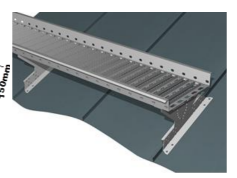


## **ROOF WALKWAY T350B2**

## 1. Picture of the product







1. Metal sheeting or bitumen roof

2. Tile roof

3. Standing seam roof or Classic

## 2. Product description

Roof walkways T350B2 are designed, manufactured, and tested according to the requirements of SFS-EN 516, class 2. Meeting these requirements requires that the products be painted even though the amount of zinc is 350 g/m2 (= 25 µm).

Class 2 roof walkways can be used as safety line anchor points on the following roofs: metal multi-tile roofing and corrugated steel roofing, standing seam roofs, Classic roofs, tile roofs, bitumen roofs, load-bearing corrugated steel roofs, Dekra roofs and fibre cement roofs.

The width of the roof walkways is 350 mm, and the length is 2.92 m. The maximum interval between fixtures is 1,200 mm. One end of the roof walkway is equipped with an extension sleeve, allowing extensions without separate extension parts. A horizontal safety rail may also be attached on roof walkways (see the product card for horizontal safety rail).



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EN 516 - 2 - B

Katon huoltotienä käytettävät kattosillat T350B2

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