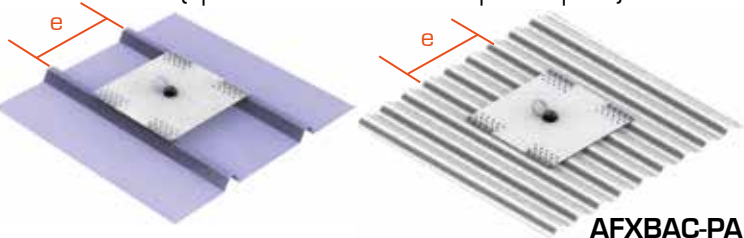




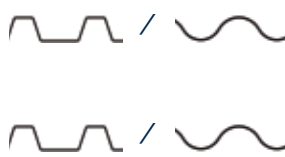
Anchor points

e = 250 / 280 / 304 / 333mm
(specific center distance upon request)

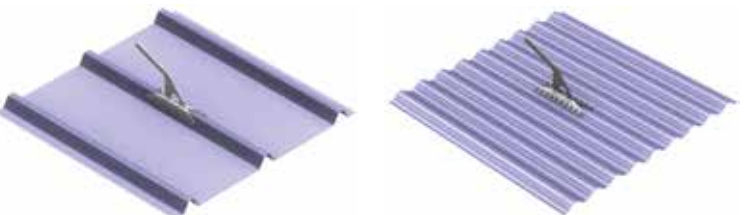


AFXBAC-PA

Fixing and water-tightness:

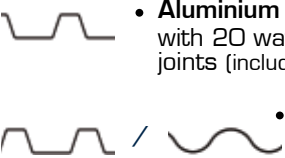


- **Aluminium deck** thickness $\geq 0.9\text{mm}$ with 20 waterproof rivets (ref KV.BACALU not included)
- **Steel deck** thickness $\geq 0.6\text{mm}$ with 20 self-drilling screws (ref KV.BAC not included)



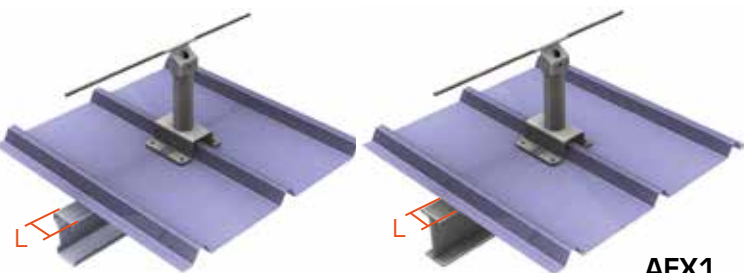
BFX-SC / BFX-TC / BFXA-TC

Fixing and water-tightness:



- **Aluminium deck** thickness $\geq 0.9\text{mm}$ with 20 waterproof rivets and waterproof joints (included in the ref BFXA-TC)
- **Steel deck** thickness $\geq 0.6\text{mm}$ with 20 self-drilling screws and waterproof joints (included in the ref BFXSC+TC)

Cable lifeline supports



AFX1

Fixing and water-tightness:

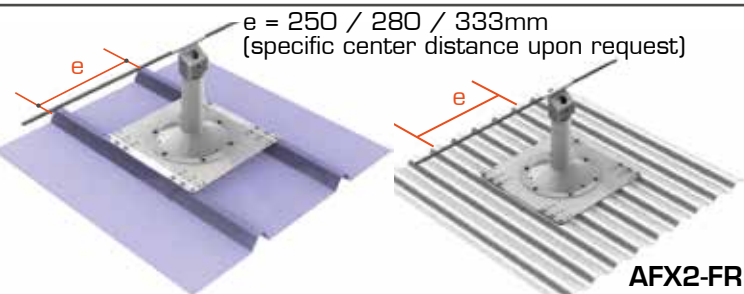


Metallic purlin with folded steel section
L > 50mm ; thickness $\geq 1,5\text{mm}$

KV1A x 8

Metallic beam mini : IPN 80 / UPN 80
L > 50mm ; thickness $\geq 1,5\text{mm}$

KV1M x 8



e = 250 / 280 / 333mm
(specific center distance upon request)

AFX2-FR

Fixing and water-tightness:



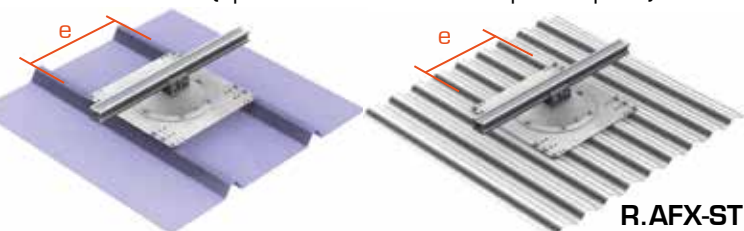
- **Aluminium deck** thickness $\geq 0.9\text{mm}$
- **Steel deck** thickness $\geq 0.6\text{mm}$

12 inserts and 4 waterproof joints (or thread-cutting screws)



Rail supports

e = 250 / 280 / 333mm
(specific center distance upon request)



R.AFX-ST

Fixing and water-tightness:



- **Aluminium deck** thickness $\geq 0.9\text{mm}$
- **Steel deck** thickness $\geq 0.6\text{mm}$

12 inserts and 4 waterproof joints (or thread-cutting screws)

