

SAFETYLINK

FASTFIT

Modular Ladder

A permanent system that provides safe and easy access to elevated areas, manufactured from structural aluminium.

Unique rung profile design makes ladder comfortable and easy to climb.

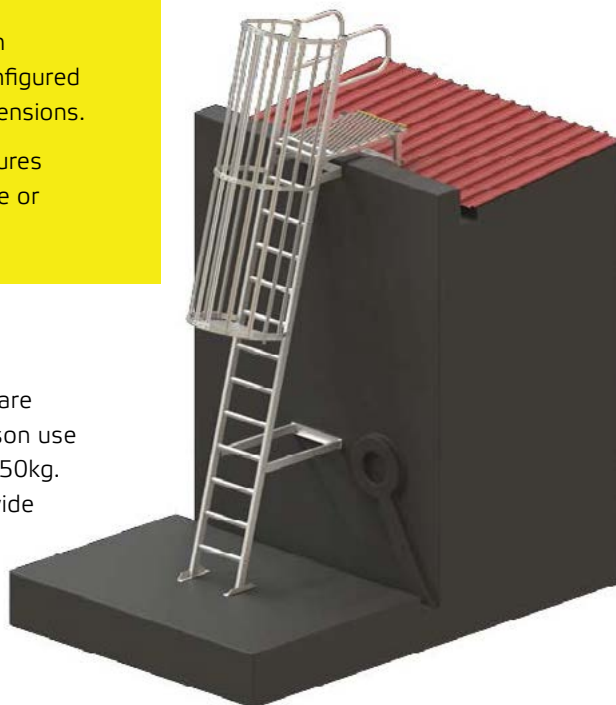
Low maintenance and neat appearance modular design for fast and easy install.

Proprietary product with engineering, and pre-configured to code compliance dimensions.

Fixing to support structures of timber, steel, concrete or steel purlin.

HOW IT WORKS

FastFit ladder systems are designed for single person use & rated for maximum 150kg. FastFit ladders will provide safe access to different roof levels or from the ground to the roof.



HOW IT IS USED

Safetylink FastFit ladders are a modular system to allow you to build the ladder to your exact requirements.

Starting with a straight ladder section, you then have the ability to add the required accessories to meet your needs. Such as a ladder cage, lockable hatch, walkoff platform etc.



PERFORMANCE

Safetylink FastFix ladders Conform to AS 1657:2013.

INSTALLATION

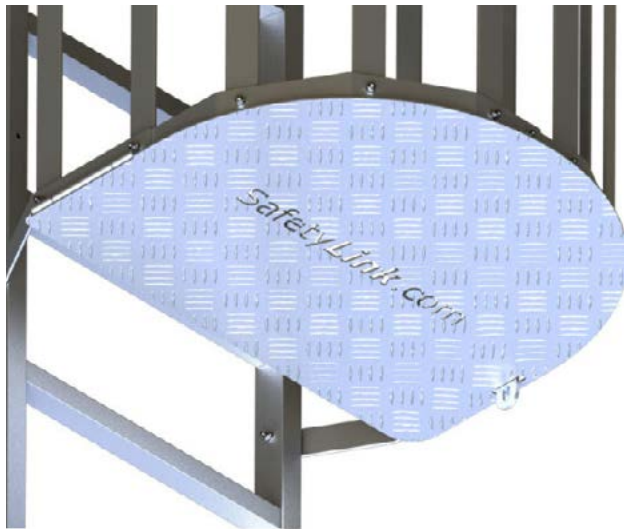
Installation should be carried out by Manufacturer trained installers who have completed the required training modules and hold the relevant training certificates.

MAINTENANCE

Visual inspection for any damage or loose fixings must be done periodically and prior to installation. No certified maintenance required. Basic wear and tear preventative maintenance is recommended as per manufacturer's specifications and recommendations.

WARRANTY

Warranty for 10 years and 2 years installation.



ENVIRONMENTAL

PBI Height Safety is committed to reducing its impact on the environment.

We will strive to improve our environmental performance over time and to initiate additional projects and activities that will further reduce our impacts on the environment.

Our commitment to the environment extends to our customers, our staff, and the community in which we operate. We are committed to supplying products with primary components made of recyclable material and is supplied with minimum packaging to retain its structure and integrity during transit.

We will continually measure our environmental impacts and aim to reduce these impacts.



90 Degree Ladder with Top Platform & Handrails



LADERK002.102
2280MM

90 Degree Ladder with Top Platform & Handrails

FLAT SURFACE TO ROOF SHEETING		LADERK002.101	LADERK002.102	LADERK002.103
PRODUCT CODE	DESCRIPTION	1080MM	2280MM	3480MM
LADER002.LHD	LADDER HEAD: 2400MM, 5 RUNG 1324MM 75 DEGREES	1	1	1
LADER002.SEC.4	LADDER SECTION: 1200MM (4 RUNG)	0	1	0
LADER002.SEC.8	LADDER SECTION: 2400MM (8 RUNG)	0	0	1
LADER002.SPL	SPLICE JOINT: 600MM (ONE PIECE)	0	2	2
LADER002.BASE.ANGLE_2X350	LADDER BASE SUPPORT ANGLE: 2X350MM	1	1	1
LADER002.BRK250	LADDER FIXING BRACKET: 250MM	1	1	2
LADER002.HR.90	HANDRAIL SET: 90 DEGREES (2 ARMS)	1	1	1
LADER002.PLT.TOP	PLATFORM: TOP (REQUIRED IF EXIT AREA NOT LEVEL)	1	1	1
LADER002.CAP	LADDER CAP	2	2	2
LADER002.SIGN	LADDER COMPLIANCE SIGN	1	1	1



90 Degree Parapet Ladder with Platform & Handrails



LADERK002.112
+ BASE

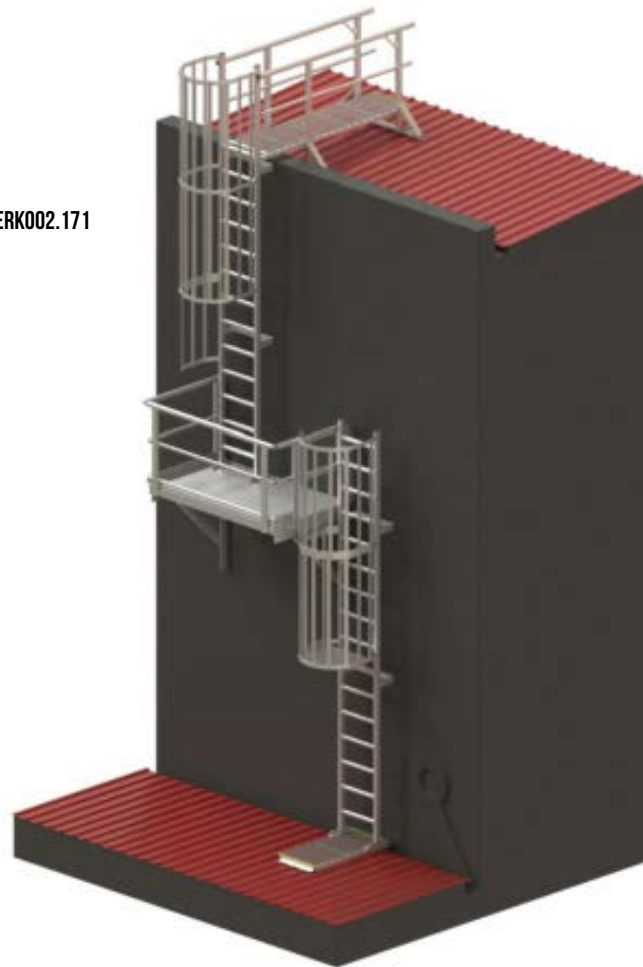
90 Degree Parapet Ladder with Platform & Handrails

FLAT SURFACE TO ROOF SHEETING		LADERK002.111	LADERK002.112	LADERK002.113
PRODUCT CODE	DESCRIPTION	1080MM	2280MM	3480MM
LADER002.LHD	LADDER HEAD: 2400MM, 5 RUNG 1324MM 75 DEGREES	2	2	2
LADER002.SEC.4	LADDER SECTION: 1200MM (4 RUNG)	0	1	0
LADER002.SEC.8	LADDER SECTION: 2400MM (8 RUNG)	0	0	1
LADER002.SPL	SPLICE JOINT: 600MM (ONE PIECE)	0	2	2
LADER002.BASE.ANGLE_2X350	LADDER BASE SUPPORT ANGLE: 2X350MM	2	2	2
LADER002.BRK250	LADDER FIXING BRACKET: 250MM	1	1	2
LADER002.HR.PRPT.1M	HANDRAIL SET: PARAPET 1000MM	1	1	1
LADER002.PLT.1M	PLATFORM: PARAPET LANDING 1000MM	1	1	1
LADER002.PLT.BASE	PLATFORM: BASE (REQUIRED IF EXIT AREA NOT LEVEL)	1	1	1
LADER002.CAP	LADDER CAP	4	4	4
LADER002.SIGN	LADDER COMPLIANCE SIGN	1	1	1



90 Degree Ladder with Midway Rest & Top Rest Platform

LADERK002.171



90 Degree Ladder with Midway Rest & Top Rest Platform

FLAT SURFACE TO ROOF SHEETING		LADERK002.171	LADERK002.172	LADERK002.173
PRODUCT CODE	DESCRIPTION	6780MM	7980MM	9180MM
LADER002.LHD	LADDER HEAD: 2400MM, (5 RUNG 1324MM)	1	1	1
LADER002.SEC.4	LADDER SECTION: 1200MM (4 RUNG)	0	1	2
LADER002.SEC.8	LADDER SECTION: 2400MM (8 RUNG)	3	3	3
LADER002.SPL	SPLICE JOINT: 600MM (ONE PIECE)	4	6	8
LADER002.BASE.ANGLE_2X350	LADDER BASE SUPPORT ANGLE: 2X350MM	2	2	2
LADER002.BRK250	LADDER FIXING BRACKET: 250MM	4	4	4
LADER002.CAGE.1.3	LADDER HALF CAGE: 1300MM	1	1	1
LADER002.CAGE.2	LADDER CAGE: (1.01 TO 2.0 METRES)	1	0	0
LADER002.CAGE.3	LADDER CAGE: (2.01 TO 3.0 METRES)	1	2	1
LADER002.CAGE.4	LADDER CAGE: (3.01 TO 4.0 METRES)	0	0	1
LADER002.CAGE.5	LADDER CAGE: (4.01 TO 5.0 METRES)	0	0	0
LADER002.CAGE.JOIN	CAGE JOINER KIT	1	1	1
LADER002.CAGE.GATE	LOCKABLE LADDER CAGE GATE	1	1	1
LADER002.PLT.MID.S	PLATFORM: MIDWAY REST SIDE ENTRY	1	1	1
LADER002.PLT.AJ.2400	PLATFORM: ADJUSTABLE LANDING 2400MM	1	1	1
LADER002.CAP	LADDER CAP	4	4	4
LADER002.SIGN	LADDER COMPLIANCE SIGN	1	1	1

Ladder Cage



© Copyright PBI Height Safety Limited
 Under Copyright© law, no part of this document
 may be reproduced in any form, without prior
 written permission of PBI.

Rev	Description	By	Date



PBI Height Safety Limited
 10 Holt Place, PO Box 39048,
 Harewood, Harewood,
 Christchurch 8053, Christchurch 8454,
 New Zealand New Zealand
 Free Phone: 0800 357 003
 P: 0800 357 0093
 pbiheightsafety.com

Client: _____

Project Number: _____

Project: _____

Drawing Number: _____ Revision: **A**

Drawn: _____

Checked: _____

Date: _____ Scale: _____



Retractable Stiles



© Copyright PBI Height Safety Limited
 Under Copyright© law, no part of this document
 may be reproduced in any form, without prior
 written permission of PBI.

Rev	Description	By	Date



PBI Height Safety Limited

10 Holt Place, Harewood, Christchurch 8053, New Zealand
 PO Box 39048, Harewood, Christchurch 8454, New Zealand

Free Phone: 0800 357 003
 P: 0800 357 0093
 pbiheightsafety.com

Client: _____

Project Number: _____

Project: _____

Drawing Number: _____ Revision: _____

A

Drawn: _____

Checked: _____

Date: _____ Scale: _____



Handrail Set



© Copyright PBI Height Safety Limited
 Under Copyright© law, no part of this document
 may be reproduced in any form, without prior
 written permission of PBI.

Rev	Description	By	Date



PBI Height Safety Limited
 10 Holt Place, PO Box 39048,
 Harewood, Harewood,
 Christchurch 8053, Christchurch 8454,
 New Zealand New Zealand
 Free Phone: 0800 357 003
 P: 0800 357 0093
 pbiheightsafety.com

Client: _____

Project Number: _____

Project: _____

Drawing Number: _____ Revision: **A**

Drawn: _____

Checked: _____

Date: _____ Scale: _____



Ladder Platform Walkway including Guardrails - 2400mm



© Copyright PBI Height Safety Limited
 Under Copyright© law, no part of this document
 may be reproduced in any form, without prior
 written permission of PBI.

Rev	Description	By	Date



PBI Height Safety Limited

10 Holt Place, PO Box 39048,
 Harewood, Harewood,
 Christchurch 8053, Christchurch 8454,
 New Zealand New Zealand

Free Phone: 0800 357 003
 P: 0800 357 0093
 pbiheightsafety.com

Client: _____

Project Number: _____

Project: _____

Drawing Number: _____ Revision: _____

A

Drawn: _____

Checked: _____

Date: _____ Scale: _____



Ladder Platform Walkway 1000mm



© Copyright PBI Height Safety Limited
 Under Copyright© law, no part of this document
 may be reproduced in any form, without prior
 written permission of PBI.

Rev	Description	By	Date



PBI Height Safety Limited

10 Holt Place, Harewood, Christchurch 8053, New Zealand
 PO Box 39048, Harewood, Christchurch 8454, New Zealand

Free Phone: 0800 357 003
 P: 0800 357 0093
 pbiheightsafety.com

Client: _____

Project Number: _____

Project: _____

Drawing Number: _____ Revision: _____

A

Drawn: _____

Checked: _____

Date: _____ Scale: _____



Ladder Midway Platform



© Copyright PBI Height Safety Limited
 Under Copyright© law, no part of this document
 may be reproduced in any form, without prior
 written permission of PBI.

Rev	Description	By	Date



PBI Height Safety Limited

10 Holt Place, Harewood, Christchurch 8053, New Zealand
 PO Box 39048, Harewood, Christchurch 8454, New Zealand

Free Phone: 0800 357 003
 P: 0800 357 0093
 pbiheightsafety.com

Client: _____

Project Number: _____

Project: _____

Drawing Number: _____ Revision: _____

A

Drawn: _____

Checked: _____

Date: _____ Scale: _____

Ladder Gate - top of ladder



© Copyright PBI Height Safety Limited
 Under Copyright© law, no part of this document
 may be reproduced in any form, without prior
 written permission of PBI.

Rev	Description	By	Date



PBI Height Safety Limited
 10 Holt Place, Harewood, Christchurch 8053, New Zealand
 PO Box 39048, Harewood, Christchurch 8454, New Zealand
 Free Phone: 0800 357 003
 P: 0800 357 0093
 pbiheightsafety.com

Client: _____

Project Number: _____

Project: _____

Drawing Number: _____ Revision: **A**

Drawn: _____

Checked: _____

Date: _____ Scale: _____

Ladder Access Cage Gate - bottom of ladder



© Copyright PBI Height Safety Limited
 Under Copyright© law, no part of this document
 may be reproduced in any form, without prior
 written permission of PBI.

Rev	Description	By	Date



PBI Height Safety Limited
 10 Holt Place, PO Box 39048,
 Harewood, Harewood,
 Christchurch 8053, Christchurch 8454,
 New Zealand New Zealand
 Free Phone: 0800 357 003
 P: 0800 357 0093
 pbiheightsafety.com

Client: _____

Project Number: _____

Project: _____

Drawing Number: _____ Revision: **A**

Drawn: _____

Checked: _____

Date: _____ Scale: _____

Ladder Access Door - bottom of ladder



© Copyright PBI Height Safety Limited
 Under Copyright law, no part of this document
 may be reproduced in any form, without prior
 written permission of PBI.

Rev	Description	By	Date



PBI Height Safety Limited
 10 Holt Place, PO Box 39048,
 Harewood, Harewood,
 Christchurch 8053, Christchurch 8454,
 New Zealand New Zealand
 Free Phone: 0800 357 003
 P: 0800 357 0093
 pbiheightsafety.com

Client: _____

Project Number: _____

Project: _____

Drawing Number: _____ Revision: **A**

Drawn: _____

Checked: _____

Date: _____ Scale: _____

PBI HEIGHT SAFETY

NEW ZEALAND OFFICES



CHRISTCHURCH
10 Holt Place
Harewood
Christchurch 8053

AUCKLAND
D23 / 930 Great South Road
Penrose
Auckland 1061

info@pbiheightsafety.com



TECHNICAL DRAWINGS KEY



Rate to
15kN



Person
Capacity



Abseil



Fall Arrest



Restraint
Technique