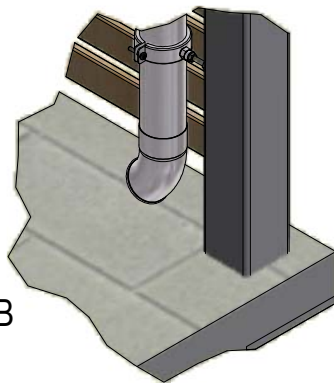
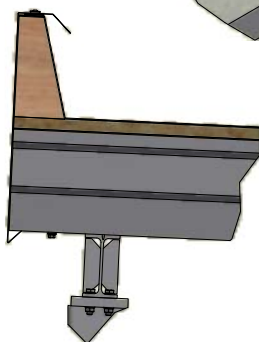




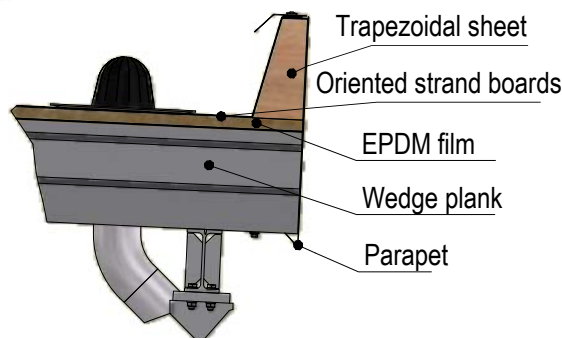
Detail A



Detail B



Detail C



Product description:

Flat roof with a roof pitch of 1° (approx. 2%)

Supporting structure from projekt w statically calculated for wind loads according to DIN EN 1991-1-1-4:2010-12 and snow loads according to DIN EN 1991-1-1-4: 2010-12

Roof structure made from strip-galvanised trapezoidal sheet steel in negative position, underside rear protective lacquer similar to RAL 9002, top side RAL 9002

OSB with upstand made from wedge planks

Sealed with EPDM film including protective water retention fleece

At least two internal roof outlets DN70 (1 as emergency overflow) connected to 75-mm diameter downpipe and pipe spout

Roof parapet made from folded sheet steel, galvanised and powder-coated on visible side, height: 365 mm

Supports made from square tube for setting in concrete sleeve foundations, max. 2800 mm from top edge of foundations

Optional: base plate for anchoring to the foundations

Roof beams made from IPE sectional steel

Roof can be walked on for maintenance purposes

For a green roof provided by the client with a max. installation height of 100 mm and a max. load of 2 kN/m in a water-saturated condition

Optional: anti-condensation coating

Optional side panelling; see data sheets DS EN 320 to EN 335

