Steps for flat roofs

Data sheet standard bridges



System discription

ROOFCROSS roof bridging systems enable safe crossing of obstacles such as firewalls, parapets, pipes and ventilation ducts. They can also be used as a transition between different roof levels.

ROOFCROSS roof bridging is normally self-supporting with a ballast on flat roofs and does not require anchoring in the supporting structure. On metal roofs, an appropriate substructure ensures secure fastening to the seam or corrugation.

With our programme of standard bridging steps, we covert he most common applications from a modular system.





Your advantages:

- Maximum pre-assembly assembly in less tham an hour
- Competitive prices
- · Short delivery times

ROOFCROSS standard bridging steps fulfil the requirements of DIN EN ISO 14122-3.

Technical details:

- Material: Aluminium
- Width of steps and platform 800 mm
- Non-slip steps and platform made of aluminium sheet metal profile grating (R12)
- Steps 230 mm deep, tread height 220 mm
- Stair angle 50°
- Railing on both sides Handrail 26,8 mm or 40x20 mm Railing platform, post 40 x 40 mm
- Penetration-free installation with ballast (25kg plastic-coated concrete)
- Alternative fastening to substrate with brackets possible
- Maximum dimensions: Clear height 1200 mm, clear span 1700 mm

Do you need customised dimensions? We will be happy to advise you using the contact datails below.

Stand 03/2024; © Solid-C GmbH

Page 1 of 1

