

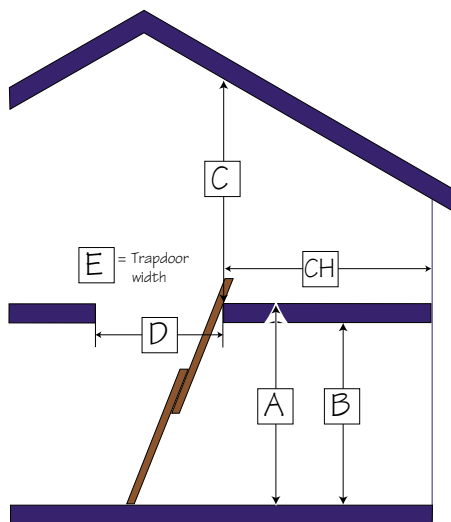
Loft Ladders Direct

Free Existing Trap Door Conversions • 10 year guarantee • Established 1988

| | | Metric | Imperial |
|-----------|-----------------------------------------------|--------|----------|
| A | Floor to Floor Height | mm | " |
| B | Ceiling Height | mm | " |
| C | Clearance (headroom at opening) | mm | " |
| CH | Clearance to nearest obstruction - horizontal | mm | " |
| D | Trapdoor length | mm | " |
| E | Trapdoor Width | mm | " |

The description below will explain the calculation in more detail.

| | |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| A | Floor to Floor height - record the vertical drop (A) between the floor in the upper room and the floor in the room below, including the thickness of floor boards, joists and ceiling. |
| B | Ceiling Height - Record the vertical drop (B) in the room below from ceiling to floor. |
| C | If you have horizontal clearance of (CH) over 7ft (2130 mm) you don't need to measure this one accurately - you have more than enough clearance. |
| CH | Loft Clearance Arc - Most loft ladders will swing through an arc in the loft as they are raised and lowered. Record the horizontal distance to obstructions, measuring from the hinge end of the trap door (C, CH). |
| D&E | Trapdoor Size - Record the clear length and width of your trap door (D & E). |



Business Hours

8 a.m till 5.30 p.m Monday to Friday

Telephone

01296-485921 or 07711-202487

Fax

01296-485921

E-mail

info@loftladdersdirect.co.uk

Web

www.loftladdersdirect.co.uk