



CE
Certified

ASCENT™

Fall Protection Posts

Simple Solutions for Complex Access

T: 0114 285 2203

www.safetyfabrications.co.uk

SafetyFabrications
MAKE STEEL WORK



ASCENT™

Fall Protection Posts

We specialise in the manufacture of structural anchor posts or fall protection posts, as they are commonly called, for use with cable based fall protection systems conforming to EN 795 Class C, rail based fall protection systems to EN 795 Class D and abseil access points to BS 7985:2002

Ascent™ Fall Protection Posts can be manufactured from either Galvanised Mild Steel or Stainless Steel.

- The Ascent™ range comprises 9 standard posts;
- End, corner & intermediate anchor posts. Each of which is available in small (up to 215mm) medium (216-415mm) & large (416-615mm)
- The Ascent™ range is designed in accordance with the requirements of EN 795 and is backed by Structural Engineers calculations. Each post is manufactured in accordance with our strict quality procedures in accordance with BS EN ISO 3834-2:2005 and BS EN 1090-1:2009 + A1:2011 & 2:2008 and are CE Marked.
- Where required we are able to manufacture posts to your design for attachment to a wide range of structural backgrounds;
 - Masonry
 - Structural steelwork
 - Structural timber
- We manufacture structural anchor posts designed to take both fall arrest and suspension loads (abseil). Our range of posts is designed to cope with the differing loads experienced at system ends, corners and intermediates.
- We also offer Abseil access posts either for individual attachment or for the fixing of an abseil rail to BS 7985:2002.

Please see data sheet overleaf for the many options available.



End Post



Corner Post



Intermediate Post

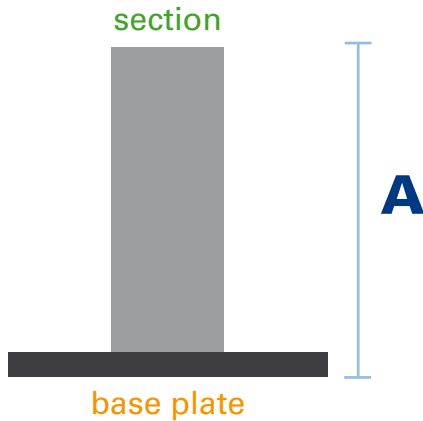


Abseil post

Fixings & top components not supplied



Only two simple details needed to order your ASCENT™ Fall Protection Posts



Using your measurement **A** and **Layout** we can identify the components that you require

Layout	Post Size	Height Range A (mm)	Section (mm)	Base Plate (mm)
Intermediate	Small	0-215	89Ø	150x150x10
	Medium	216-415	76Ø	200x200x15
	Large	416-615	89Ø	200x200x15
Corner	Small	0-215	89Ø	200x200x15
	Medium	216-415	114Ø	225x225x15
	Large	416-615	114Ø	300x300x15 (+ gussets)
End	Small	0-215	89Ø	200x200x15
	Medium	216-415	114Ø	200x200x15
	Large	416-615	114Ø	250x250x15
Abseil Post		0-425	100x100	225x225x15



Ascent™ Fall Protection Posts can be manufactured from either Galvanised Mild Steel or Stainless Steel

All Ascent™ products have been approved through the necessary safety & structural calculations.

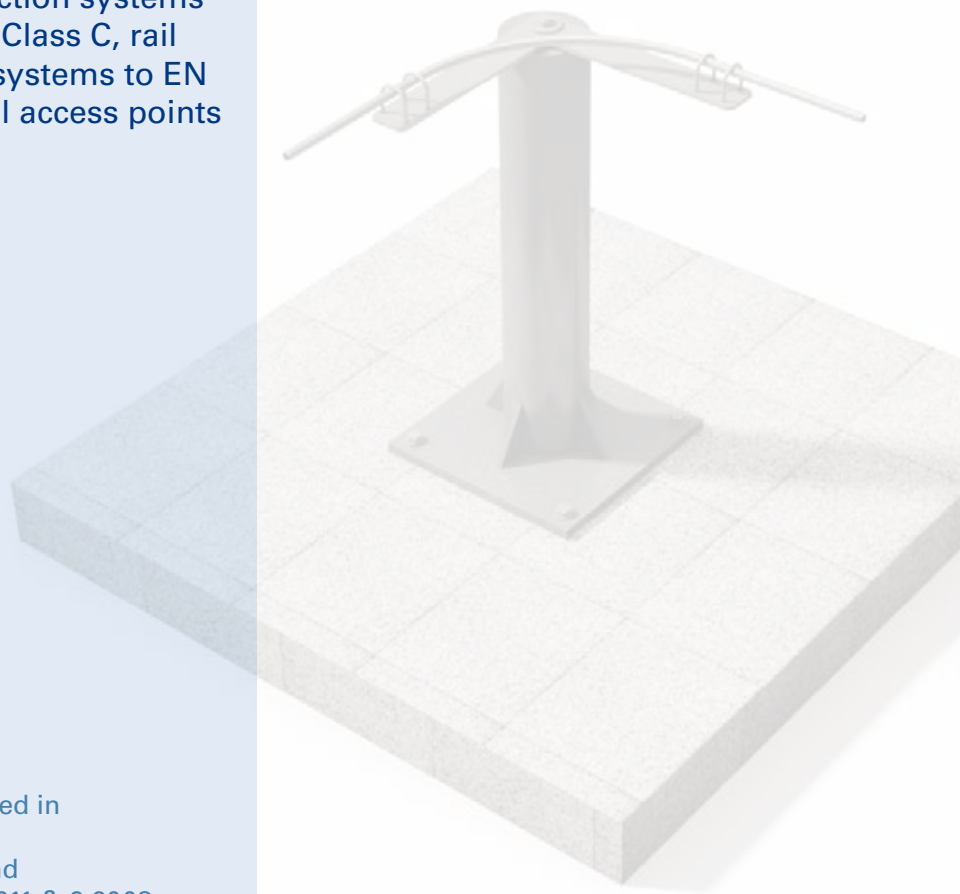
Fixing & top components not supplied



ASCENT™

Fall Protection Posts

We specialise in the manufacture of structural anchor posts or fall protection posts as they are commonly called for use with cable based fall protection systems confirming to EN 795 Class C, rail based fall protection systems to EN 795 Class D and abseil access points to BS 7985:2002



Designed and manufactured in accordance with BS EN ISO 3834-2:2005 and BS EN 1090-1:2009 + A1:2011 & 2:2008 and are CE Marked

Cable based fall protection systems confirming to EN 795 Class C,

Rail based fall protection systems to EN 795 Class D

Abseil access points to BS 7985:2002

Prices include assembled section + base only

Fixing & top components not supplied

Contact Us

Phone - 0114 285 2203
Email - info@safetyfabrications.co.uk
Twitter - www.twitter.com/safetyfabs

16-17 Nutwood Trading Estate,
Limestone Cottage Lane,
Sheffield,
S6 1NJ

