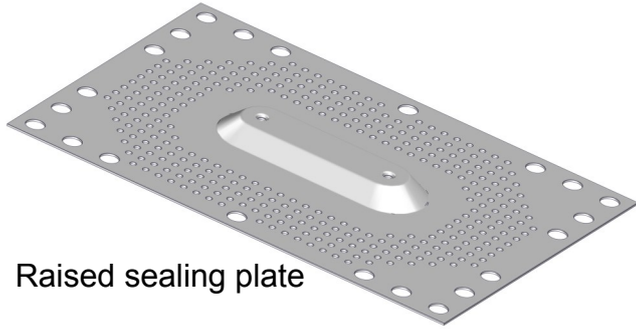
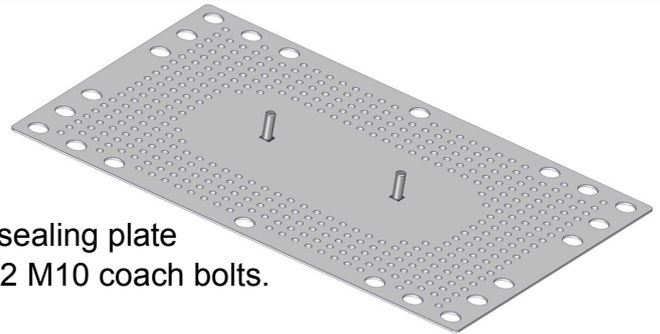


Approved for felt roofs in accordance with min. functional requirement 121 regardless of surface



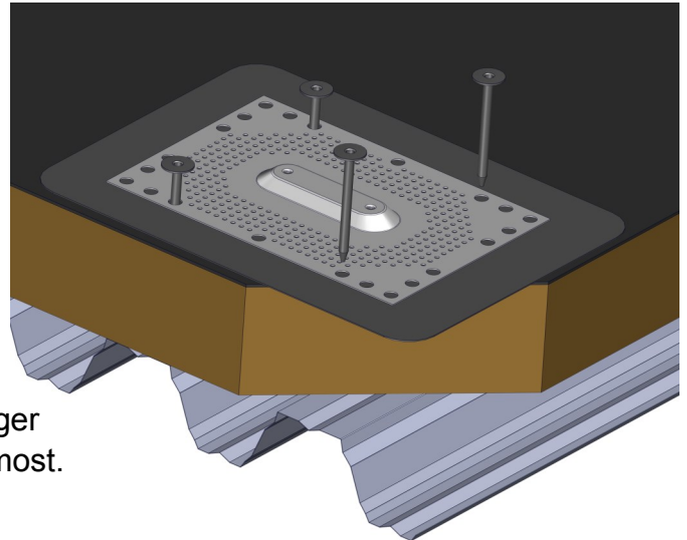
Raised sealing plate



Flat sealing plate with 2 M10 coach bolts.



Start by laying out a piece of roofing felt that is larger than the sealing plate, with the underneath uppermost.

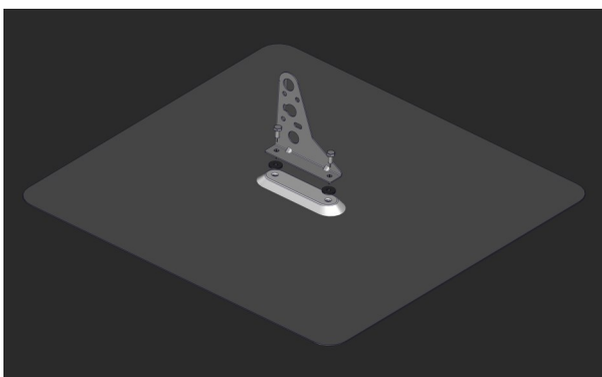


Screw the sealing plate using at least 4 sleeves and screws on to the underlying roofing plate's wave top.

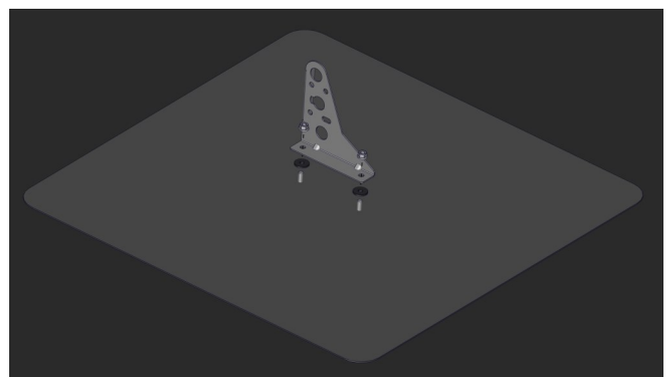


When assembling spacers for ladder or gangway, the sealing plate is rotated by 90 degrees.

Cut out holes for bumps/coach bolts and cover with a full length of roofing felt. Alternatively, on existing coverings, a repair patch, min. 0.9x0.9m. Heat the roofing felt so it fuses together, though the perforations, with the underlying felt.

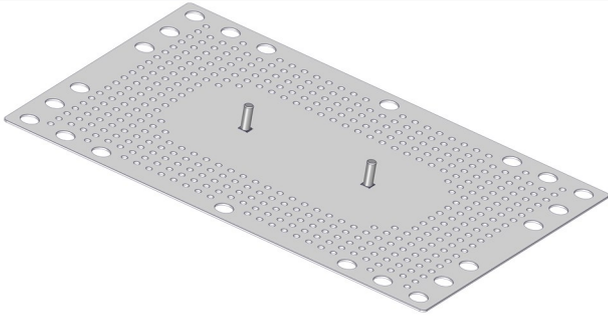


Mount the bracket using 2 bolts M10x20 + rubber washers. **Max torque of 20 Nm.**

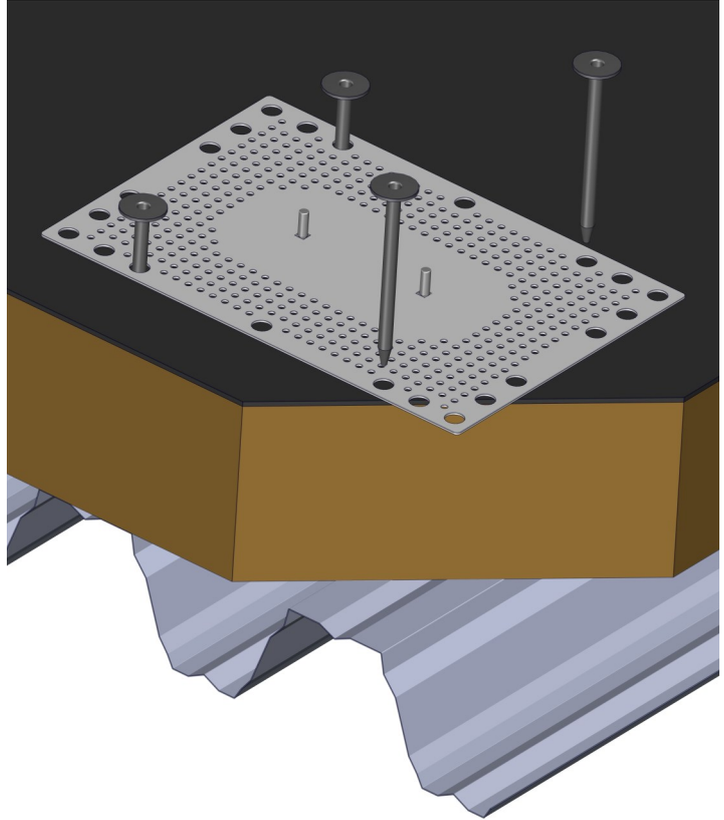


Mount the bracket using 2 bolts M10 + rubber washers.

Approved for 1.2mm roof membranes in accordance with min. functional requirement 121 regardless of surface



Flat sealing plate with 2 M10 coach bolts.



Screw the sealing plate directly on to the roof membrane and the underlying roofing plate's wave top using at least 4 sleeves and screws. When assembling spacers for ladder or gangway, the se-



Cut out a repair patch with holes for the mounting bolt. The plate should have a min. thickness of 1.2mm and cover at least 50mm around the sealing plate.

Install the mount using M10 bolt + rubber washer under the bracket