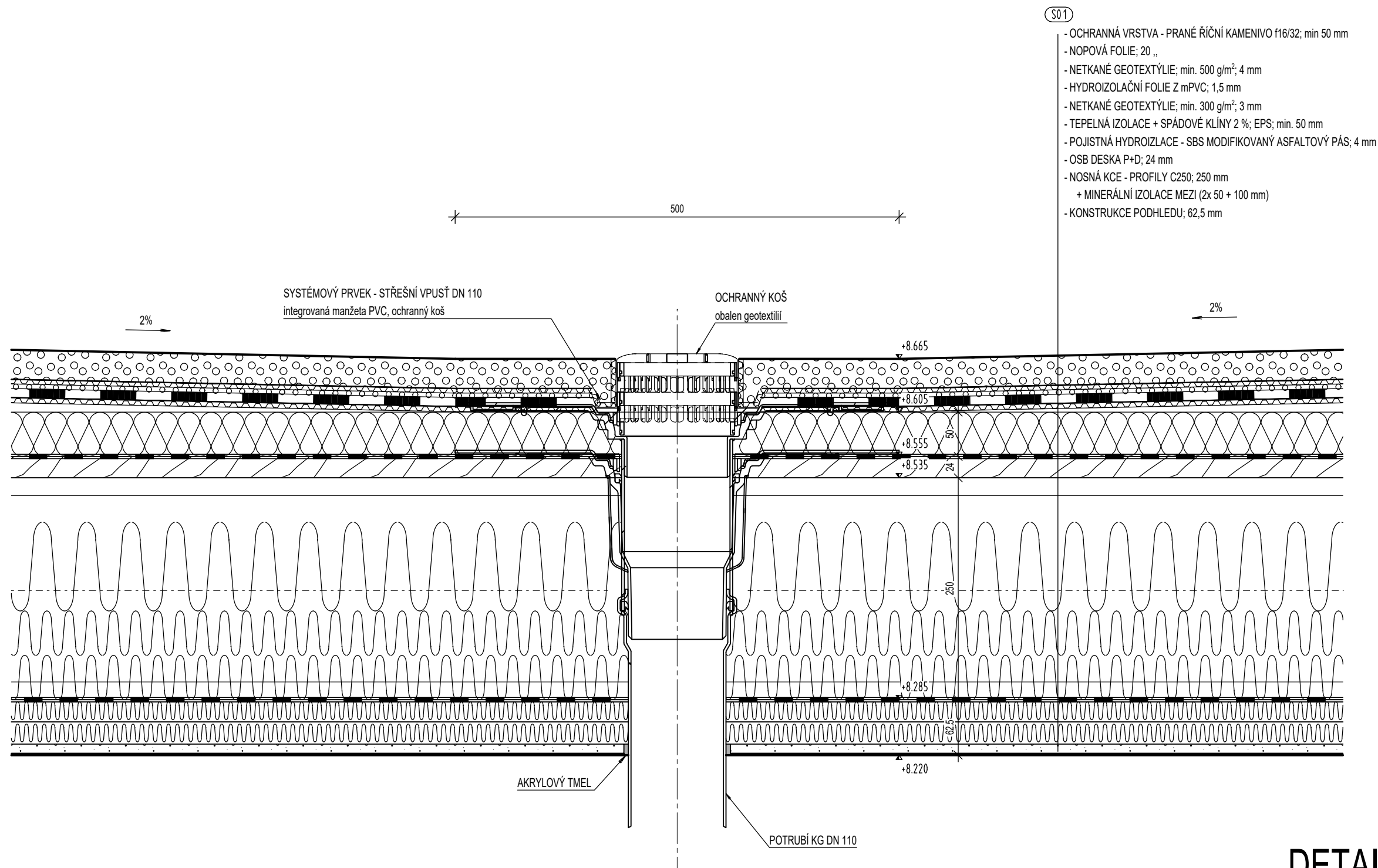
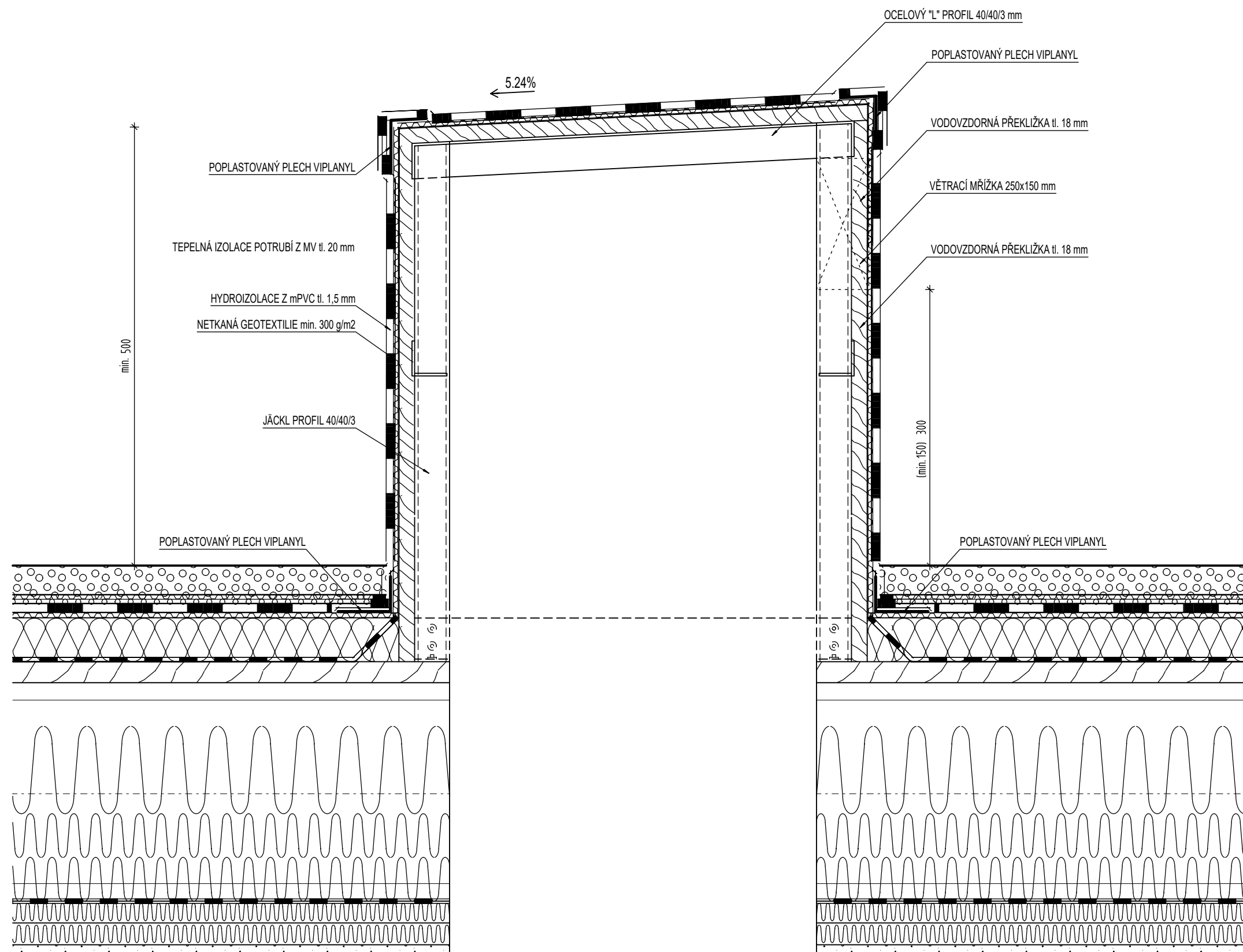


DETAIL ATIKY
M 1:5

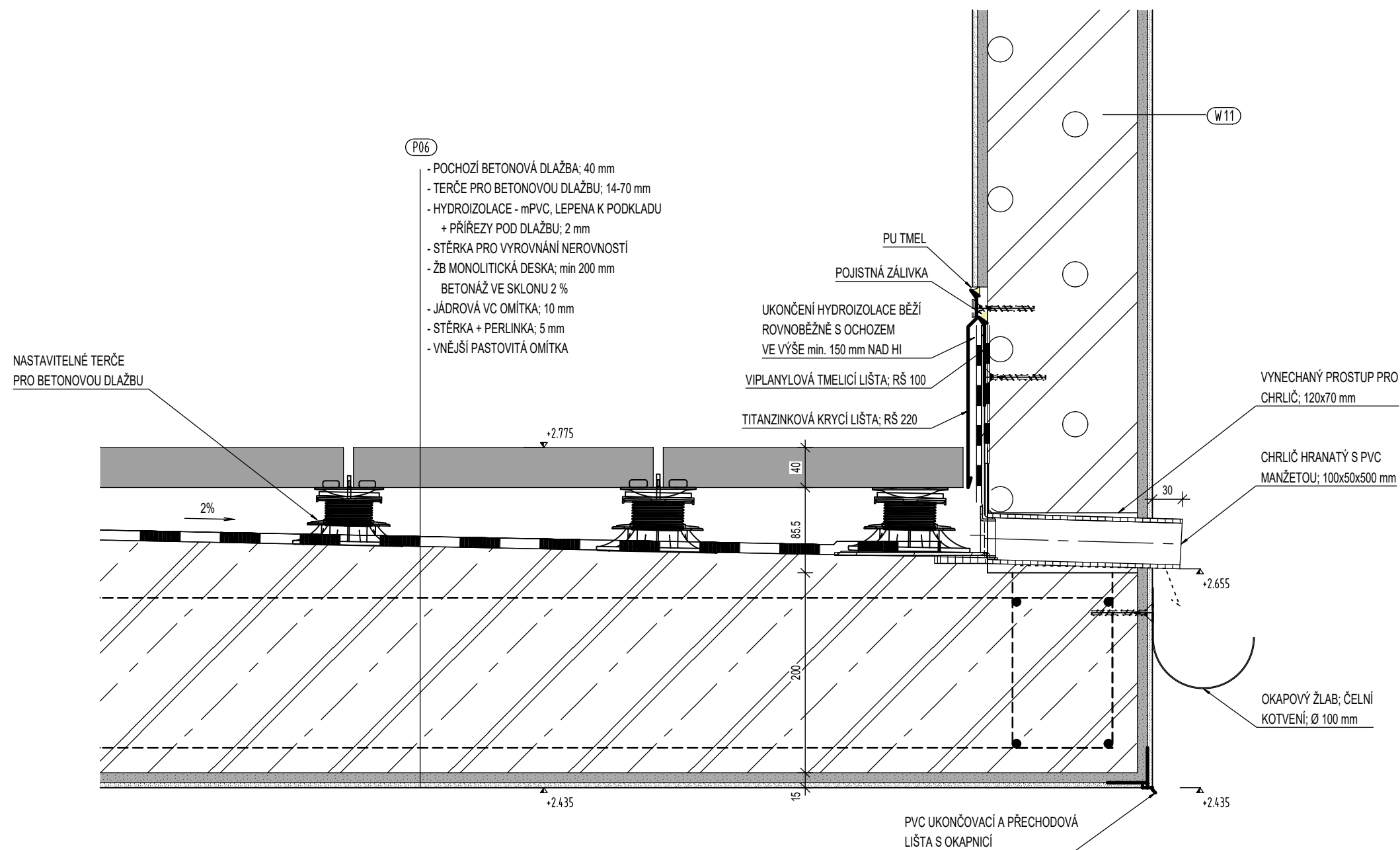


DETAIL STŘEŠNÍ VPUŠTI
M 1:5



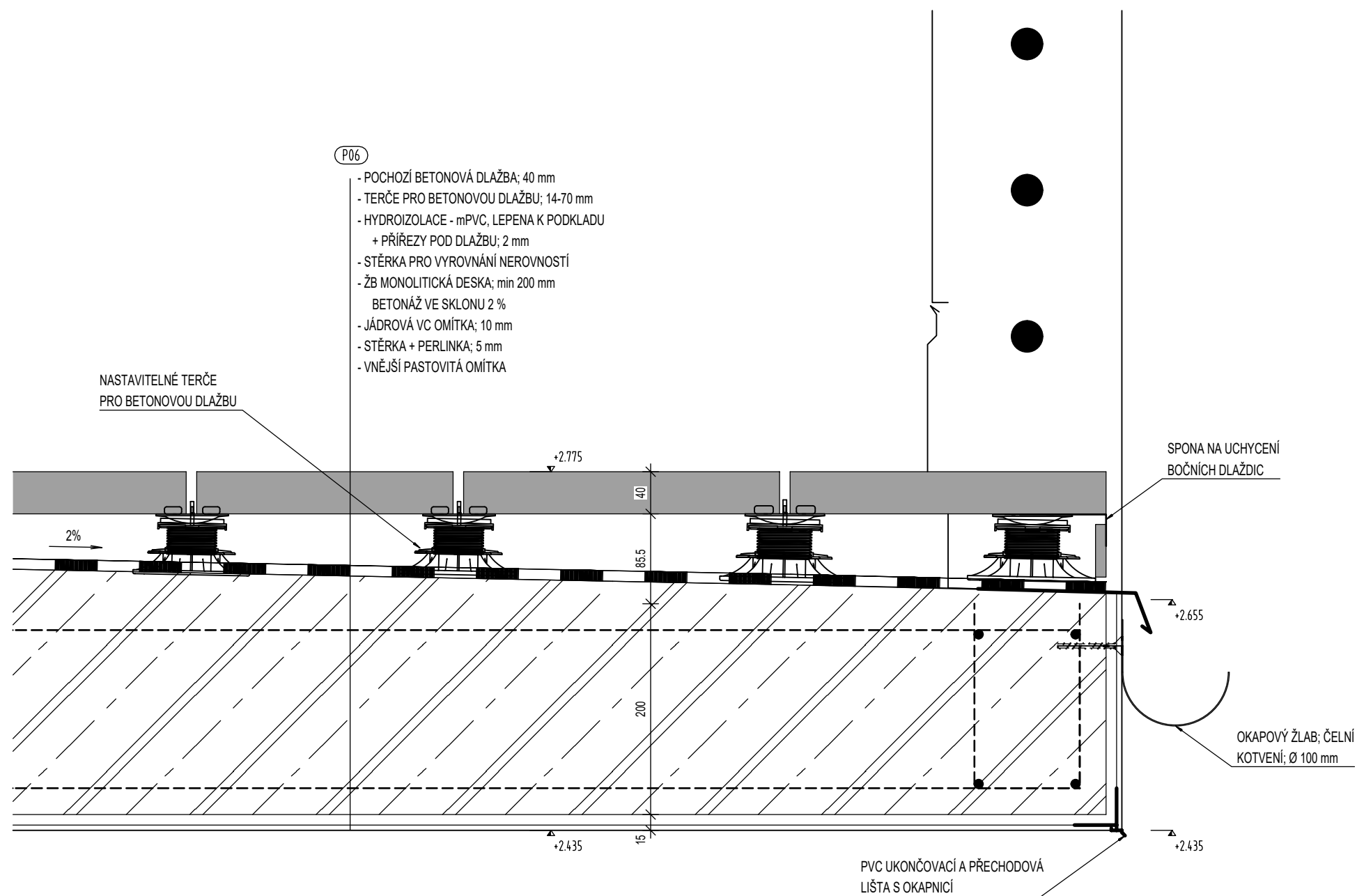
DETAIL SDRUŽENÉHO VYÚSTĚNÍ

M 1:5



DETAIL CHRLIČE OCHOZU

M 1:5



DETAIL HRANY OCHOZU

M 1:5

Technical cross-section diagram of a window frame assembly, showing the integration of thermal insulation and drainage components. The diagram illustrates the following elements and dimensions:

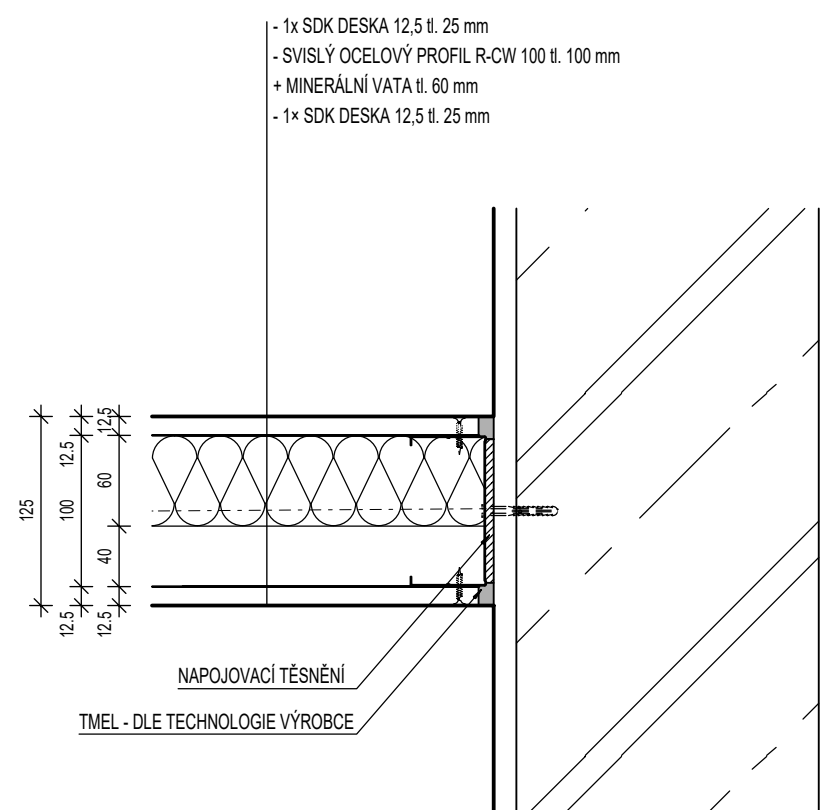
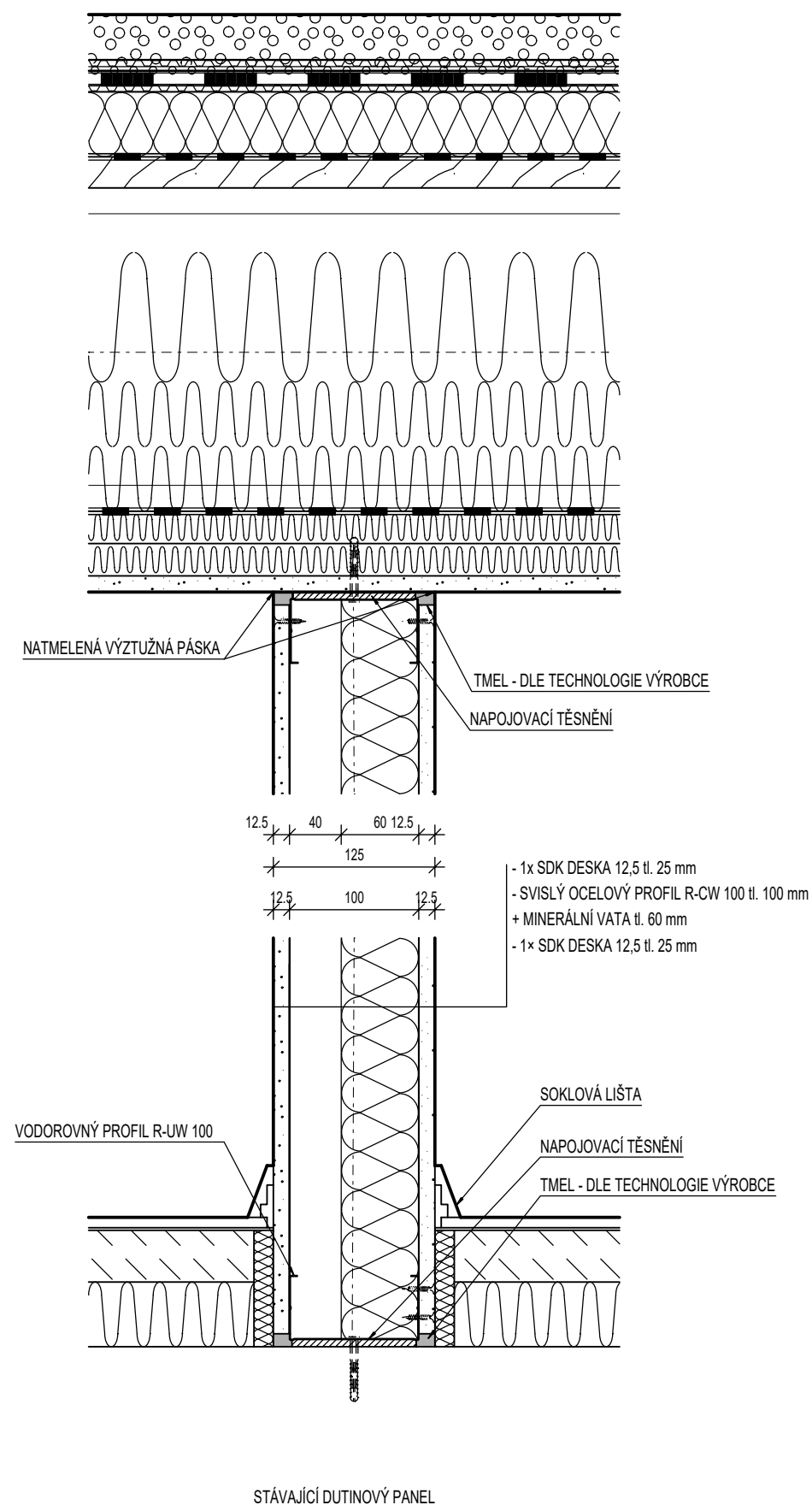
- Insulation and Structure:** The assembly includes a multi-layered structure with thermal insulation (PUR pěna) and a drainage channel (APU lišta) integrated into the frame.
- Dimensions (mm):**
 - Top horizontal dimensions: 8, 50, 5, 15, 150, 50, 15, 2.
 - Bottom horizontal dimensions: 85, 65, 145.
 - Vertical dimensions on the left: 40, 8.
- Labels and Components:**
 - fasádni zatepovací systém EPS**: External EPS insulation system.
 - PUR pěna**: Polyurethane foam insulation.
 - PVC ukončovací lišta s okapničkou**: PVC finishing strip with a drip edge.
 - APU lišta**: Drainage channel.
 - montážní kotva okna**: Window mounting bolt.
 - těsnící páska**: Sealing tape.
 - parotěsná fólie**: Vapor barrier film.
 - Al profil**: Aluminum profile.

Diagram illustrating a cross-section of a roof construction with a parapet and insulation system. The diagram shows the following components and dimensions:

- hliníkový parapet tl. 0,8 mm**: Aluminum parapet, 0.8 mm thick.
- spádová minerální vata 46-50 mm, 3°**: Sloped mineral wool insulation, 46-50 mm thick, with a 3° slope.
- nalepena PUR pěnou na MW**: Attached to the mineral wool with PUR foam.
- Al profil**: Aluminum profile.
- těsnící páska**: Sealing tape.
- parotěsná folie**: Vapor barrier foil.
- PÚ nízkoexpanzní pěna**: Low-expansion PU foam.
- deska OSB; 12 mm**: OSB board, 12 mm thick.
- řasáči zalepovací systém EPS**: EPS adhesive system for the ribs.
- Dimensions**: 40, 8, 50, 5, 15, 150, 50, 17.

M 1:5





DETAIL NAPOJENÍ SDK PŘÍČKY
NA PODLAHU, STĚNU A STROP

M 1:5