

\SCENT

Access Ladders

Mild Steel Galvanised

Simple Solutions for Complex Access

\SCENT Access Ladders

Ascent[™] Access Ladders provide a simple access solution to roof or raised flooring height for maintenance and other occasional use.

The Ascent™ access ladder range is the result of extensive Research & Development. This investment in both design & manufacturing technology has allowed us to create an access ladder system designed in accordance with BS 4211:2005 & A1:2008 and manufactured in accordance with BS EN 1090-1:2009 + A1:2011 & 2:2008. This has produced an accurately manufactured product which is both easy to specify and install.

Our aim has been to create a standard range of "flat pack access ladders". An off the shelf product which will meet the challenges you face when creating safe access at height.

- The Ascent[™] Access Ladder range offers on-site adjustment to meet your needs whilst giving the safety and finished appearance of a bespoke product.
- Ascent[™] ladders are available with either a simple step through at the head or a platform to clear obstructions with the option of a step down to suit. You can either fit your own fall protection system in accordance with EN 353-1 or Hoops can be supplied from stock where required.
- Ascent[™] Ladders can be supplied with either a bracketry fixing kit or with freestanding feet where floor/roof penetration is not possible.
- All Ascent[™] products have been approved through the necessary safety and structural calculations and are supplied in compliance with BS EN 1090-1:2009 + A1:2011 & 2:2008 & are CE Marked.

Please see data sheet overleaf for the many options available.



Ladder with step through - no hoops

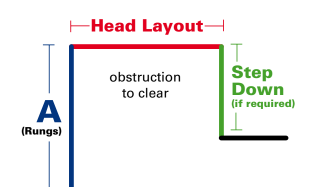




Ladder with step through & step down - no hoops

Only three simple details needed to order your \SOENT Access Ladder





Using your measurement A, Head Layout & Base Fixing information we can identify the components that you require

Base Fixing

| Height A (mm) | Rungs | Height A (mm) | Rungs | Height A (mm) | Rungs |
|---------------|-------|---------------|-------|---------------|-------|
| 0 - 467 | 1 | 2237 - 2467 | 9 | 4237 - 4467 | 17 |
| 487 - 717 | 2 | 2487 - 2717 | 10 | 4487 - 4717 | 18 |
| 737 - 967 | 3 | 2737 - 2967 | 11 | 4737 - 4967 | 19 |
| 987 - 1217 | 4 | 2987 - 3217 | 12 | 4987 - 5217 | 20 |
| 1237 - 1467 | 5 | 3237 - 3467 | 13 | 5237 - 5467 | 21 |
| 1487 - 1717 | 6 | 3487 - 3717 | 14 | 5487 - 5717 | 22 |
| 1737 - 1967 | 7 | 3737 - 3967 | 15 | 5737 - 5967 | 23 |
| 1987 - 2217 | 8 | 3987 - 4217 | 16 | | |



Mild Steel Galvanised Ascent Ladder

All Ascent[™] Ladder heights are available with either top **step-through** only or **platform**.

All Ascent[™] Ladder heights are available with option to either **affix to masonary** at base or supplied with **freestanding feet**.

Step Down also available to suit (if required).

Ascent[™] Ladders are 400mm wide and can be supplied with or without safety hoops.

All Ascent[™] ladders can be supplied with a range of wall fixing brackets to suit masonry, steel or metal profile cladding.

\SCENT Access Ladders

Ascent[™] Access Ladders provide a simple fixed access solution to roof or raised flooring height for maintenance and other occasional use.





Designed to BS 4211:2005 + A1:2008 specification for permanently affixed ladders

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

General arrangement drawings provided

Supplied flat pack with easy to follow installer instructions

Assembly fixings supplied, fixings to structure not included

Design incorporates on-site levelling adjustment

Standards range of heights upto 10m

Standard Platform lengths upto 1500mm