Ecoustic® T Trim Installation



Ecoustic® T Trim Installation

Simple Installation

T-Trims can generally be tapped into panel junctions of installed 13.5mm, 15mm, 25mm, 50mm + 75mm panels

Complementary

T-Trims complement the discrete aesthetic of our Ecoustic® Edging

SC 12mm Panels

T Trim can be used to conceal junctions within 12mm SC panels, including Ecoustic Timbre panels. Please note the T Trim depth is 13mm, therefore the trim can be used with 12mm SC Panel in the following styling options:

- Expressed with T Trim protrusion approx. 1mm beyond the surface of the 12mm SC panel
- Surface flush via the use of 1mm approx. packers behind the 12mm SC panels



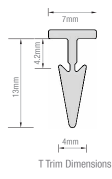
25mm + 50mm Ecoustic Panel junctions should have a small gap (approx. 1mm) for T-trim to be used.

The trim can be carefully adhered in the joint.

It may be possible to retrofit T-trim into abutting panels though this may require opening the joint via a 'stanley' knife or similar.

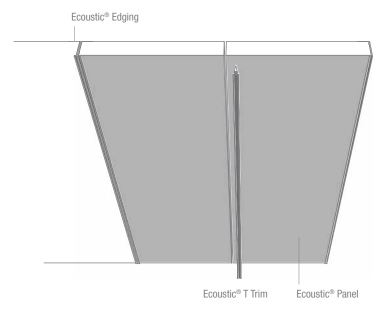
Step 1

- Ensure T-Trim length is suitable for exposed panel area
- Cut to length if necessary
- Align T-Trim to Ecoustic[®] panel junction



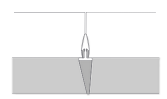


Supplied: 10 x 2750mm T Trim lengths per pack

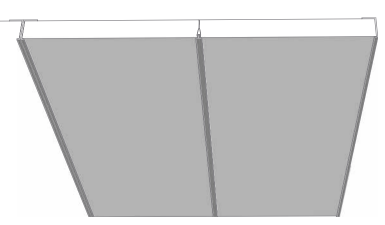


Step 2

- If the void between adjoining panels is larger than the arrow-shaped head of the T-Trim or the T Trim is not holding in position, carefully apply small beads of adhesive within the panel junction void
- Ensure adhesive is applied in accordance with adhesive manufacturers specifications, and is unable to reach the exposed panel surface
- Softly tap T Trim into panel junction



Ecoustic® T Trim is held within panel junction by panel compression



Ecoustic® T Trim is tapped into panel junction

