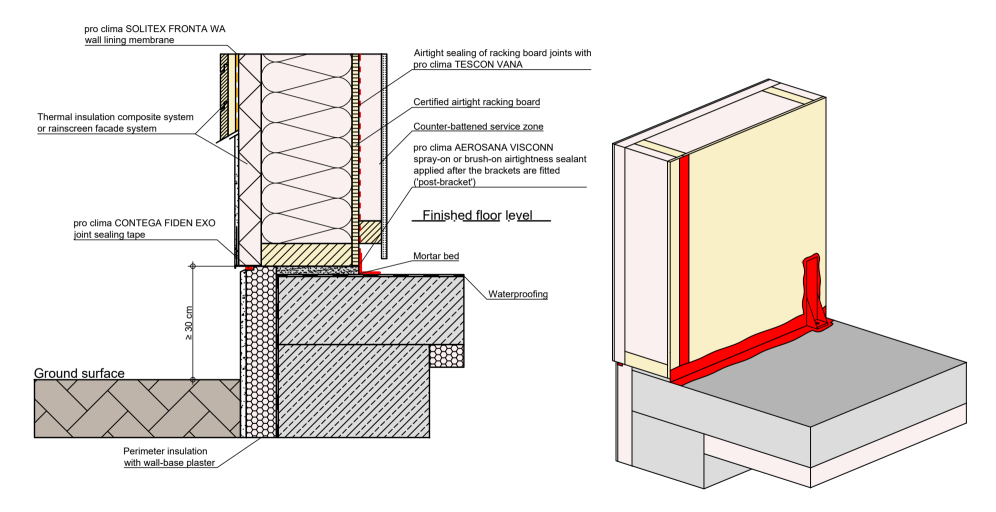


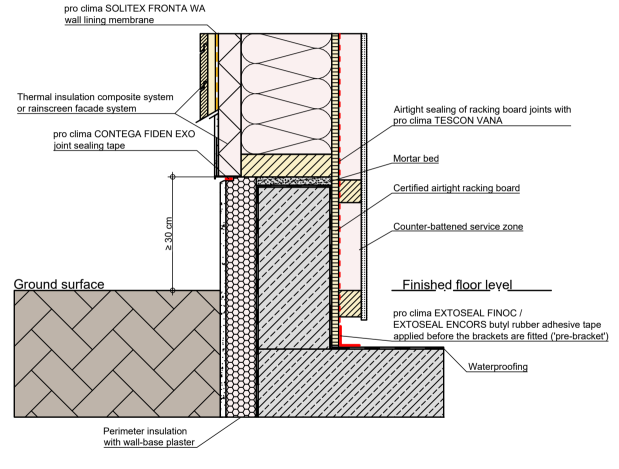
# Timber frame construction | Joint at base | 30 cm above ground surface | Var. 1

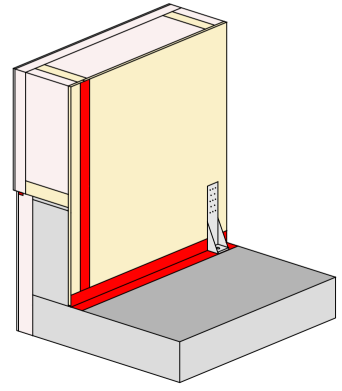
pro clima®



## Timber frame construction | Joint at base | 30 cm above ground surface | Var. 2



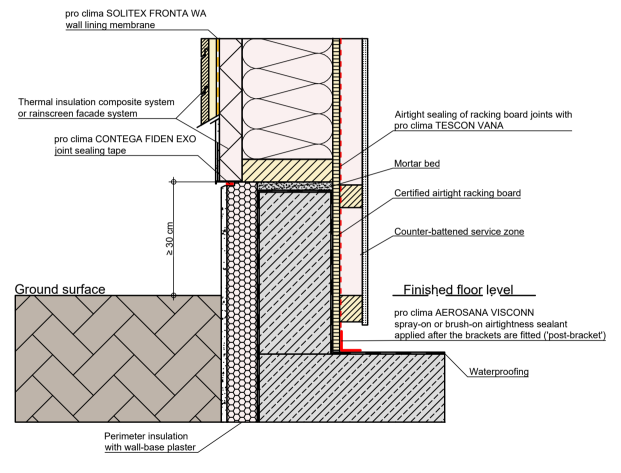


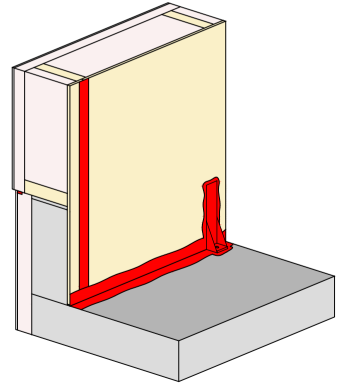


Timber frame construction | Joint at base | 30 cm above ground surface on concrete base | Var. 1

Variant 1: Airtight base joint to racking board with pro clima EXTOSEAL ENCORS / EXTOSEAL FINOC butyl rubber tape.



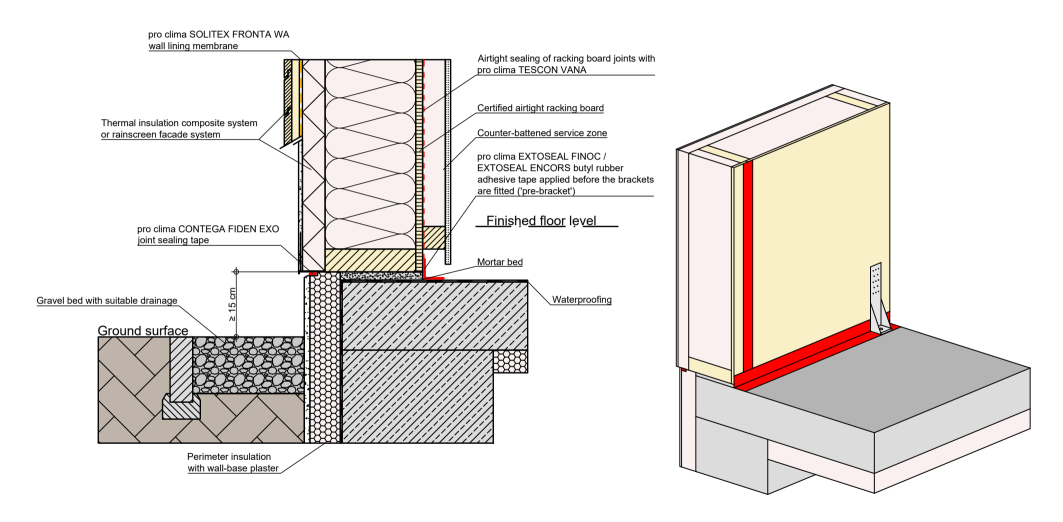




Timber frame construction | Joint at base | 30 cm above ground surface on concrete base | Var. 2

Variant 2: Airtight base joint to racking board with pro clima AEROSANA VISCONN.

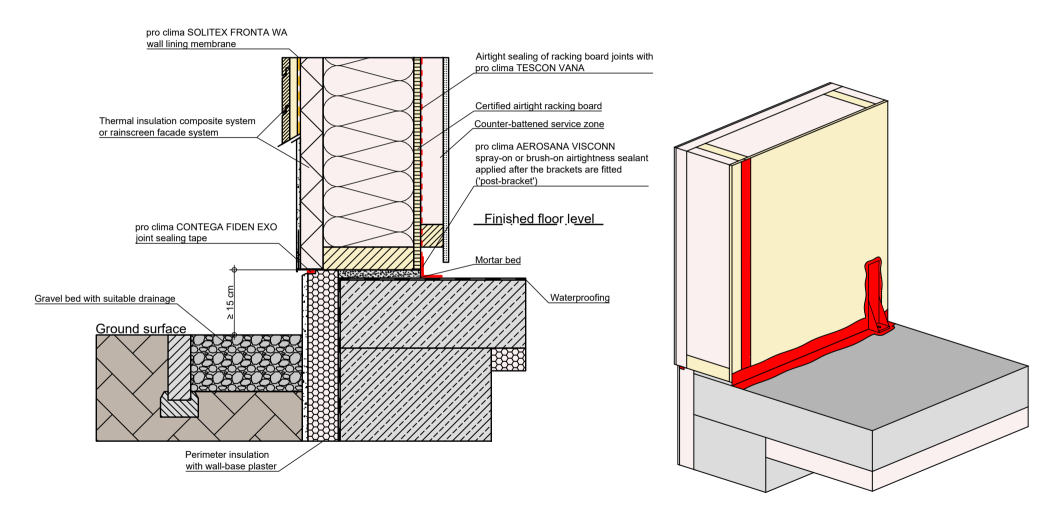




Timber frame construction | Joint at base | 15 cm above ground surface with gravel bed | Var. 1

Variant 1: Airtight base joint to racking board with pro clima EXTOSEAL ENCORS / EXTOSEAL FINOC butyl rubber tape.

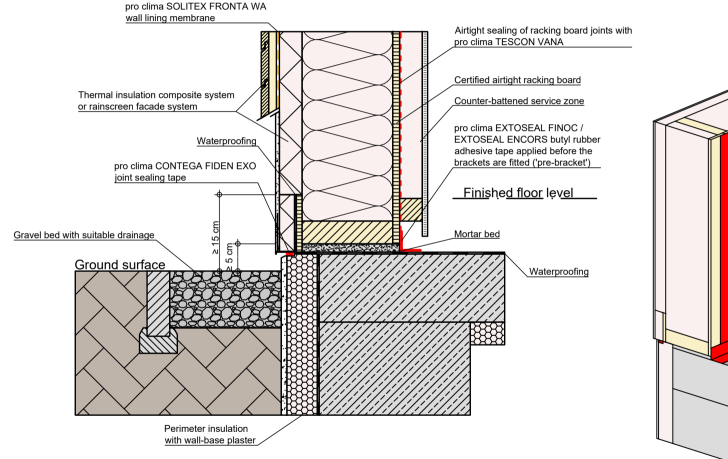


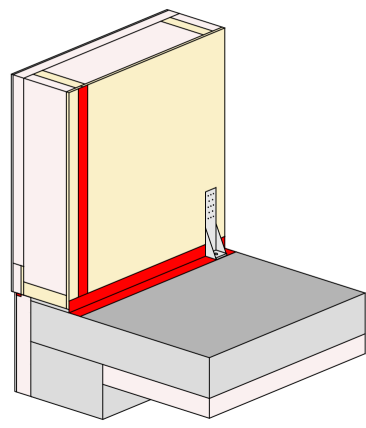


Timber frame construction | Joint at base | 15 cm above ground surface with gravel bed | Var. 2

Variant 2: Airtight base joint to racking board with pro clima AEROSANA VISCONN.



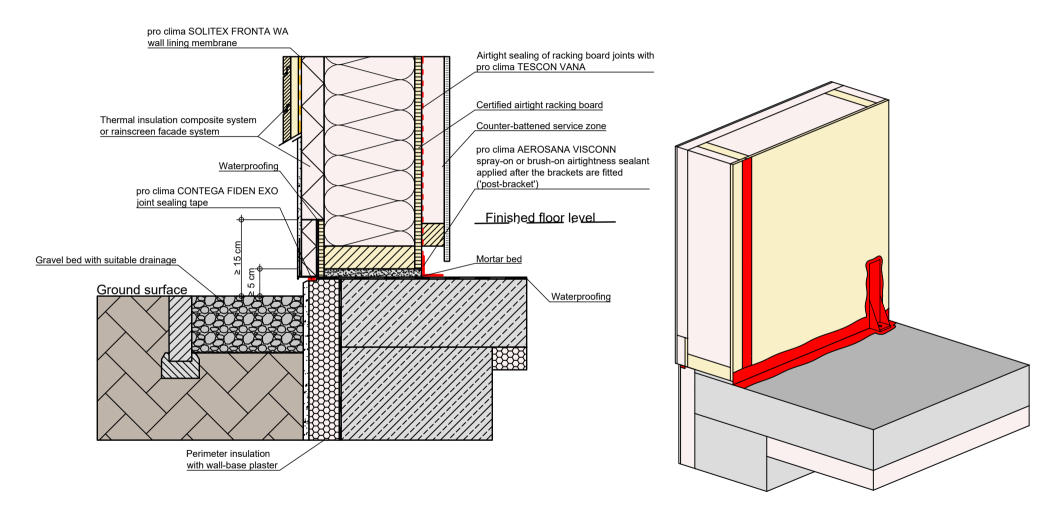




## Timber frame construction | Joint at base | 5 cm above ground surface with gravel bed | Var. 1

Variant 1: Airtight base joint to racking board with pro clima EXTOSEAL ENCORS / EXTOSEAL FINOC butyl rubber tape.

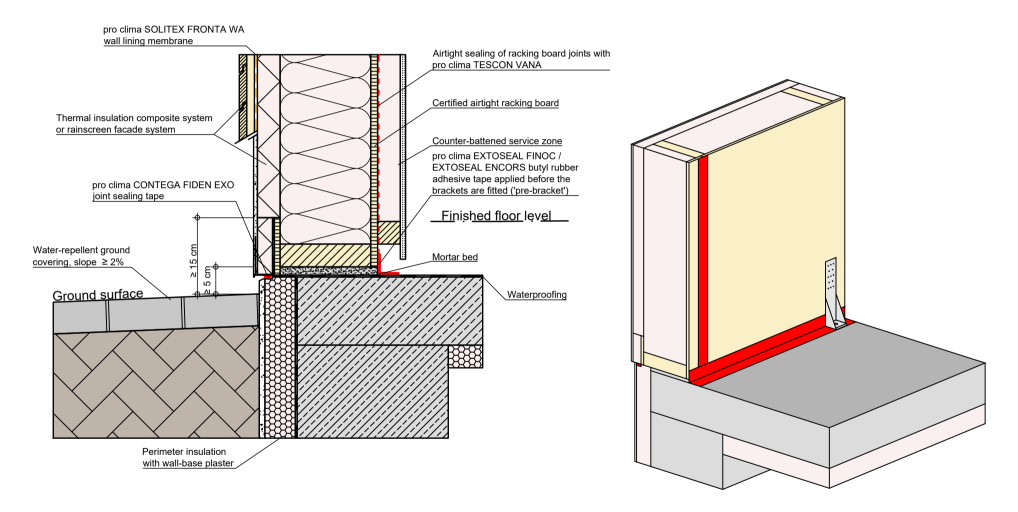




## Timber frame construction | Joint at base | 5 cm above ground surface with gravel bed | Var. 2

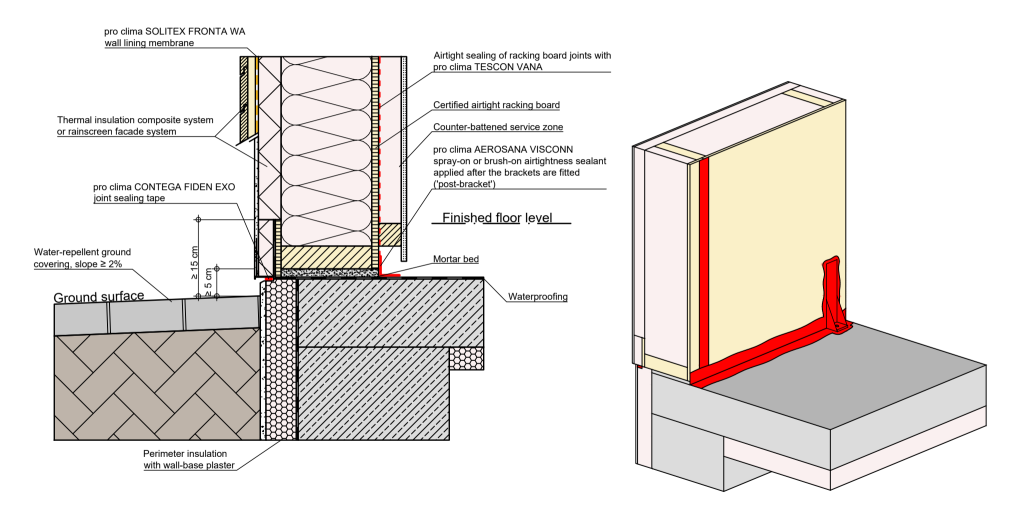
Variant 2: Airtight base joint to racking board with pro clima AEROSANA VISCONN.





Timber frame construction | Joint at base | 5 cm above ground surface with slope | Var. 1

Variant 1: Airtight base joint to racking board with pro clima EXTOSEAL ENCORS / EXTOSEAL FINOC butyl rubber tape.



## Timber frame construction | Joint at base | 5 cm above ground surface with slope | Var. 2

Variant 2: Airtight base joint to racking board with pro clima AEROSANA VISCONN.

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