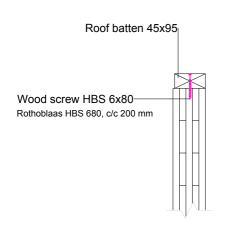
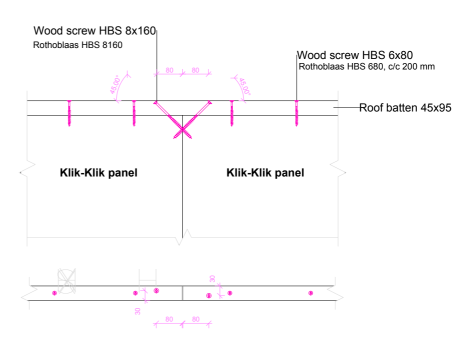
Other related solutions





-Building physical functioning of the structure
-Building physical functioning of the structure as whole + water vapour permeability, air tightness, thermal conductivity, weather resistance of the materials
-Achievable level of thermal insulation
-Fire compartment ability (El) and fire endurance (R) of the structure
-Fire resistance class of the materials (inflammability, snoke development, flammable drops)
-Fire resistance so of the surface layers of the structure for the background structure in the event of a fire
-Sound insulation level of the structure against traffic and aircraft noise

III. Fasteners only according to the engineering project.



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These drawings contain standard solutions designed by KLIK-KLIK for AutoCAD software. se drawings are intended for architects and structural engineers to use the KLIK-KLIK Wall System..

II. The structural interface details are so-called indicative general cross sections, they do not take a position on e.g. fastenings, structural strengths, etc.
Site-specific solutions and structure types are always determined by the sites structural designer according to the sites requirements. The exact dimensions of the structural layers and the performance values of the
structural layers are determined in the structure year.
Variables depending on the dimensions and performance of the structural layers are: