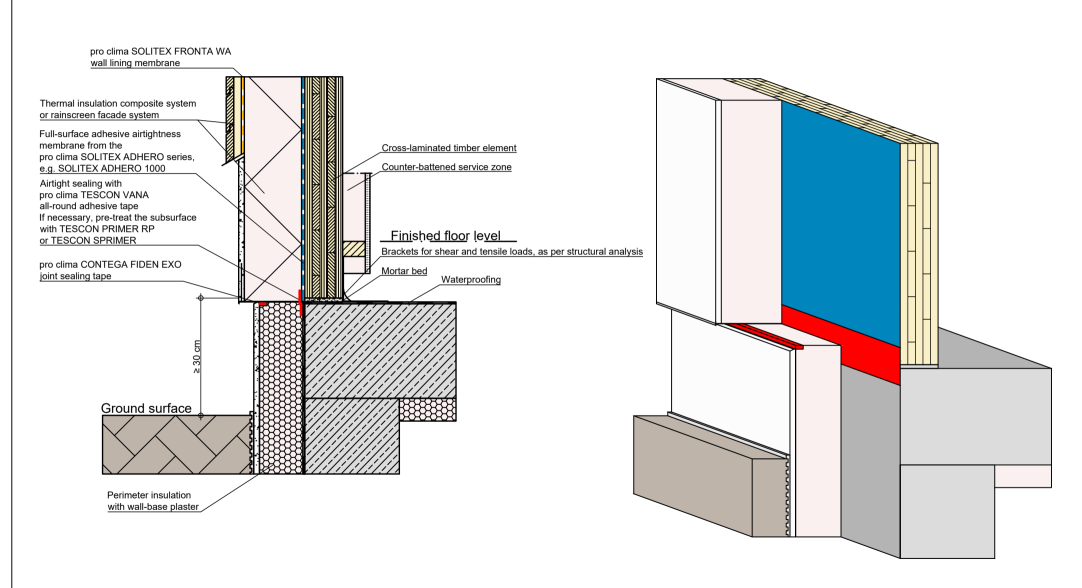


## Solid timber construction | Joint at base | 30 cm above ground surface | Var. 1a

Variant 1a: Airtight sealing on the outside with pro clima TESCON VANA. The cross-laminated timber elements must be manufactured to be airtight.



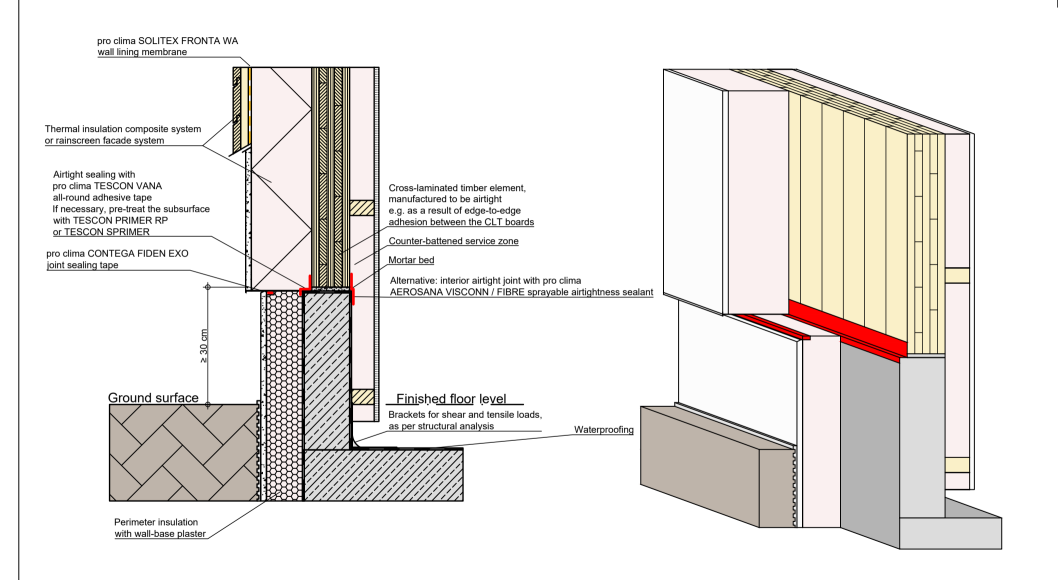




# Solid timber construction | Joint at base | 30 cm above ground surface | Var. 2a



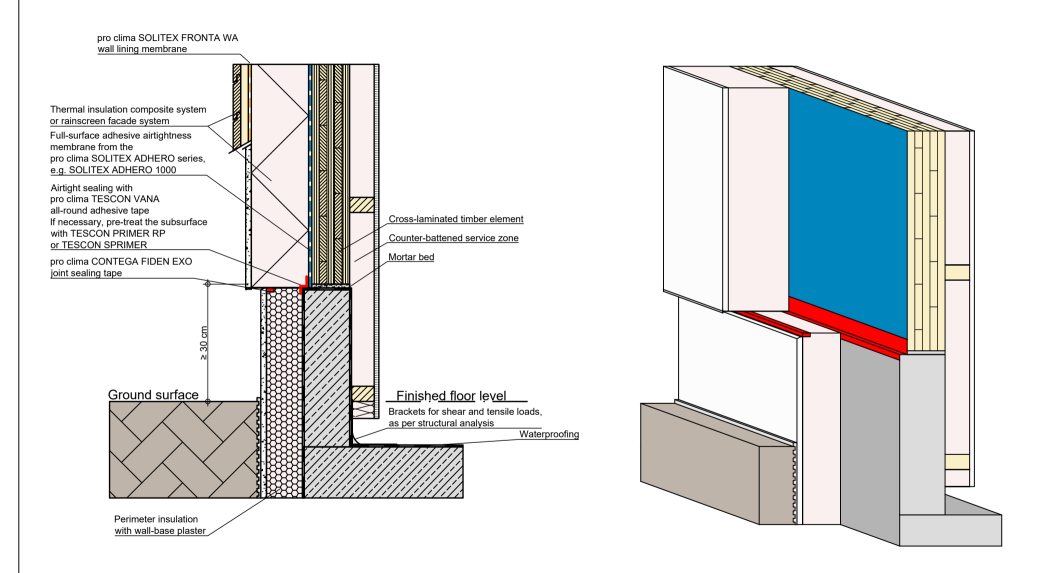




## Solid timber construction | Joint at base | 30 cm above ground surface | Var. 1b





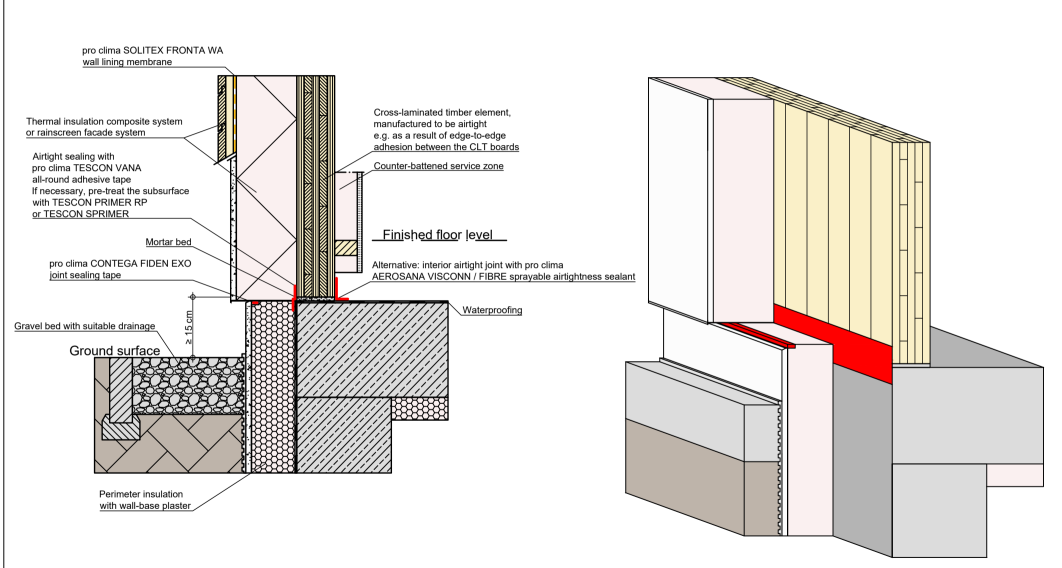


# Solid timber construction | Joint at base | 30 cm above ground surface | Var. 2b



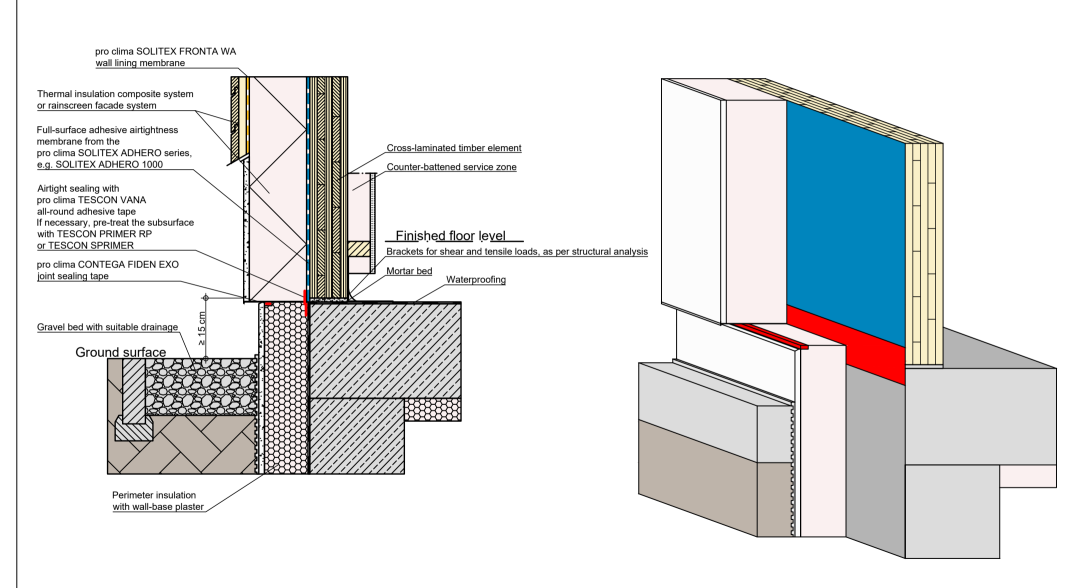






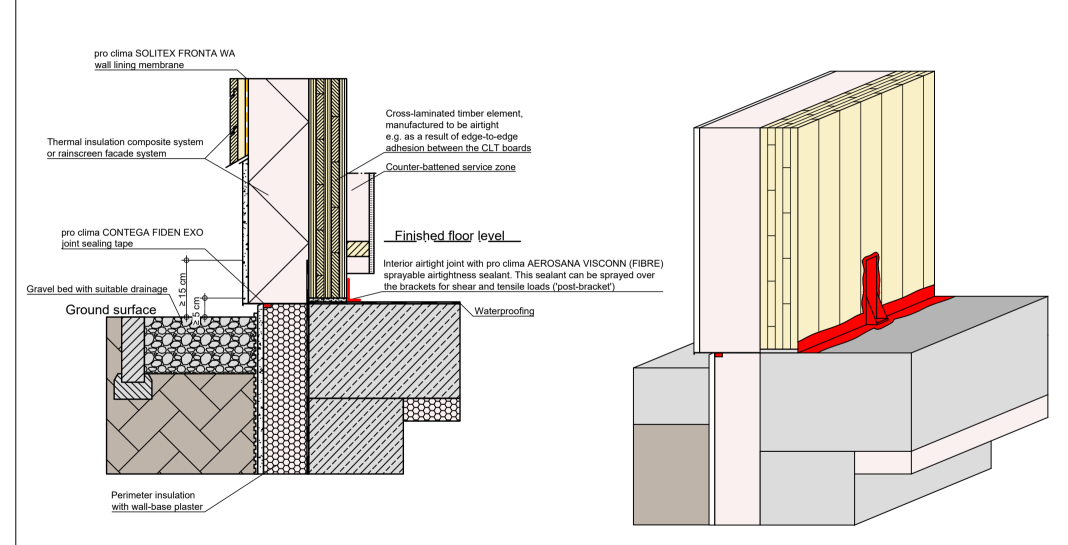
## Solid timber construction | Joint at base | 15 cm above ground surface | Var. 1





### Solid timber construction | Joint at base | 15 cm above ground surface | Var. 2

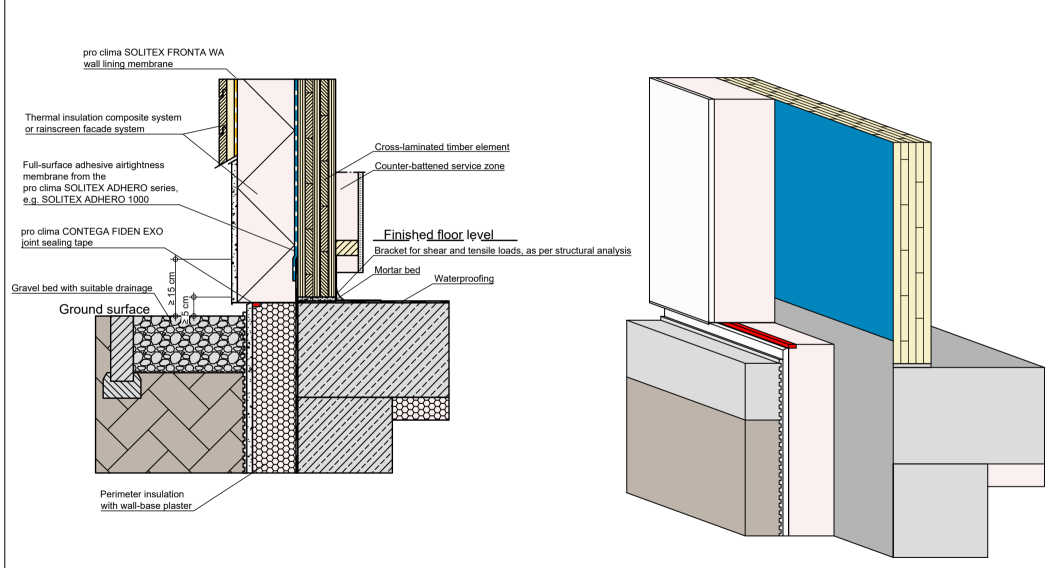




#### Solid timber construction | Joint at base | 5 cm above ground surface | Var. 1a Variant 1a: Airtight sealing on the inside with pro clima AEROSANA VISCONN. The cross-laminated timber elements must be manufactured to be airtight.

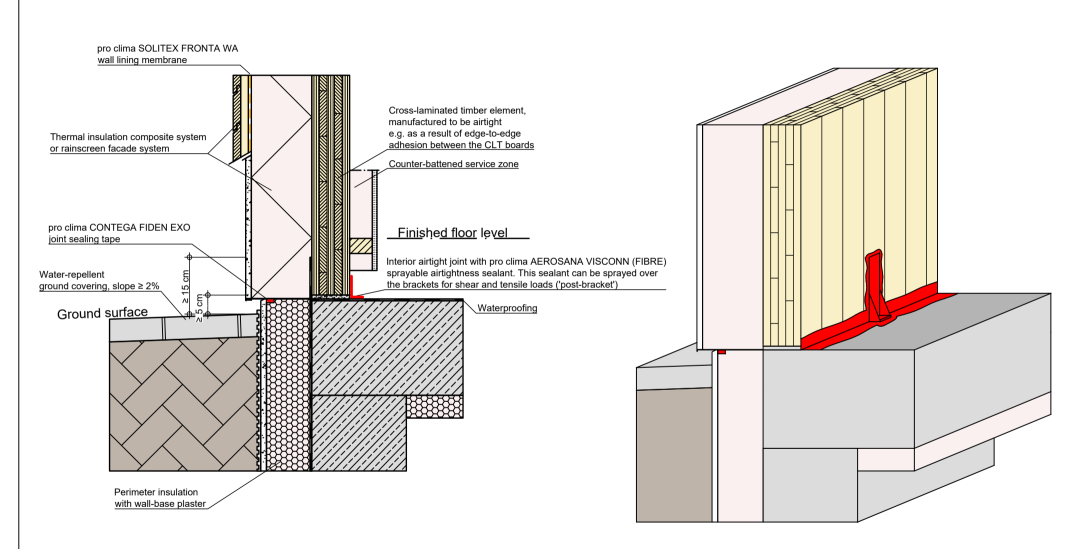






# Solid timber construction | Joint at base | 5 cm above ground surface | Var. 2a

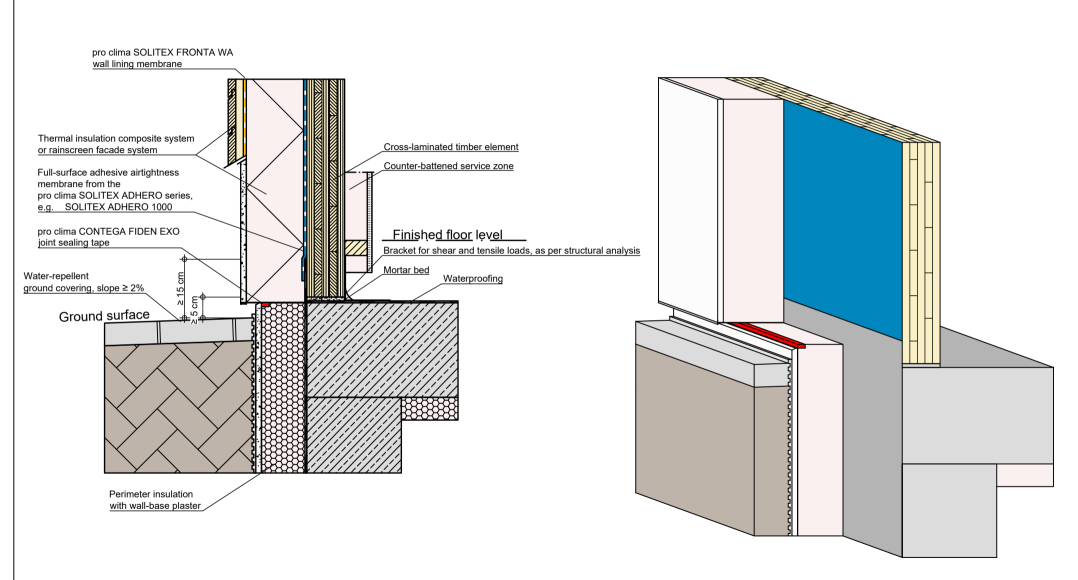




## Solid timber construction | Joint at base | 5 cm above ground surface | Var. 1b



Variant 1b: Airtight sealing on the inside with pro clima AEROSANA VISCONN. The cross-laminated timber elements must be manufactured to be airtight.



# Solid timber construction | Joint at base | 5 cm above ground surface | Var. 2b



