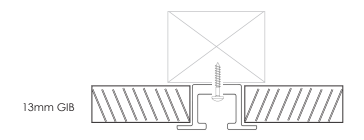


VANDA FLUSH FIT TRACK



Flush Fit Track is a track recessed into the ceiling. The track sits inside the ceiling lining and requires no brackets for installation. Flush Fit track is 13mm high which is the standard thickness of ceiling lining sheet used in New Zealand (GIB) and Australia (Gyprock).

Builders need to provide timber fixing above the line of the track rebate. Once the GIB lining is fitted, builders need to allow for a parallel gap of 18mm in the ceiling sheet to accommodate the track width. The track has a 5mm flange either side of the glide channel for the cut edge of the ceiling sheet to sit on, making for a superior finish.

The track length is available in continuous 6 meter lengths. When installations exceed 6 meters, tracks need to butt together. The track can be custom bent from anywhere between 180°-90° angle with a 150mm or 250mm Bend Radius. We can supply bent pieces of track to builders in preparation for final installation to get the ceiling lining cut accurately and correctly. Straight track double systems require the track spacing to be between 50mm & 90mm while if the tracks are bent, then spacing between the tracks is 95mm (with no adjustment).

There is a choice of standard glides and end stops for pleated style curtain headings or the Vanda Wave Heading, please contact our office for further details.

Flush Fit track is supplied pre-punched at 500mm centres and has a screw head rebate running through the entire length of the track. We supply pan square self tapper screws. Installers need a No. 1 square drive bit.

Tracks are cut 11mm shorter than the given length so that access to the glides is possible without having to take down the track.

Fitters are to position one end of the track hard up to one end to allow the 11mm gap at the other. The cover plate attached to the end stop covers the gap.

Flush Fit track comes in our standard "White" and can also be custom powdercoated to suit - POA

0800 826 326 admin@vanda.co.nz www.vanda.co.nz