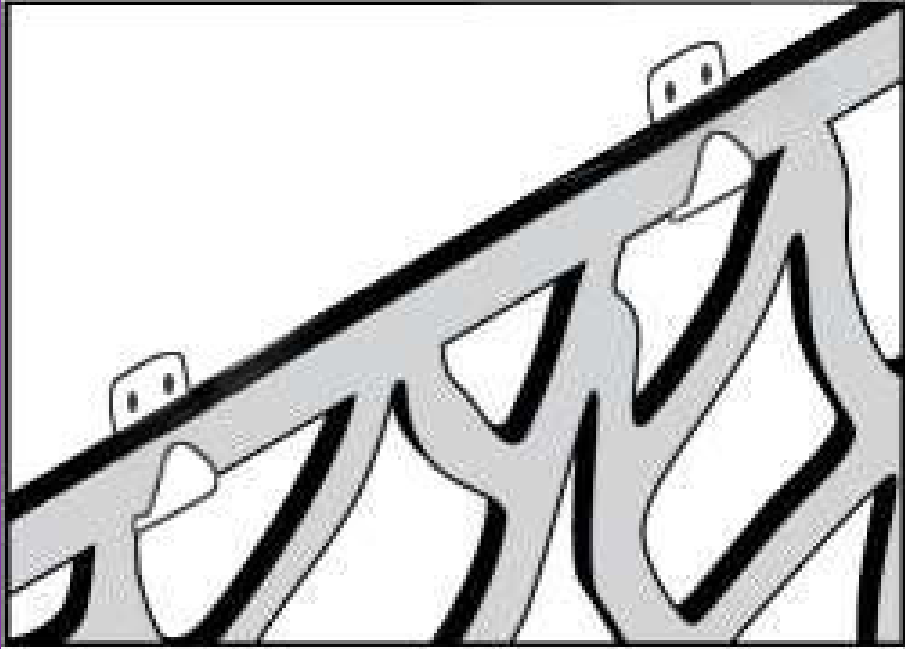


HOW TO HANG ME

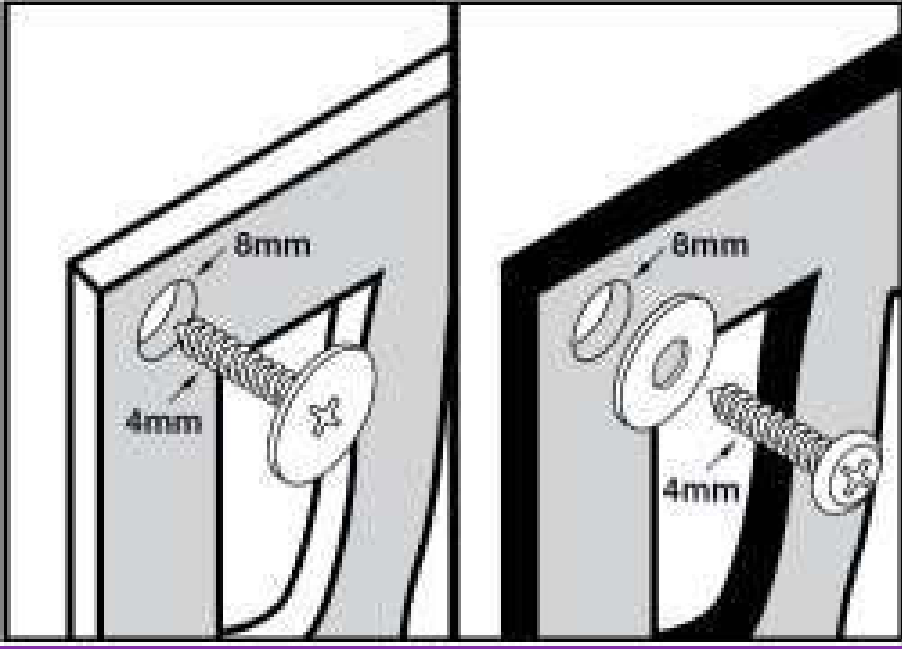
Panels can be installed in 3 simple ways - see below for instructions. Following these will ensure they look great, stay in place and are covered by our 15-year structural warranty. We don't recommend ceiling installation. You can download detailed instructions at meetjack.com.au or via the QR code.

PLEASE NOTE

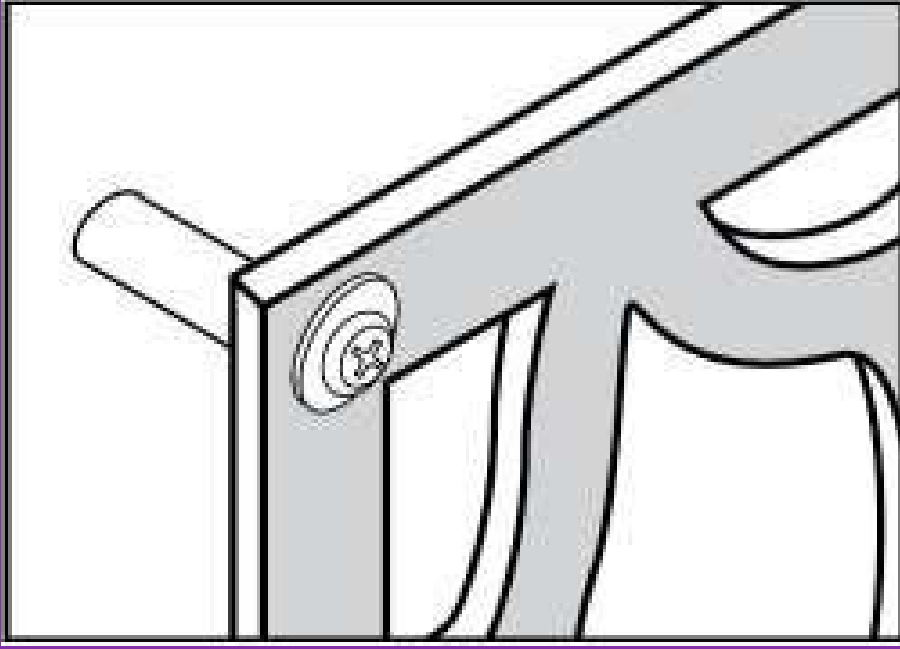
Polymer materials can expand and contract when they get too hot or cold. The dimensions shown are approximate only, they may vary by up to +/-5mm. Panels are only available in the designs, sizes and colours stated.



1 Picture Hooks



2 Jack Matrix Direct-Fix Mounting Screws (33568)



3 Oversized Hole with Spacers

INSTALLATION OPTIONS

- 1 **Picture Hooks** - Hooks can be placed in holes in the design. Make sure they're even so the panel sits square. Handy tip: Don't forget to choose the right hooks and fixtures for the wall you're decorating.
- 2 **Jack Matrix Direct-Fix Mounting Screws (33568)**, (screws and washers) - Holes in the panel must be larger than the screws by 4mm to allow for expansion and contraction. If using a timber frame with grooved timbers or beading, allow a minimum groove depth of 12mm and 5mm for expansion. Handy tip: Don't turn screws too tight!
- 3 **Oversized Hole with Spacers** - Perfect for setting panels off the wall or fence for 3-dimensional shadow effects. Panel holes must be 4mm larger than the screws. Handy tip: Add backlighting for some extra wow!

THERMAL EXPANSION AND CONTRACTION

All plastic products will expand and contract with changes in temperature. If during installation no allowance is made for this, damage to the panel may result, which will void the warranty. Due to the use of recycled materials variances may occur.

| Ambient Temperature | 570x570 Screen Size |
|---------------------|---------------------|
| 0° C | 568 x 568 mm |
| 20° C | 570 x 570 mm |
| 40° C | 572 x 572 mm |
| Expansion Gap | 4 H x 4 W mm |

| Ambient Temperature | 1140x570 Screen Size |
|---------------------|----------------------|
| 0° C | 1136 x 568 mm |
| 20° C | 1140 x 570 mm |
| 40° C | 1144 x 572 mm |
| Expansion Gap | 8 H x 4 W mm |