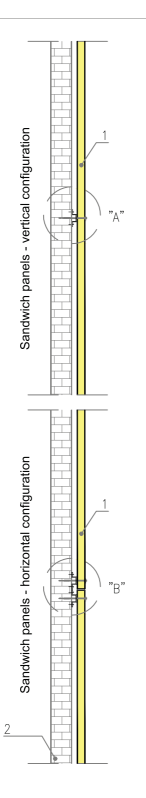
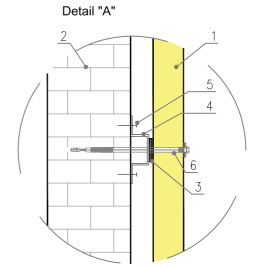
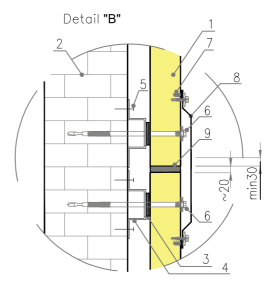
Drawing 33. S Panel PIR; MWF; EPS - sandwich panels - assembly to wall (masonry of rainf. concrete)



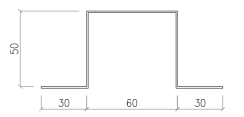
VERTICAL CONFIGURATION - INTERMEDIATE SUPPORT



HORIZONTAL CONFIGURATION - PANEL JOINT



Custom steel section, thickness min. 1.00 mm



- 1. S Panel wall panel
- 2. Masonry wall
- 3. Self-adhesive PES sealing tape
- 4. Custom steel section according to the drawing*
- 5. Steel anchor**
- 6. Drive screw with EPDM washer
- 7. Sealant, permanently plastic
- 8. Ob-35 flashing
- 9. Polyurethane foam as ~20 mm movement joint fill
- * Shape and location of steel section 4 must enable proper assembly of fasteners (drive screws).
- ** Type and spacing of steel anchors 5 must be defined according to the loads.