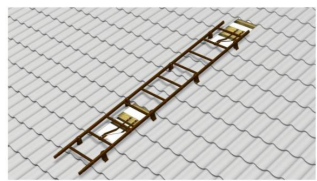


ROOF LADDER

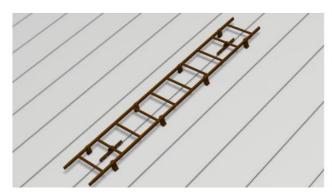
1. Picture of the product

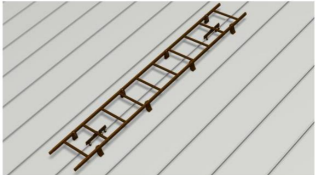




1. Metal sheeting or bitumen roof

2. Tile roof





3. Standing seam roof and Classic roof

2. Product description

The roof ladders are designed, manufactured and tested according to the requirements of SFS-EN 12951, class 2. Meeting these requirements requires the products to be painted even though the amount of zinc is $350 \text{ g/m}2 (= 25 \mu\text{m})$.

Class 2 roof ladders can be used as safety line anchor points on the following roofs: metal multi-tile roofing and corrugated steel roofing (roof batten thickness min. 22 mm), standing seam roofs, snap-lock profile roofs, Classic roofs, tile roofs and bitumen roofs.

The ladder frame lengths are 1.8 m, 2.4 m, 3.0 m and 4.2 m, and they can be extended.



Vesivek Tuotteet Oy

Teollisuustie 8 FI-16300 ORIMATTILA

> 13 EN 12951

Kiinteästi asennetut kattotikkaat C2-TB

DoP: vesivek.fi

