Detail - Longitudinal section

1.10

Closed bars along lap length cf. project

Joint reinforcement cf. project. Anchored with laps to cast-in edge reinforcement in slab

Extruding reinforcement from wall cf. project. Anchored with laps to joint reinforcement and to cast-in edge reinforcement in slab

Cast-in-place, min. f_x = 35 MPa

Cast-in-place, min. f_x = 35 MPa

Cast-in lace preinforcement cf. project anchored with laps

Indented recess surface for shear transfer over joint

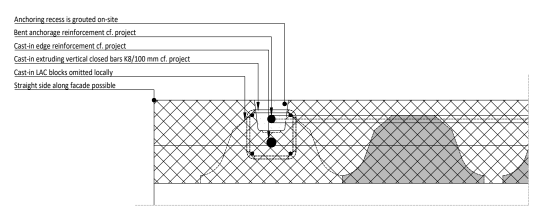
Cast-in edge reinforcement in slab

Cast-in horizontal K8 cf. project

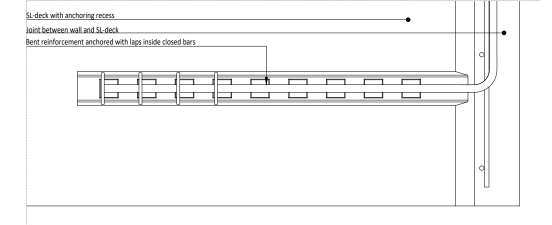
Cast-in horizontal K8 cf. project

Detail - Cross section

1:1



Detail - Seen from above



500 mm

SL-deck

Cast-in edge reinforcement - corner

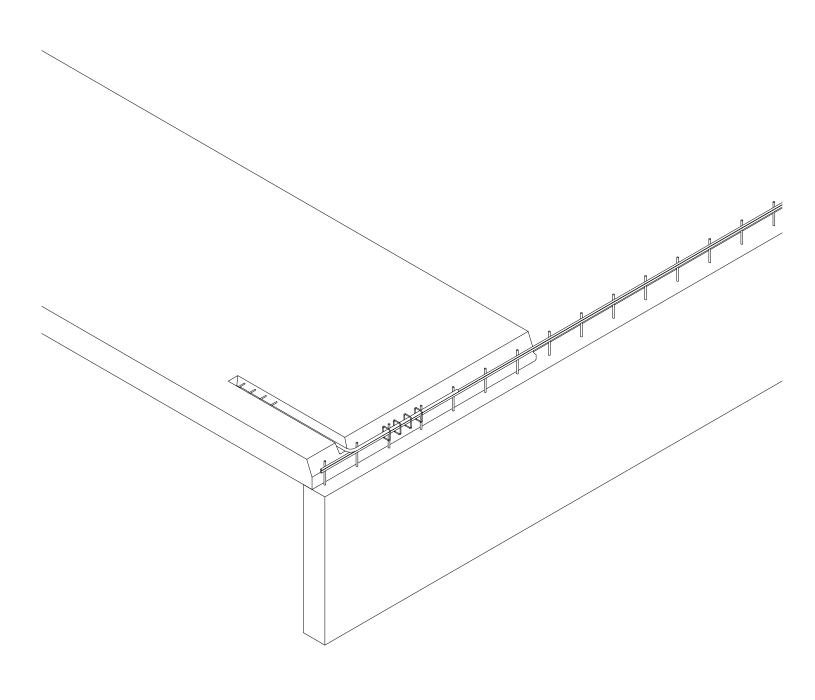


Detail K09-x08

MAR | 2021

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Scale appears on detail drawings. Small deviations from exact solutions can occur



Inquiries regarding applicabilities in specific construction projects are referred to info@abeo.dk