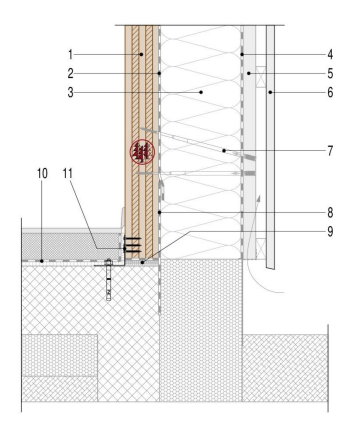


1.1 Detail of external wall anchoring

Variant 1



- 1 CLT panel (according to statics)
- 2 Vapour barrier (if applicable, depending on building physics) 8 Waterproofing/sealing
- 3 Insulation
- 4 Water barrier film
- 5 Air gap, battens
- 6 Exterior timber cladding (see profile on www.schilliger.ch)
- 7 Assembly (according to technical data sheets)
- 9 Barrier layer and mortar bed
- 10 Flooring
- 11 Angle-bracket and concrete anchoring (according to statics)

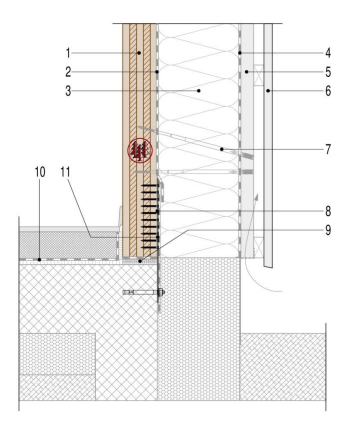
This detail can be applied to single-storey or multi-storey wooden buildings. It serves as an aid and does not replace a building concept. The detail must be adapted according on static, building physics and fire safety requirements. Variants with different products are possible. Our technical office is at your disposal for any questions you may have.

1.2



1.1 Detail of external wall anchoring

Variant 2



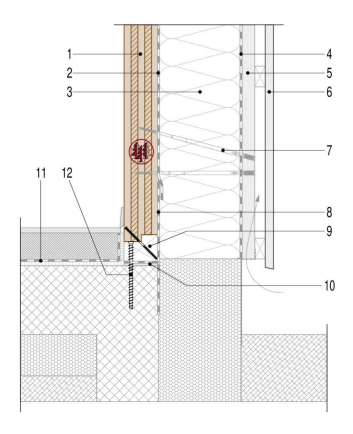
- 1 CLT panel (according to statics)
- 2 Vapour barrier (if applicable, depending on building physics) 8 Waterproofing/sealing
- 3 Insulation
- 4 Water barrier film
- 5 Air gap, battens
- 6 Exterior timber cladding (see profile on www.schilliger.ch)
- 7 Assembly (according to technical data sheets)
- 9 Barrier layer and mortar bed
- 10 Flooring
- 11 Perforated sheet and concrete anchoring (according to statics)

This detail can be applied to single-storey or multi-storey wooden buildings. It serves as an aid and does not replace a building concept. The detail must be adapted according on static, building physics and fire safety requirements. Variants with different products are possible. Our technical office is at your disposal for any questions you may have.



1.1 Detail of external wall anchoring

Variant 3



- 1 CLT panel (according to statics)
- 2 Vapour barrier (if applicable, depending on building physics) 8 Waterproofing/sealing
- 3 Insulation
- 4 Water barrier film
- 5 Air gap, battens
- 6 Exterior timber cladding (see profile on www.schilliger.ch) 12 Concrete anchoring (according to statsics)
- 7 Assembly (according to technical data sheets)
- 9 Wooden sleeper with rebate
- 10 Barrier layer and mortar bed
- 11 Flooring

This detail can be applied to single-storey or multi-storey wooden buildings. It serves as an aid and does not replace a building concept. The detail must be adapted according on static, building physics and fire safety requirements. Variants with different products are possible. Our technical office is at your disposal for any questions you may have.