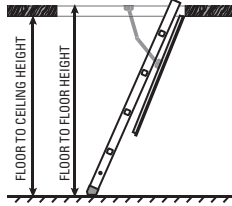


LOFT LADDER MEASUREMENTS

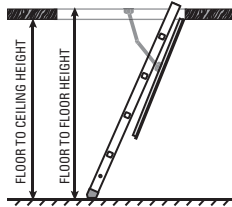
Your Floor to Floor Height (mm)*:



Floor to Floor Height

This is the distance measured from the loft floor down to the floor that the loft ladder will sit when in operation. If you are looking to have either a Sliding, Concertina or Telescopic loft ladder installed then this is the measurement you will need to pay attention to when making your choice.

Your Floor to Ceiling Height (mm)*:

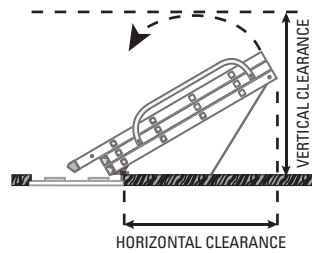


Floor to Ceiling Height

This is the distance measured from the ceiling, where the loft hatch is positioned, down to the floor that the loft ladder will sit when in operation. Pay attention to this measurement if you are looking to have a folding loft ladder installed.

Your Horizontal Clearance (mm)*:

Your Vertical Clearance (mm)*:

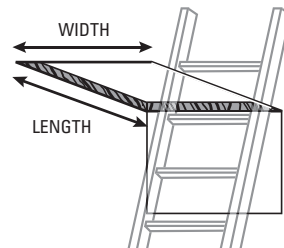


Loft Space Clearance

If you are looking to have a sliding loft ladder installed you will need to measure the vertical & horizontal clearance you have in your loft space, both taken from the hinged end of your loft hatch to the nearest obstruction. This may be the rafters of the roof, a structural brace or water tank.

Your Max Loft Opening Width (mm)*:

Your Max Loft Opening Length (mm)*:

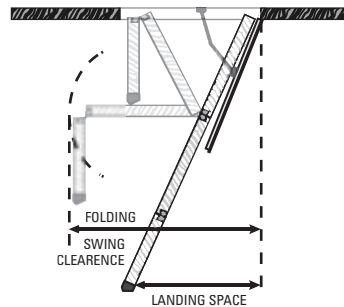


Loft Hatch Dimensions

Each loft ladder we supply has its own minimum size of loft opening needed to operate. You will need to record the width and length of your loft opening. Do not worry if your existing loft opening is smaller than the minimum requirement needed for a particular ladder as enlargements are achievable. Just take into consideration any obstructions, pipes or electrical wires that may determine the maximum size of any loft opening enlargement.

Your Max Landing Space (mm)*:

Your Max Swing Clearance (mm)*:



Below Loft Clearances

Each loft ladder requires a minimal clearance where the ladder meets the floor that it will rest when in use. This measurement should be taken from the hinge side of the ladder horizontally along the floor to the nearest obstruction.

Folding ladders will also need a minimum swing clearance. This is the arc of the ladder as it is being folded when bringing it out or putting back into the loft. This to needs to be measured from the hinge end of the ladder horizontally along the floor to the nearest obstruction.

I would prefer my ladder to be*:

- Timber Aluminium

I will use my loft*:

- Occasionally Frequently

YOUR DETAILS:

Your name*:

Telephone*:

Email*: