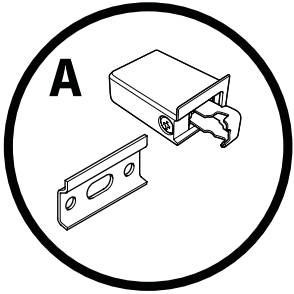


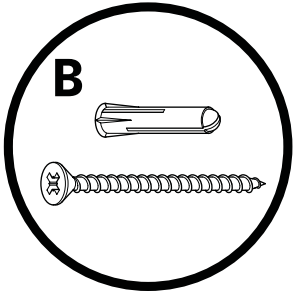
# Planning dimensions - Standard cabinets

## CONSIDERATIONS

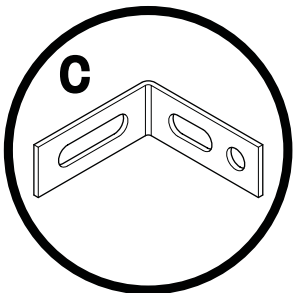
• Use **25mm screws** when fitting **12mm decor ends**.



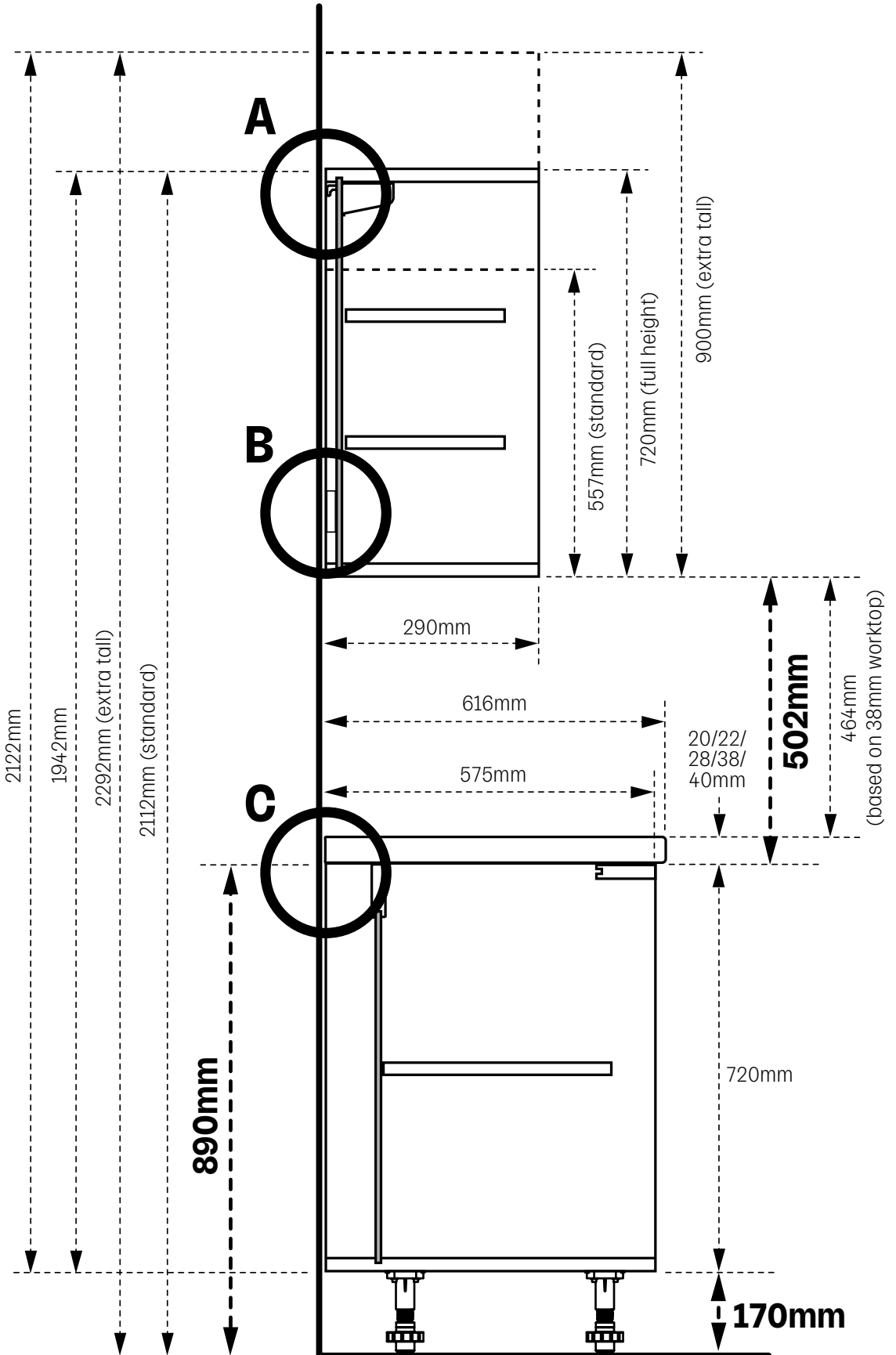
Wall hanging brackets, see **page 102**.



Wall fixings



Base cabinet fixing bracket

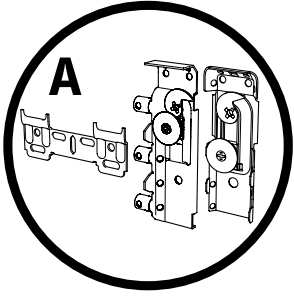


# Planning dimensions - Deep wall cabinets

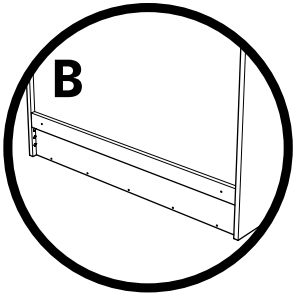
## CONSIDERATIONS

- Use **25mm screws** when fitting **12mm decor ends**.

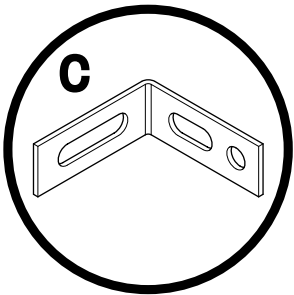
Some deep wall cabinets use standard wall fixing method.



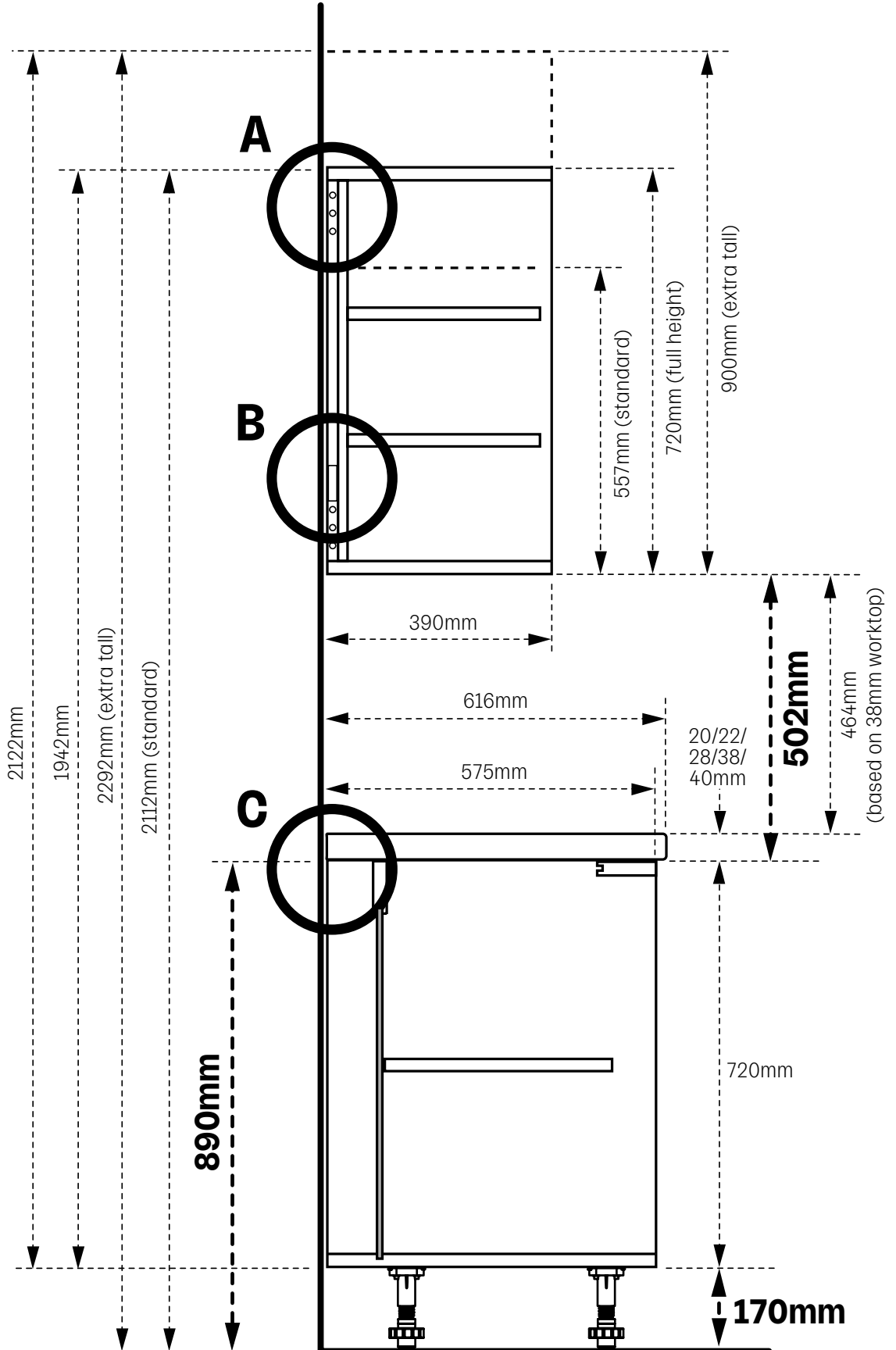
Concealed wall hanging brackets, see **page 105**.



Wall fixing back rail



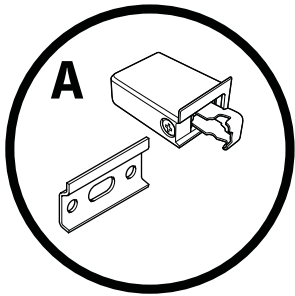
Base cabinet fixing bracket



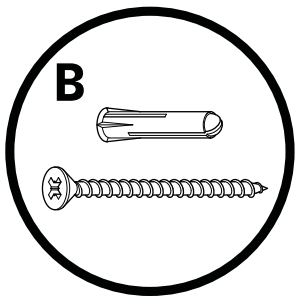
## Planning dimensions - Profile kitchens

### CONSIDERATIONS

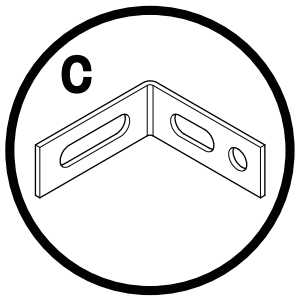
- Worktop height is elevated by 30mm due to the profile application compared to other kitchen ranges.
- Tower/larder applications require a 30mm spacing each side to allow for the profile fitting.
- Pelmet rail should not be used on this handle-less style kitchen range.
- Appliance/larder towers are left and right handed depending on the door opening preference.
- When fitting two half height cabinets on top of each other, the top opening door will require a magnetic catch - push to open.
- Use **25mm screws** when fitting **12mm decor ends**.



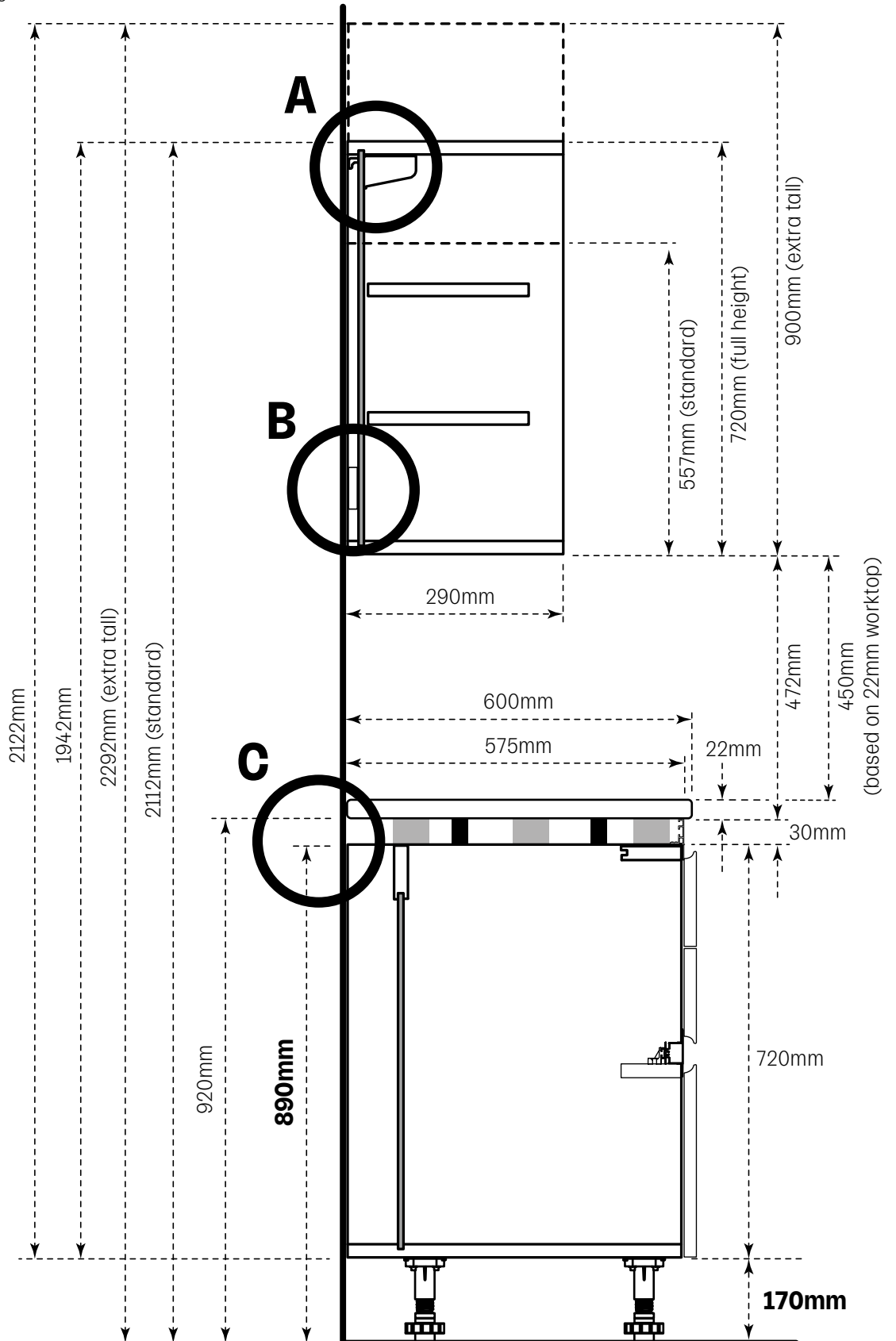
Wall hanging brackets, see **page 102**.



Wall fixings



Base cabinet fixing bracket

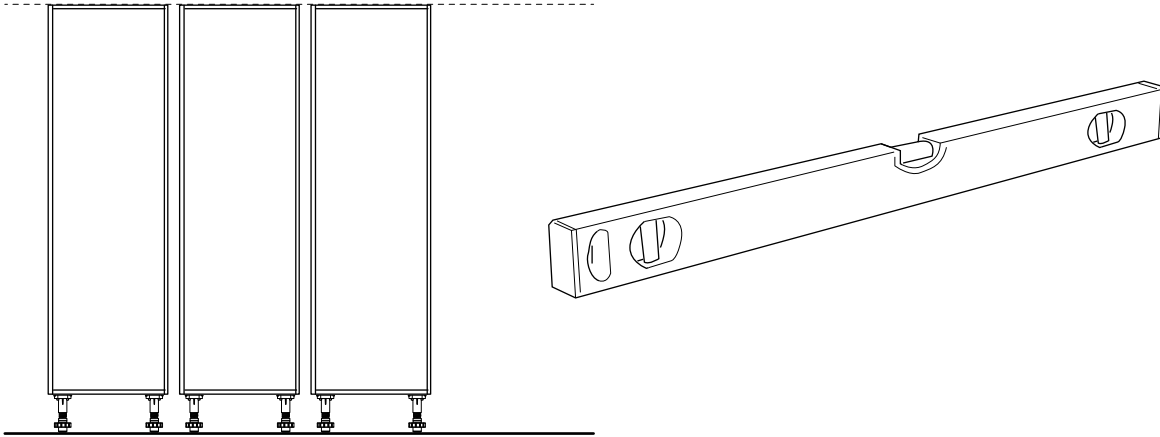




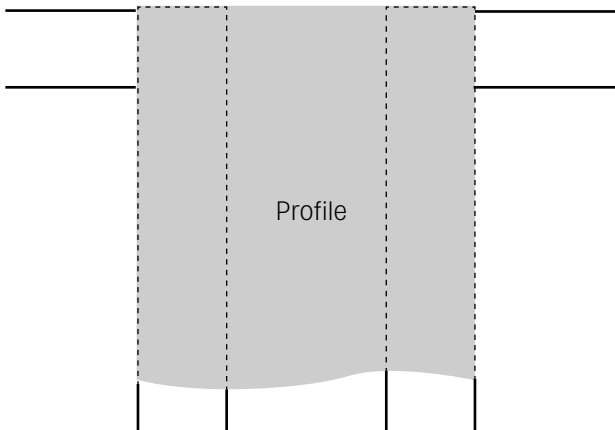
# Planning dimensions - Larder

## End and mid larder profiles - Important fitting information

Ensure cabinets are perfectly aligned and level before fitting profiles.



Profiles must be fitted flush with the top edge of the cabinet end panels.



Fit the top door first so it is flush with the top edge of the profile.

**NOTE:** If you have a low ceiling height which is touching the top of the profile, adjust the door down 2mm to give clearance.

