Guide to Fitting Handle-less Rail

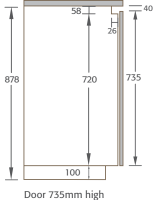
Handle-less Rail

This rail is designed to be fitted to carcass to give a clean, modern, flush look.

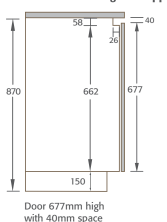
Step 1 - Preparing Carcass

If using plant-on end panels, cut out all carcass gables as shown. If using carcass gable as end panels do not cut out outer carcass gabels to allow rails to butt into.

Dimensions when using integrated appliances

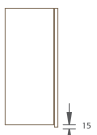


Dimensions for standard door and drawer carcass without integrated appliances



with 40mm space

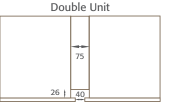
Wall Units



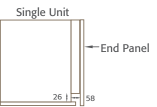
Options for wall units when using handle-less rail on base units.

- order and fit doors with a 15mm overhang.
- or use standard fit doors with spring catches.

Plan View for Tall Unit with Vertical Rail

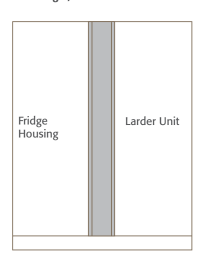


Door Size = Standard door width + 18mm (use mid fit rail)

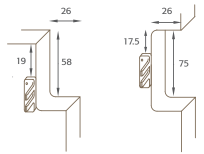


Door Size = Standard door width + 18mm (use top fit rail)

Tall Fridge / Larder Unit



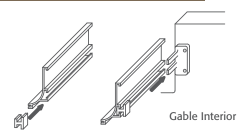
Step 2 - Fixing Rail Brackets



Screw fix brackets to all gables as shown.



Step 3 - Cut & Fix Rail



Cut rails to overall length of units if using plant-on end panels. If using carcass gables as end panels reduce size of rail by gable thickness.

Slot Connectors onto rails.

Position onto carcass and secure connectors onto brackets.