

ABS-Lock Falz IV Standing Seam

Anchorage point - designed for clamping onto metal seams



Are you looking for an anchorage point / anchor for a standing seam roof? Then our ABS-Lock Falz IV Standing Seam is just the perfect solution. This anchor is simply clamped onto two adjacent standing seams and is available for seams spaced 300 to 660 mm apart (e.g. Rheinzink). The big advantage: The specially-designed aluminium or brass clamps do not penetrate the roof membrane - keeping your roof completely watertight.

Simply clamp our ABS-Lock Falz IV Standing Seam single anchorage point onto 2 adjacent seams to reliably secure up to 3 individuals. Alternatively, use this anchorage device to set up a more complex lifeline system. Should you need to bridge any obstacles along the way, our range of products also includes an ABS-Lock Falz IV Standing Seam model with a protruding bracket.

Our ABS-Lock Falz IV Standing Seam can be installed on really thin surfaces. All you need is a 0.5 mm steel or stainless steel surface.

Certification

EN 795

ABS-Lock SYS

HLL Intermediate End and corner support

Force Directions

Lateral

Substructure

Seam roofs

Max. no. of users

3 Persons

Miscellaneous

Stainless Steel

Attachment

clamped w/o roof penetration

Application

Profile Roof Flat Roofs

- EN 795:2012, A + CEN/TS 16415:2017
- Clamped onto two adjacent seams - completely penetration-free
- Seam intervals: 300 - 450 mm / 420 - 660 mm
- For steel and stainless steel ≥ 0.5 mm; copper ≥ 0.6 mm; aluminium & titanium zinc ≥ 0.7 mm
- For Rheinzink and similar systems; also suitable for copper standing seam panels (Cu)
- Incl. installation set



