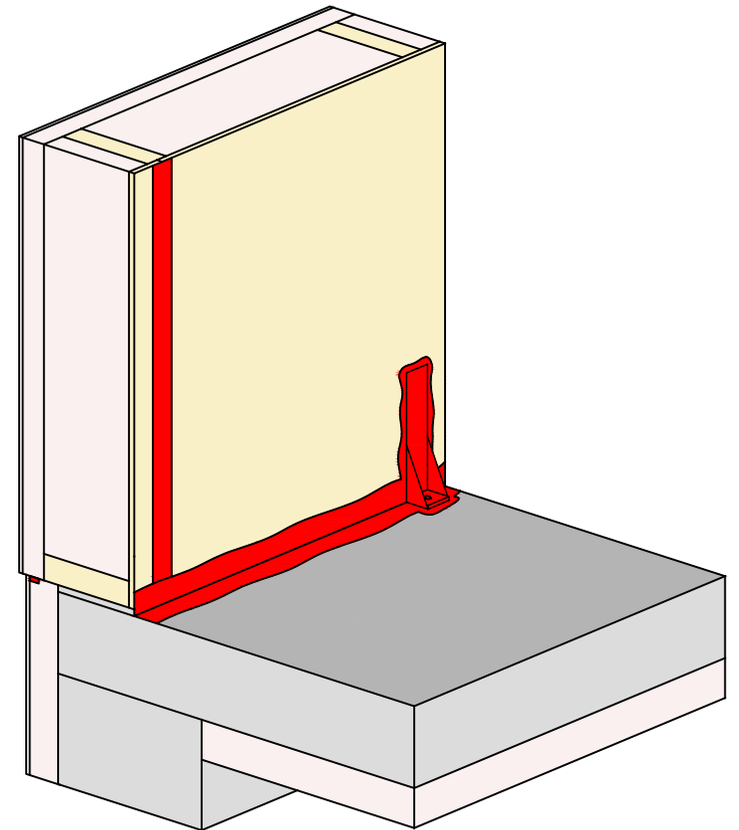
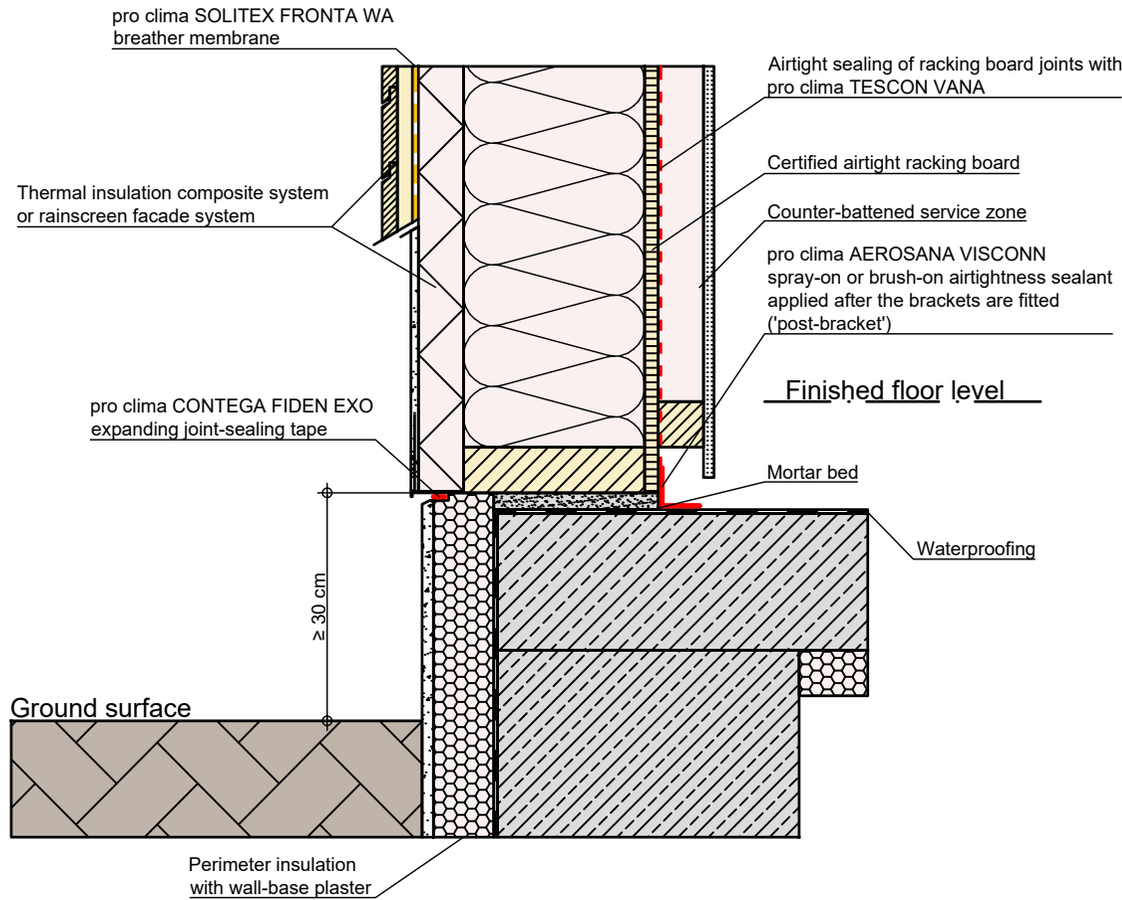


Timber frame construction | Joint at base | 30 cm above ground surface | Var. 1

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

pro clima ... and the insulation is perfect



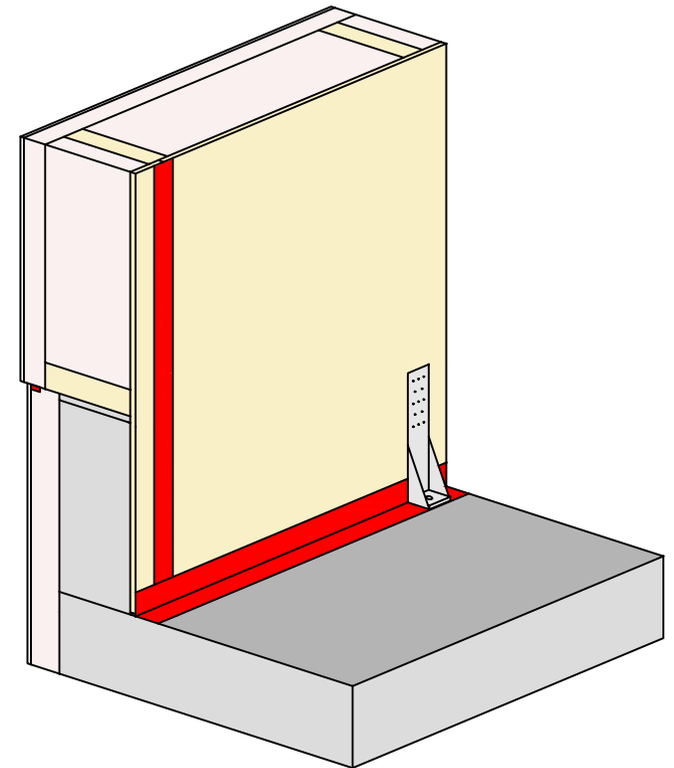
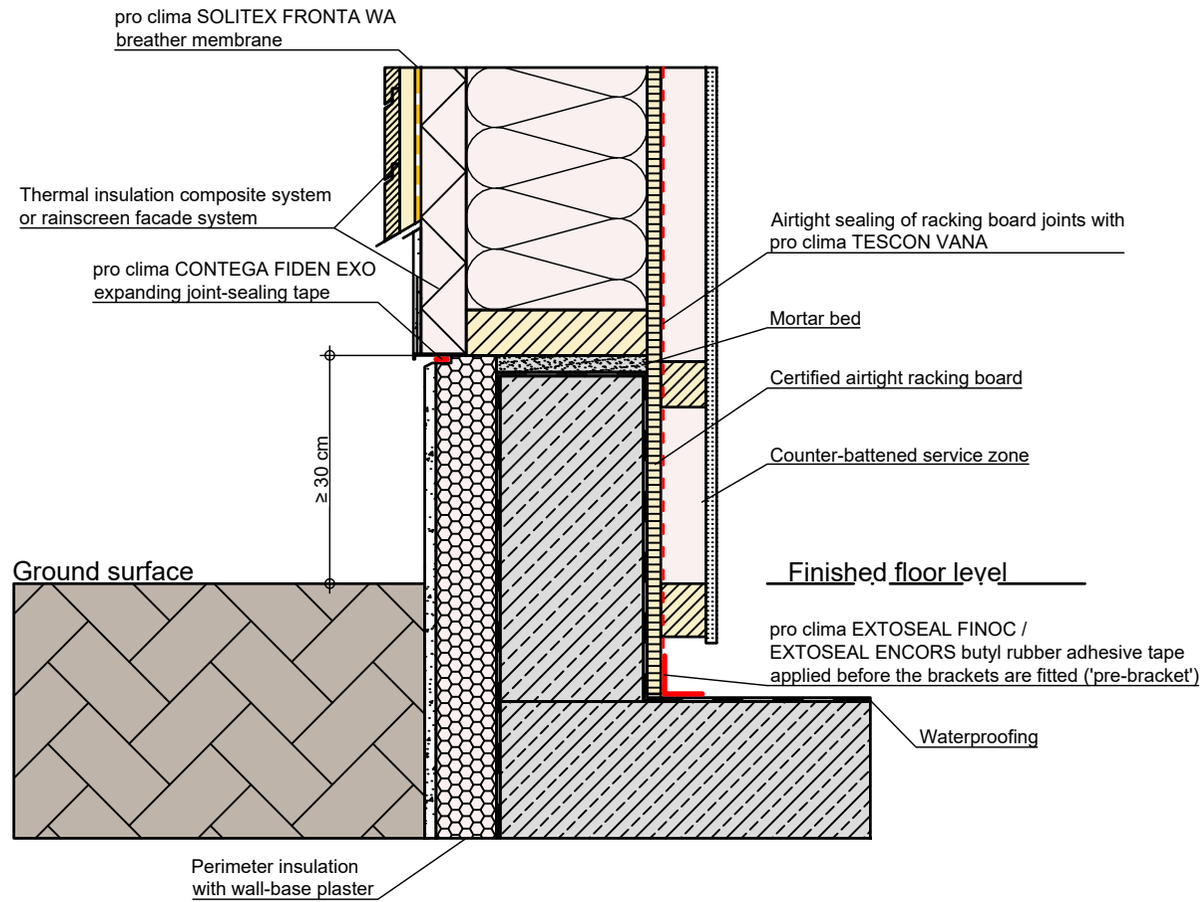


Timber frame construction | Joint at base | 30 cm above ground surface | Var. 2

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

pro clima ... and the insulation is perfect





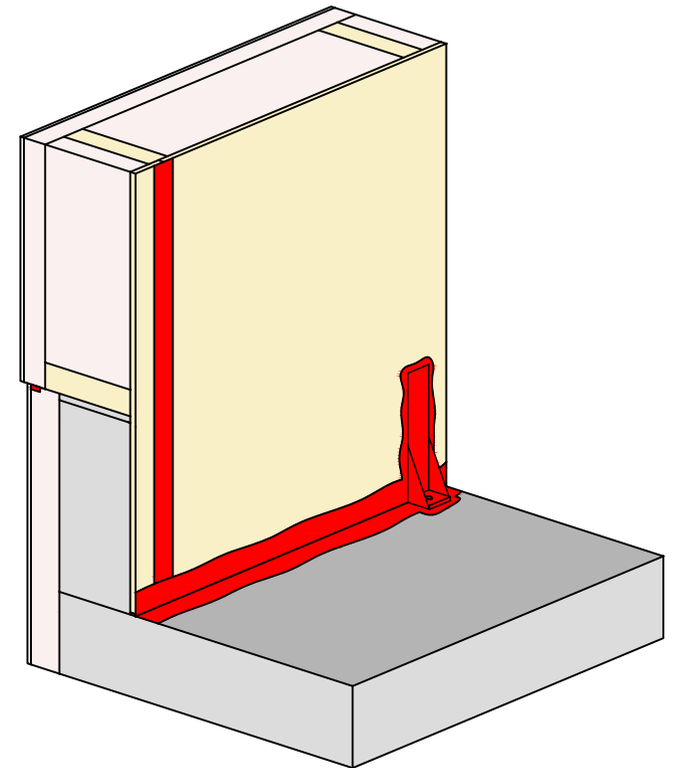
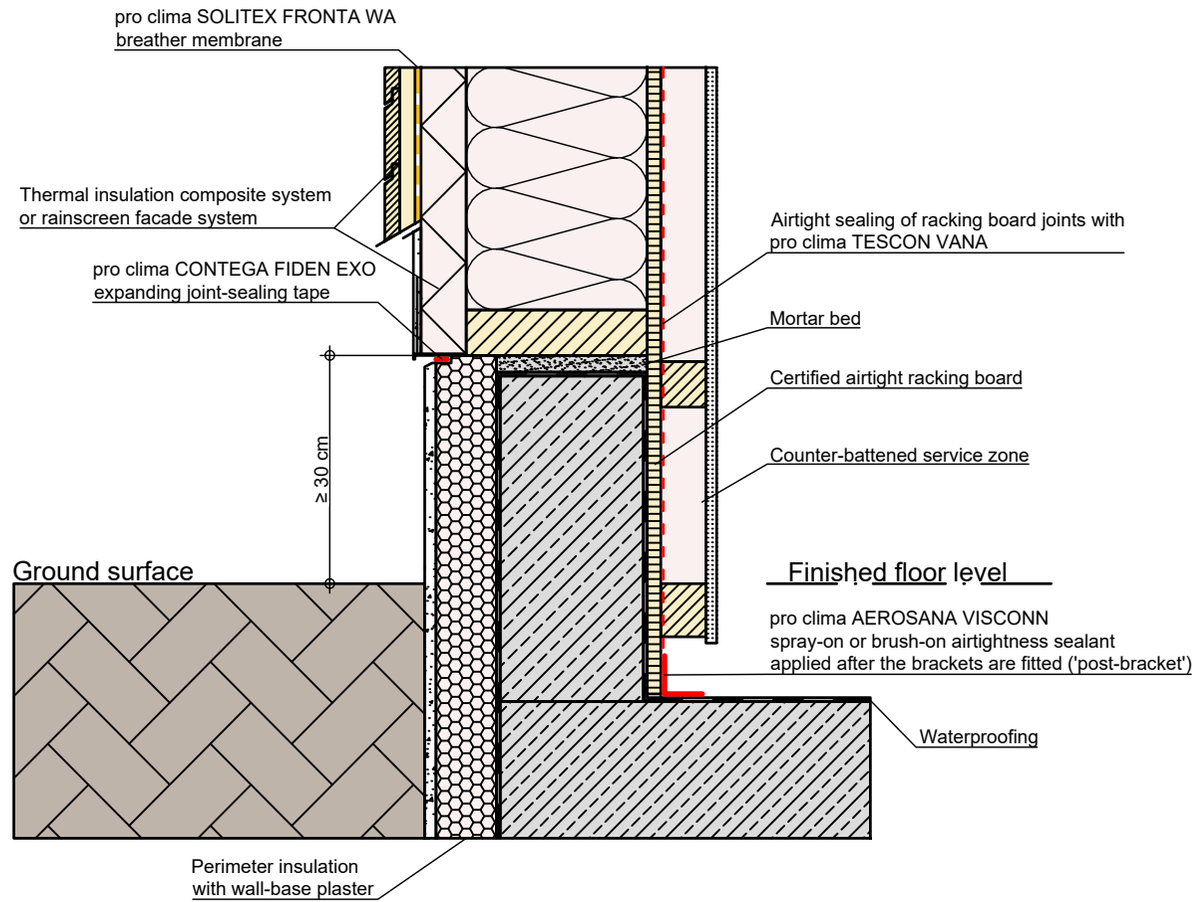
Timber frame construction | Joint at base | 30 cm above ground surface on concrete base | Var. 1

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

Typical structural situation to illustrate the airtightness and windtightness layers. When carrying out planning and performing installation on site, please observe the currently applicable technical regulations and the relevant pro clima recommendations for applications and installation. (German version: 09/21; international version 02/26).

pro clima ... and the insulation is perfect





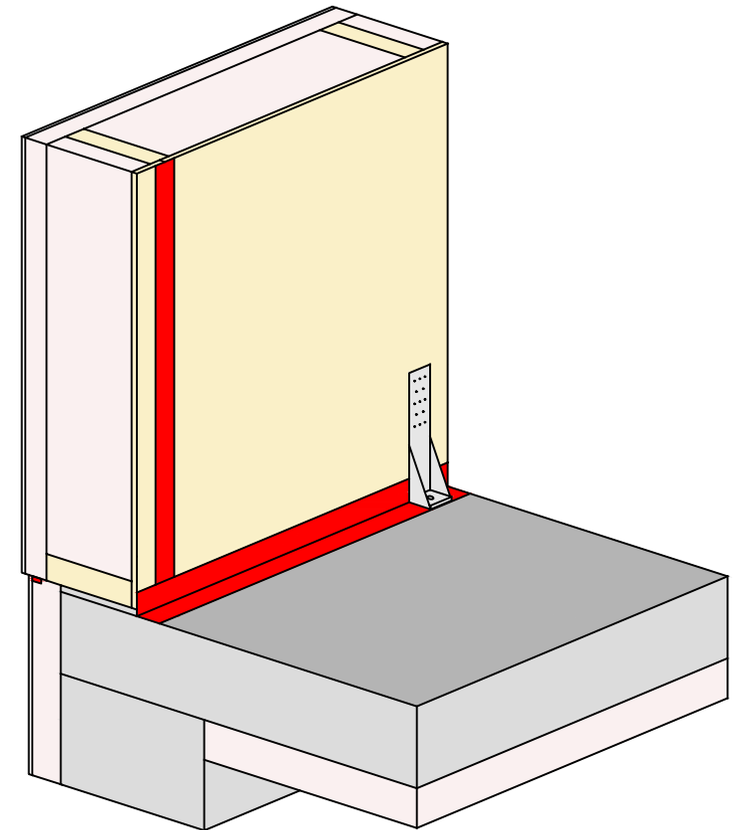
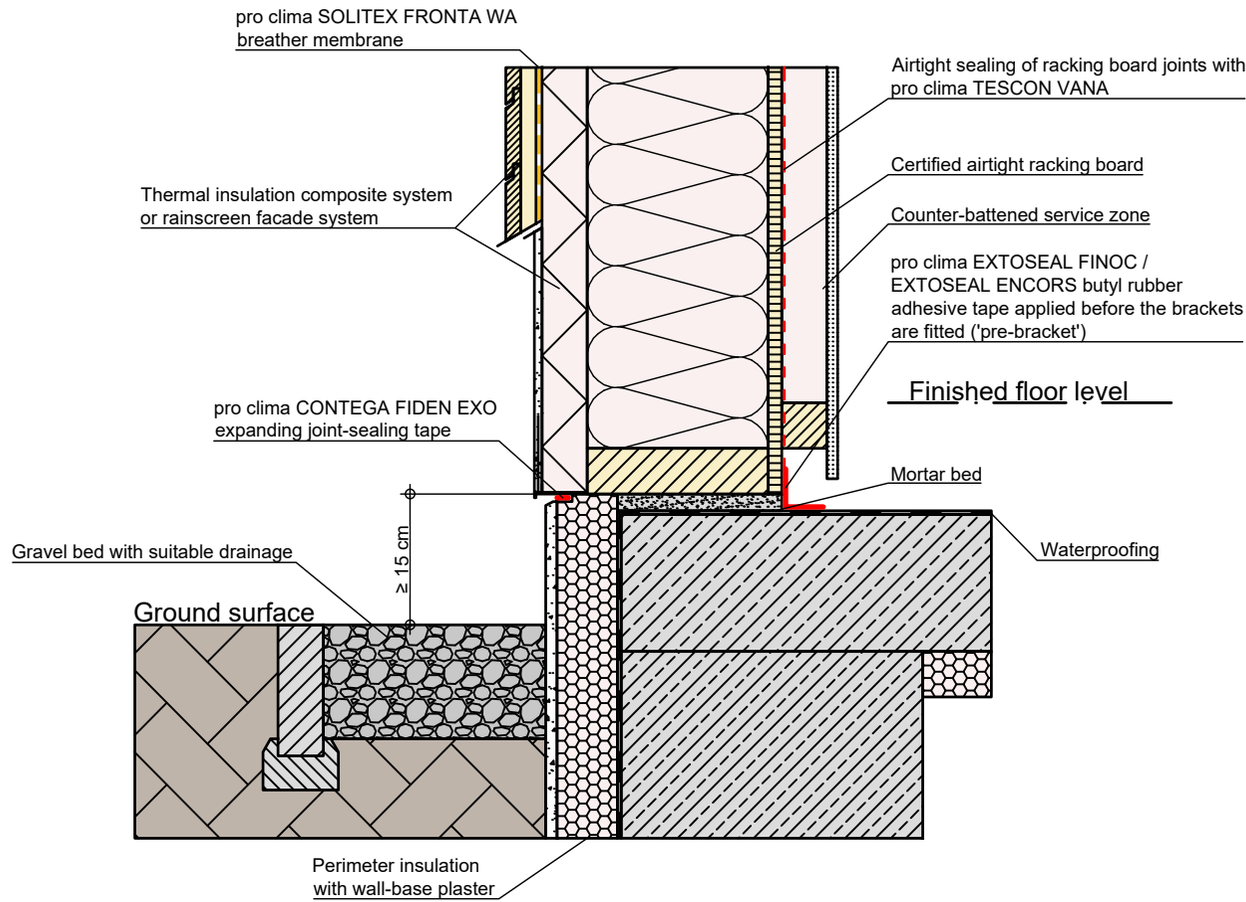
Timber frame construction | Joint at base | 30 cm above ground surface on concrete base | Var. 2

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

Typical structural situation to illustrate the airtightness and windtightness layers. When carrying out planning and performing installation on site, please observe the currently applicable technical regulations and the relevant pro clima recommendations for applications and installation. (German version: 09/21; international version 02/26).

pro clima ... and the insulation is perfect



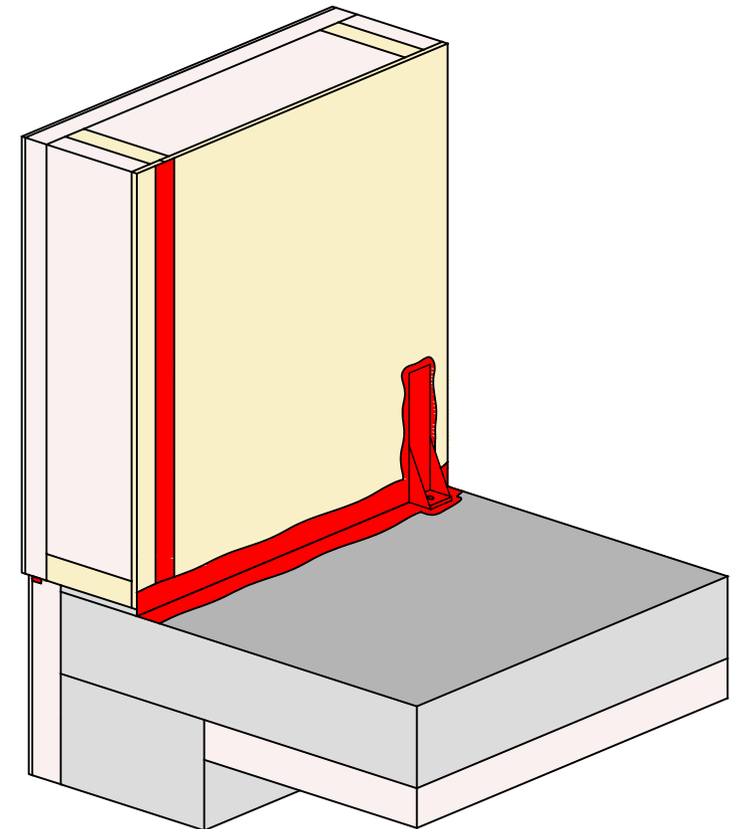
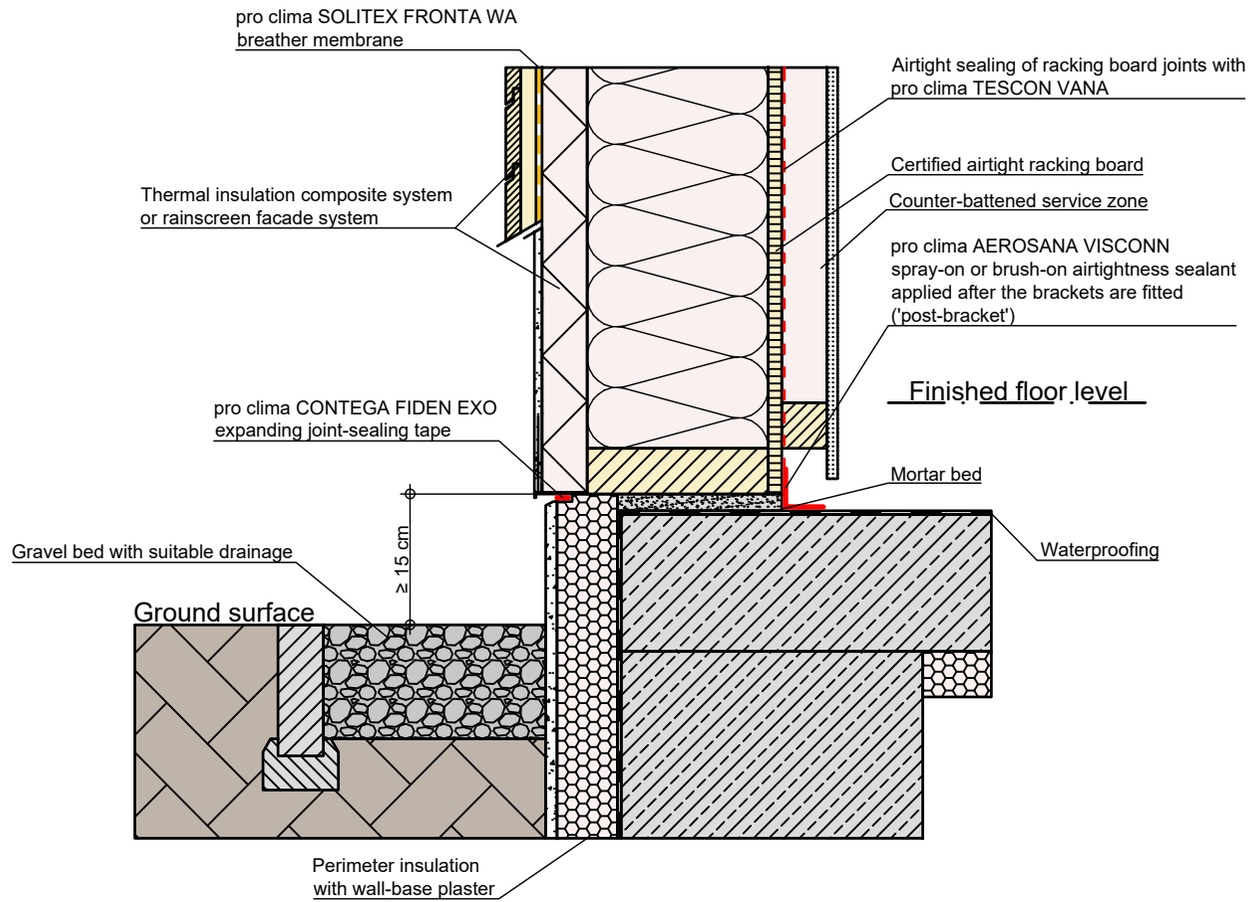


Timber frame construction | Joint at base | 15 cm above ground surface with gravel bed | Var. 1

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

pro clima ... and the insulation is perfect



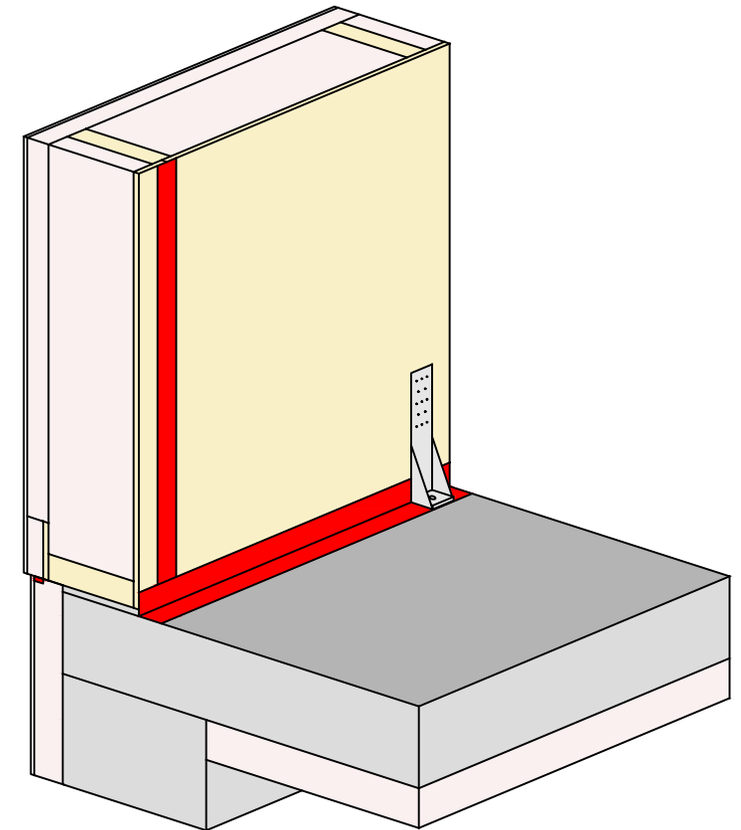
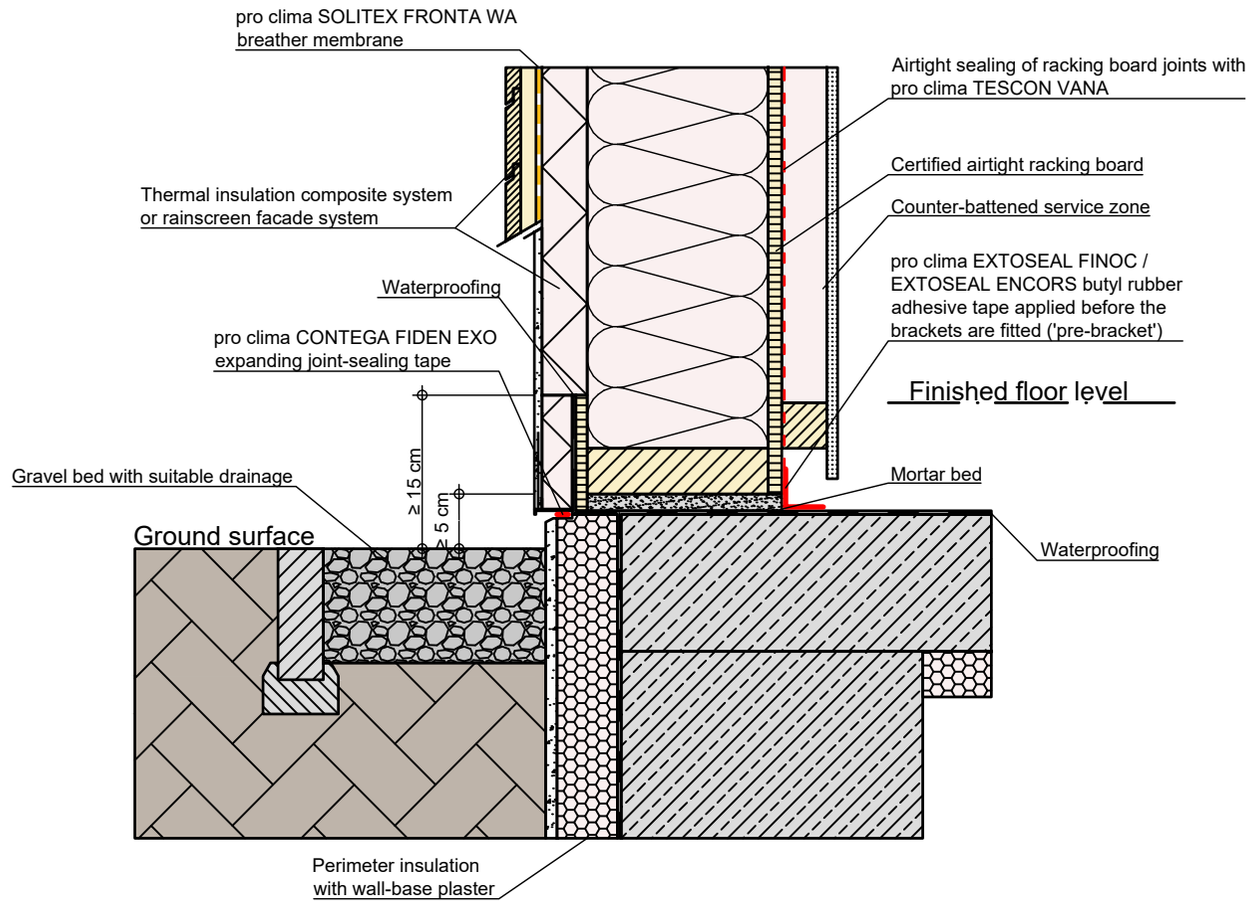


Timber frame construction | Joint at base | 15 cm above ground surface with gravel bed | Var. 2

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

pro clima ... and the insulation is perfect



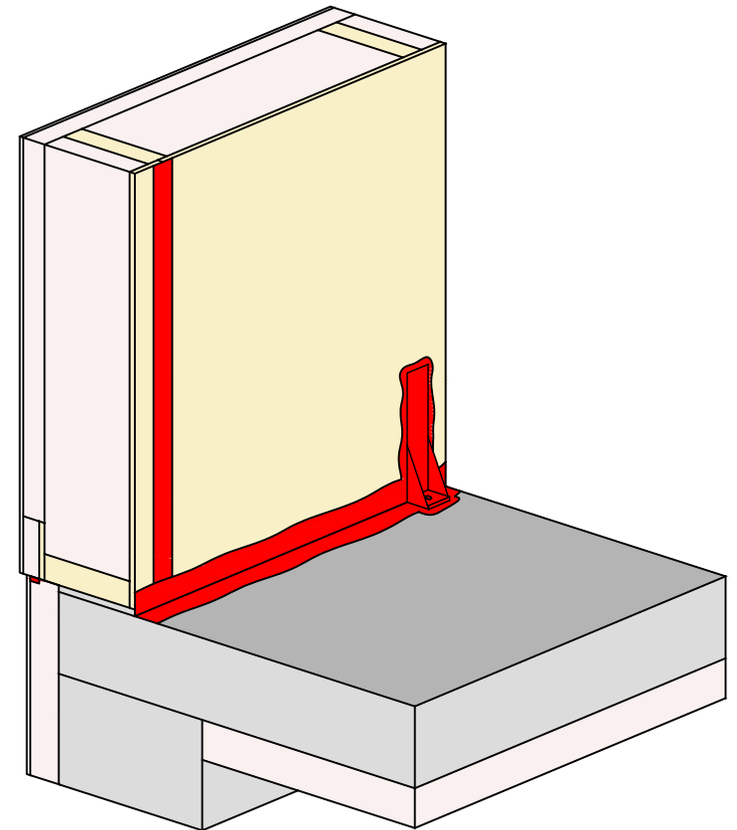
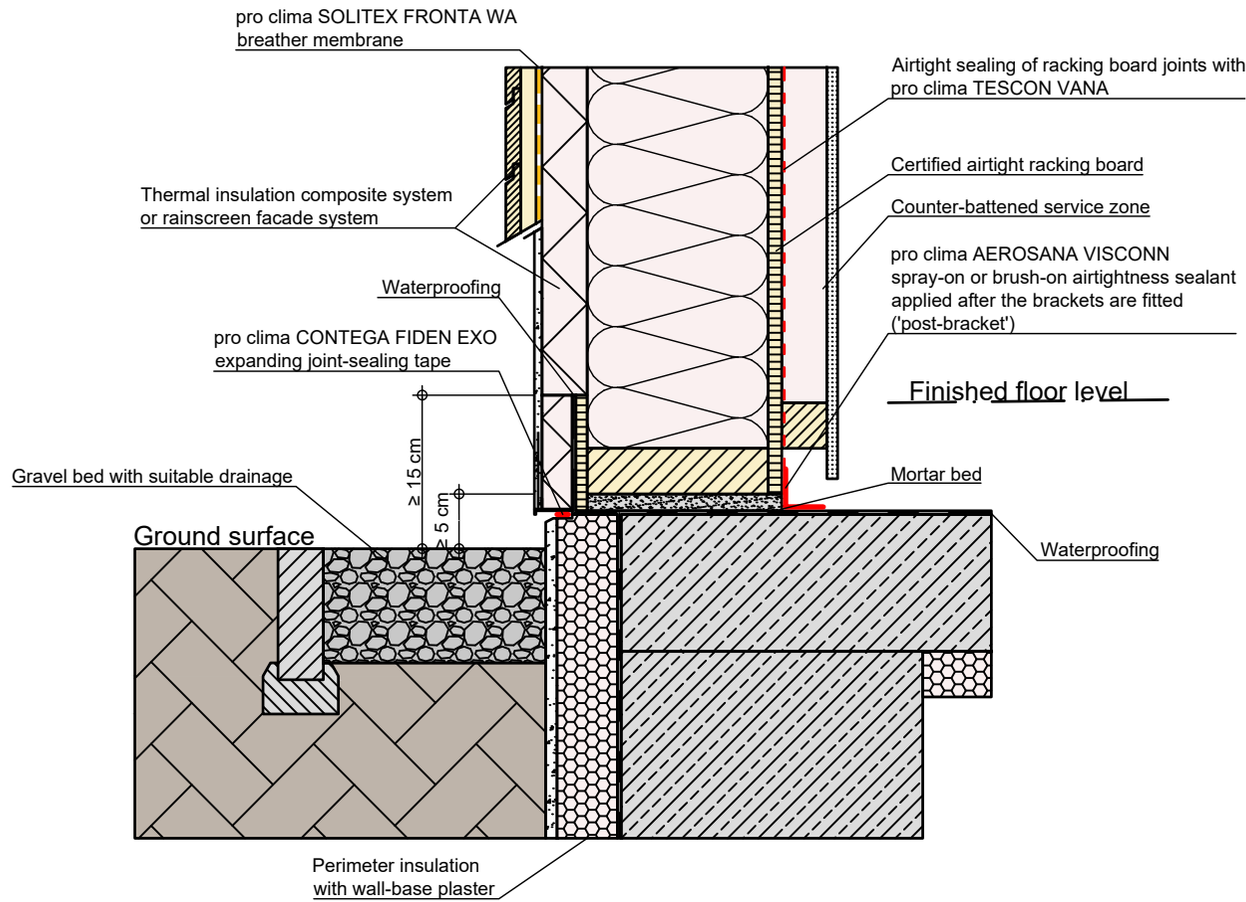


Timber frame construction | Joint at base | 5 cm above ground surface with gravel bed | Var. 1

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

pro clima ... and the insulation is perfect



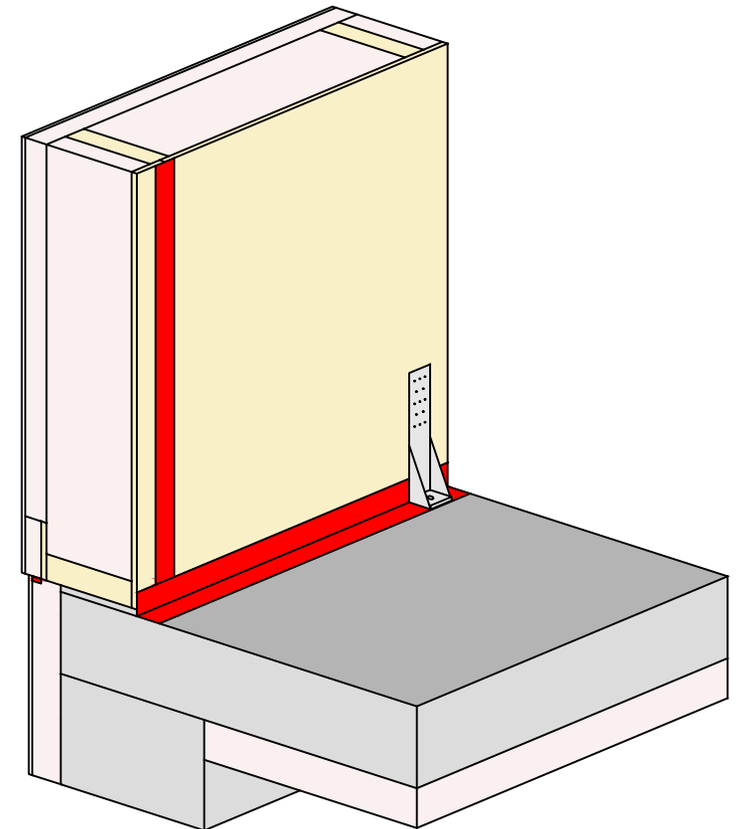
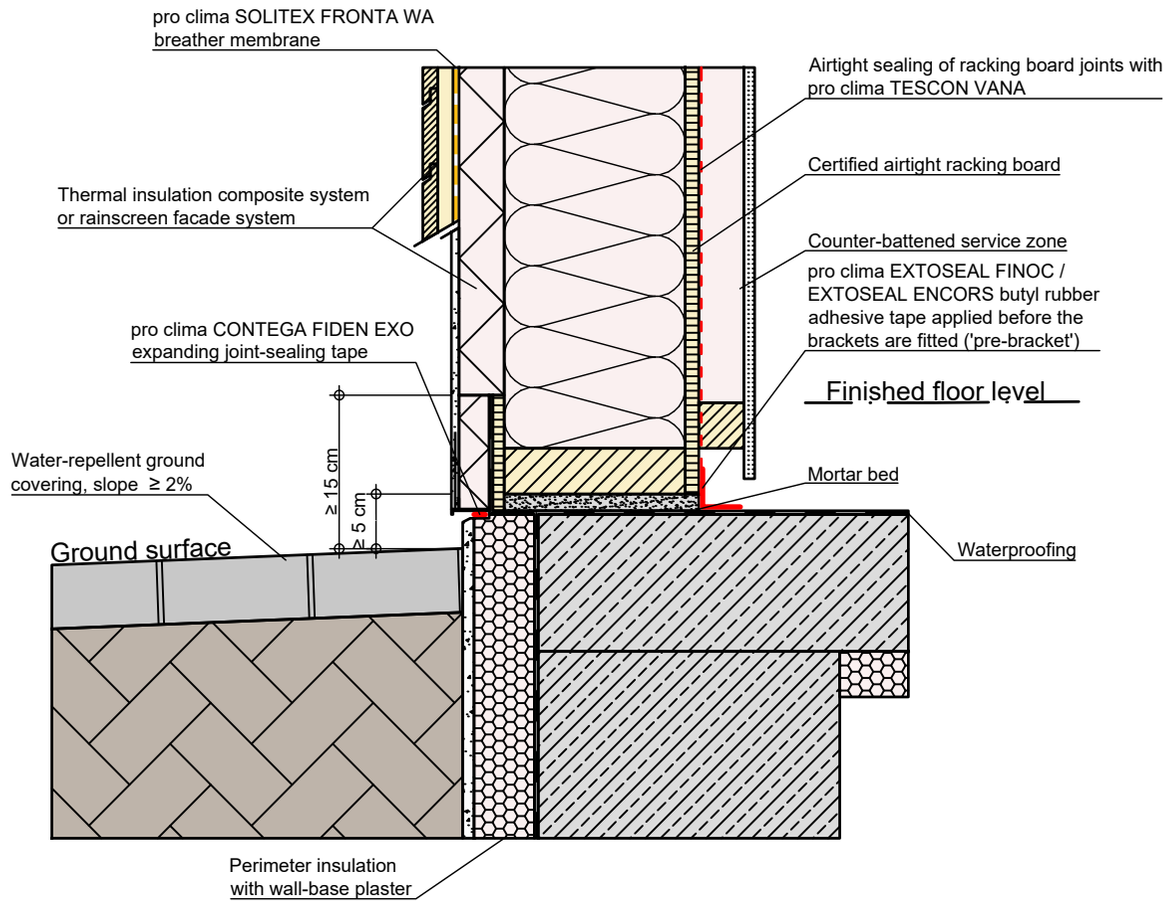


Timber frame construction | Joint at base | 5 cm above ground surface with gravel bed | Var. 2

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

pro clima ... and the insulation is perfect



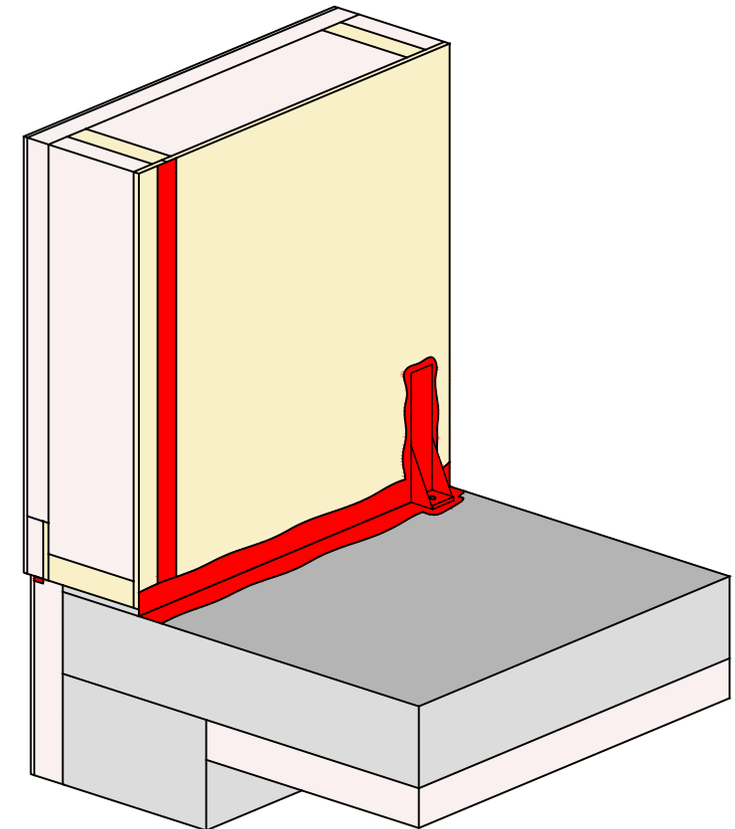
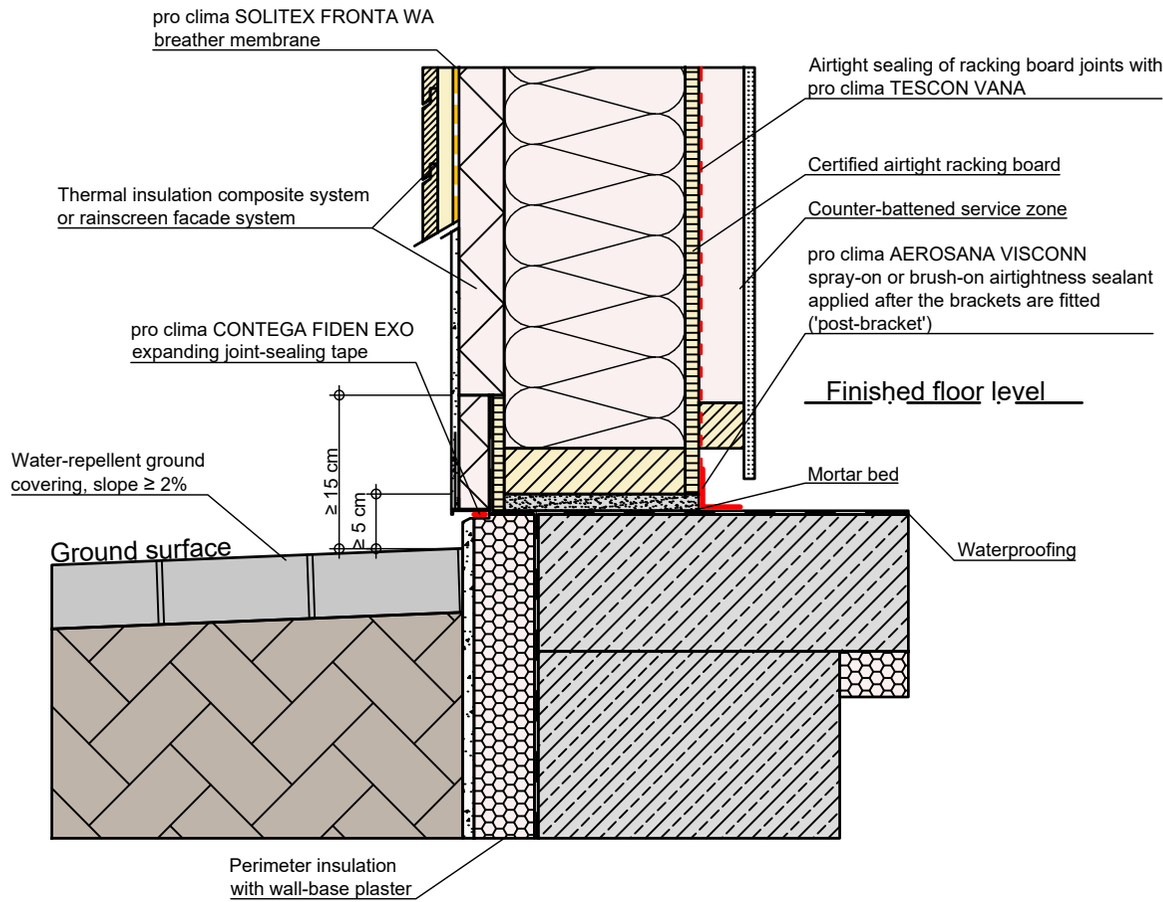


Timber frame construction | Joint at base | 5 cm above ground surface with slope | Var. 1

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

pro clima ... and the insulation is perfect





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.

pro clima ... and the insulation is perfect

