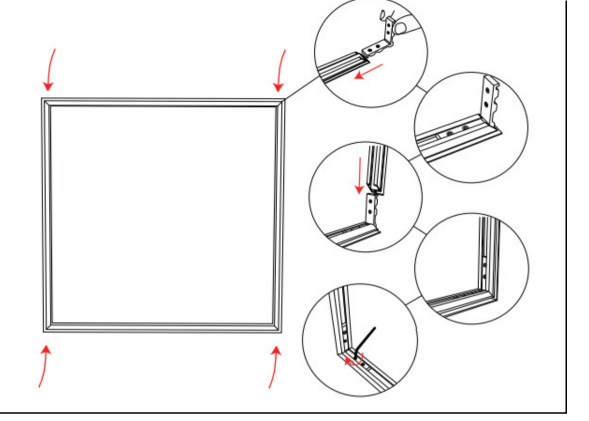


Frame Assembly:

- Gather all the components
- 2 Place them on a flat surface
- 3 Insert the corner brace in 1x straight
- 4 Tighten in place using the Allen key
- 5 Repeat this exercise for all 4x corners
- 6 Now introduce each corner
- 7 Tighten as you are going, using the Allen key
- 8 Congratulations Frame fully assembled

Graphic Fitting:

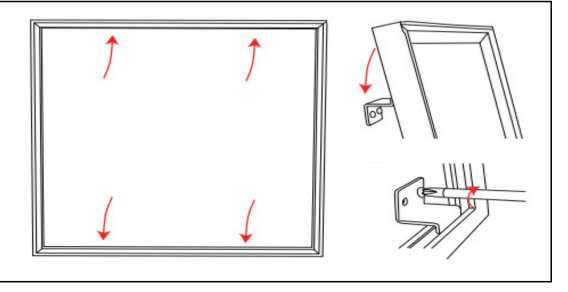
- 1 Once fully wall mounted
- 2 Start from the top with your graphic
- 3 Push into the frame slot
- 4 Pay attention to the corners!
- 5 Now keep pressing the graphic into place
- 6 Keep going until graphic fully attached / inserted
- 7 Congratulations Graphic fully fitted



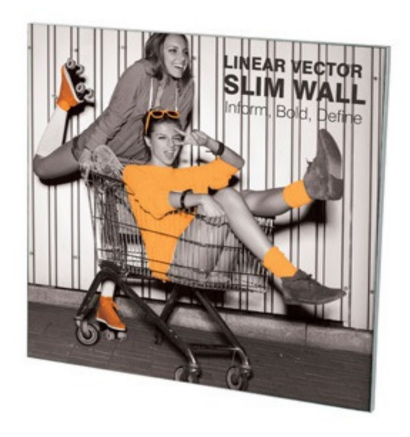
Frame attachment to the Wall

We jumped ahead here -So, before adding the graphic

- 1 Decide the height of the frame
- 2 Mark the wall with a pencil
- 3 Drill , Raw. Plug, Bracket, screw into place
- 4 Measure for second top bracket
- 5 Drill, Raw. Plug, Bracket, screw into place
- 6 Repeat steps 2 to 5 for bottom brackets
- 7 Frame should now be fully connected to the wall
- 7 Now go to 'Graphic Fitting'



Vector Wall Frames - Dimensions



Product = Website Ref =

Vector Wall 250mm x 250mm

Hardware Dimensions =

W250mm x H250mm x D20mm

Visible Graphics = Total Graphics (Including Bleed) = W250mm x H250mm W258mm x H258mm

Product = Website Ref =

Vector Wall 500mm x 500mm

Hardware Dimensions =

W500mm x H500mm x D20mm

Visible Graphics = Total Graphics (Including Bleed) = W500mm x H500mm

W538mm x H538mm

Product =

Website Ref =

Vector Wall 750mm x 750mm

Hardware Dimensions =

W750mm x 750mm x D20mm

Visible Graphics =

W750mm x H750mm W788mm x H788mm

Total Graphics (Including Bleed) =

Product =

Website Ref =

Vector Wall 1000mm x 1000mm

Step 1: Decide the option wanted Step 2: Create your order / payment

Ordering sequence:

Step 4:

Step 3: Allow 1x week for supply of order

Fabric is 'Not' supplied

Hardware Dimensions = W1000mm x H1000mm x D20mm

Visible Graphics = W1000mm x H1000mm Total Graphics (Including Bleed) = W1038mm x H1038mm