

STEPTHRU STEP THROUGH SAFELY EXTENSION LADDER SAFETY DEVICE

ng or Pole strap need to be removed.

# ALUMINIUM



Stepping on and off the top of an extension ladder can be risky business. When you make this manoeuvre, you need to step around the ladder which can cause you to lose balance or to push the ladder sideways.

The BAILEY STEPTHRU SAFETY DEVICE is easily clamped onto the top of extension/single ladders enabling you to simply, step through the ladder on and off the supporting structure. The revolutionary device makes your worksite safer and more efficient in one simple and easy to attach product and the highly visible design ensures that your workers always know the location of the safe access point.





## **STEPTHRU** STEP THROUGH SAFELY EXTENSION LADDER SAFETY DEVICE





#### SAFE DESIGN

The Stepthru hand rail extends 1m past the roof edge providing safe access to and from the ladder.



**SYSTEM** Enhanced strength with dual clamping system.

**DUAL CLAMPING** 



**QUICK AND EASY INSTALLATION** Each hand rail can be fitted in under 30 seconds - no tools required.



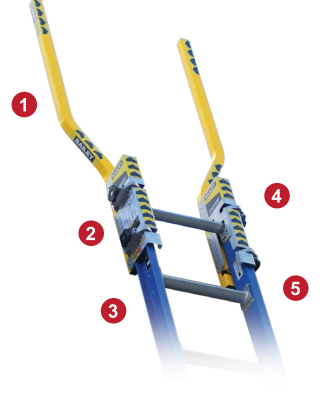
HIGH-VISIBILITY HANDRAILS Designed so the point of access and egress to the structure is easily visible from a distance.



UNIVERSAL FIT The Stepthru will fit all Bailey single and extension ladders (removal of pole supports may be required prior to fitting).

#### FEATURES:

- For use on Bailey and Werner Aluminium and Fibreglass Extension Ladders. (note: may also fit other brands of extension ladders).
- Fast and easy to fit without the need for any tools.
- Dual hand screw clamping system ensures a strong and stable ladder connection.
- · Latch mechanism locks under top rung for added security.
- Light weight at around 5.2kg in total.
- Extends the ladder rails 1.08m above the last rung of the ladder.
- Vee Rung or Pole strap need to be removed.



### FS14000

STEPTHRU

STEP THROUGH SAFELY

EXTENSION LADDER SAFETY DEVICE