

AUCKLAND

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Flush Fit Track Information

Homes that have high stud heights (2.7 meters plus) and 90-degree bends. It is advisable to use the 250mm bend radius. This helps with the flow of the drape around the corner.

It is advisable to discuss with your customer how to operate the curtain at the initial consultation and again once the curtain is hung.

For long tracks over 40M it will be required to move the leading edge of the drape to the corner and then pull another portion of curtain from the same starting point towards the corner, move back to the leading edge of the drape and bring it around the bend. From there you should be able to walk the leading edge along pulling the entire curtain to the close position.

To open the drape the same action is required, move the bulk of the curtain towards the corner, then walk the remaining curtain around the bend until the leading edge has come around the corner. You can then move the leading edge back to the open stack position.

The physical action of pulling the drape can be medium/heavy weight depending on the weight of the drape.

We advise tracks that have been recently installed to have a liberal amount of good silicon spray applied into the track to assist with the slide of brand-new drapes.

Vanda can supply Wurth Silicon Spray.

Wave heading has a nil heading position for the drape so the top of the drape will brush the track and ceiling when it is moved along. Most ceiling paint colours are a matt finish and can be slightly rough to touch after the final coat has been applied. If your curtain fabric is very delicate it is possible for the top of the fabric to fray. If your fabric is a dark dyed colour and the ceiling paint colour is a pure matt white you could get a transfer of the dye onto the paint where the heading is brushing the ceiling.

Important Flush Fit Installation Information

- Screws included with this order. Only use the screws supplied
- Use No.#1 square drive bit with a shank of no less than 50mm
- Ensure screw is driven central and square to the glide channel
- Do not gouge the channel opening with the screw head
- If drilling a new hole into the track use a 4.0mm drill bit careful not to touch the edge of the glide channel and ensure hole is central into the channel
- No plaster or paint on the track surface or inside the track