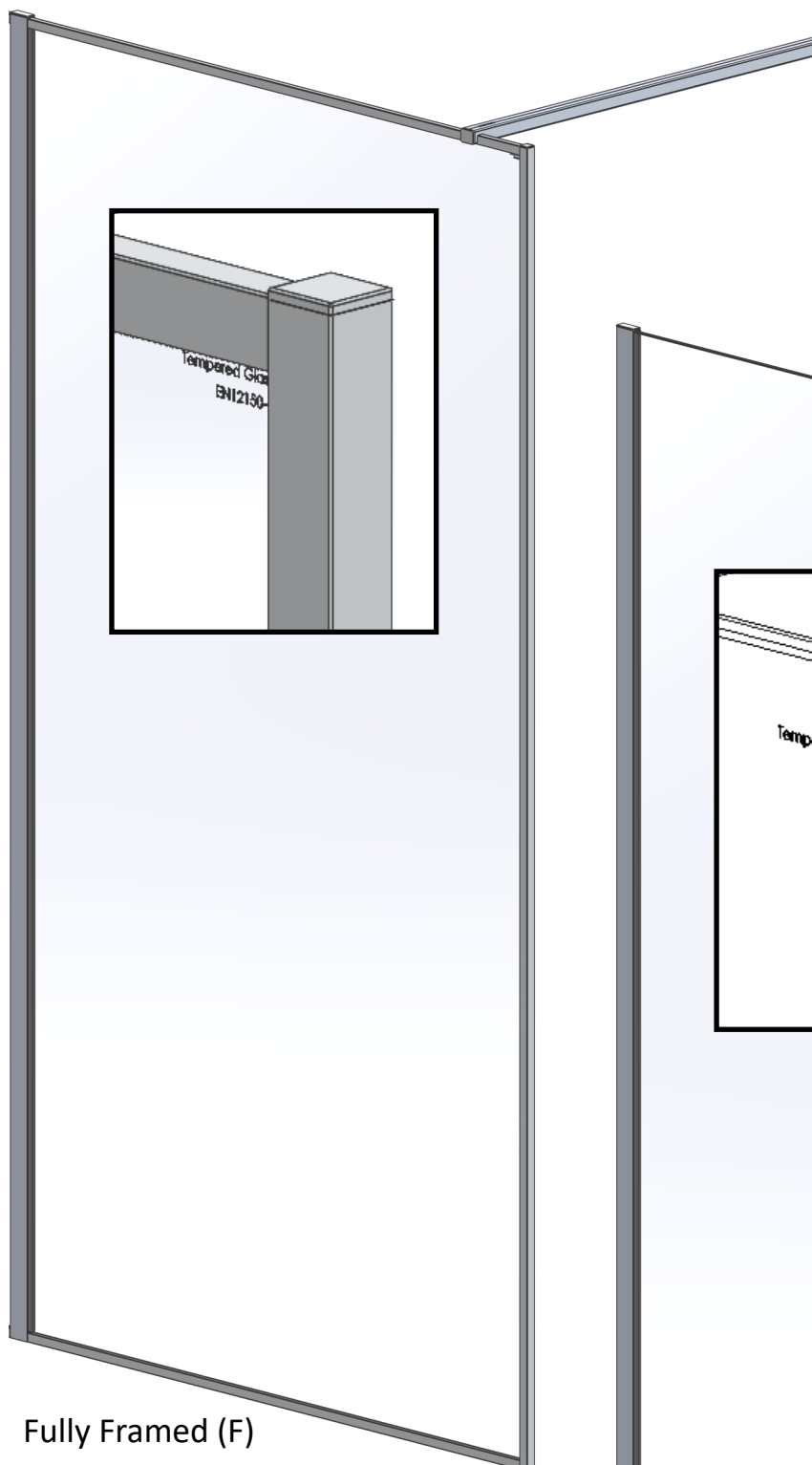


# FRAME KIT (MWI option)

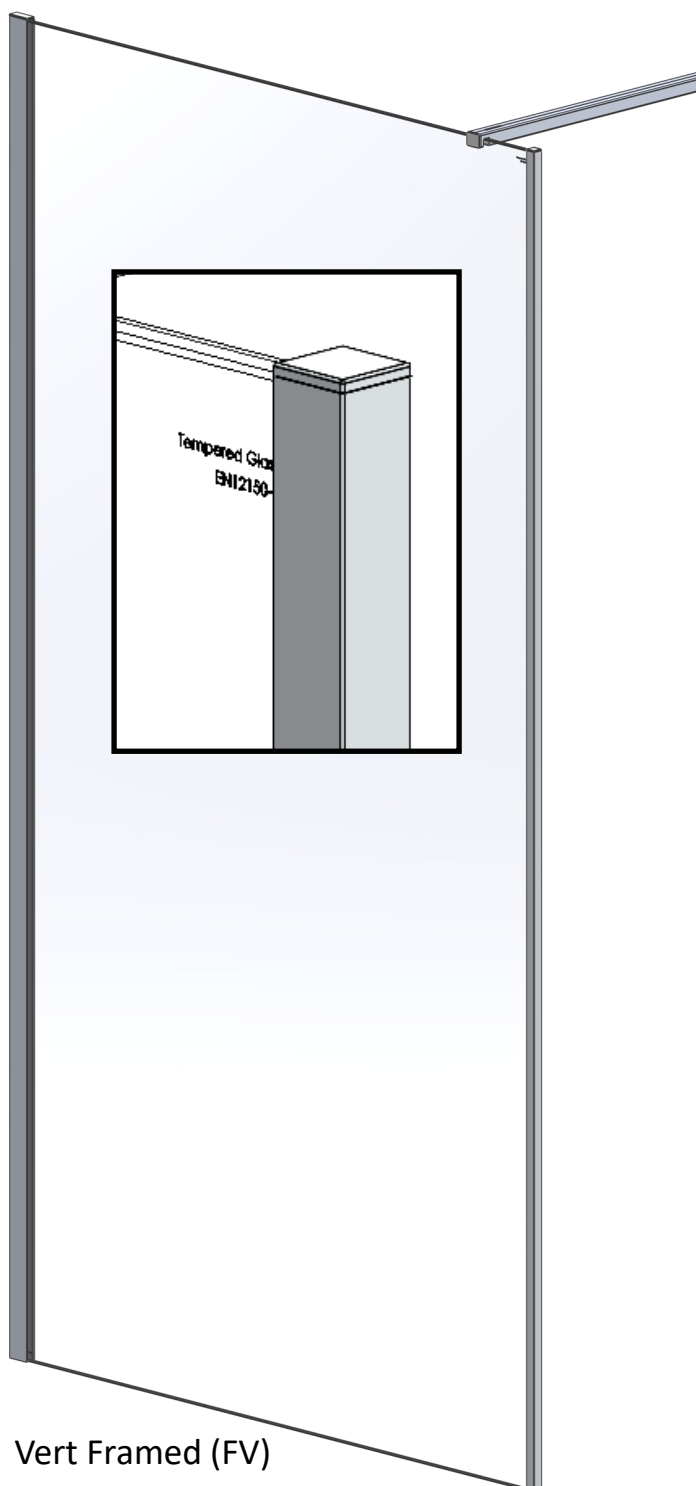
## Installation Instructions

These instructions to be used in conjunction with main MWI instructions.

12.24

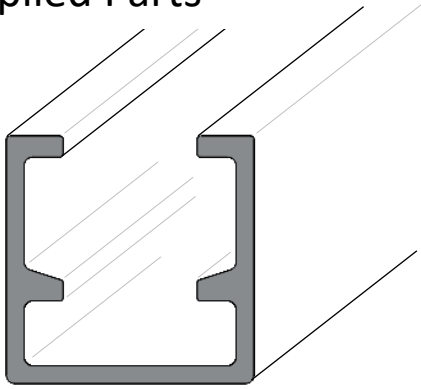


Fully Framed (F)

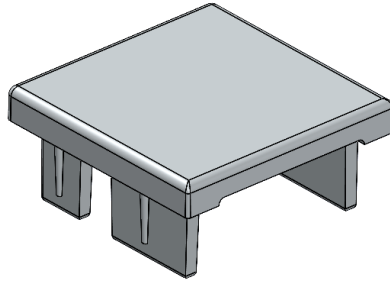


Vert Framed (FV)

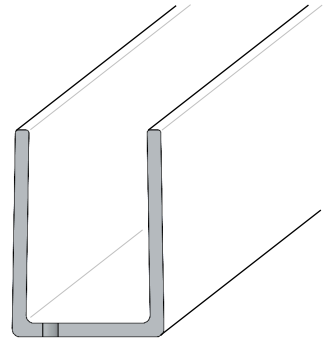
## Supplied Parts



Vertical Frame Profile

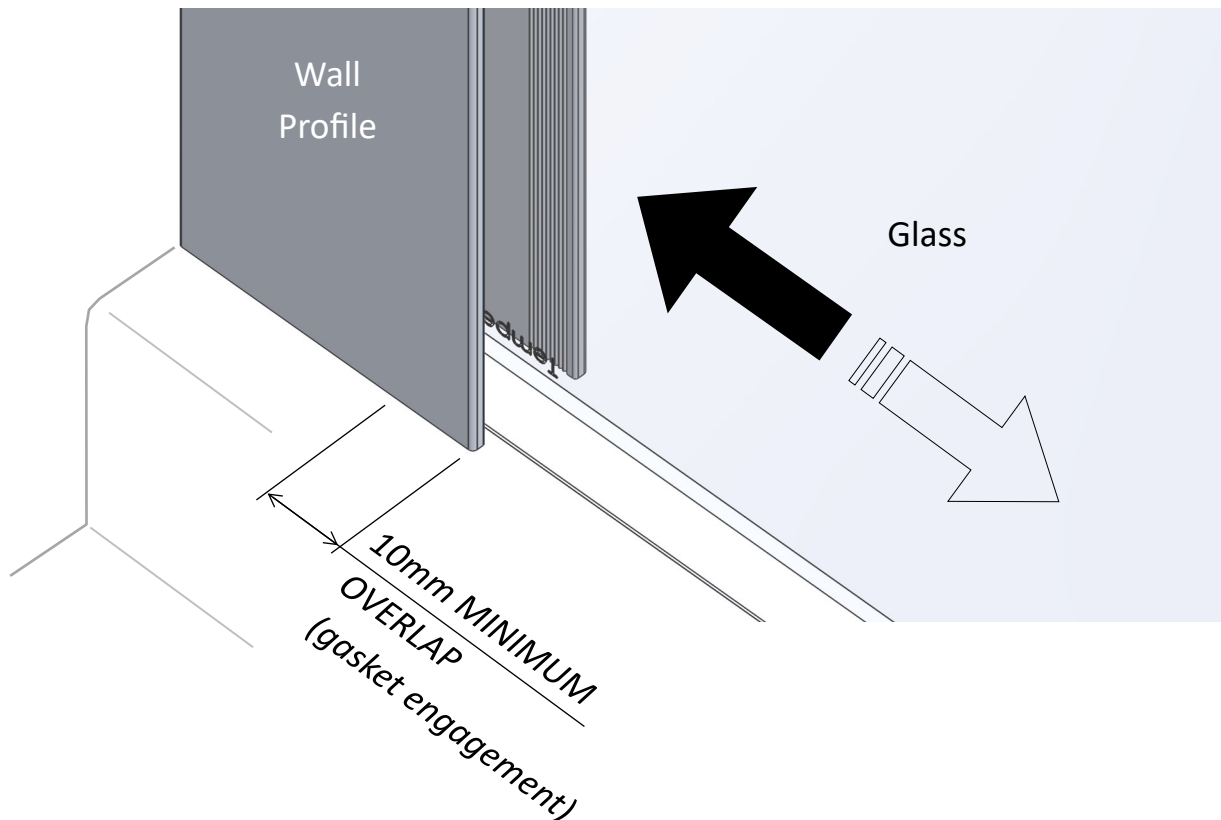


Top Cap (vert prof)



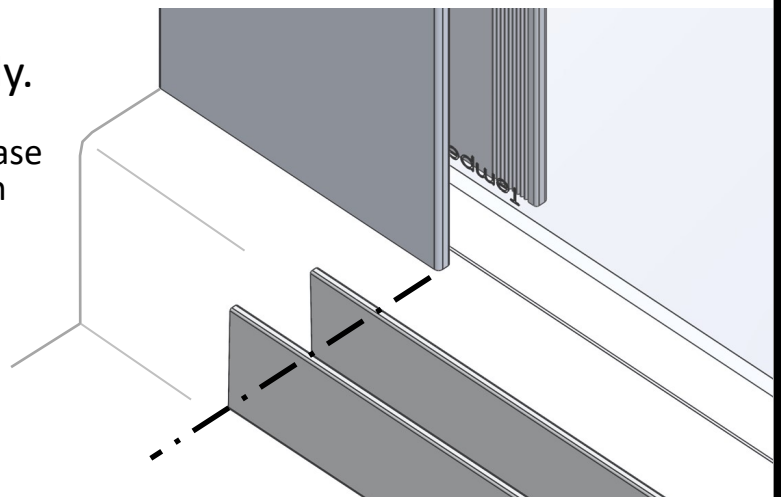
Horizontal Frame Profile x2 (F only)

- (A) Setting Out.** Determine desired glass position : With wall profile affixed, carefully lift/insert glass fully into wall profile. Glass may be moved forward, but ensure full gasket engagement depth is not compromised (check over full height!).

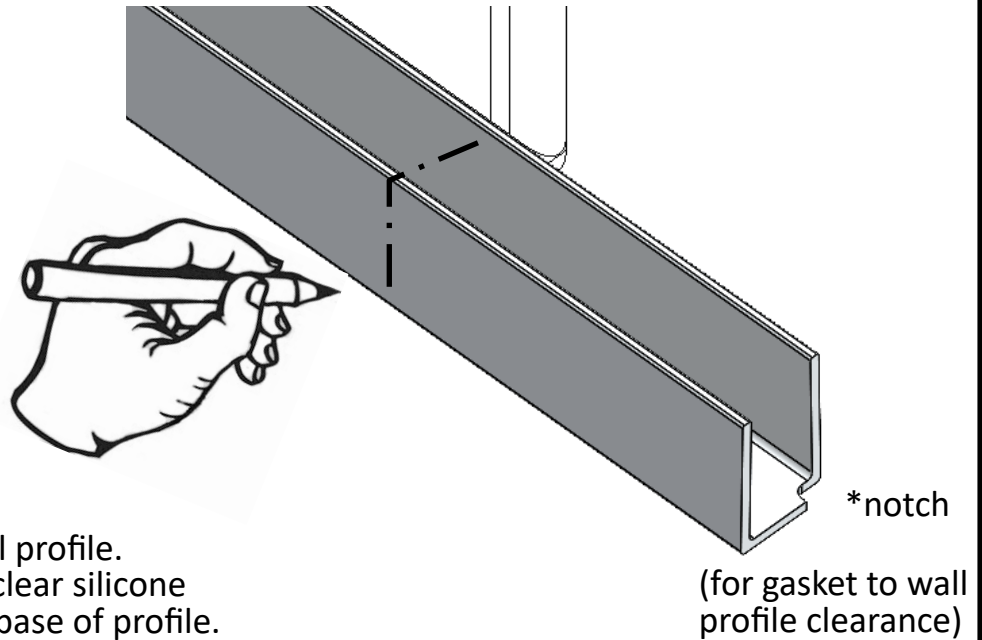


- (B) FULL FRAMED (F) type only.**

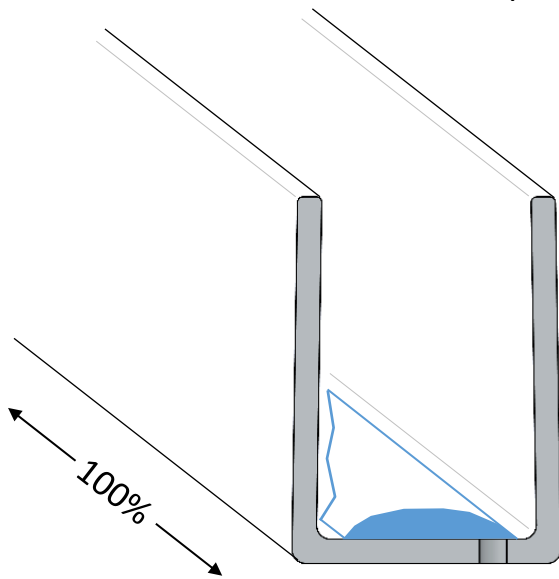
1. With notches\* toward glass, offer base horizontal profile to glass front, & align base profile end to wall profile leading edge.



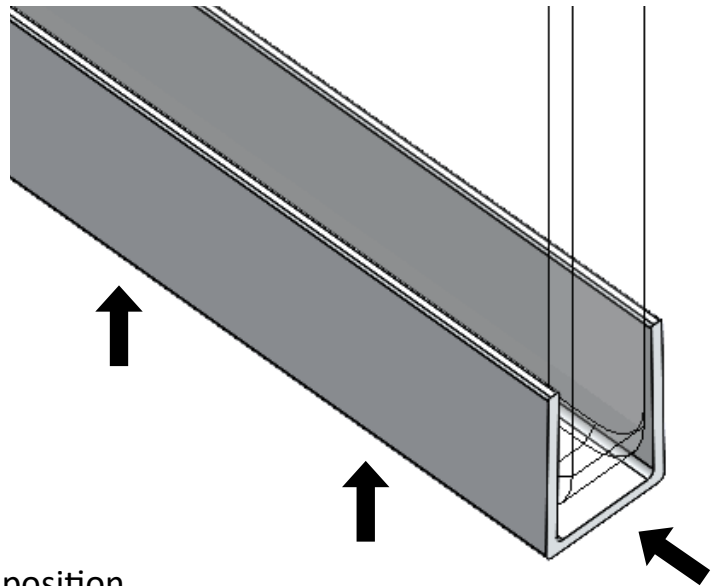
2. At outer glass edge, mark base profile & neatly cut to length.



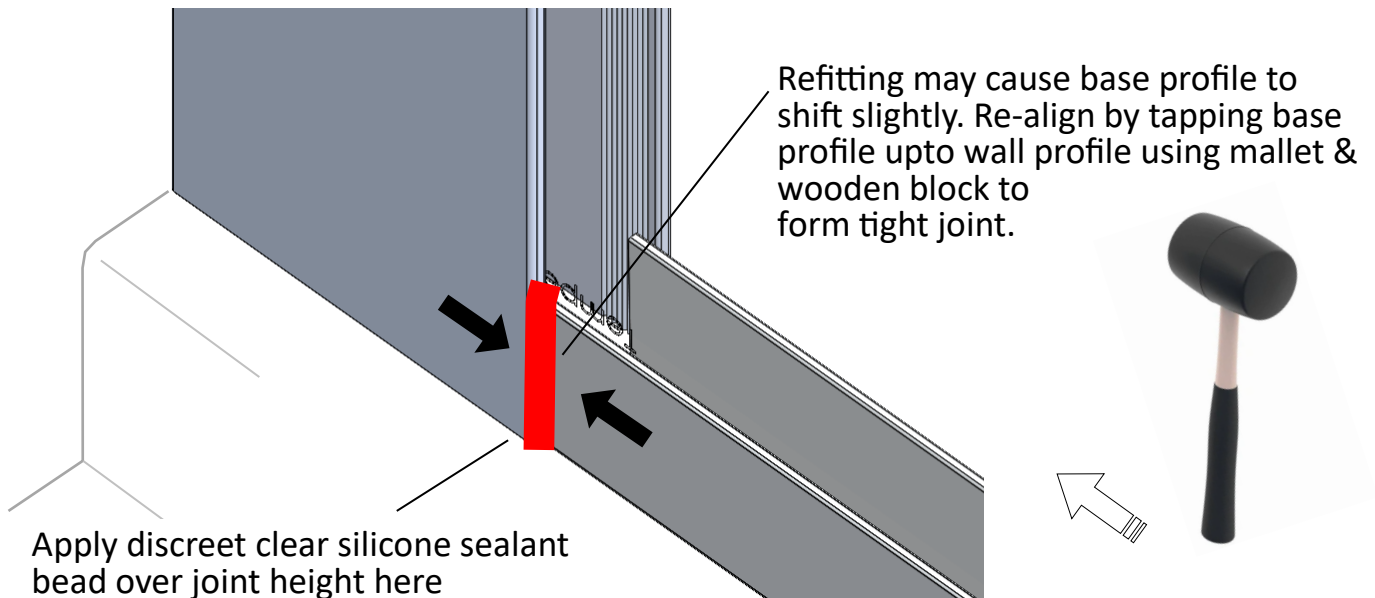
3. Remove glass from wall profile. Apply a thin, continuous clear silicone sealant bead to inside of base of profile.



4. Align cut end of base profile FLUSH to outer edge of glass, & push profile fully onto glass base.



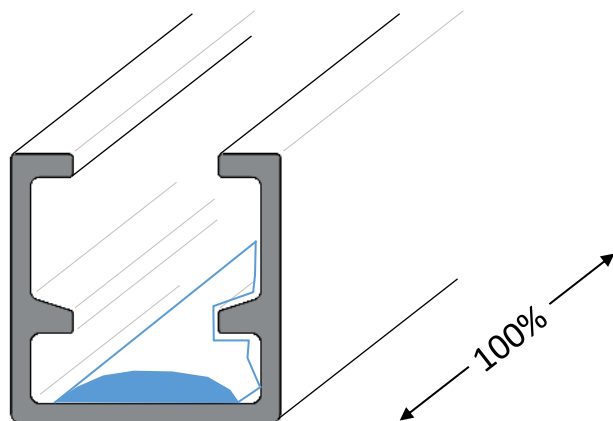
5. Carefully lift & refit glass to 'setting out' position.



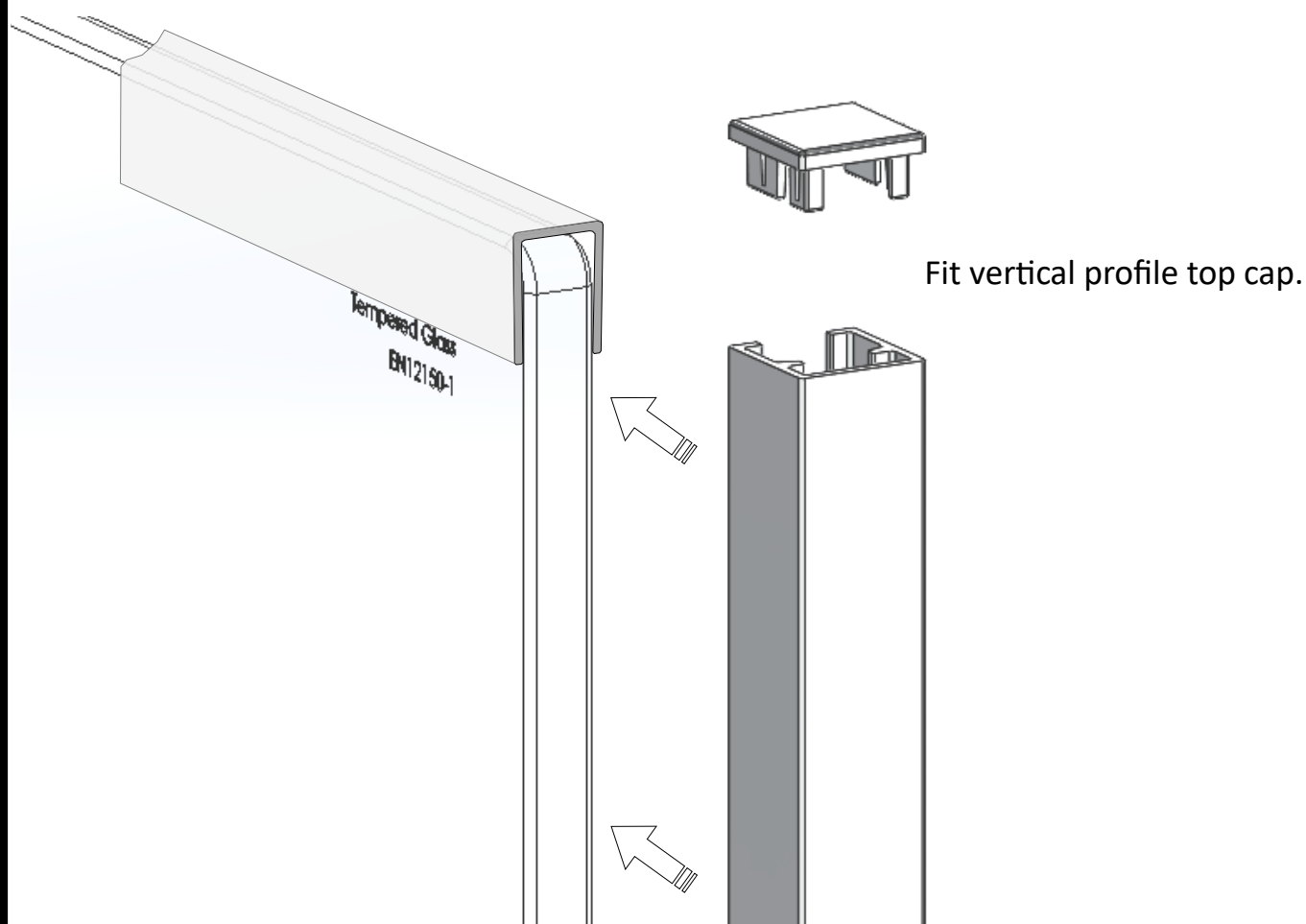
6. Fit wall profile gasket—see main instructions.
7. Repeat steps B1 & B2 for top horizontal profile cutting.
8. Apply a thin, continuous clear silicone sealant bead to inside of top profile.
9. Align top profile to wall profile such that joint is tight (slide / mallet tap profile if needed).

## **© FULL FRAMED (F) & Vert only (FV) types.**

Apply a continuous clear silicone sealant bead to inside of vertical profile.



Align & fit vertical profile onto open glass edge / down onto tray (base) - profile may be secured to glass using non marking tape during silicone cure.



Refer to relevant bracing bar instructions/main MWI instructions to finalise build & complete unit sealing.