

## Assembly instruction

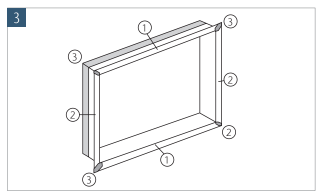
## ACO insulation connection profile



4-part insulation connection profile with corner connectors (for perimeter insulation 0 - approx. 140 mm or 0 - approx. 200 mm). The insulation connection profile can be easily adapted to the insulation thickness required on site. It must snap between 5 mm and 10 mm into the groove.



For this purpose, the profile is scored two to three times with a cutter knife at the corresponding predetermined breaking point and broken off. Please use pliers if only a 5 mm strip is to be removed. Cut off the corner connectors at the appropriate point.



After joining the connecting profiles 1 + 2 and the corner connectors 3, the seal must be removed from the Therm basement reveal window.



After the wall covering work has been completed, insert the assembled insulation connection profile into the groove left free by the removal of the formwork seal.



Fix by hammering into the groove (e.g. rubber mallet). Sealing between the insulation connection profile and the façade can be carried out with commercially available sealants (façade adhesives).