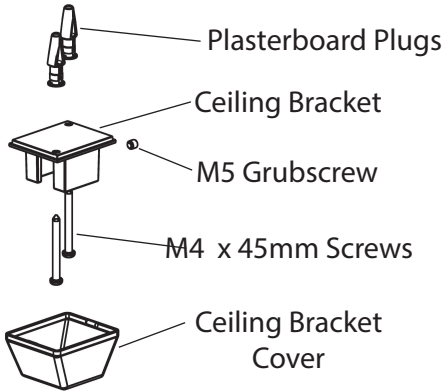


Bracing Instructions.

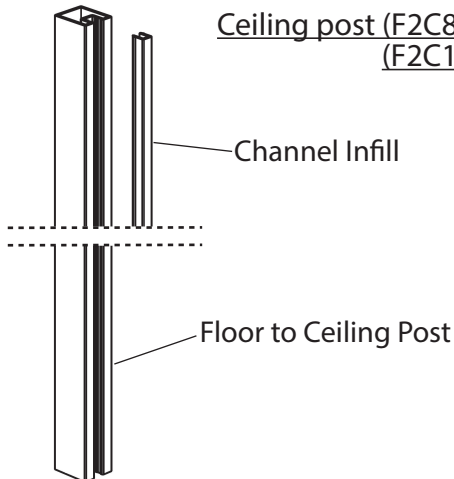
(F2C Floor to Ceiling Type.)

Floor To Ceiling Post:- Parts.

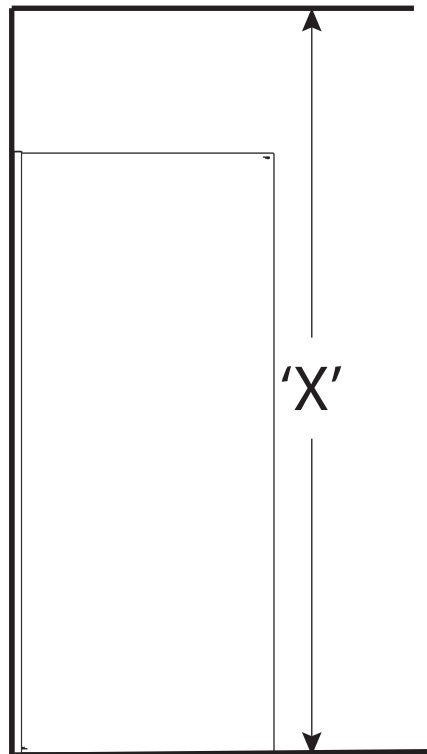
Ceiling bracket kit (2CB**)



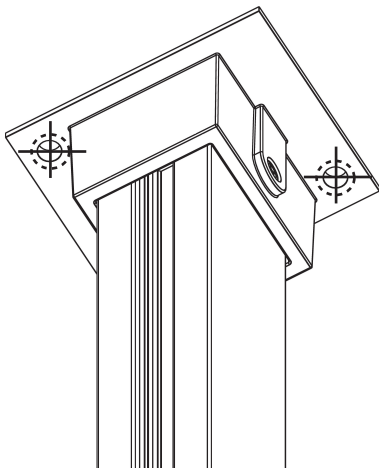
Ceiling post (F2C8**) (F2C10**)



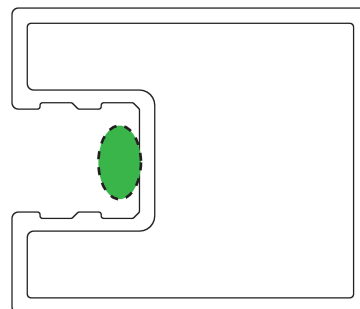
1. Measure from base of panel to ceiling (X) and cut Floor to Ceiling post to X-5mm.

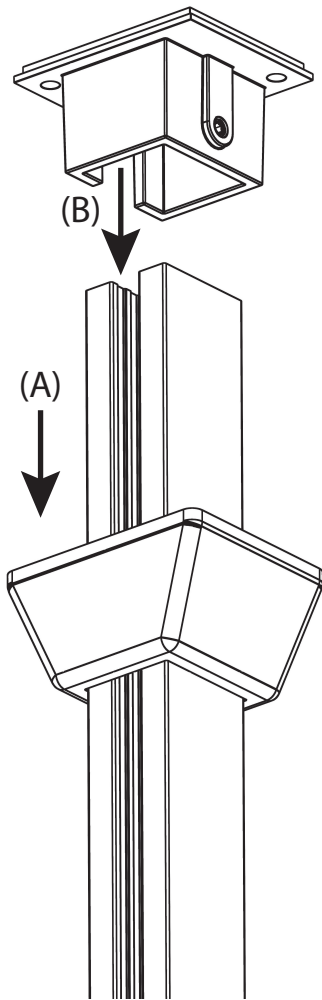


2. Place ceiling bracket onto cut end of post and offer onto glass edge, ensure post is plumb mark through holes in bracket, remove post & bracket, drill marked positions with 6mm drill bit & fit ceiling plugs



3. Apply continuous bead of silicone sealant in glazing channel of post from base to top of glass height (1980mm)





4. Place ceiling bracket cap over ceiling post (A) then place ceiling bracket onto top of post (B).

5. Align & push ceiling post onto glass edge firmly until aluminium is fully seated over entire height of glass.

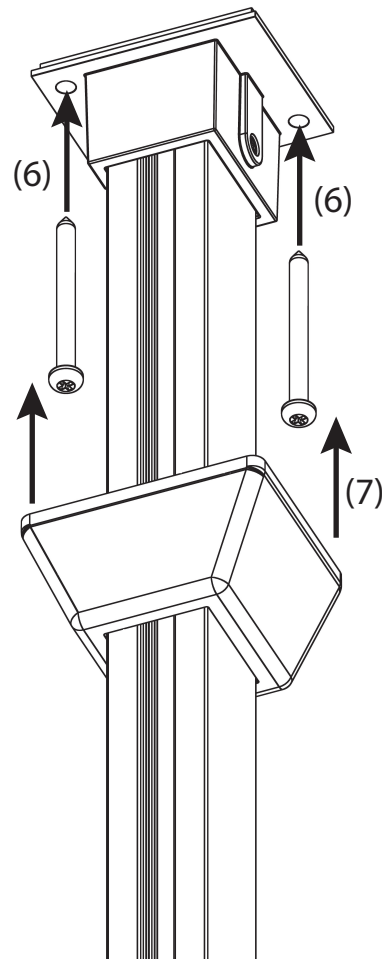
CHECK that post is completely straight using a long (1.5m) straight edge or spirit level and that holes in bracket line up with plugged holes in ceiling. If bow is present, the 'high' areas should be pressed further by hand, or using a block of wood for protection, may be 'knocked on' with a mallet or hammer until straight.

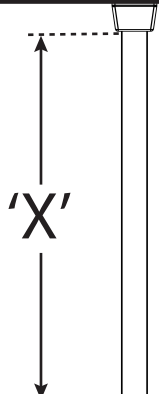
Clean off ALL excess silicone sealant with a damp cloth or alcohol wipe.

6. Fix ceiling bracket to ceiling using M4 x 45mm screws.

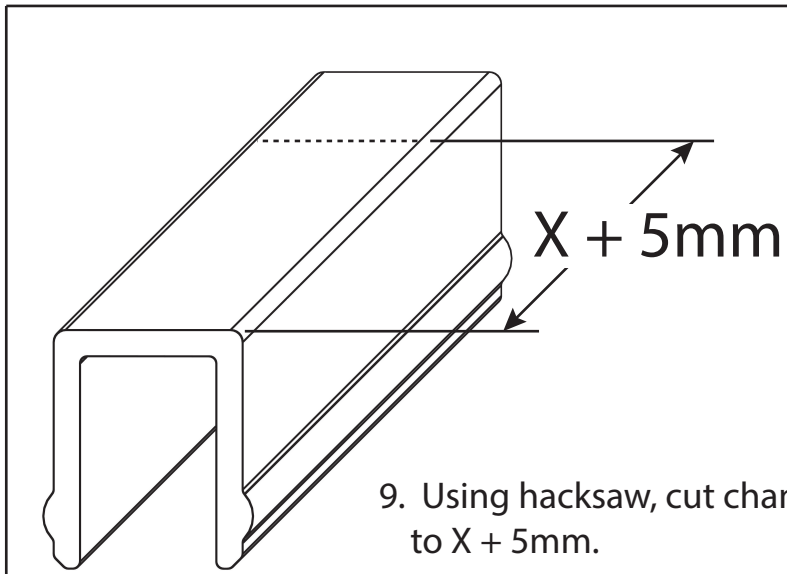
Tighten grubscrew in ceiling bracket with 2.5mm allen key.

7. Slide ceiling bracket cap up post until it clips onto ceiling bracket.

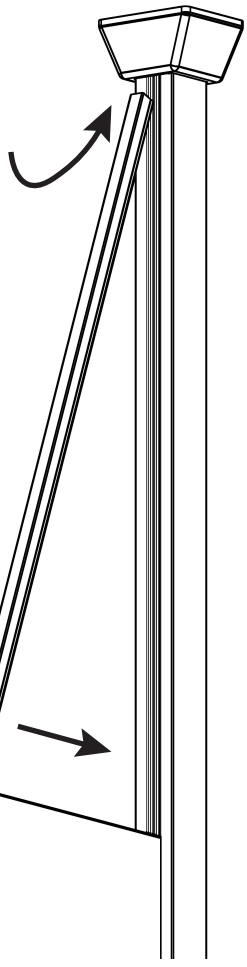




8. Measure from top of glass to bottom of ceiling bracket (X).



9. Using hacksaw, cut channel filler to $X + 5\text{mm}$.



10. Push top of channel infill into channel on corner post and slide up into ceiling bracket. Push bottom of infill into channel.