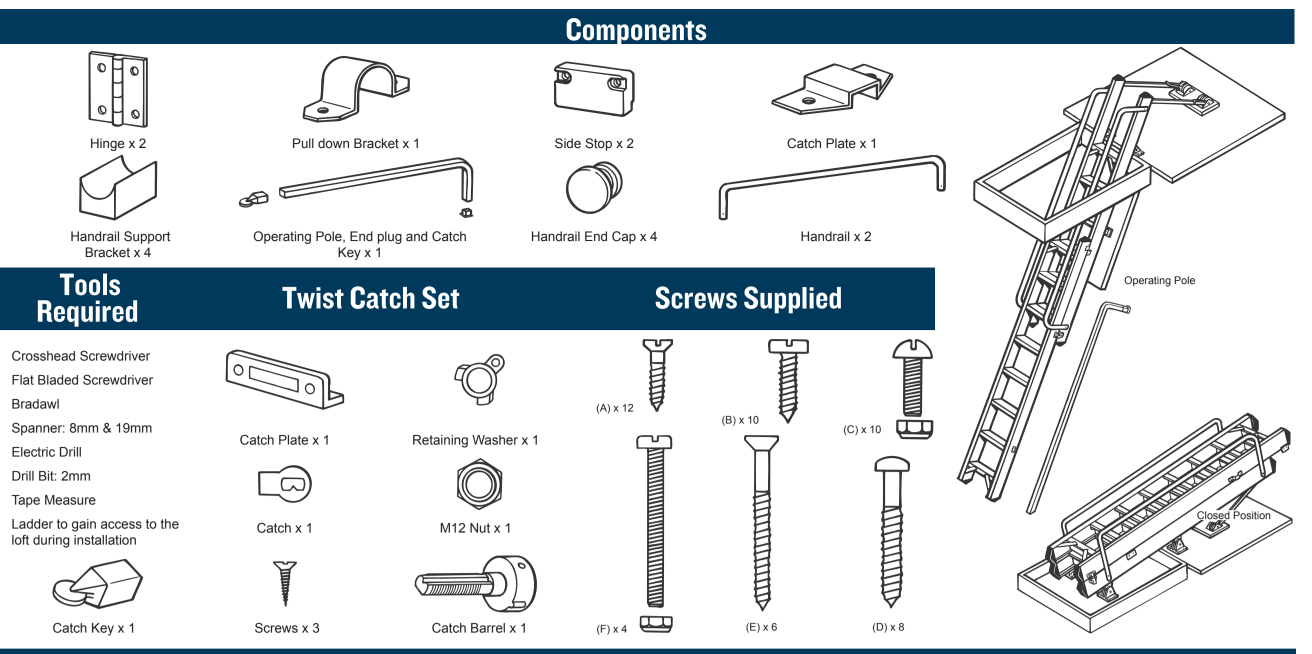
# **Deluxe Loft Ladder Installation Guide**

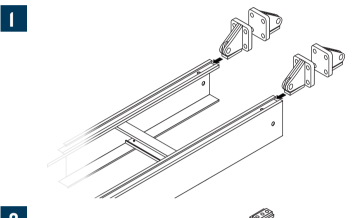




## **Assembly Instructions**

#### **SAFETY WARNING**

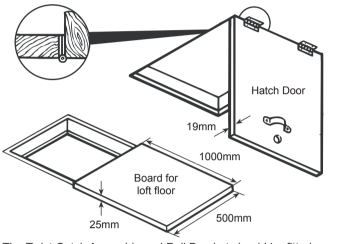
- Do not attempt to use this loft ladder until it has been properly installed and Stages to have been completed.
- To gain access into the loft during installation, use a ladder that extends at least 1.1m into the loft space.
- It is recommended that the installation is carried out by two people.
- Read the instructions completely before attempting to install this loft ladder and make sure they are fully understood.



**Preparation of Loft** 

The loft should be boarded as shown with1000mm x 500mm x 25mm thick ply-wood or block-board.

Chip-board will not suffice. The hatch door must be a minimum of 19mm thick and must be hinged to swing vertically down as shown using the two hinges fixed with 8 screws (A) supplied.



The Twist Catch Assembly and Pull Bracket should be fitted as shown.

#### **Drill trapdoor hole**

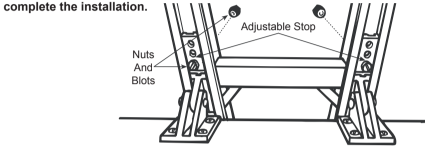
Trapdoor



**Fixing Adjustable Stops** 

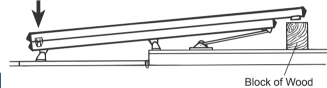
Ensure the ladder is resting firmly on the landing floor. Slide the adjustable stops down the channel in the rear edge of the upper section until they are resting on top of the upper hinge brackets. Using the nearest hole positions in the stops and ladder, refit and securely tighten the nuts and bolts that were previously removed. Count the hole positions carefully to ensure the stops are fitted at the same level on both sides of the ladder.

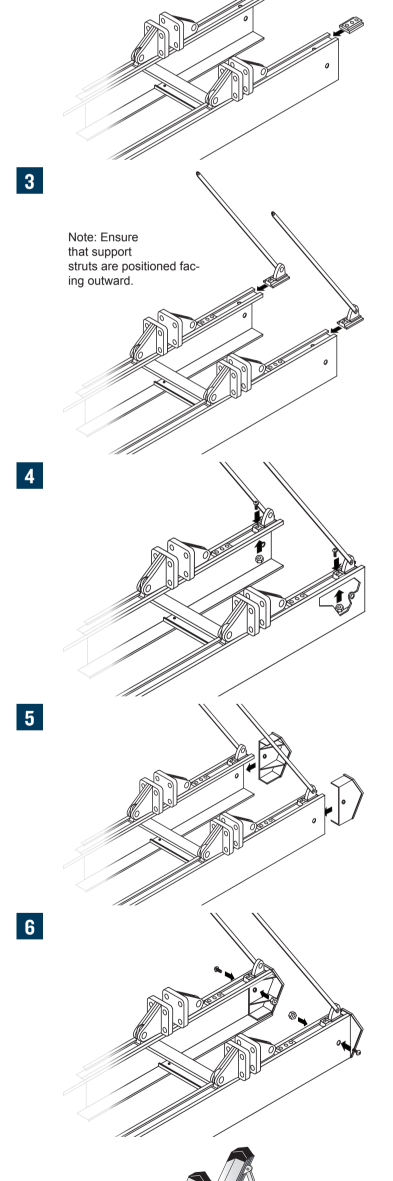
Note: The ladder can now be used safely for access into the loft to



#### **Fitting Door Brackets**

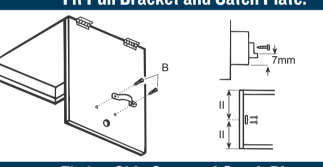
Release the side catch plate and push the lower section up until the catch reengages with the lower catch plate. Retract the ladder into the loft. The person on the landing should temporarily shut and latch the hatch door. From inside the loft, position the ladder and the lower hinge brackets so that the brackets are resting on the inside of the hatch door. Prop the ladder in this position using a block of wood or similar.





#### 25mm + "x" 25mm + "x"

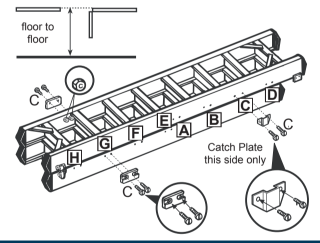
#### **Fit Pull Bracket and Catch Plate.**



### **Fitting Side Stop and Catch Plate**

Measure the floor to loft floor height. Refer to the table to determine the positions for the catch plate and side stops. Fit the catch plate and side stops as shown using 6 nuts and bolts (C). Ensure that the side stops only project slightly beyond the edge of the ladder section.

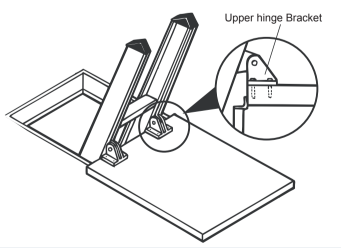
Catch Plate position	Side Stop position	Floor-to-loft floor height range
А	Е	2310mm (7'7") – 2545mm (8'4")
В	F	2545mm (8'4") – 2780mm (9'2")
С	G	2780mm (9'2") – 3015mm (9'11")
D	Н	3015mm (9'11") – 3250mm (10'8")



#### Securing Ladder to Loft

Two people are recommended from this operation onwards - one in the loft and one on the landing. Gain access to the loft safely by using a suitable ladder.

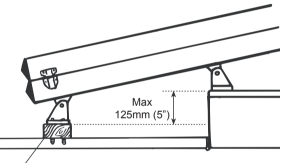
Extend the ladder, engage the slide catch in the upper catch plate and lean it against the loft hatch making sure it is centrally positioned. Remove and retain the nuts and bolts securing the adjusting stops in the channel on the rear edge of the upper section of the ladder (see diagram in section 5).Slide the upper hinge brackets up the channel and position on the loft floor so they are flush with the edge of the hatch. Mark the hole positions. Attach the upper hinge brackets to the loft floor using 8 screws (D) provided.



#### **Fitting Spring Assembly**

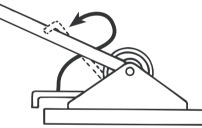
Disengage springs from pivot arms as shown. Lay the spring assembly on the loft floor. Position the board of the spring assembly 675mm from the edge of loft hatch and carefully mark its position ensuring that it aligns with the centre of the ladder and parallel to the edge of the hatch. Fix the spring assembly to the loft floor as shown using 6 screws (E) provided (drill 2mm pilot holes). Note: All six screws (E) MUST be fitted to ensure secure fixing.

Mark the position of the fixing holes of the lower hinge brackets on the inside of the hatch door. If the loft hatch is deeper than 127mm a spacer batten should be fixed as shown to reduce the depth to less than 127mm.



Spacer batten

Remove the prop and open the hatch door. Re-engage the springs with the pivot arms



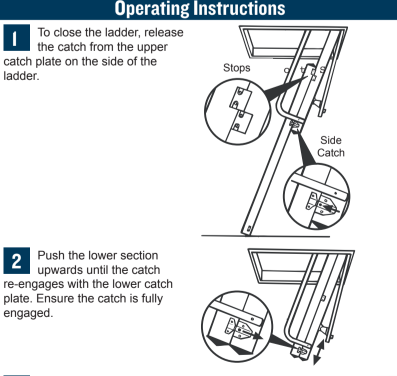
Pull down the ladder from the loft until the stops engage. Release the side catch from the lower catch plate. Slide down the lower section of the ladder until the catch re-engages with the upper catch plate and the ladder is resting firmly on the landing floor. Drill 2mm pilot holes for the lower hinge bracket fixings on the inside face of the hatch door. Use 8 screws (B) to secure the lower hinge brackets to the hatch.



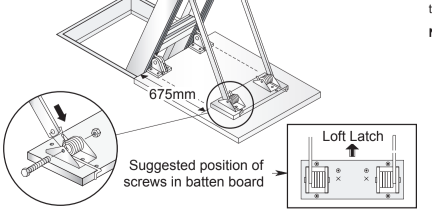
Fit the handrail using the 4 support brackets and nuts and bolts (F) as shown.

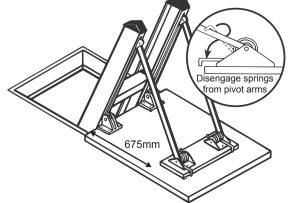
#### Fitting Operating Pole Components

Fit catch key to straight end of operating pole and square end plug to the opposite hooked end.



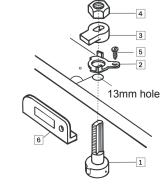






Fit twist catch

- Barrel-M12 screw thread
- 2 Retainer
- 3 Catch
- M12 nut 4
- 5 Screw
- 6 Catch Plate



Note: The ladder can now be used safely for access into the loft to complete the installation.

bracket on the hatch down close the hatch.

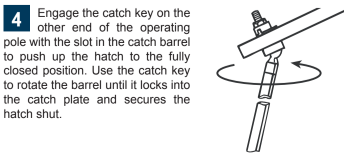
3

4

hatch shut.

Put the hooked end of the

operating pole into the pull



Opening the ladder is almost the reverse of closing. Engage the catch key 5 on the operating pole with the slot in the catch barrel and rotate until unlocked. Engage the hooked end of the operating pole with the pull down bracket and pull down the hatch 200mm – 300mm (8"-12").

Hook the operating pole into the diagonal brace below the bottom tread 6 and pull down the ladder. When the ladder is at a convenient height it can be pulled down by hand until the stops engage. Release the side catch from the lower catch plate. Slide down the lower section of the ladder until the catch reengages with the upper catch plate and the ladder is resting firmly on the landing floor.

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