

- ▲ Ladder Base Support Angle to fasten bottom of ladder to flooring or structure.
- ▲ Place ladder in the desired location and fasten the ladder base support by using the fixing listed in installation handbook. Always install fixings through high point of roof profiles.
- ▲ FastFit ladder system is designed for single person use and rated for maximum 150kg.
- ▲ FastFit ladders are manufactured to AS 1657:2018 Standards.

COMPLETE UNIT - PRODUCT CODE: LADER002.BASE.ANGLE_2x350			Weight: 0.514 kg
Product Code	Description	Qty	Material
LADER002.BASE.ANGLE_1x350	Angle 50x50x3mm Length 350mm	2	Alumimium
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	8	Galvanised
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	4	EPDM



SCAN ME
Manual



SCAN ME
Website

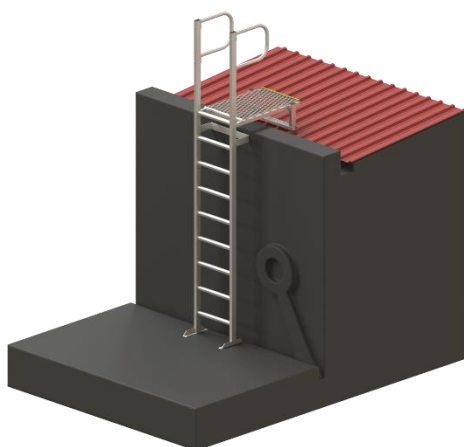


SCAN ME
Catalogue

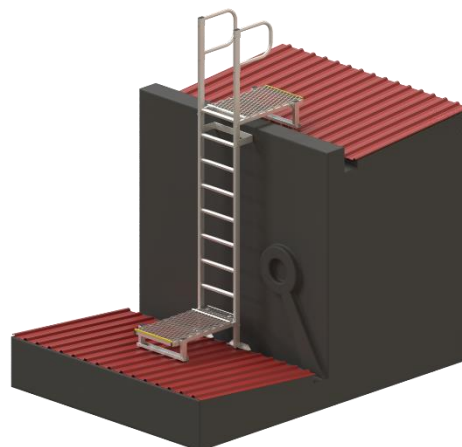


SCAN ME
Safety Centre
Training

Ladder examples below



LADERK002.102



LADERK002.102+BASE

A FALL RESCUE PLAN SHOULD BE DEVELOPED PRIOR TO USING SAFETYLINK EQUIPMENT

© 2018, SafetyLink Pty Ltd, Australia.

Patents: SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued. Should you wish to know the progress of our intellectual property on a specific product please email us on ip@safetylink.com and quote the product code.

Doc ID: MKT-889 Version: 7.0