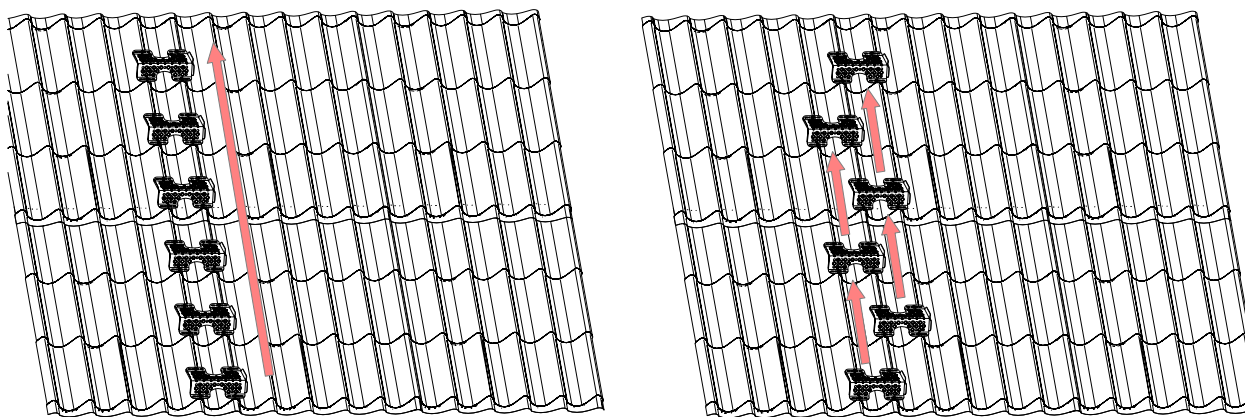
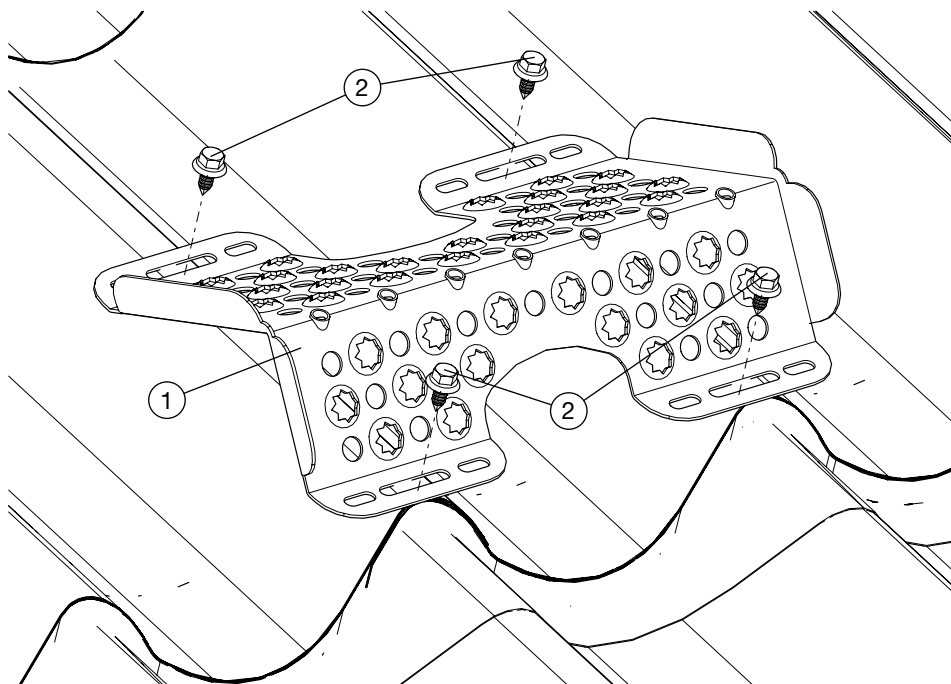


	Part	Part. no.
1	Roof treads	TS3000
2	Staps	SS6319



### Two ways to place roof treads

The roof treads are approved for use when the façade height does not exceed 4 m. The roofing plate must be at least 0.5 mm steel plate or 0.6 mm aluminium plate. Roof treads must be mounted so they overlap each other in vertical lines.



Screw roof treads to the roofing plates using 4 stainless steel self-tapping screws  $\varnothing$  6.3. If the steel plate is 0.7 mm or thicker, self-drilling screws can be used. Roof treads are designed with two walking surfaces to suit different roof gradients.

Wide tread surface for up to approx. 35 degrees roof gradient. Above 35 degrees roof gradient, we recommend the roof tread be turned to the narrow tread surface. Roof treads are suitable for use at up to 55 degrees roof gradient.

### Installation material

Fasteners (bolts, nuts, screws) shall be approved for 15 years at corrosivity class C3. SE-EN ISO 12944-2  
Fasteners that are built in or concealed shall be corrosivity class C4 for 15 years or better. SE-EN ISO 12944-2