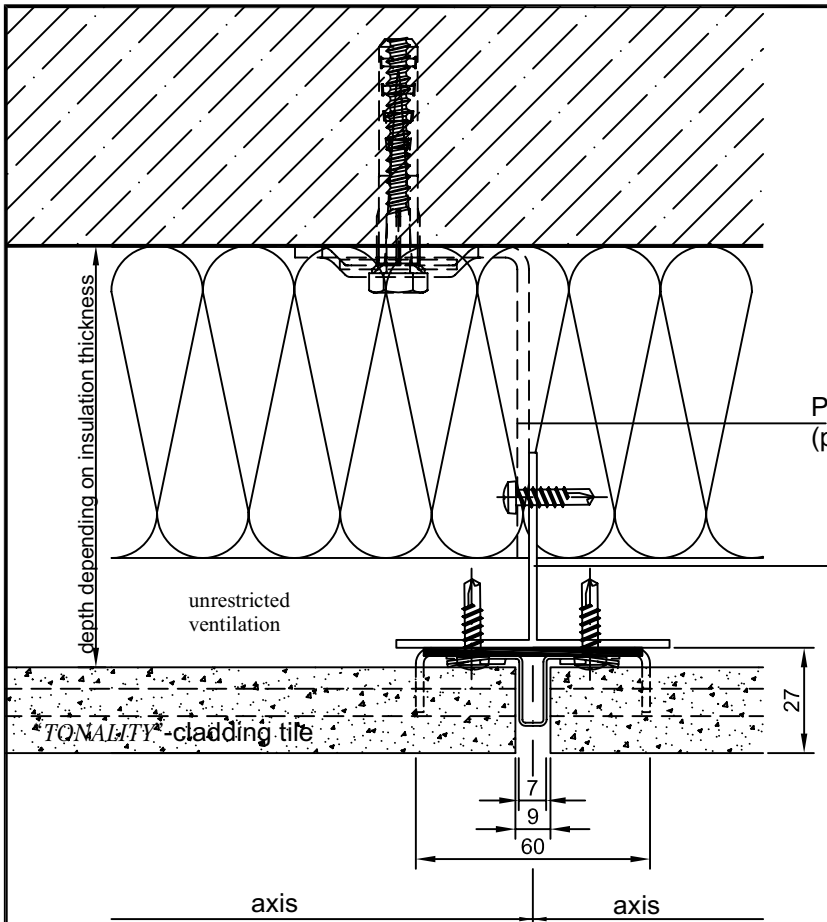


“TONALITY®”-Clay tile facade
Base clinch rail system (BAS)
System installation

A No. BAS 200-02
Scale: 1:1 DIN A3

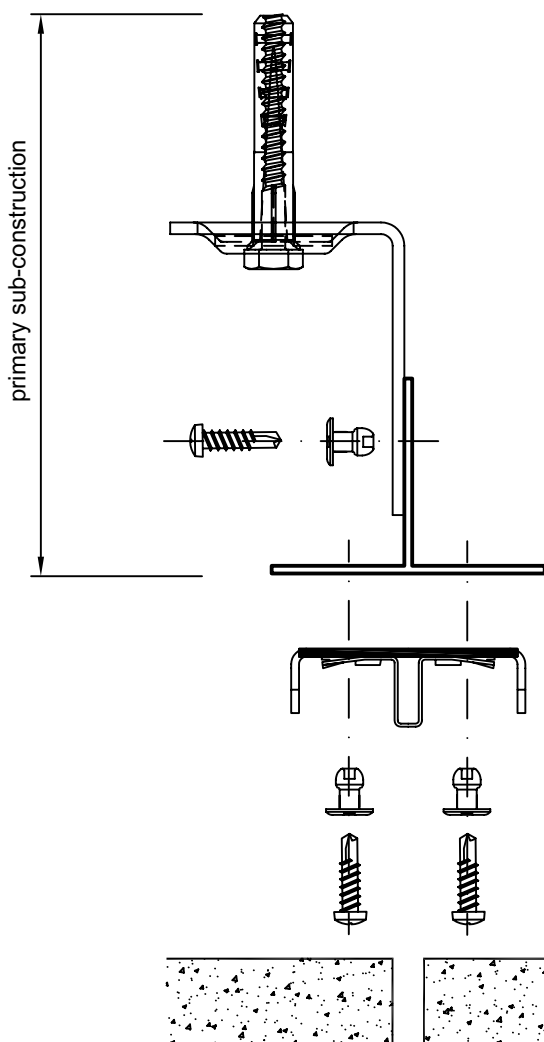


Primary sub-construction
(performed by installer)

Tile length =
Axis measurement – 2 x 3.5 – 2 x 1.0 mm

Example: Axis measurement = 450 mm
Tile length = 450 - 2 x 3.5 – 2 x 1.0 = 441 mm

Note:
Tiles must be installed free of constraint forces between the profiles.



Primary sub-construction:
Distances, kinds of brackets and plugs,
as well as of rivets resp. drilling screws
subject to structural calculation for the
respective building project !
Performed by installer

Wall bracket and plug
Performed by installer

Al T-profile
Performed by installer

“TONALITY”-base clinch rail profile

Rivet / drilling screw
Performed by installer

“TONALITY”-Cladding tile

System installation