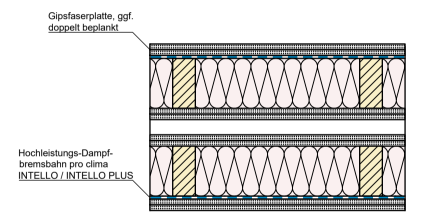
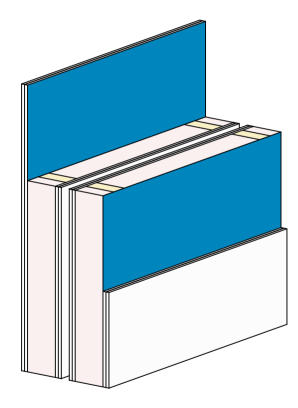




Luftdichte Verbindung der Holzwerkstoffplatten durch pro clima TESCON VANA.

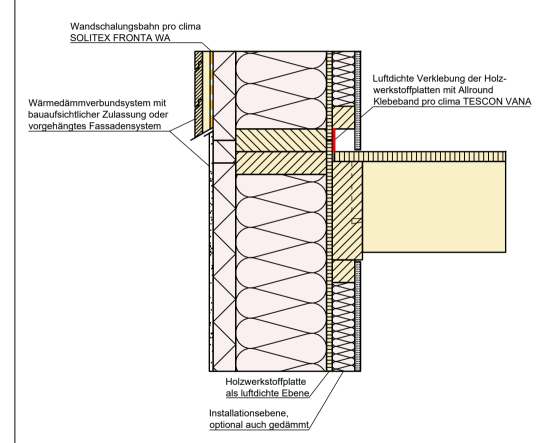


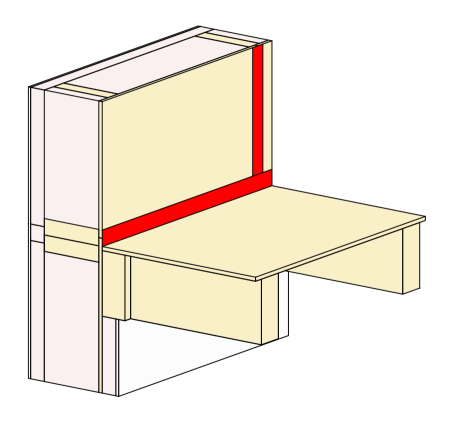




Holzrahmenbau Trennwand



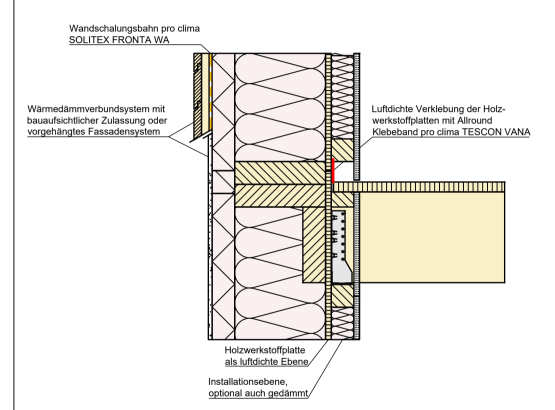


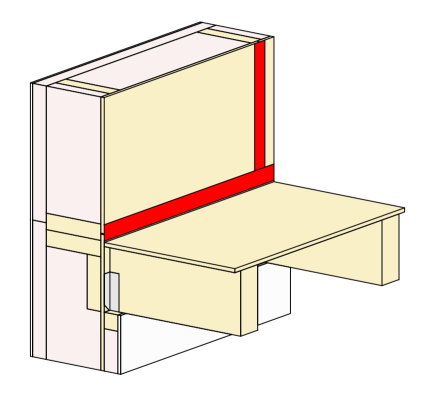


Holzrahmenbau Geschossstoß Var. 1

Luftdichte Verbindung der Holzwerkstoffplatten mittels pro clima TESCON VANA.

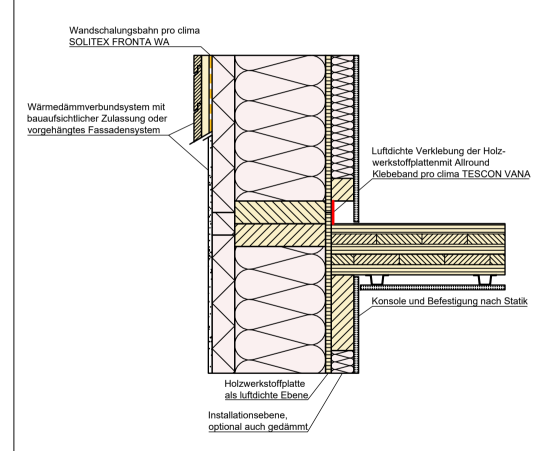


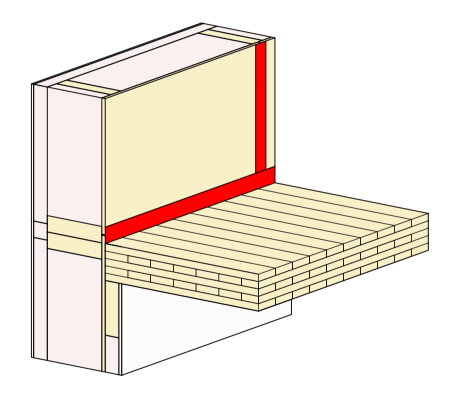




Holzrahmenbau Geschossstoß Var. 2

pro clima®

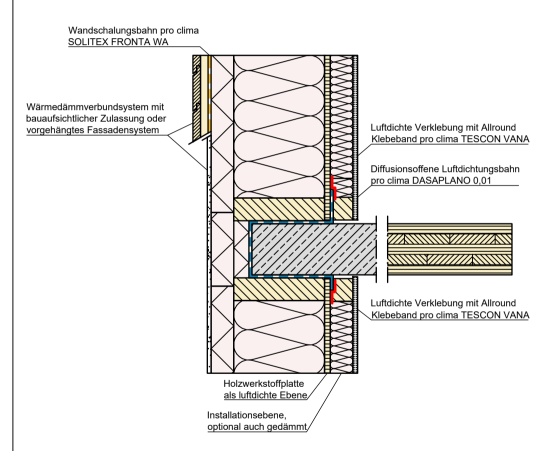


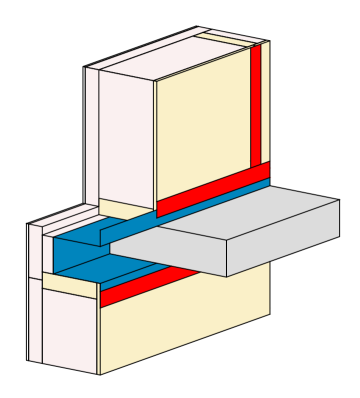


Holzrahmenbau Geschossstoß Brettsperrholzdecke

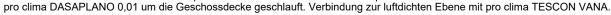






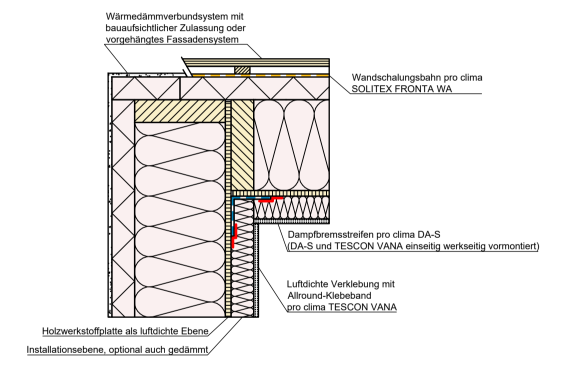


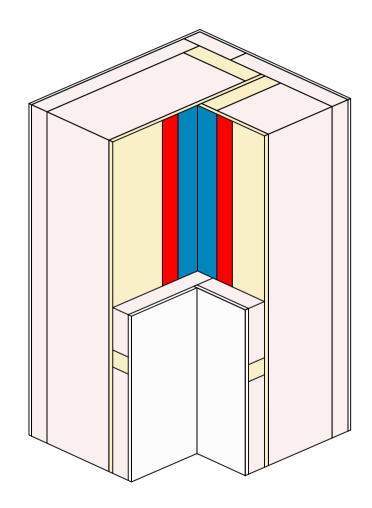
Holzrahmenbau Geschossstoß umgeschlaufte Bahn DASAPLANO 0.01







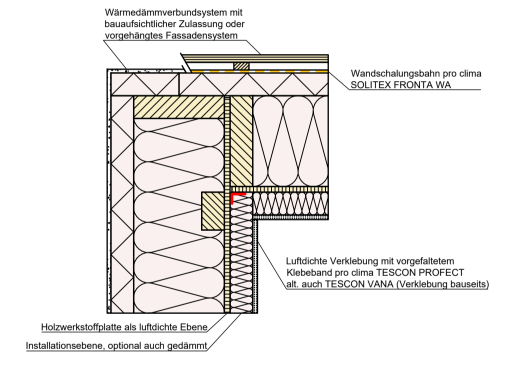


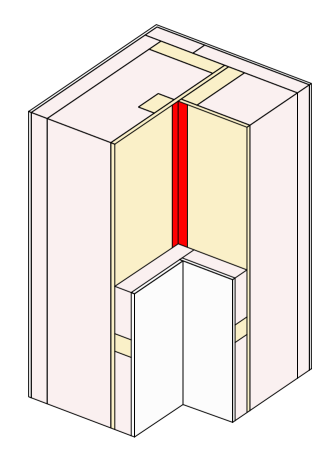


Holzrahmenbau Elementstoß Außenecke Var.1

Luftdichte Verbindung der Holzwerkstoffplatten durch pro clima DA-S (werkseitig vormontiert) und TESCON VANA.



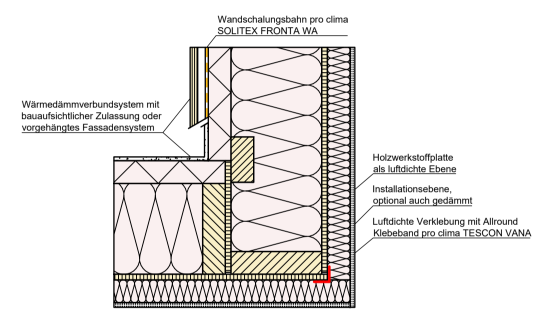


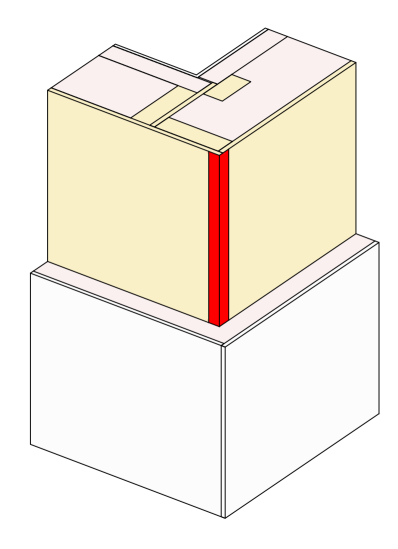


Holzrahmenbau Elementstoß Außenecke Var.2

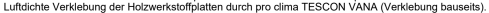
Luftdichte Verklebung der Holzwerkstoffplatten durch pro clima TESCON PROFECT o. TESCON VANA (Verklebung bauseits).



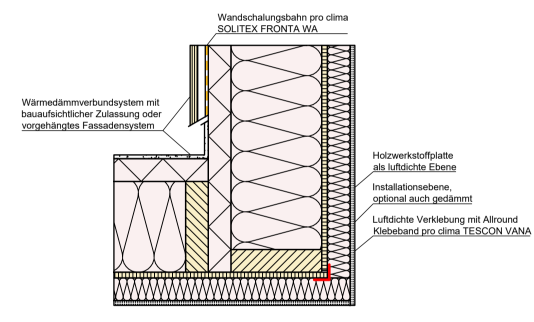


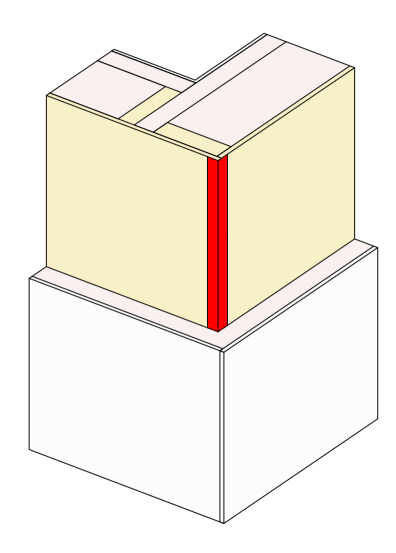


Holzrahmenbau Elementstoß Innenecke Var.1





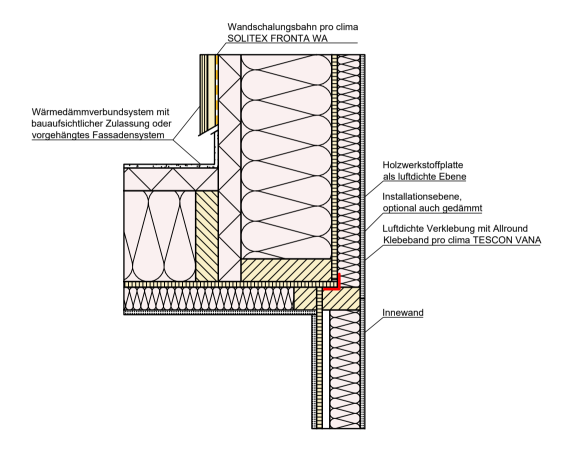


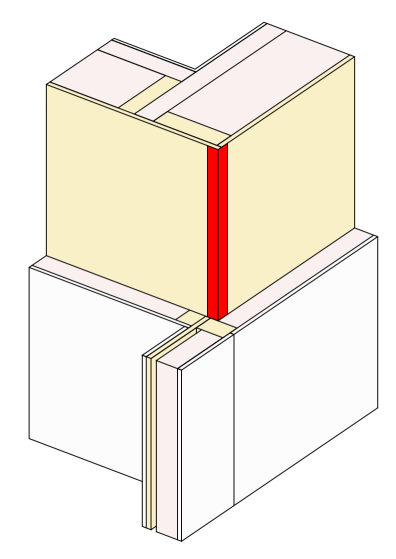


Holzrahmenbau Elementstoß Innenecke Var.2

Luftdichte Verklebung der Holzwerkstoffplatten durch pro clima TESCON VANA (Verklebung bauseits).







Holzrahmenbau Elementstoß Innenecke Var.2 mit einbindender Innenwand

Luftdichte Verklebung der Holzwerkstoffplatten durch pro clima TESCON VANA (Verklebung bauseits).

