

STEELFIX Life Line System EN-795:2012 type C



Product information

- Suitable for metal roof structures
- Including 16 bulb-tite rivets & bituminous tape
- Innovative and patented energy absorber
- Maximum two persons
- Certified by DEKRA Exam GmbH
- EN-795:2012 type C & TS 16415:2013
- Patented

Technical information

- Min. 0,42mm(0,016 inch) steel/0,7mm(0,016 inch) Alu
- Drilling hole 5,5 mm (0,21 inch)
- Range 220 - 340 mm (8,66 - 13,86 inch)
- Size 370 x 370 mm (14,57 square inch Stainless or Alu)
- Baseplate Stainless or Aluminium
- Brackets and Steel Wire made of Stainless Steel
- Each post is labelled with a unique ID-number

Pictures of Line System parts



End post



Energy Absorber



Intermediate post



Tensioner

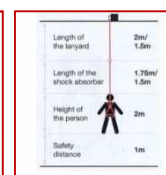
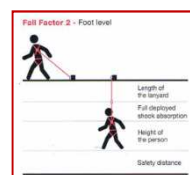
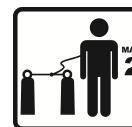


Corner post



Shuttle

Marking & information



Calculating your fall arrest and safe working height

Calculations using a fall arrest lanyard fixed at foot level

	2m Lanyard	1,5m Lanyard
Lanyard Length	2m	1.5m
Energy Absorber	1.75m	1.75m
Body Height	2m	2m
Deflection Line	1.5m	1.5m
Safety Distance	1m	1m
Minimum Clearance	8.25m	7.5m

