Product Data Sheet Solar Panel Bracket:

Beaver Tail Brick

Technical Specifications

- Dimensions: 433 x 70 mm
- Weight:
- 0.4 kg C4 40 years

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\$33 MM

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- Corrosivity class:

Mount for solar panels

Intended use

on battened roofs with beaver tail brick roof tiles.

Accessories

- 3X Wood screws 5 x 35
- Screw M10x20 hot galv.
- Flange brackets M10 hot galv.
- EPDM

Installation Instructions: M-357

Test performed in accordance with: CEN/TR 16999:2019

Manufacturer's Name and Contact Address

CW Lundberg Industri AB, Landsvägen 52, Box 138, 792 22 Mora, Sweden

Performance	Design values for serviceable load [N]				
Direction of load Roof structure	Parallel up (Fy+)	Parallel down (Fy-)	Normal up (Fz+)	Normal down (Fz-)	Mechanical bracket type
Load-bearing batten min 40x60 mm	400	1000	200	1500	Wood screw

Design values for serviceable loads only pertain to the mount for solar panels. Load attaches centrally to mounting plate. Load values should not be confused with roof safety performance requirements which include the batten bracket.

