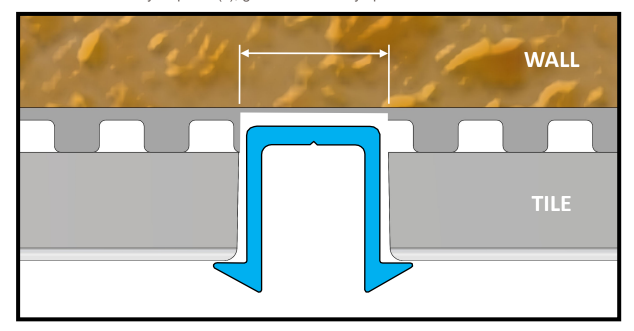
06.25

NOTE!

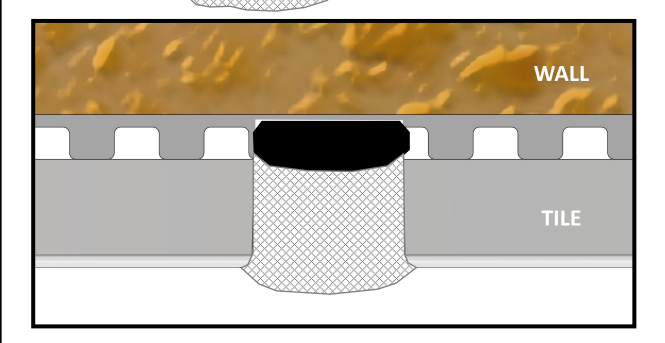
Wall plumb (& floor level): due to slender nature of recessed profiles, plumb & level of walls / floors must be must be near perfect over full length of profile(s) being installed.

Check & correct walls / floors prior to, & during profile install / tiling.

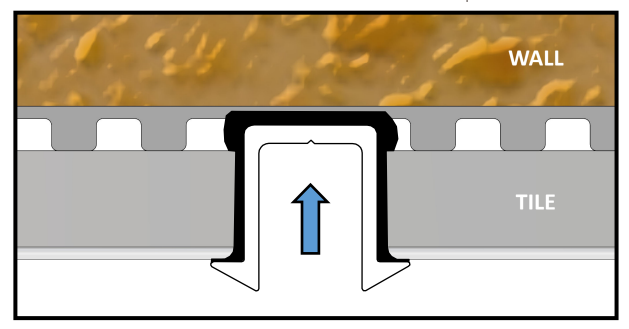
- 1. Check that tile thickness / profile depth are suited.
- 2. Offer profile(s) into position & carefully cut to length as required by installation. If wall AND floor profiles are to be used, mitre at corner joint. Important: To avoid direct glass to tile or metal contact, & to assure plumb glass, use suitable plastic spacers (not provided).
- 3. Apply adhesive & tile to produce plumb profile recess 1 to 2mm wider than 'rear' of profile.
- 4. Prior to adhesive setting, remove excess from groove to enable full insertion of profile(s).
- It is recommended to 'dry' fit profile(s), glass & necessary spacers into wall/floor BEFORE continuing.



5. After adhesive set, apply a generous continuous silicone sealant bead to back of groove, AND base area for the profile :

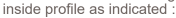


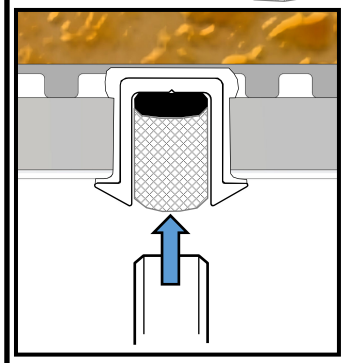
6. Firmly press profile fully into groove & down onto base. Check for consistent insertion, clean off excess silicone appearing at profile sides & base of glass slot. To avoid scratches/damage, use suitable soft' materials & tools around sensitive surfaces. Allow time for profile silicone set.

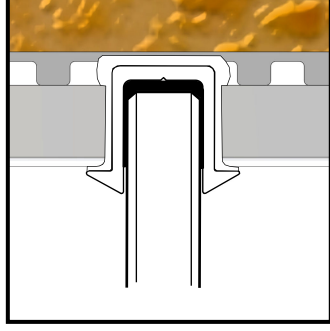


7. Apply continuous bead of silicone sealant into profile(s).

IMPORTANT: when using wall profile only, ensure silicone bead extends onto tray (base) top surface incide profile as indicated.







8. Carefully lift glass into profile(s) ensuring full insertion (push as far into wall profile as possible!)
9. Per main MWI instructions—apply continuous silicone sealant externally (optionally internally) to

9. Per main MWI instructions—apply continuous silicone sealant externally (optionally internally) to tray (base) to glass joint line. Clean excess, apply additional if/as needed & dress all silicone joints & allow time to cure.