



Equipment used: Power drill, Power driver, Spirit level, tape measure and a pencil.

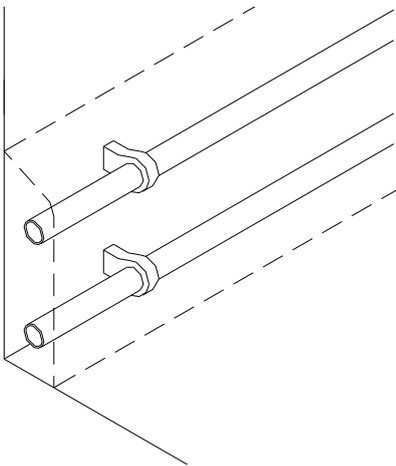
Materials required: 2 no. softwood battens (25 x 38mm) to suit length of casing (or 1 no. batten to suit internal depth), fixings (suitable for application), wood screws, caps and washers.

These materials are not supplied as standard, however they can be purchased from Pendock on request.

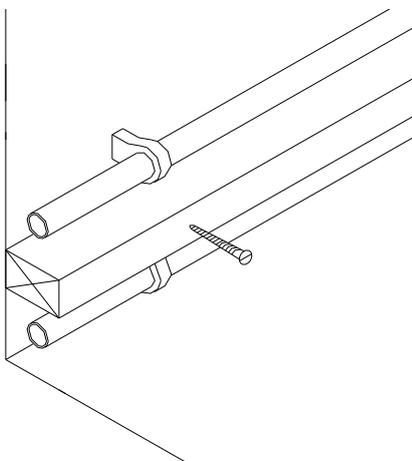
For further enquiries regarding installation, please call our technical team on 01952 580590.

Installation Instructions

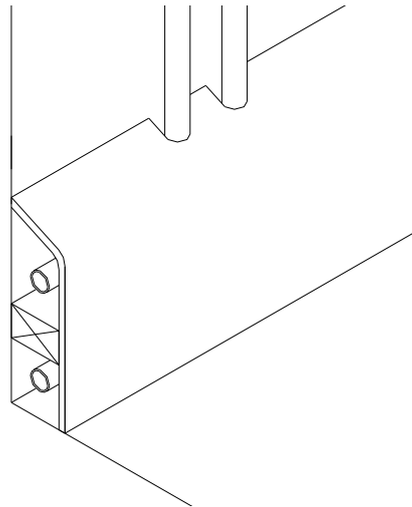
1, firstly measure and mark the internal dimensions of the profile on the wall and floor, ensuring these are level. Alternatively measure the internal depth of the profile and use a batten of that depth and fit centrally to the wall.



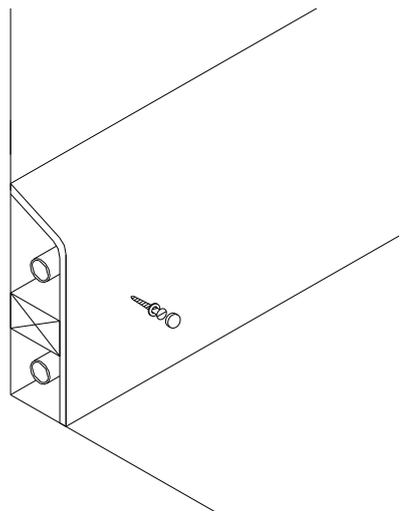
2, Align the batten(s) to the marking out on the floor/wall, or centrally to profile (as shown), and fix in position using suitable fixings.



5, Present the profile to the fixed batten(s). Where appropriate mark and cut out to fit around other pipe work or obstacles.



6, Insert screw through plastic washer, with lipped edge facing screw head, and screw fix through the profile into the battens. Fix 10mm in from edge, 50mm from each end and at approximately 600mm centres. Take care not to over tighten as this may split the washers. Push plastic caps onto washers.



NOTE:

Where profiles are to be installed in situations where they may come in to contact with increased levels of moisture (not regular direct contact with water) a suitable mastic sealant is required to seal all unfinished edges.

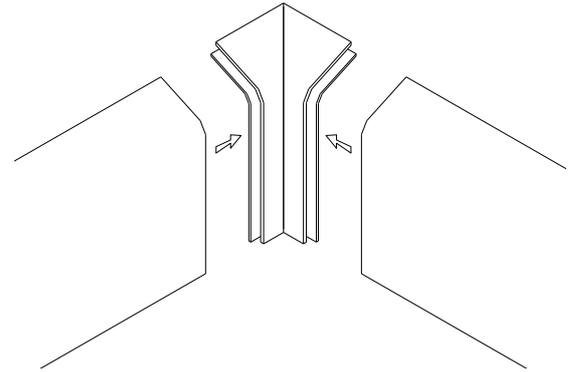
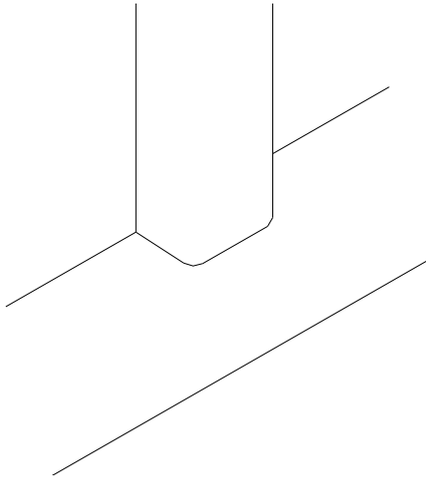
Alternative fixing methods

Where subsequent access is not required profiles can be fixed using adhesive or panel pins.

Casing can also be installed in vertical applications, simply fix to walls instead of floor and wall.

Intersections

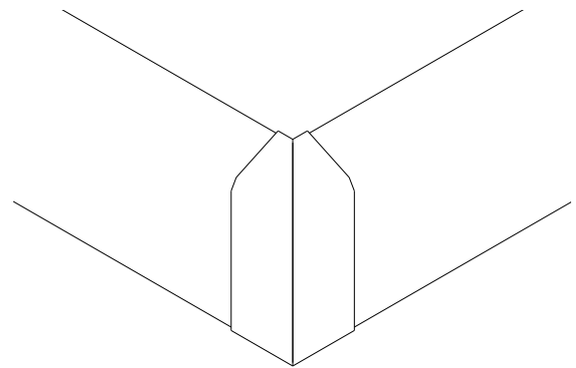
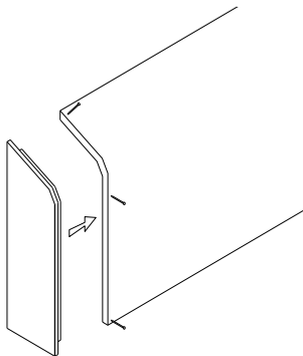
Where TK or TKD profiles intersect the vertical profile should be scribed on site to suit sloping horizontal angle.



External Corners, Install using 'push-fit' design.

Accessories

Stop ends should be installed using panel pins, adhesive or flexible sealant.

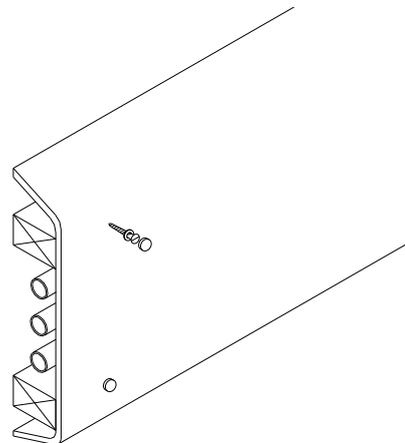
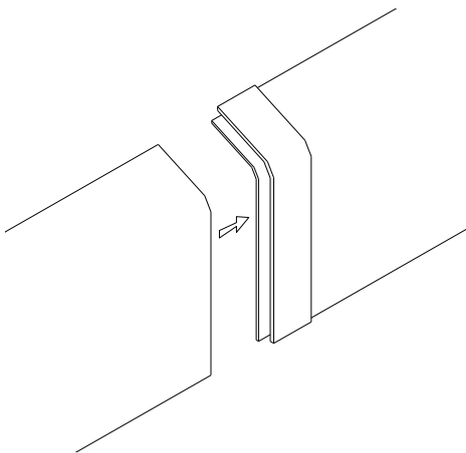


Note: Alternatively corners can be site mitred and simply butt jointed.

Runs of casing can be simply butt jointed together or joined using 'push-fit' butt joint covers.

TKD INSTALLATION

TKD profiles are installed in the same way as TK profiles. Larger profiles should be installed using chamfered battens where angled returns meet wall. Accessories are limited to stop ends only.



Internal Corners, Install using 'push-fit' design.