



**SAFETYLINK**

A DELTA PLUS GROUP COMPANY

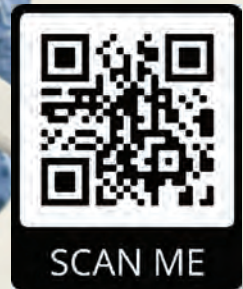
**Global  
FastFit Access Catalogue  
2026/2027**





## ***'Innovative Fall Protection'***

*SafetyLink is a global leader in the design and manufacture of roof and façade access systems. Supported by a specialist team of engineers, SafetyLink delivers end-to-end solutions, from initial design through to final production, ensuring complete coverage from the ground up.*



**SafetyLink Webinar  
Online Training**

Got questions? Contact SafetyLink for more information.

1300 789 545

Version: 3

## HEIGHT SAFETY, ACCESS & FALL PROTECTION SYSTEMS

Established in 1998, SafetyLink has become a globally recognised leader in the design, manufacture and distribution of high-quality height safety systems.

Renowned for pioneering the first energy-absorbing anchor point, this innovative technology has since been integrated across the Frog range and extended into our anchor points, lifeline and rail systems, delivering enhanced safety performance across a wide range of applications.

All SafetyLink products are extensively tested to meet and exceed international industry standards. Testing is conducted across a wide range of real-world scenarios, ensuring our systems perform reliably beyond the laboratory. We test to European Standards EN795 and CEN/TS16415, Australian Standards AS/NZS 1891.4 and 5532 and USA Standards OSHA/ANSI 1926.502 and Z359.

# About SafetyLink

SafetyLink takes working at heights seriously, providing comprehensive installation instructions and online training, supported with an experienced technical and design team. Our online platform enables easy access to our learning management system, product information and lifeline system builds all in the one place.

- Supply a large range of height safety systems that protect workers from the ground up
- All products tested and manufactured to current standards
- Access to online training modules 24/7
- Supply of installation guides and product data sheets
- Assisted system design layout and advice
- Extensive technical support with collectively over 100 years of experience in the height safety industry

Visit [www.safetylink.com](http://www.safetylink.com) for the latest training, height safety resources and fall protection products.

# Contents

<b>FASTFIT PERMANENT LADDERS.....</b>	<b>7</b>
LADDER SECTIONS .....	8
PERMANENT FASTFIT LADDERS.....	10
LADDER FIXING BRACKETS.....	12
LADDER HANDRAILS .....	14
LADDER PLATFORMS .....	16
LADDER PLATFORMS - TILE ROOF.....	22
LADDER CAGES.....	24
LADDER DOORS / GATES.....	26
FASTFIT V-LINE.....	28
V-LINE VERTICAL LIFELINE KITS .....	30
75 DEGREES LADDER KITS .....	32
75 DEGREES LADDER KITS WITH CAGES.....	34
90 DEGREES LADDER KITS.....	46
90 DEGREES LADDER KITS WITH CAGES.....	48
90 DEGREES VLINE LADDER KITS .....	58
<b>FASTFIT MODULAR SYSTEM .....</b>	<b>65</b>
FASTFIT MODULAR STAIRS.....	66
MODULAR PLATFORM KITS - <b>MESH REGULAR HOLES</b> .....	<b>70</b>
MODULAR PLATFORM KITS - <b>MESH SMALL HOLES</b> .....	<b>72</b>
FASTFIT MODULAR SUPPORTS .....	74
FASTFIT MODULAR PARTS.....	75
<b>FASTFIT GUARDRAIL &amp; WALKWAY .....</b>	<b>77</b>
LADDER GUARDRAIL.....	78
PERMANENT WALKWAY .....	86
WALKWAY STAIRS.....	92
STEPS .....	93
SKYLIGHT CROSSOVERS .....	94
SKYLIGHT PROTECTORS .....	95
GUARDRAIL / WALKWAY PARTS.....	96
GUARDRAIL CORNER KITS.....	99



## GUARDRAIL & WALKWAY KITS ..... 104

GUARDRAIL KITS - ROOF MOUNTED.....	104
GUARDRAIL KITS - CONCRETE MOUNTED.....	105
WALKWAY KITS - FLAT.....	106
WALKWAY KITS - LEVELLED.....	107
WALKWAY KITS - FLAT WITH SINGLE GUARDRAIL.....	108
WALKWAY KITS - LEVELLED WITH SINGLE GUARDRAIL.....	109
WALKWAY KITS - FLAT WITH DOUBLE GUARDRAIL.....	110
WALKWAY KITS - LEVELLED WITH DOUBLE GUARDRAIL.....	111

## PERSONAL PROTECTIVE EQUIPMENT & SELF RETRACTING LIFELINES .... 113

SRL ANCHOR KIT.....	114
SELF RETRACTING LIFELINES - EDGE.....	115
SELF RETRACTING LIFELINES - AERO BLOC.....	116
PPE - HARNESSSES.....	117
PPE - ROOFERS KITS.....	118
PPE - LANYARDS.....	120

## TOOLS ..... 123

RIVET TOOLS.....	124
CRIMPING TOOLS.....	125
STAHT ANCHOR & LINE TESTERS.....	126
HYDRAJAWS PULL TESTER.....	127

## SERVICES..... 128

APPENDIX 1 - CONCRETE.....	128
APPENDIX 2 - CONCRETE CHEMICAL ADHESIVE.....	129
APPENDIX 3 - CABLE.....	130
TRAINING.....	131
BIM CONTENT.....	132
EXPERT FALL PROTECTION PLANNING.....	133
DELTA PLUS.....	134

# FastFit

Access Systems



SCAN ME

LADDER HANDBOOK



Scan Me

MODULAR HANDBOOK



SCAN ME

V-LINE (RETRO)  
HANDBOOK



SCAN ME

WALKWAY HANDBOOK

The SafetyLink FastFit Permanent Ladder System is a structural aluminium access solution designed for safe, single-person vertical access in industrial and building environments.

### Key Features:

- Structural aluminium construction for strength and durability
- Ergonomically designed rungs for enhanced grip in all conditions
- Modular ladder sections with splice joints for flexible installation
- Compatible with industrial access and maintenance applications
- Lightweight system for efficient handling and installation
- Heavy gauge aluminium construction for long-term performance
- Australian-made



Got questions? Contact SafetyLink for more information.

1300 789 545

# FASTFIT PERMANENT LADDERS

The SafetyLink FastFit Permanent Ladder System is a fixed structural access solution designed to provide safe, reliable vertical access in industrial and building environments. Manufactured from heavy gauge structural aluminium, the system is engineered for durability while maintaining a lightweight form for efficient installation and handling. Its modular design allows for flexible configuration using multiple ladder sections, splice joints and ladder heads to suit a wide range of structural requirements.

It features ergonomically designed rungs to maximise grip and safety during ascent and descent, while maintaining compliance with established height safety practices.

## APPLICATION:

Permanent vertical access for industrial, commercial, and building maintenance environments.

## USE:

Designed for single-person access only. Not intended for multi-user operation or prolonged work activity from the ladder. Users must be trained and competent in height safety procedures.

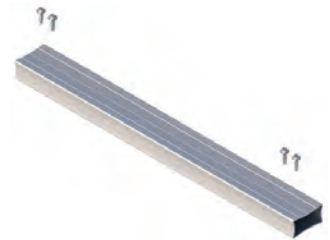


## LADDER SPLICE JOINT KIT

LADER002.SPL.K

- Must be installed to connect both sides of the ladder stile.
- Four (4) self tapping screws to be used each side to install splice joint when joining ladder sections together.

Components	Description	Material	Qty	Weight
LADER002.SPL.01-CUT:	Splice Joint: 600mm	Aluminium	2	0.48
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	8	0.01
				<b>1.30</b>



## LADDER FOOT KIT - 90 DEGREE

LADER002.FOOT.90.K

- Ladder Foot Kits are beneficial for maximising the length of a ladder and provide an equal spacing between the ground and first rung without the need to cut the ladder or use an adjustable entry platform.

Components	Description	Material	Qty	Weight
LADER002.FOOT.90.01	Foot: 90° Foot	Aluminium	2	1.28
Screw 12-14x20mm	Screw: 12-14 x 20mm Self Tapping	Aluminium	4	0.02
				<b>1.30</b>



## LADDER FOOT KIT - 75 DEGREE

LADER002.FOOT.75.K

- Ladder Foot Kits are beneficial for maximising the length of a ladder and provide an equal spacing between the ground and first rung without the need to cut the ladder or use an adjustable entry platform.

Components	Description	Material	Qty	Weight
LADER002.FOOT.75.01	Foot: 75° Foot	Aluminium	2	1.28
Screw 12-14x20mm	Screw: 12-14 x 20mm Self Tapping	Aluminium	4	0.02
				<b>1.30</b>



Got questions? Contact SafetyLink for more information.

1300 789 545

**LADDER HEAD SECTION**

**LADER002.LHD**

- Each Ladder Head Section is 2400mm overall with a 1324mm 5 Rung section.
- All rungs are ergonomically designed for maximum grip at all angles.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	Aluminium	1	6.79



**LADDER SECTION - 2400mm**

**LADER002.SEC.8**

- Ladder Section is 2400mm overall with 8 rungs.
- All rungs are ergonomically designed for maximum grip at all angles.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	Aluminium	1	7.77



**LADDER SECTION - 1200mm**

**LADER002.SEC.4**

- Ladder Section is 1200mm overall with 4 rungs.
- All rungs are ergonomically designed for maximum grip at all angles.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	Aluminium	1	3.89



## FASTFIT ENTRY INSPECTION SIGN

LADER002.SIGN

- Essential entry point information for FastFit safety system.
- Notes installer information, safe use and inspection details.
- Size 150mm x 50mm x 1mm.

Components	Description	Material	Qty	Weight
LADER002.SIGN.01	FastFit Entry Inspection Sign	Aluminium	1	0.020
RIVET_4.8x11.5mm	Rivet: 4.8x11.5mm	Aluminium	2	0.002
				<b>0.022</b>

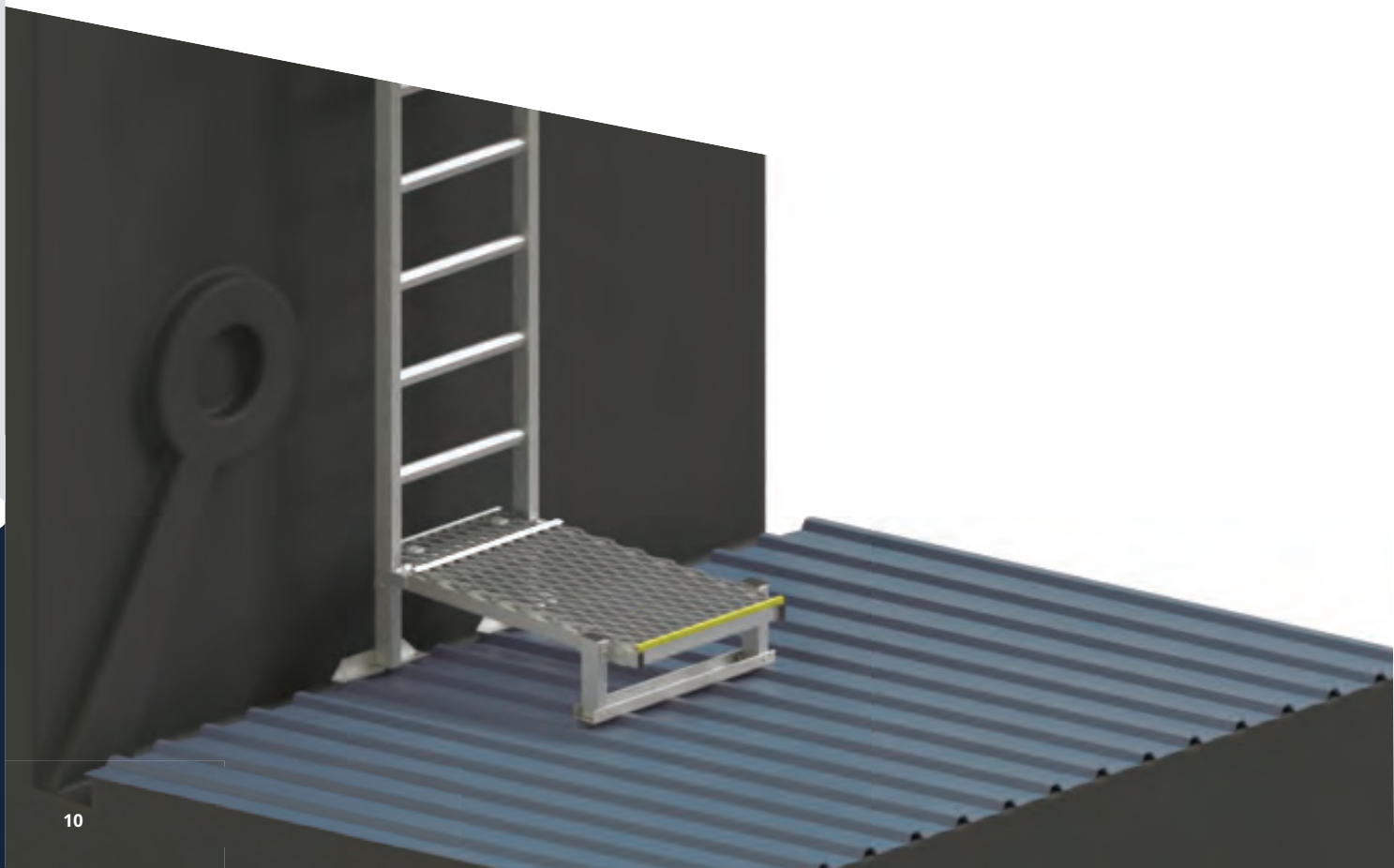


## LADDER CAP SET

LADER002.CAP.K

- Place Ladder Caps into the open section at the top of the stiles to seal.
- Use a rubber mallet, gently tap it into stiles.

Components	Description	Material	Qty	Weight
LADER002.CAP	Ladder Stile Cap - Plastic	Plastic MDPE	2	0.02
				<b>0.04</b>



Got questions? Contact SafetyLink for more information.

1300 789 545

**LADDER BASE SUPPORT ANGLE SET**

**LADER002.BASE.ANGLE\_2x350**

- Ladder Base Support Angle used to fasten base of ladder to structure/flooring.

Components	Description	Material	Qty	Weight
LADER002.BASE.ANGLE_1x350	Angle 50x50x3mm Length 350mm	Aluminium	2	0.49
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	8	0.02
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	4	0.00
				<b>0.51</b>

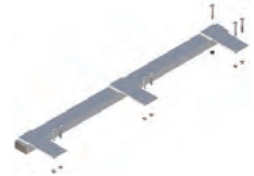


**LADDER STIFFENERS**

- Ladder Stiffeners should be used on your installation if a building has very large eaves or a facade has a large overhang that brings the ladder out away from any structure to fix to. For example, hatch ladders with no fixing brackets.

**LADER002.STF.1200**

Components	Description	Material	Qty	Weight
LADER002.STF.1200.01	Ladder Stile Strengthening Bars: 1200mm	Aluminium	2	9.01
BOLT-M8x60mm Cup HD	Bolt: M8x60mm Cup HD 316SS	316SS	14	0.39
NUT M8 Flanged_316	Nut: M8 Flanged 316SS	316SS	14	0.10
				<b>9.50</b>



**LADER002.STF.1800**

Components	Description	Material	Qty	Weight
LADER002.STF.1800.01	Ladder Stile Strengthening Bars: 1800mm	Aluminium	2	12.75
BOLT-M8x60mm Cup HD	Bolt: M8x60mm Cup HD 316SS	316SS	18	0.50
NUT M8 Flanged_316	Nut: M8 Flanged 316SS	316SS	18	0.13
				<b>13.38</b>



**LADER002.STF.2400**

Components	Description	Material	Qty	Weight
LADER002.STF.2400.01	Ladder Stile Strengthening Bars: 2400mm	Aluminium	2	15.14
BOLT-M8x60mm Cup HD	Bolt: M8x60mm Cup HD 316SS	316SS	18	0.50
NUT M8 Flanged_316	Nut: M8 Flanged 316SS	316SS	18	0.13
				<b>15.77</b>



**LADER002.STF.3000**

Components	Description	Material	Qty	Weight
LADER002.STF.3000.01	Ladder Stile Strengthening Bars: 3000mm	Aluminium	2	18.92
BOLT-M8x60mm Cup HD	Bolt: M8x60mm Cup HD 316SS	316SS	18	0.50
NUT M8 Flanged_316	Nut: M8 Flanged 316SS	316SS	18	0.13
				<b>19.55</b>



## LADDER BRACKET - SIDE FIX

LADER002.BRK.SIDE

- Side Fix Ladder Bracket to be mounted to structure, allows ladder to be mounted across rather than directly up structure.
- Must be used in conjunction with a Ladder Fixing Bracket.

Components	Description	Material	Qty	Weight
LADER002.BRK.SIDE.01	Ladder Side Fixing Bracket 1100x795mm	Aluminium	1	3.40
BOLT-M8x25mm Cup HD	Bolt: M8 x 25mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
				<b>3.47</b>



## LADDER FIXING BRACKET - SUSPENDED 250mm

LADER002.BRK.SPND

- Suspended Ladder Bracket is used when a ladder is suspended off the ground.

Components	Description	Material	Qty	Weight
LADER002.BRK.SPND.01	Suspended Ladder Bracket 250mm	Aluminium	1	3.20
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	4	0.11
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.03
				<b>3.34</b>



## LADDER FIXING BRACKET - 200mm

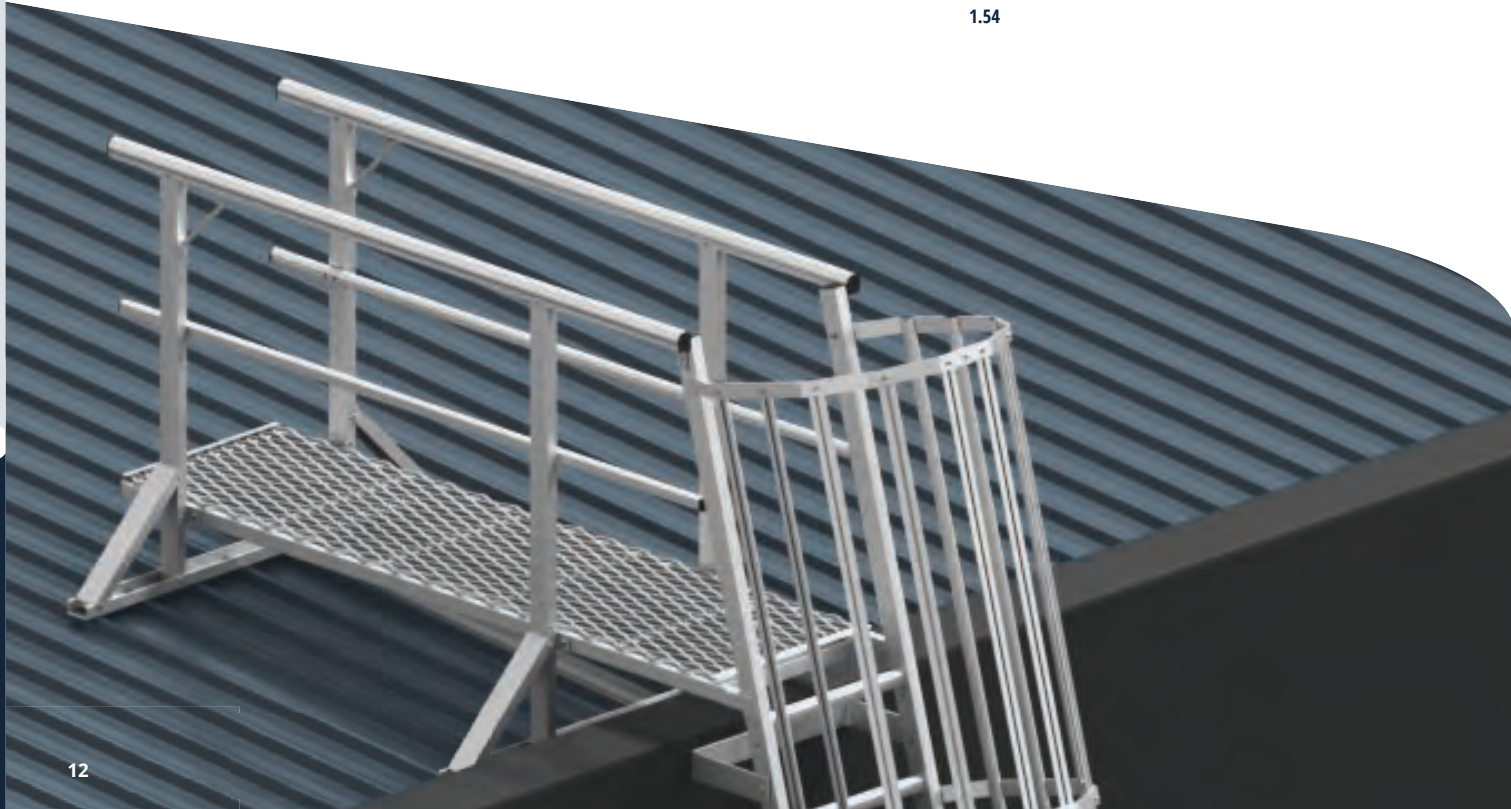
LADER002.BRK.200

- Mounts ladder 200mm off structure.
- Continuous piece of flatbar with no sharp bends to prevent stressing of aluminium, heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.BRK200.01	Ladder Fixing Bracket: 200mm	Aluminium	1	1.46
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.03
				<b>1.54</b>



Got questions? Contact SafetyLink for more information.



1300 789 545

**LADDER FIXING BRACKET - 250mm**

**LADER002.BRK250**

- Mounts ladder 250mm off structure.
- Continuous piece of flatbar with no sharp bends to prevent stressing of aluminium, heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.BRK250.01	Ladder Fixing Bracket: 250mm	Aluminium	1	1.57
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.03
				<b>1.66</b>



**LADDER FIXING BRACKET - 500mm**

**LADER002.BRK500**

- Extended Brackets to be used when extending ladders past large gutters or eaves, mounts ladder 500mm off structure.
- Continuous piece of flatbar with no sharp bends to prevent stressing of aluminium.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.BRK500.01	Ladder Fixing Bracket: 500mm	Aluminium	1	2.60
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
				<b>2.67</b>

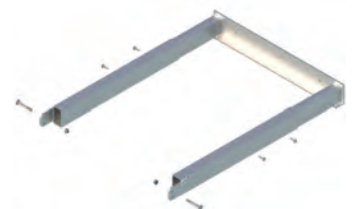


**LADDER FIXING BRACKET - 600 to 1000mm**

**LADER002.BRKADJ.600-1000**

- Extended Brackets to be used when extending ladders past large gutters or eaves, easily adjustable between 600-1000mm off structure.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.BRKADJ.600-1000.01	Ladder Fixing Bracket: Adjustable 600-1000mm	Aluminium	1	3.32
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Gal	4	0.01
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
				<b>3.40</b>



**LADDER FIXING BRACKET - 800 to 1200mm**

**LADER002.BRKADJ.800-1200**

- Extended Brackets to be used when extending ladders past large gutters or eaves, easily adjustable between 800-1200mm off structure.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.BRKADJ.800-1200.01	Ladder Fixing Bracket: Adjustable 800-1200mm	Aluminium	1	3.70
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Gal	4	0.01
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
				<b>3.78</b>



## LADDER RETRACTABLE STILE KIT

LADER002.HR.RET.K

- Retractable Stile Set with automatic closing latch.
- Used for extending stiles through roof hatches.
- Once ladder section has been installed up to underside of hatch. Fit stanchions on the front side of ladder flush with top.
- Bolt stanchion brackets to ladder with two (2) M8 bolts each side.
- Heavy gauge aluminium for superior strength.



Components	Description	Material	Qty	Weight
LADER002.HR.RET.01	Stiles	Aluminium	2	3.92
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	4	0.18
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.03
				<b>4.12</b>



Got questions? Contact SafetyLink for more information.

1300 789 545

**HANDRAIL KIT - 75 DEGREES**

**LADER002.HR.75.K**

- Handrail modules for angled ladder - 75 Degrees.
- Heavy gauge aluminium for superior strength.



Components	Description	Material	Qty	Weight
LADER002.HR.75.01	75 Degree Handrail	Aluminium	2	2.80
BOLT-M8x90mm Cup HD	Bolt: M8 x 90mm Cup Head	316SS	4	0.12
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.03
				<b>2.95</b>

**HANDRAIL KIT - 90 DEGREES**

**LADER002.HR.90.K**

- Handrail modules for vertical ladder - 90 Degrees.
- Heavy gauge aluminium for superior strength.



Components	Description	Material	Qty	Weight
LADER002.HR.90.01	90 Degree Handrail	Aluminium	2	2.51
BOLT-M8x90mm Cup HD	Bolt: M8 x 90mm Cup Head	316SS	4	0.12
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.03
				<b>2.66</b>

**LADDER PARAPET PLATFORM HANDRAIL KIT - 1000mm**

**LADER002.HR.PRPT.1M.K**

- Handrail Kit to suit 1000mm parapet platform.



Components	Description	Material	Qty	Weight
GUARD_KR	Kneerail 1150mm	Aluminium	4	13.20
GUARD_KR.CAP	Kneerail Caps	MDPE	8	0.08
SCREW 12-14x50mm	Screw: 12-14x50mm Self Tapping	Galvanised	16	0.11
				<b>13.39</b>

**LADDER PARAPET PLATFORM HANDRAIL KIT - 2000mm**

**LADER002.HR.PRPT.2M.K**

- Handrail Kit to suit 2000mm parapet platform.



Components	Description	Material	Qty	Weight
GUARD_KR	Kneerail 2150mm	Aluminium	4	26.40
GUARD_KR.CAP	Kneerail Caps	MDPE	8	0.08
SCREW 12-14x50mm	Screw: 12-14x50mm Self Tapping	Galvanised	16	0.11
				<b>26.59</b>

## LADDER PLATFORM KIT - PARAPET 1000mm/2000mm

- Ladder Parapet Platform Landing Base Kit with Handrails.
- Available in two sizes, 1000mm and 2000mm.
- Heavy gauge aluminium for superior strength.

### LADER002.PLT.1M.K

Components	Description	Material	Qty	Weight
LADER002.PLT.1M.01	Platform Kit 1000mm	Aluminium	1	7.35
BOLT-M8x60mm Cup HD	Bolt: M8x60mm Cup Head	316SS	4	0.11
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.03
CUT: GUARD_KR	Kneerail 1150mm	Aluminium	4	4.44
GUARD_KR.CAP	Kneerail Caps	MDPE	8	0.08
SCREW 12-14x50mm	Screw: 12-14x50mm Self Tapping	Galvanised	16	0.11
				<b>12.01</b>

### LADER002.PLT.2M.K

LADER002.PLT.2M.01	Platform Kit 2000mm	Aluminium	1	11.07
BOLT-M8x60mm Cup HD	Bolt: M8x60mm Cup Head	316SS	4	0.11
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.03
CUT: GUARD_KR	Kneerail 2150mm	Aluminium	4	6.20
GUARD_KR.CAP	Kneerail Caps	MDPE	8	0.08
SCREW 12-14x50mm	Screw: 12-14x50mm Self Tapping	Galvanised	16	0.11
				<b>17.60</b>

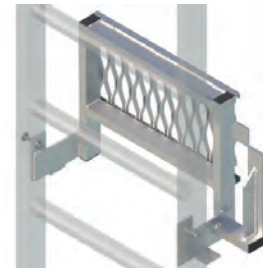


## LADDER PLATFORM - FOLDING

### LADER002.PLT.FD

- Ladder Folding Platform should only be used where it is not reasonably practicable to use a platform meeting the requirements of Section 3.2.5 of the Ladder Handbook.
- For use on 90 degree ladders with vertical lifelines only.
- The Fold Down Rest Platform should be stored in the up position when not in use.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.PLT.FD	Ladder Folding Platform	Aluminium	1	5.19
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
WASHER M8_316_24x2	Washer: M8 x 24 O.D.	316SS	4	0.01
				<b>5.27</b>



Got questions? Contact SafetyLink for more information.

1300 789 545

**LADDER MIDWAY REST PLATFORM**

**LADER002.PLT.MID.M**

- Modular Midway Rest Platform with angle supports.
- Suitable for use with 75 degree and 90 degree ladders.
- Recommended for single person use. Rated to 2.5kPa.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.PLT.MID.M.01-02-03	Modular Midway Rest Platform	Aluminium	1	85.58
GUARD_HR.ELBW	Handrail Elbow Joint Kit	Aluminium	2	0.672
GUARD_KR.ELBW	Kneerail Elbow Joint Kit	Aluminium	2	0.366
SCREW 12-14X20mm	Screw 12G-14 X 20mm CL3 Steel H/H Tek Screw	Steel	16	0.048
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	4	0.038
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	4	0.060
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.028
				<b>86.80</b>



**LADDER MIDWAY REST PLATFORM - SIDE ENTRY**

**LADER002.PLT.MID.M\_400OFF**

- Modular Midway Rest Platform with angle supports, for use 400mm off structure.
- Suitable for use with 75 degree and 90 degree ladders.
- Recommended for single person use. Rated to 2.5kPa.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.PLT.MID.M_400OFF.01-02	Modular Midway Rest Platform 400mm Offset	Aluminium	1	92.43
GUARD_HR.ELBW	Handrail Elbow Joint Kit	Aluminium	4	1.344
GUARD_KR.ELBW	Kneerail Elbow Joint Kit	Aluminium	4	0.732
SCREW 12-14X20mm	Screw 12G-14 X 20mm CL3 Steel H/H Tek Screw	Steel	18	0.054
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.019
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.030
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.028
				<b>94.70</b>



**LADDER MIDWAY REST PLATFORM - STILE MOUNT**

**LADER002.PLT.MID.90**

- Stile Mount Midway Rest Platform should only be used where it is not reasonably practicable to use a platform meeting the requirements of Section 3.2.5 of the Ladder Handbook.
- Stile Mount for 90 degree ladders with vertical lifelines only.

Components	Description	Material	Qty	Weight
LADER002.PLT.MID.90.01	Platform Kit: Stile Mount Midway	Aluminium	1	18.11
BOLT-M8x25mm Cup HD	Bolt: M8 x 25mm Cup Head	316SS	1	0.02
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	3	0.08
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.03
				<b>18.23</b>



## TOP PLATFORM - SIDE ENTRY 3200mm - CONCRETE

### LADER002.PLT.TOP.32.M\_CON

- Modular Ladder Head Side Entry Platform Kit for Concrete Structure.
- For use on roof pitches 0 to 8 degrees.
- Recommended for single person use rated for maximum 150kg. Rated to 2.5kPa.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.PLT.TOP.32.M.03	Concrete Mount Ladderhead Landing Platform	Aluminium	1	8.07
LADER002.PLT.TOP.3200.M	Ladderhead Landing Platform Sub Kit	Aluminium	1	106.35
				<b>114.42</b>



## TOP PLATFORM - SIDE ENTRY 3200mm - PURLIN

### LADER002.PLT.TOP.32.M\_PURLIN

- Modular Ladder Head Side Entry Platform Kit for Purlin Mount.
- For use on roof pitches 0 to 8 degrees.
- Recommended for single person use rated for maximum 150kg. Rated to 2.5kPa.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.PLT.TOP.32.M.02	Purlin Mount Ladderhead Landing Platform	Aluminium	1	19.30
LADER002.PLT.TOP.3200.M	Ladderhead Landing Platform Sub Kit	Aluminium	1	106.35
				<b>125.65</b>



**LADDER HEAD TOP PLATFORM - WALKWAY**

**LADER002.PLT.WW.2400  
& LADER002.PLT.WW.3000**

- Ladder Head Top Walkway Platform Kit.
- Available in two sizes - 2400mm & 3000mm.
- Suitable for roof pitches 0 to 3 degrees only.

Components	Description	Material	Qty	Weight
LADER002.PLT.WW.2400.01	Walkway Kit	Aluminium	1	30.00
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	56	0.17
SCREW 12-14x35mm	Screw: 12-14x35mm Self Tapping	Galvanised	10	0.04
SCREW 12-14x50mm	Screw: 12-14x50mm Self Tapping	Galvanised	8	0.06
AL_GRATING DISC	Walkway Grating Washer	Aluminium	10	0.12
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	14	0.03
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	14	5.28

**35.69**



**LADDER HEAD TOP PLATFORM - ADJUSTABLE**

**LADER002.PLT.ADJ.2400  
& LADER002.PLT.ADJ.3000**

- Ladder Head Top Entry Adjustable Walkway Platform Kit.
- Available in two sizes - 2400mm & 3000mm.
- Suitable for roof pitches 0 to 15 degrees only.

Components	Description	Material	Qty	Weight
LADER002.PLT.ADJ.2400.01	Adjustable Walkway Kit	Aluminium	1	39.53
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	34	0.01
SCREW 12-14x35mm	Screw: 12-14x35mm Self Tapping	Galvanised	16	0.02
SCREW 12-14x50mm	Screw: 12-14x50mm Self Tapping	Galvanised	8	0.04
BOLT-M8x50mm Cup HD	Bolt: M8 x 50mm Cup Head	316SS	8	0.34
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	2	0.45
NUT M8 Flanged_316	Flanged Nut: M8	316SS	10	0.01
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	8	0.00
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	8	0.38

**40.79**



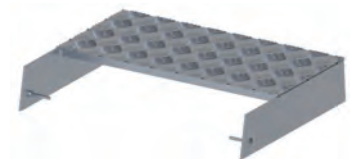
**LADDER LANDING 250mm - 75 DEGREES**

**STAIRM.BRK.LND75**

- Ladder Landing Bracket for 75 degree ladder.
- Ladder landing brackets to be used when top platform is not required to enter flat concrete roof/steel deck.

Components	Description	Material	Qty	Weight
STAIRM.BRK.LND75.01	Ladder Fixing Bracket Landing for 75°	Aluminium	1	3.40
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01

**3.96**



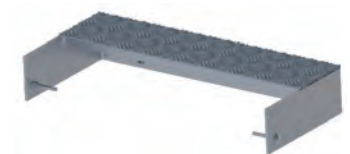
**LADDER LANDING 250mm - 90 DEGREES**

**STAIRM.BRK.LND90**

- Ladder Landing Bracket for 90 degree ladder.
- Ladder landing brackets to be used when top platform is not required to enter flat concrete roof/steel deck.

Components	Description	Material	Qty	Weight
STAIRM.BRK.LND90.01	Ladder Fixing Bracket Landing for 90°	Aluminium	1	2.50
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01

**3.94**



## LADDER TOP PLATFORM FIXING BRACKET WITH GUARDRAILS

### LADER002.PLT.TOP.HR

- Top Platform must be level with top of ladder rung (within 3 degrees).
- Adjustable, suitable for roof pitches 0 to 15 degrees only.
- Step down to roof must not exceed 300mm.
- Heavy gauge aluminium for superior strength.



Components	Description	Material	Qty	Weight
LADER002.CAP_R	Insert Rectangle 50.8mm X 25.4	Plastic MDPE	4	0.023
BOLT-M8x60mm Cup HD	M8 X 60 316SS Cup HD Bolt	316SS	6	0.168
NUT M8 Flanged_316	Flanged Nut: M8 316SS	316SS	6	0.042
GUARD_HR.CAP	Handrail Endcap, Guardrails	Plastic MDPE	4	0.060
GUARD_KR.CAP	Kneerail Endcap, Guardrails	Plastic MDPE	4	0.038
LADER002.PLT_WELD	Entry Exit Platform Weldment	Aluminium	1	8.726
LADER002.PLT.ADJ.2400.02	Handrail Post Weldment, 2400mm Platform	Aluminium	2	79.06
SCREW 12-14X20mm	Screw 12g-14 X 20mm C13 Steel H/H Tek Screw	Steel	20	0.060
SCREW 12-14X35mm	Screw 12g-14 X 35mm C13 Steel H/H Tek Screw	Steel	8	0.032
SCREW 12-14X50mm	Screw 12g-14 X 50mm C13 Steel H/H Tek Screw	Steel	4	0.028
RIVET_5x22mm	5.2x22mm Bulbrite Rivet	Aluminium	4	0.009
FOAM-TAPE-SQUARE	Foam Seal 40X40X1.6mm	EPDM	4	0.003
GUARD_HR.BRACE.K	Handrail Brace Kit	Aluminium	2	0.368
LADER002.PLT.ADJ.2400.03	Splice Weldment, 2.4m Adjustable Access Platform	Aluminium	2	79.062
GUARD001.HR_CNCT	Handrail Connecting Bracket Kit	Aluminium	2	0.148
CUT:GUARD_HR	Handrail Profile, Guardrails, Length 1154mm	Aluminium	2	11.50
CUT:GUARD_KR	Kneerail Profile, Guardrails, Length 1064mm	Aluminium	2	8.124
CUT: LADER002.CHL.6100	Channel Profile, Ladder, 1400mm	Aluminium	1	0.900
CUT: LADER002.CHL.6100	Channel Profile, Ladder, 450mm	Aluminium	2	1.800
CUT:AL_FLAT BAR 32x6	Flatbar: 32mm X 6mm Length:120mm	Aluminium	2	1.040
				<b>191.2</b>



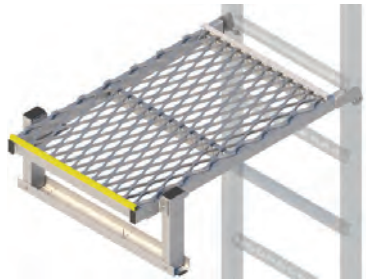
Got questions? Contact SafetyLink for more information.

1300 789 545

**LADDER PLATFORM - TOP 1000mm**

**LADER002.PLT.TOP**

- Top Platform must be level with top of ladder rung (within 3 degrees).
- Adjustable, suitable for roof pitches 0 to 15 degrees only.
- Step down to roof must not exceed 300mm.

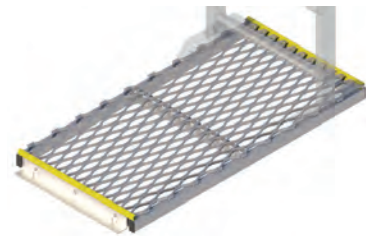


Components	Description	Material	Qty	Weight
LADER002.PLT.TOP.01	Top Platform Kit 1000mm	Aluminium	1	7.48
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	12	0.04
BOLT-M8x60mm Cup HD	Bolt: M8x60mm Cup Head	316SS	2	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	3	0.01
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	3	1.13
				<b>8.73</b>

**LADDER PLATFORM - FOOTING 1200mm**

**LADER002.PLT.FOOT**

- Footing Platform must be level within 3 degrees.
- Platforms required if exit/entry not level.

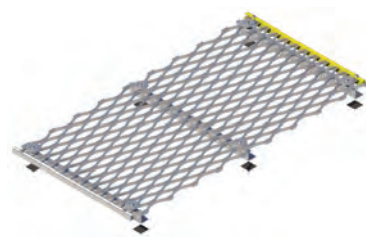


Components	Description	Material	Qty	Weight
LADER002.PLT.FOOT.01	Footing Platform Kit 1200mm	Aluminium	1	9.60
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	6	0.02
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	4	0.01
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	4	1.51
				<b>11.13</b>

**LADDER PLATFORM - STANDARD FOOTING 1200mm**

**LADER002.PLT.WW**

- Ladder Platform must be level within 3 degrees.
- Platforms required if exit/entry not level.

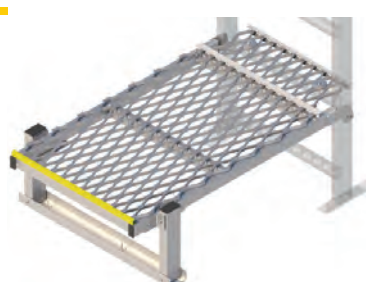


Components	Description	Material	Qty	Weight
LADER002.PLT.WW.01	Footing Platform Kit 1200mm	Aluminium	1	6.40
AL_GRATING DISC	Washer: Grating Disc	Aluminium	6	0.07
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	64	0.19
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	6	0.01
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	6	2.26
SCREW 12-14x35mm	Screw: 12-14x35mm Self Tapping	Galvanised	6	0.02
				<b>8.96</b>

**LADDER PLATFORM - BASE 1000mm**

**LADER002.PLT.BASE**

- Base Platform must be level within 3 degrees.
- Platforms required if exit/entry not level.
- Adjustable for roof pitches 0 to 15 degrees only.
- Step down to roof/ground must not exceed 300mm.



Components	Description	Material	Qty	Weight
LADER002.PLT.TOP.01	Top Platform Kit 1000mm	Aluminium	1	7.48
LADER002.PLT.BASE_EXT	Base Platform Infill Section Kit	Aluminium	1	1.00
				<b>8.48</b>

## TILE ROOF MOUNTING KIT FOR TOP PLATFORM

LADER002.TILE.K.TOP

- Tile Hooks are installed to rafters for mounting ladder top platforms to a tile roof.



Components	Description	Material	Qty	Weight
SCREW 12GX50mm	Screw 12g X 50mm C13 Timber Screw	Galvanised	8	0.10
LADER002.TILE	Tile Hook	316SS	2	1.28
BOLT-M8x20mm Cup HD	M8 X 20 Cup HD Bolt	316SS	2	0.03
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
				<b>1.42</b>

## TOP PLATFORM KIT FOR 15-30 DEGREES

LADER002.PLT.TOP-15

- Top Platform Kit to be installed on tile roof mounting kit when installing to a tile roof.
- Suitable for tile or metal roof with pitch 15 to 30 degrees.
- Heavy gauge aluminium for superior strength.



Components	Description	Material	Qty	Weight
CUT:LADER002.STL.4820	Stile Profile, Ladder, 450mm	Aluminium	2	1.10
FOAM-TAPE-SQUARE	Foam Seal 40x40x1.6mm	EPDM	3	1.13
CUT: LADER002.CHL.6100	Channel Profile, Ladder, 900mm	Aluminium	1	0.90
LADER002.PLT.ADJBRK	Platform Support Bracket Weldment	Aluminium	2	0.45
RIVET_5x22mm	5.2x22mm Bulbrite Rivet	Aluminium	3	0.01
SCREW 12-14X20mm	Screw 12g-14 X 20mm C13 Steel H/H Tek	Galvanised	12	0.04
LADER002.PLT_WELD	Entry Exit Platform Weldment	Aluminium	1	8.73
LADER002.CAP	Endcap, Ladder Stile, Ladders	Plastic MDPE	2	0.04
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
BOLT-M8x60mm Cup HD	M8 X 60 Cup HD Bolt	316SS	2	0.06
LADER002.CAP_R	Insert Rectangle 50.8mm X 25.4	Plastic MDPE	4	0.02
				<b>12.48</b>

## TILE ROOF MOUNTING KIT FOR BASE PLATFORM

LADER002.TILE.K.BASE

- Tile Hooks are installed to rafters for mounting ladder base platforms to a tile roof.
- Heavy gauge aluminium for superior strength.



Components	Description	Material	Qty	Weight
CUT:AL_ANGLE 50x50x3	A50503M16.5L Angle Size: 5050x3mm 950mm	Aluminium	1	0.78
CUT:AL_RHS RAD 50.8x25.4x2.5	Radius Corner 50.8 x 25.4 x 2.5mm 1100mm	Aluminium	2	1.89
SCREW 12GX50mm	Screw 12g X 50mm C13 Timber Screw	Galvanised	16	0.20
LADER002.TILE	Tile Hook	Aluminium	4	2.56
BOLT-M8x50mm Cup HD	M8 X 50 Cup HD Bolt	316SS	4	0.11
SCREW 12-14X20mm	Screw 12g-14 X 20mm C13 Steel H/H Tek	Galvanised	6	0.02
NUT M8 Flanged_316	Flanged Nut: M8	316SS	4	0.03
LADER002.CAP_R	Insert Rectangle 50.8mm X 25.4	Plastic MDPE	4	0.02
				<b>5.61</b>

Got questions? Contact SafetyLink for more information.

1300 789 545

**BASE PLATFORM WITH GUARDRAILS - CROSS SLOPE**

**LADER002.PLT.BASE-15-CS**

- Cross Slope Base Platform Kit.
- Install on a tile roof mounting kit when a platform is required on a tile roof at base of ladder.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
CUT:GUARD_KR	Kneerail Profile, Guardrails, Length 300mm	Aluminium	1	0.29
CUT:GUARD_HR	Handrail Profile, Guardrails, Length 300mm	Aluminium	1	0.29
CUT:GUARD_KR	Kneerail Profile, Guardrails, Length 545mm	Aluminium	1	0.59
CUT:GUARD_HR	Handrail Profile, Guardrails, Length 600mm	Aluminium	1	0.59
CUT:AL_FLAT BAR 32x6	Flatbar:32mm X 6mm Length:120mm	Aluminium	1	0.52
CUT:GUARD_KR	Kneerail Profile, Guardrails, Length 1140mm	Aluminium	1	1.11
CUT:GUARD_HR	Handrail Profile, Guardrails, Length 1350mm	Aluminium	1	1.32
GUARD_HR.ELBW	Handrail Elbow Joint Kit, Guardrails	Aluminium	2	0.67
GUARD_KR.ELBW	Kneerail Elbow Joint Kit, Guardrails	Aluminium	2	0.37
GUARD001.HR_CNCT	Handrail Connecting Bracket Kit	Aluminium	1	0.07
GUARD001.WW.POST.10	Double Guardrail with Levelled Walkway Post Kit	Aluminium	1	5.50
AL_GRATING DISC	Walkway Grating Washer	Aluminium	2	0.02
LADER002.PLT.BASE.02	Base Platform Infill Section	Aluminium	1	11.98
LADER002.PLT.ADJBRK	Platform Support Bracket Weldment	Aluminium	2	0.45
SCREW 12-14X35mm	Screw 12g-14 X 35mm C13 Steel H/H Tek	Galvanised	2	0.01
SCREW 12-14X20mm	Screw 12g-14 X 20mm C13 Steel H/H Tek	Galvanised	12	0.04
LADER002.PLT_WELD	Entry Exit Platform Weldment	Aluminium	1	8.73
GUARD_KR.CAP	Kneerail Endcap, Guardrails	Aluminium	2	0.02
GUARD_HR.CAP	Handrail Endcap, Guardrails	Aluminium	2	0.09
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
BOLT-M8x60mm Cup HD	M8 X 60 Cup HD Bolt	316SS	2	0.06
LADER002.CAP_R	Insert Rectangle 50.8mm X 25.4	Plastic MDPE	4	0.02
				<b>32.73</b>



**BASE PLATFORM WITH GUARDRAILS - DOWN SLOPE**

**LADER002.PLT.BASE-15-DS**

- Down Slope Base Platform Kit.
- Install on a tile roof mounting kit when a platform is required on a tile roof at base of ladder.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.PLT.BASE-15-DS.01	Guardrail Kit For Downslope Base Platform	Aluminium	1	18.88
CUT:GUARD_KR	Kneerail Profile, Guardrails, Length 1140mm	Aluminium	2	2.22
CUT:GUARD_HR	Handrail Profile, Guardrails, Length 1350mm	Aluminium	2	2.64
CUT:AL_FLAT BAR 32x6	Flatbar:32mm X 6mm Length:120mm	Aluminium	2	1.04
GUARD001.HR_CNCT	Handrail Connecting Bracket Kit	Aluminium	2	0.15
LADER002.PLT.ADJBRK	Platform Support Bracket Weldment	Aluminium	2	0.45
SCREW 12-14X20mm	Screw 12g-14 X 20mm C13 Steel H/H Tek	Galvanised	16	0.05
LADER002.PLT_WELD	Entry Exit Platform Weldment	Aluminium	1	8.73
GUARD_KR.CAP	Kneerail Endcap, Guardrails	Aluminium	4	0.04
GUARD_HR.CAP	Handrail Endcap, Guardrails	Aluminium	4	0.06
NUT M8 Flanged_316	Flanged Nut: M8	316SS	2	0.01
BOLT-M8x60mm Cup HD	M8 X 60 Cup HD Bolt	316SS	2	0.06
LADER002.CAP_R	Insert Rectangle 50.8mm X 25.4	Plastic MDPE	4	0.02
				<b>34.34</b>



## LADDER HALF CAGE - 1300mm

### LADER002.CAGE.1.3 (0 to 1.3m)

- 1300mm half cage should be used to side exit a ladder onto a platform.
- Should be positioned at the top of a ladder.

Components	Description	Material	Qty	Weight
LADER002.CAGE.HOOP	Ladder Hoop Set	Aluminium	1	2.01
LADER002.CAGE.HOOP.03	Half Ladder Hoop Set	Aluminium	1	1.50
CAGE.BARS.1300	1300mm Cage Bars	Aluminium	8	6.40
LADER002.CAGE.CAP	Ladder Cage Bar End Caps	Plastic MDPE	16	0.04
				<b>9.94</b>

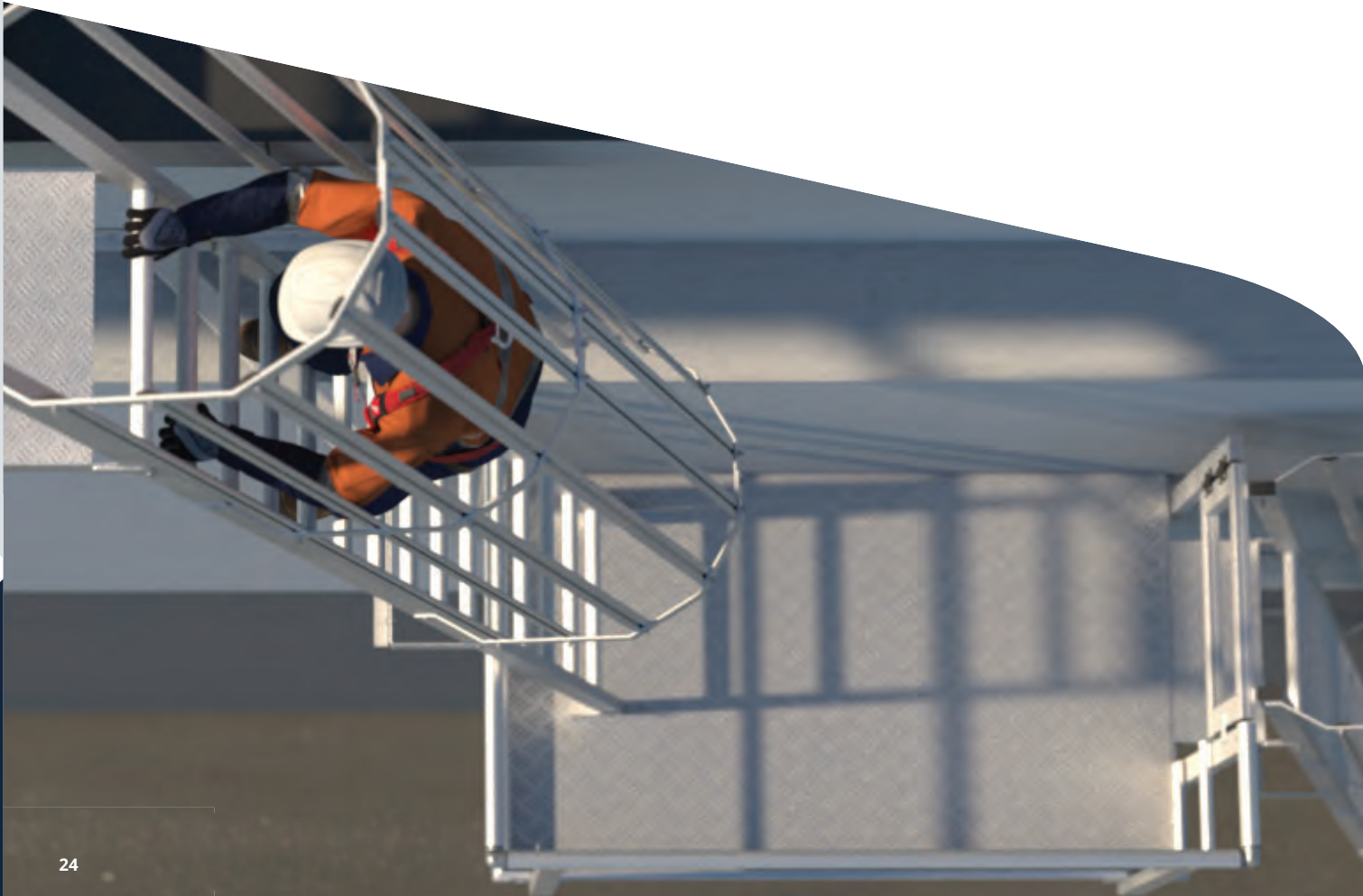


## LADDER CAGE EXTENSION - 1000mm

### LADER002.CAGE.EXTN

- Ladder Cage Extension should be used at the bottom of a ladder where there is a fall risk.

Components	Description	Material	Qty	Weight
LADER002.CAGE.JOIN.01	Ladder Cage Join Plate	Aluminium	1	0.50
LADER002.CAGE.EXTN.01	Side Extension Ladder Hoops	Aluminium	2	1.68
CAGE.BARS.1000	1000mm Cage Bars	Aluminium	3	1.67
BOLT-M8x60mm Cup HD	Bolt: M8x60mm Cup HD	316SS	2	0.06
BOLT-M8x30mm Cup HD	Bolt: M8x30mm Cup HD	316SS	2	0.04
BOLT-M8x20mm Cup HD	Bolt: M8x20mm Cup HD	316SS	5	0.07
NUT M8 Flanged_316	Flanged Nut: M8	316SS	9	0.06
LADER002.CAGE.CAP	Ladder Cage Bar End Caps	Plastic MDPE	6	0.01
				<b>4.08</b>



**LADDER CAGE JOIN KIT**

**LADER002.CAGE.JOIN**

- Ladder Join Kit is used to join ladder cage sections together.



Components	Description	Material	Qty	Weight
LADER002.CAGE.JOIN.01	Ladder Cage Join	Aluminium	1	0.50
BOLT-M8x30mm Cup HD	Bolt: M8x30mm Cup HD	316SS	2	0.04
NUT M8 Flanged_316	Nut: M8 Flanged	316SS	2	0.01
				<b>0.55</b>

**LADDER CAGES**

- Ladder cages are highly recommended for ladders over 3.5 metres.
- Cage must start between 2000 to 2200mm above base of ladder.
- At the top of ladder, the cage shall extend not less than 1 metre above platform or to the top of the guard railing if installed.
- Ladder cage bars can be cut to achieve required length of the cage.

**LADER002.CAGE.2 (0 to 2.0m)**

Components	Description	Material	Qty	Weight
LADER002.CAGE.HOOP.02	Ladder Cage Hoops	Aluminium	2	3.00
LADER002.CAGE.2	Ladder Cage Bars: 2000mm	Aluminium	10	11.12
LADER002.CAGE.CAP	Ladder Cage Bar End Caps	Plastic MDPE	20	0.05
BOLT-M8x20mm Cup HD	Bolt: M8 x 20mm Cup Head	316SS	22	0.29
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	4	0.11
NUT M8 Flanged_316	Flanged Nut: M8	316SS	26	0.18
				<b>14.75</b>

**LADER002.CAGE.3 (2.01m to 3.0m)**

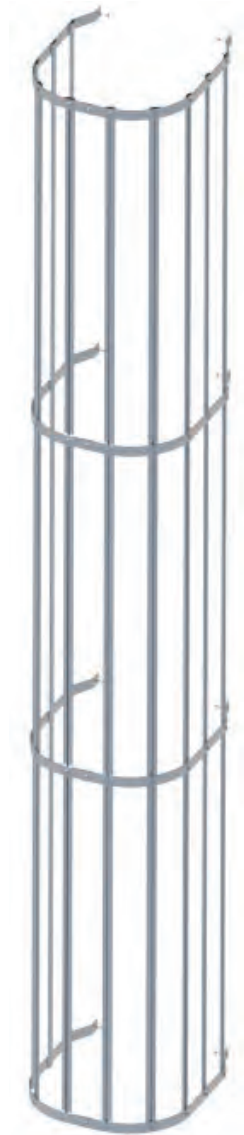
Components	Description	Material	Qty	Weight
LADER002.CAGE.HOOP.02	Ladder Cage Hoops	Aluminium	3	4.50
LADER002.CAGE.3	Ladder Cage Bars: 3000mm	Aluminium	10	16.68
LADER002.CAGE.CAP	Ladder Cage Bar End Caps	Plastic MDPE	20	0.05
BOLT-M8x20mm Cup HD	Bolt: M8 x 20mm Cup Head	316SS	33	0.43
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	6	0.17
NUT M8 Flanged_316	Flanged Nut: M8	316SS	39	0.27
				<b>22.10</b>

**LADER002.CAGE.4 (3.01 to 4m)**

Components	Description	Material	Qty	Weight
LADER002.CAGE.HOOP.02	Ladder Cage Hoops	Aluminium	3	4.50
LADER002.CAGE.4	Ladder Cage Bars: 4000mm	Aluminium	10	22.24
LADER002.CAGE.CAP	Ladder Cage Bar End Caps	Plastic MDPE	20	0.05
BOLT-M8x20mm Cup HD	Bolt: M8 x 20mm Cup Head	316SS	33	0.43
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	6	0.17
NUT M8 Flanged_316	Flanged Nut: M8	316SS	39	0.27
				<b>27.66</b>

**LADER002.CAGE.5 (4.01m to 5.0m)**

Components	Description	Material	Qty	Weight
LADER002.CAGE.HOOP.02	Ladder Cage Hoops	Aluminium	4	6.00
LADER002.CAGE.5	Ladder Cage Bars: 5000mm	Aluminium	10	22.24
LADER002.CAGE.CAP	Ladder Cage Bar End Caps	Plastic MDPE	20	0.05
BOLT-M8x20mm Cup HD	Bolt: M8 x 20mm Cup Head	316SS	44	0.57
BOLT-M8x60mm Cup HD	Bolt: M8 x 60mm Cup Head	316SS	8	0.22
NUT M8 Flanged_316	Flanged Nut: M8	316SS	52	0.36
				<b>29.45</b>





## LADDER ACCESS DOOR - LOCKABLE

### LADER002.DOOR

- Ladder door prevents access to ladder when not in use.
- 2400mm high and 500mm wide.
- Designed to simply lock into place with padlock (not provided).
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
LADER002.DOOR	Ladder Access Lockable Door with handles	Aluminium	1	10.10



## LADDER HEAD SAFETY BAR

### LADER002.LHD.BAR

- Ladder Head Safety Bar to be mounted on a ladder head.

Components	Description	Material	Qty	Weight
LADER002.LHD.BAR	Ladder Head Safety Bar	Aluminium	1	0.706
BOLT-M8x90mm Cup HD	Bolts: M8 x 90mm Cup Head	316SS	1	0.034
NUT NYLOC M8_316	Nyloc Nut: M8	316SS	1	0.003

0.743



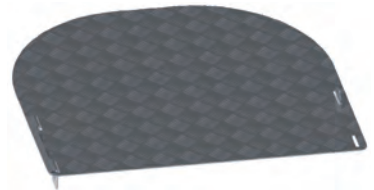
Got questions? Contact SafetyLink for more information.

1300 789 545

**LADDER ACCESS CAGE GATE**

**LADER002.CAGE.GATE.R**

- Heavy gauge aluminium for superior strength.
- Prevents access to ladder when not in use.
- Designed to simply lock into place with padlock (not provided).



Components	Description	Material	Qty	Weight
LADER002.CAGE.GATE.R.01	Cage Gate Reversible	Aluminium	1	4.040
LADER002.CAGE.GATE.R.02	Cage Gate Reversible Lock Plate	Aluminium	1	0.030
LADER002.CAGE.GATE.R.03	Cage Gate Reversible Hinge	Aluminium	1	0.080
				<b>4.150</b>

**LADDER GATE - 485mm**

**GUARD001.GATE\_485**

- FastFit Self Closing Gate - 485mm.
- To be used between stiles on ladder head.



Components	Description	Material	Qty	Weight
GUARD001.GATE_485.01	Ladderhead Self Closing Gate - 485mm	Aluminium	1	1.500
RIVET_5x22mm	Tri-fold Rivets 5x22mm	316SS	8	0.002
				<b>1.502</b>

**ADJUSTABLE GATE - 600mm to 1000mm**

**GUARD001.GATE\_ADJ**

- FastFit Adjustable Self Closing Gate
- Fits 600mm to 1000mm.
- To be used with guardrail.
- To be used with GUARD001.HATCH.CON & GUARD001.HATCH.SM.



Components	Description	Material	Qty	Weight
GUARD001.GATE_ADJ.01	Guardrail Self Closing Gate	Aluminium	1	3.130
RIVET_5x22mm	Tri-fold Rivets 5x22mm	316SS	8	0.002
				<b>3.132</b>

**ADJUSTABLE MODULAR GATE - 600mm to 1000mm**

**STAIRM.GATE\_ADJ**

- FastFit Adjustable Self Closing Gate.
- Fits 600mm to 1000mm.
- To be used with FastFit Modular Stair Platforms.



Components	Description	Material	Qty	Weight
GUARD001.GATE_ADJ.01	Guardrail Self Closing Gate	Aluminium	1	3.130
RIVET_5x22mm	Tri-fold Rivets 5x22mm	316SS	8	0.002
AL_CHANNEL 25x25x3_6.5	Channel 25x25x3mm, Length 400mm	Aluminium	1	0.468
SCREW 12G-14X35mm	Screw 12G-14x35mm H/H Tek Screw	Steel	3	0.012
				<b>3.628</b>

## V-LINE CABLE WITH SWAGED TERMINATION

VLINE.CABLE.XXX

- V-Line Cable with Swaged Termination.
- Advise Cable length required - rung + stiles.

Components	Description	Material	Qty	Weight
VLINE.SWAGE	V-LINE Swaged Termination	316SS	1	0.08
VLINE.CABLE001	Cable: 8mm diameter, 7 x 7 wire rope	316SS	1	0.25
				<b>0.33</b>



## V-LINE CABLE GUIDE FASTFIT BOLT ON KIT - 90 DEGREES

VLINEGDE005

- Vertical lifeline 90 degree cable guide bolt on kit.
- Cable guides are used to stop cable from swaying, required every 8 metres.

Components	Description	Material	Qty	Weight
VLINE.PLT.CG.FF	FastFit Cable Guide Bracket	Aluminium	1	0.11
VLINEGDE001	Cable Guide 90 Degree Mono Kit	Galvanized	1	0.34
				<b>0.45</b>



## V-LINE CABLE GUIDE FASTFIT BOLT ON KIT - STRAIGHT

VLINEGDE006

- Vertical lifeline straight cable guide bolt on kit.
- Cable guides are used to stop cable from swaying, required every 8 metres.

Components	Description	Material	Qty	Weight
VLINE.PLT.CG.FF	FastFit Cable Guide Bracket	Aluminium	1	0.11
VLINEGDE002	Cable Guide Straight Mono Kit	Galvanized	1	0.31
				<b>0.42</b>



Got questions? Contact SafetyLink for more information.

1300 789 545

### V-LINE SHUTTLE

VLINESHUT001

- V-Line Shuttle to be connected to harness.
- Single user Shuttle.



Components	Description	Material	Qty	Weight
VLINESHUT001.01	V-LINE Vertical Shuttle	Stainless Steel	1	0.80
KARBNR036	Karabiner: Steel, Dual Action, Gate 20mm, Rated 41kn	Steel	1	0.20
				<b>1.00</b>

### V-LINE KIT: FASTFIT LADDER VERTICAL LIFELINE TOP BRACKET

VLIN\_FF\_SUB

- V-Line vertical lifeline top bracket 2400mm for installation to FastFit ladder stiles.
- V-Line bottom bracket supplied with bolt for fixing to ladder stile.
- For use with SafetyLink FastFit Ladders only.
- The V-Line Vertical Lifeline shall be installed on an angle no greater than 15 degrees off vertical.



Components	Description	Material	Qty	Weight
VLIN006.01	V-LINE Top Bracket Kit	316SS & Gal	1	8.20
VLIN.BTM.PM	V-LINE Bottom Bracket Kit	316SS	1	1.00
				<b>9.20</b>



- The SafetyLink V-Line is a Vertical Lifeline suitable for use as part of a personal fall protection system.
- The V-Line offers a Vertical Lifeline with one or multiple shuttles for users to attach to.
- The V-Line allows users to climb a FastFit ladder along a permanently mounted cable system.
- Systems shall be designed to limit free fall, swing fall and maximise fall clearance. Where possible, systems should be installed as close to the centre of the ladder or climbing zone as possible.
- Standards: The V-Line Vertical Lifeline System is compliant with AS/NZS 1891.3 and EN353.1.
- User Rating: The V-Line Vertical Lifeline is rated for up to 2 users per system with a maximum user weight of 150kg and a minimum of 50kg.



VLINE006



VLINE007

**PRODUCT CODE: VLINE006**

Components	Description	Material	Qty
VLINE_FF_SUB	V-LINE Kit	316SS	1
LADER002.BRK.SPND	Suspended Ladder Fixing Bracket 250mm	Aluminium	2

**PRODUCT CODE: VLINE007**

Components	Description	Material	Qty
VLINE_FF_SUB	V-LINE Kit	316SS	1
LADER002_VLINE_CHN	FastFit V-Line Base Support	Aluminium	1
LADER002.BRK.250	250mm Ladder Fixing Bracket	Aluminium	2

Got questions? Contact SafetyLink for more information.

1300 789 545



VLINE008



VLINE009



VLINE010

**PRODUCT CODE: VLINE008**

Components	Description	Material	Qty
VLINE_FF_SUB	V-LINE Kit	316SS	1
LADER002_VLINE_CHN	FastFit V-Line Base Support	Aluminium	1
LADER002.BRK.500	500mm Ladder Fixing Bracket	Aluminium	2

**PRODUCT CODE: VLINE009**

Components	Description	Material	Qty
VLINE_FF_SUB	V-LINE Kit	316SS	1
LADER002_VLINE_CHN	FastFit V-Line Base Support	Aluminium	1
LADER002.BRKADJ.600-1000	600-1000mm Adjustable Fixing Bracket	Aluminium	2

**PRODUCT CODE: VLINE010**

Components	Description	Material	Qty
VLINE_FF_SUB	V-LINE Kit	316SS	1
LADER002_VLINE_CHN	FastFit V-Line Base Support	Aluminium	1
LADER002.BRKADJ.800-1200	800-1200mm Adjustable Fixing Bracket	Aluminium	2

## 75 DEGREE LADDER WITH TOP PLATFORM & HANDRAILS

FLAT SURFACE TO ROOF SHEETING		LADERK002.011	LADERK002.012	LADERK002.013
Product Code	Description	1050mm	2200mm	3360mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	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.K	Kit: 2 x Splice Joint 600mm and 8 Screws	0	1	1
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	1	1
LADER002.BRKADJ.600-1000	Ladder Fixing Bracket: 600-1000mm	0	0	1
LADER002.HR.75.K	Handrail Set: 75 degrees (2 arms)	1	1	1
LADER002.PLT.TOP	Platform: Adjustable Top (Required if exit area not level)	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE				
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.011 +FOOT KIT	LADERK002.012 +FOOT KIT	LADERK002.013 +FOOT KIT
		1320mm	2470mm	3630mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.011 +BASE	LADERK002.012 +BASE	LADERK002.013 +BASE
		1170mm	2330mm	3490mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.011 +FOOTING	LADERK002.012 +FOOTING	LADERK002.013 +FOOTING
		1110mm	2270mm	3430mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR			LADERK002.012 +DOOR	LADERK002.013 +DOOR
LADER002.DOOR	Ladder Access Lockable Door Kit		1	1

### FLAT SURFACE TO ROOF SHEETING

Below Drawing: LADERK002.012



### ROOF SHEETING TO ROOF SHEETING

Below Drawing: LADERK002.012+BASE



**75 DEGREE PARAPET LADDER WITH PLATFORM & HANDRAILS**

FLAT SURFACE TO ROOF SHEETING		LADERK002.021	LADERK002.022	LADERK002.023
Product Code	Description	1050mm	2200mm	3360mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	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.K	Kit: 2 x Splice Joint 600mm and 8 Screws	0	1	1
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	1	1
LADER002.BRKADJ.600-1000	Ladder Fixing Bracket: 600-1000mm	0	0	1
LADER002.PLT.1M.K	Platform: Parapet Landing 1000mm with Handrails	1	1	1
LADER002.PLT.BASE	Platform: Adjustable Base	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE				
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.021 +FOOT KIT	LADERK002.022 +FOOT KIT	LADERK002.023 +FOOT KIT
		1320mm	2470mm	3630mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.021 +BASE	LADERK002.022 +BASE	LADERK002.023 +BASE
		1170mm	2330mm	3490mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.021 +FOOTING	LADERK002.022 +FOOTING	LADERK002.023 +FOOTING
		1110mm	2270mm	3430mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR			LADERK002.022 +DOOR	LADERK002.023 +DOOR
LADER002.DOOR	Ladder Access Lockable Door Kit		1	1

**FLAT SURFACE TO ROOF SHEETING**  
Below Drawing: LADERK002.022



**ROOF SHEETING TO ROOF SHEETING**  
Below Drawing: LADERK002.022+BASE



## 75 DEGREE LADDER WITH TOP PLATFORM & CAGE

FLAT SURFACE TO ROOF SHEETING		LADERK002.041	LADERK002.042	LADERK002.043
Product Code	Description	2200mm	3360mm	4510mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	1	1	1
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	0	1	1
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	1	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	1	1
LADER002.BRKADJ.600-1000	Ladder Fixing Bracket: 600-1000mm	0	1	1
LADER002.BRKADJ.800-1200	Ladder Fixing Bracket: 800-1200mm	0	0	0
LADER002.CAGE.2	Ladder Cage: (0.01m to 2.0m)	1	0	0
LADER002.CAGE.3	Ladder Cage: (2.01m to 3.0m)	0	1	0
LADER002.CAGE.3.1+2	Ladder Cage: (2.01m to 3.0m) Kit (1m+2m+Joiner)	0	0	0
LADER002.CAGE.4	Ladder Cage: (3.01m to 4.0m)	0	0	1
LADER002.CAGE.4.2+2	Ladder Cage: (3.01m to 4.0m) Kit (2m+2m+Joiner)	0	0	0
LADER002.CAGE.5	Ladder Cage: (4.01m to 5.0m)	0	0	0
LADER002.CAGE.5.2+3	Ladder Cage: (4.01m to 5.0m) Kit (2m+3m+Joiner)	0	0	0
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1
LADER002.HR.75.K	Handrail Set: 75 degrees (2 arms)	1	1	1
LADER002.PLT.TOP	Platform: Top (Required if exit area not level)	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1

### ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.041 +FOOT KIT	LADERK002.042 +FOOT KIT	LADERK002.043 +FOOT KIT
		2470mm	3630mm	4790mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1	1

ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.041 +BASE	LADERK002.042 +BASE	LADERK002.043 +BASE
		2330mm	3490mm	4640mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	N/A

ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.041 +FOOTING	LADERK002.042 +FOOTING	LADERK002.043 +FOOTING
		2270mm	3430mm	4580mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1

**NOTE: For all kits with the roof sheeting to roof sheeting option that is N/A, installation is permitted if the heavy duty base angles LADER002.BASE.ANGLE\_2X500HD are used instead of LADER002.BASE.ANGLE\_2X350.**

Got questions? Contact SafetyLink for more information.

1300 789 545

LADERK002.044	LADERK002.045 (2 PIECE CAGE)	LADERK002.046 (2 PIECE CAGE)	LADERK002.047 (2 PIECE CAGE)
5670mm	3360mm	4510mm	5670mm
1	1	1	1
0	0	1	0
2	1	1	2
2	1	2	2
1	1	1	1
1	1	1	1
1	1	1	1
1	0	0	1
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0
0	0	1	0
1	0	0	0
0	0	0	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1

LADERK002.044 +FOOT KIT	LADERK002.045 +FOOT KIT	LADERK002.046 +FOOT KIT	LADERK002.047 +FOOT KIT
5950mm	3630mm	4790mm	5950mm
1	1	1	1

LADERK002.044 +BASE	LADERK002.045 +BASE	LADERK002.046 +BASE	LADERK002.047 +BASE
5800mm	3490mm	4640mm	5800mm
N/A	1	N/A	N/A

LADERK002.044 +FOOTING	LADERK002.045 +FOOTING	LADERK002.046 +FOOTING	LADERK002.047 +FOOTING
5740mm	3430mm	4580mm	5740mm
1	1	1	1

**FLAT SURFACE TO ROOF SHEETING**

Below Drawing: LADERK002.042



**ROOF SHEETING TO ROOF SHEETING**

Below Drawing: LADERK002.042+BASE



## 75 DEGREE PARAPET LADDER WITH PLATFORM & CAGE

FLAT SURFACE TO ROOF SHEETING		LADERK002.051	LADERK002.052	LADERK002.053
Product Code	Description	2200mm	3360mm	4510mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	2	2	2
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	0	1	1
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	1	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	1	1
LADER002.BRKADJ.600-1000	Ladder Fixing Bracket: 600-1000mm	0	1	1
LADER002.PLT.1M.K	Platform: Parapet Landing 1000mm with Handrails	1	1	1
LADER002.PLT.BASE	Platform: Base (Required if exit area not level)	1	1	1
LADER002.CAGE.2	Ladder Cage: (0.01m to 2.0m)	1	0	0
LADER002.CAGE.3	Ladder Cage: (2.01m to 3.0m)	0	1	0
LADER002.CAGE.3.1+2	Ladder Cage: (2.01m to 3.0m) Kit (1m+2m+Joiner)	0	0	0
LADER002.CAGE.4	Ladder Cage: (3.01m to 4.0m)	0	0	1
LADER002.CAGE.4.2+2	Ladder Cage: (3.01m to 4.0m) Kit (2m+2m+Joiner)	0	0	0
LADER002.CAGE.5	Ladder Cage: (4.01m to 5.0m)	0	0	0
LADER002.CAGE.5.2+3	Ladder Cage: (4.01m to 5.0m) Kit (2m+3m+Joiner)	0	0	0
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1

ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.051 +FOOT KIT	LADERK002.052 +FOOT KIT	LADERK002.053 +FOOT KIT
		2470mm	3630mm	4790mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1	1

ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.051 +BASE	LADERK002.052 +BASE	LADERK002.053 +BASE
		2330mm	3490mm	4640mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	N/A

ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.051 +FOOTING	LADERK002.052 +FOOTING	LADERK002.053 +FOOTING
		2270mm	3430mm	4580mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1

**NOTE:** For all kits with the roof sheeting to roof sheeting option that is N/A, installation is permitted if the heavy duty base angles LADER002.BASE.ANGLE\_2X500HD are used instead of LADER002.BASE.ANGLE\_2X350.

Got questions? Contact SafetyLink for more information.

1300 789 545

LADERK002.054	LADERK002.055 (2 PIECE CAGE)	LADERK002.056 (2 PIECE CAGE)	LADERK002.057 (2 PIECE CAGE)
5670mm	3360mm	4510mm	5670mm
2	2	2	2
0	0	1	0
2	1	1	2
2	1	2	2
2	2	2	2
1	1	1	1
1	1	1	1
1	1	1	1
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0
0	0	1	0
1	0	0	0
0	0	0	1
1	1	1	1
2	2	2	2
1	1	1	1

LADERK002.054 +FOOT KIT	LADERK002.055 +FOOT KIT	LADERK002.056 +FOOT KIT	LADERK002.057 +FOOT KIT
5950mm	3630mm	4790mm	5950mm
1	1	1	1

LADERK002.054 +BASE	LADERK002.055 +BASE	LADERK002.056 +BASE	LADERK002.057 +BASE
5800mm	3490mm	4640mm	5800mm
N/A	1	N/A	N/A

LADERK002.054 +FOOTING	LADERK002.055 +FOOTING	LADERK002.056 +FOOTING	LADERK002.057 +FOOTING
5740mm	3430mm	4580mm	5740mm
1	1	1	1

**FLAT SURFACE TO ROOF SHEETING**

Below Drawing: LADERK002.052



**ROOF SHEETING TO ROOF SHEETING**

Below Drawing: LADERK002.052+BASE



## 75 DEGREE INTERNAL ACCESS

FLAT SURFACE TO ROOF SHEETING		LADERK002.031	LADERK002.032
<b>Product Code</b>	<b>Description</b>	2180mm	3340mm
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	1	1
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	0	1
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	1
LADER002.BRKADJ.600-1000	Ladder Fixing Bracket: 600-1000mm	0	1
GUARD001.HATCH_SM	Hatch: Roof Mount Guardrail Kit	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE			
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.031 + FOOT KIT	LADERK002.032 + FOOT KIT
		2450mm	3610mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR		LADERK002.031 + DOOR	LADERK002.032 + DOOR
LADER002.DOOR	Ladder Door	1	1

**FLAT SURFACE TO ROOF SHEETING**  
 Below Drawing: LADERK002.032 + HATCH\_SM



Got questions? Contact SafetyLink for more information.

1300 789 545

**75 DEGREE LADDER WITH CAGE FOR INTERNAL ACCESS**

FLAT SURFACE TO ROOF SHEETING		LADERK002.071	LADERK002.072	LADERK002.073	LADERK002.074 (2 PIECE CAGE)	LADERK002.075 (2 PIECE CAGE)
Product Code	Description	3340mm	4500mm	5660mm	4500mm	5660mm
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	1	2	2	2	2
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	1	2	1	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	1	1	1	1
LADER002.BRKADJ.600-1000	Ladder Fixing Bracket: 600-1000mm	1	1	1	1	1
GUARD001.HATCH_SM	Hatch: Roof Mount Guardrail Kit	1	1	1	1	1
LADER002.CAGE.2	Ladder Cage: (1.01 to 2.0 metres)	1	0	0	0	0
LADER002.CAGE.3	Ladder Cage: (2.01 to 3.0 metres)	0	1	0	0	0
LADER002.CAGE.3.1+2	Ladder Cage: (2.01 to 3.0 metres) (1m+2m)	0	0	0	1	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	0	1	0	0
LADER002.CAGE.4.2+2	Ladder Cage: (3.01 to 4.0 metres) (2m+2m)	0	0	0	0	1
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1	1

ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.071 + FOOT KIT	LADERK002.072 + FOOT KIT	LADERK002.073 + FOOT KIT	LADERK002.074 (2 PIECE CAGE) + FOOT KIT	LADERK002.075 (2 PIECE CAGE) + FOOT KIT
		3610mm	4770mm	5930mm	4770mm	5930mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1	1	1	1

**FLAT SURFACE TO ROOF SHEETING**  
Below Drawing: LADERK002.072 + HATCH\_SM



## 75 DEGREE LADDER WITH MIDWAY REST PLATFORM FOR INTERNAL ACCESS

FLAT SURFACE TO ROOF SHEETING		LADERK002.081	LADERK002.082	LADERK002.083	LADERK002.084	LADERK002.085
Product Code	Description	6800mm	7960mm	9120mm	10280mm	11430mm
LADER002.LHD	Ladder Head: 2400mm (5 rung 1324mm)	1	1	1	1	1
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	2	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	2	2	3	4	4
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	2	3	4	4	4
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	3	4	4	4	5
LADER002.BRK.SIDE	Ladder Fixing Bracket: Side Mount 1100x795mm	2	3	3	3	4
STAIRM.BRK.LND75	Ladder Fixing Bracket Landing for 75 degrees	1	1	1	1	1
LADER002.PLT.MID.M	Platform: Midway Rest Side Entry	1	1	1	1	1
GUARD001.HATCH_SM	Hatch: Roof Mount Guardrail Kit	1	1	1	1	1
LADER002.CAGE.2	Ladder Cage: (1.01 to 2.0 metres)	1	1	1	0	0
LADER002.CAGE.3	Ladder Cage: (2.01 to 3.0 metres)	1	0	0	1	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	1	0	0	1
LADER002.CAGE.5	Ladder Cage: (4.01 to 5.0 metres)	0	0	1	1	1
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1	1	1
LADER002.CAGE.EXTN	Side Protection Extension	1	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE						
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.081 + FOOT KIT	LADERK002.082 + FOOT KIT	LADERK002.083 + FOOT KIT	LADERK002.084 + FOOT KIT	LADERK002.085 + FOOT KIT
		7070mm	8230mm	9390mm	10550mm	11700mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1	1	1	1

### FLAT SURFACE TO ROOF SHEETING

Below Drawing: LADERK002.082



Got questions? Contact SafetyLink for more information.

1300 789 545

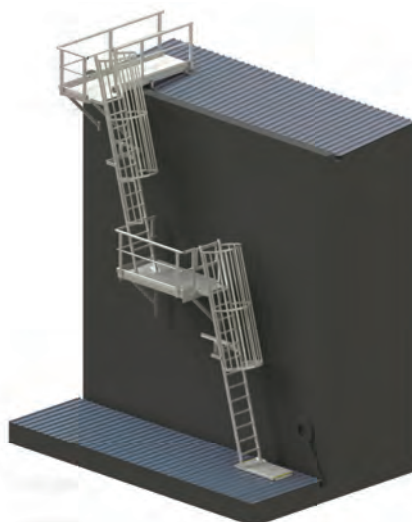
SafetyLink Ladders are a modular access system for permanent installation in a wide variety of scenarios. SafetyLink Ladders are design to and when installed in accordance with this manual are compliant with AS 1657:2018.



## 75 DEGREE LADDER WITH MIDWAY REST PLATFORM & TOP LANDING PLATFORM (Concrete Mounted)

FLAT SURFACE TO ROOF SHEETING		LADERK002.091_ CON	LADERK002.092_ CON	LADERK002.093_ CON	LADERK002.094_ CON	LADERK002.095_ CON
Product Code	Description	6800mm	7960mm	9120mm	10280mm	11430mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	2	2	2	2	2
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	0	1	2	1	0
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	2	2	2	3	4
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	2	3	4	4	4
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	2	2	2	2	2
LADER002.BRK.SIDE	Ladder Fixing Bracket: Side Mount 1100x795mm	2	2	2	2	2
STAIRM.BRK.LND75	Ladder Fixing Bracket Landing for 75 degrees	2	2	2	2	2
LADER002.PLT.MID.M	Platform: 2000x1200mm Midway Rest	1	1	1	1	1
LADER002.PLT.TOP.32.M_CON	Platform: Landing Top 3200mm, Concrete Mount	1	1	1	1	1
LADER002.CAGE.3	Ladder Cage: (2.01 to 3.0 metres)	2	1	0	0	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	1	2	1	0
LADER002.CAGE.5	Ladder Cage: (4.01 to 5.0 metres)	0	0	0	1	2
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1	1	1
LADER002.CAGE.EXTN	Side Protection Extension	1	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE						
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.091 + FOOT KIT	LADERK002.092 + FOOT KIT	LADERK002.093 + FOOT KIT	LADERK002.094 + FOOT KIT	LADERK002.095 + FOOT KIT
		7070mm	8230mm	9390mm	10550mm	11700mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1	1	1	1
ROOF SHEETING TO ROOF SHEETING		LADERK002.091 + BASE	LADERK002.092 + BASE	LADERK002.093 + BASE	LADERK002.094 + BASE	LADERK002.095 + BASE
(Platform installed in front of Ladder)		6930mm	8090mm	9250mm	N/A	N/A
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1	N/A	N/A
ROOF SHEETING TO ROOF SHEETING		LADERK002.091 + FOOTING	LADERK002.092 + FOOTING	LADERK002.093 + FOOTING	LADERK002.094 + FOOTING	LADERK002.095 + FOOTING
(Ladder installed on top of Platform)		6870mm	8030mm	9190mm	10350mm	11500mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1	1	1

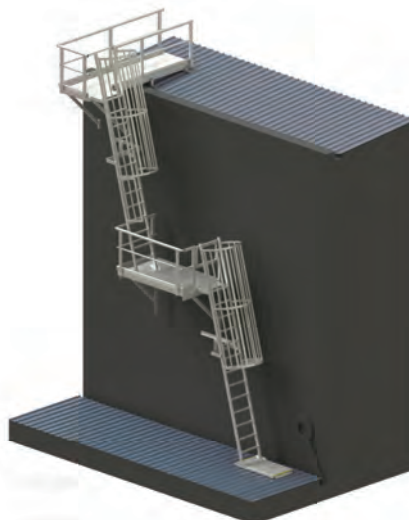
### FLAT SURFACE TO ROOF SHEETING Below Drawing: LADERK002.091+BASE



## 75 DEGREE LADDER WITH MIDWAY REST PLATFORM & TOP LANDING PLATFORM (Purlin Mounted)

FLAT SURFACE TO ROOF SHEETING		LADERK002.091_PUR	LADERK002.092_PUR	LADERK002.093_PUR	LADERK002.094_PUR	LADERK002.095_PUR
Product Code	Description	6800mm	7960mm	9120mm	10280mm	11430mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	2	2	2	2	2
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	0	1	2	1	0
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	2	2	2	3	4
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	2	3	4	4	4
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	2	2	2	2	2
LADER002.BRK.SIDE	Ladder Fixing Bracket: Side Mount 1100x795mm	2	2	2	2	2
STAIRM.BRK.LND75	Ladder Fixing Bracket Landing for 75 degrees	2	2	2	2	2
LADER002.PLT.MID.M	Platform: 2000x1200mm Midway Rest	1	1	1	1	1
LADER002.PLT.TOP.32.M_PUR	Platform: Landing Top 3200mm, Purlin Mount	1	1	1	1	1
LADER002.PLT.MID.M.05	Purlin Mount Kit for Midway Landing Platform	1	1	1	1	1
LADER002.CAGE.3	Ladder Cage: (2.01 to 3.0 metres)	2	1	0	0	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	1	2	1	0
LADER002.CAGE.5	Ladder Cage: (4.01 to 5.0 metres)	0	0	0	1	2
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1	1	1
LADER002.CAGE.EXTN	Side Protection Extension	1	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE						
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.091 + FOOT KIT	LADERK002.092 + FOOT KIT	LADERK002.093 + FOOT KIT	LADERK002.094 + FOOT KIT	LADERK002.095 + FOOT KIT
		7070mm	8230mm	9390mm	10550mm	11700mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1	1	1	1
ROOF SHEETING TO ROOF SHEETING		LADERK002.091 + BASE	LADERK002.092 + BASE	LADERK002.093 + BASE	LADERK002.094 + BASE	LADERK002.095 + BASE
(Platform installed in front of Ladder)		6930mm	8090mm	9250mm	N/A	N/A
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1	N/A	N/A
ROOF SHEETING TO ROOF SHEETING		LADERK002.091 + FOOTING	LADERK002.092 + FOOTING	LADERK002.093 + FOOTING	LADERK002.094 + FOOTING	LADERK002.095 + FOOTING
(Ladder installed on top of Platform)		6870mm	8030mm	9190mm	10350mm	11500mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1	1	1

### FLAT SURFACE TO ROOF SHEETING Below Drawing: LADERK002.091+BASE



## 75 DEGREE LADDER WITH 2.4m ADJUSTABLE PLATFORM & CAGE

FLAT SURFACE TO ROOF SHEETING		LADERK002.061	LADERK002.062	LADERK002.063
Product Code	Description	2200mm	3360mm	4510mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	1	1	1
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	0	1	1
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	1	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	1	1
LADER002.BRKADJ.600-1000	Ladder Fixing Bracket: 600-1000mm	0	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)	0	1	0
LADER002.CAGE.3.1+2	Ladder Cage: (2.01 to 3.0 metres) (1m+2m)	0	0	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	0	1
LADER002.CAGE.4.2+2	Ladder Cage: (3.01 to 4.0 metres) (2m+2m)	0	0	0
LADER002.CAGE.5	Ladder Cage: (4.01 to 5.0 metres)	0	0	0
LADER002.CAGE.5.2+3	Ladder Cage: (4.01 to 5.0 metres) (2m+3m)	0	0	0
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1
LADER002.PLT.ADJ.2400	Platform: 2400mm Adjustable Landing	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE				
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.061 + FOOT KIT	LADERK002.062 + FOOT KIT	LADERK002.063 + FOOT KIT
		2470mm	3630mm	4790mm
LADER002.FOOT.75.K	Kit: 2 x Ladder Foot: 75 degrees with 4 Screws	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.061 + BASE	LADERK002.062 + BASE	LADERK002.063 + BASE
		2330mm	3490mm	N/A
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	N/A
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.061 + FOOTING	LADERK002.062 + FOOTING	LADERK002.063 + FOOTING
		2270mm	3430mm	4580mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1

**NOTE: For all kits with the roof sheeting to roof sheeting option that is N/A, installation is permitted if the heavy duty base angles LADER002.BASE.ANGLE\_2X500HD are used instead of LADER002.BASE.ANGLE\_2X350.**

Got questions? Contact SafetyLink for more information.

1300 789 545

LADERK002.064	LADERK002.065 (2 PIECE CAGE)	LADERK002.066 (2 PIECE CAGE)	LADERK002.067 (2 PIECE CAGE)
5670mm	3360mm	4510mm	5670mm
1	1	1	1
0	0	1	0
2	1	1	2
2	1	2	2
1	1	1	1
1	1	1	1
1	1	1	1
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0
0	0	1	0
1	0	0	0
0	0	0	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1

LADERK002.064 + FOOT KIT	LADERK002.065 + FOOT KIT	LADERK002.066 + FOOT KIT	LADERK002.067 + FOOT KIT
5950mm	3630mm	4790mm	5950mm
1	1	1	1

LADERK002.064 + BASE	LADERK002.065 + BASE	LADERK002.066 + BASE	LADERK002.067 + BASE
N/A	3490mm	N/A	N/A
N/A	1	N/A	N/A

LADERK002.064 + FOOTING	LADERK002.065 + FOOTING	LADERK002.066 + FOOTING	LADERK002.067 + FOOTING
5740mm	3430mm	4580mm	5740mm
1	1	1	1

**FLAT SURFACE TO ROOF SHEETING**

Below Drawing: LADERK002.062



**ROOF SHEETING TO ROOF SHEETING**

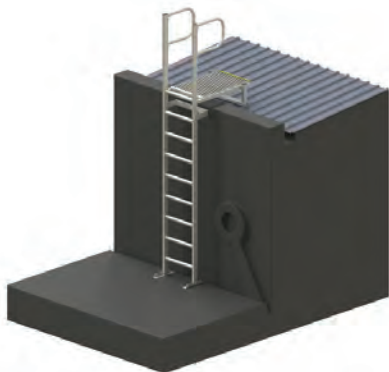
Below Drawing: LADERK002.062+BASE



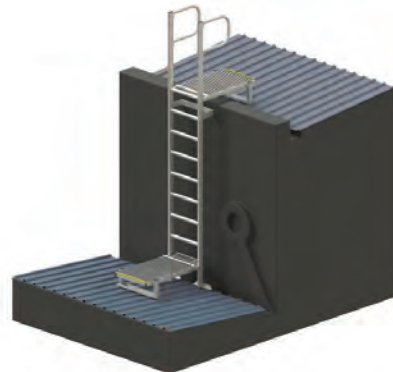
## 90 DEGREE LADDER WITH TOP PLATFORM & HANDRAILS

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)	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.K	Kit: 2 x Splice Joint 600mm and 8 Screws	0	1	1
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	1	2
LADER002.HR.90.K	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.K	Ladder Stile Cap Set	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE				
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADER002.101 + FOOT KIT	LADER002.102 + FOOT KIT	LADER002.103 + FOOT KIT
		1380mm	2580mm	3780mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADER002.101 + BASE	LADER002.102 + BASE	LADER002.103 + BASE
		1200mm	2400mm	3600mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADER002.101 + FOOTING	LADER002.102 + FOOTING	LADER002.103 + FOOTING
		1150mm	2350mm	3550mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR		LADER002.101 + DOOR	LADER002.102 + DOOR	LADER002.103 + DOOR
LADER002.DOOR	Ladder Access Lockable Door Kit	1	1	1

**FLAT SURFACE TO ROOF SHEETING**  
Below Drawing: LADERK002.102



**ROOF SHEETING TO ROOF SHEETING**  
Below Drawing: LADERK002.102+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)	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.K	Kit: 2 x Splice Joint 600mm and 8 Screws	0	1	1
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	1	2
LADER002.PLT.1M.K	Platform: Parapet Landing 1000mm with Handrails	1	1	1
LADER002.PLT.BASE	Platform: Base (Required if exit area not level)	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1

ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

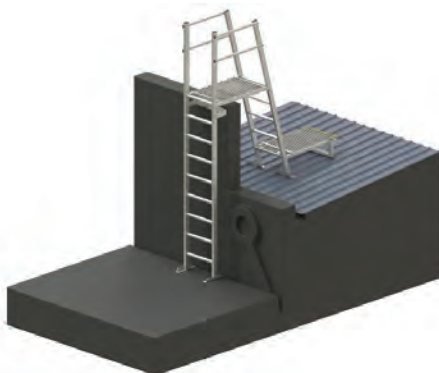
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.111 + FOOT KIT	LADERK002.112 + FOOT KIT	LADERK002.113 + FOOT KIT
		1380mm	2580mm	3780mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1

ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.111 + BASE	LADERK002.112 + BASE	LADERK002.113 + BASE
		1200mm	2400mm	3600mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1

ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.111 + FOOTING	LADERK002.112 + FOOTING	LADERK002.113 + FOOTING
		1150mm	2350mm	3550mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1

FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR		LADERK002.111 + DOOR	LADERK002.112 + DOOR	LADERK002.113 + DOOR
		N/A	1	1
LADER002.DOOR	Ladder Access Lockable Door Kit	N/A	1	1

**FLAT SURFACE TO ROOF SHEETING**  
Below Drawing: LADERK002.112



**ROOF SHEETING TO ROOF SHEETING**  
Below Drawing: LADERK002.112+BASE



## 90 DEGREE LADDER WITH TOP PLATFORM & CAGE

FLAT SURFACE TO ROOF SHEETING		LADERK002.121	LADERK002.122	LADERK002.123
Product Code	Description	2280mm	3480mm	4680mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	1	1	1
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	0	1	1
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	1	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	2	2
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)	0	1	0
LADER002.CAGE.3.1+2	Ladder Cage: (2.01 to 3.0 metres) (1m+2m)	0	0	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	0	1
LADER002.CAGE.4.2+2	Ladder Cage: (3.01 to 4.0 metres) (2m+2m)	0	0	0
LADER002.CAGE.5	Ladder Cage: (4.01 to 5.0 metres)	0	0	0
LADER002.CAGE.5.2+3	Ladder Cage: (4.01 to 5.0 metres) (2m+3m)	0	0	0
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1
LADER002.HR.90.K	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.K	Ladder Stile Cap Set	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1

ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADER002.121 + FOOT KIT	LADER002.122 + FOOT KIT	LADER002.123 + FOOT KIT
		2580mm	3780mm	4980mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1

ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADER002.121 + BASE	LADER002.122 + BASE	LADER002.123 + BASE
		2400mm	3600mm	N/A
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	N/A

ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADER002.121 + FOOTING	LADER002.122 + FOOTING	LADER002.123 + FOOTING
		2350mm	3550mm	4750mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1

**NOTE:** For all kits with the roof sheeting to roof sheeting option that is N/A, installation is permitted if the heavy duty base angles LADER002.BASE.ANGLE\_2X500HD are used instead of LADER002.BASE.ANGLE\_2X350.

Got questions? Contact SafetyLink for more information.

1300 789 545

LADERK002.124	LADERK002.125 (2 PIECE CAGE)	LADERK002.126 (2 PIECE CAGE)	LADERK002.127 (2 PIECE CAGE)
5880mm	3480mm	4680mm	5880mm
1	1	1	1
0	0	1	0
2	1	1	2
2	1	2	2
1	1	1	1
2	2	2	2
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0
0	0	1	0
1	0	0	0
0	0	0	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1

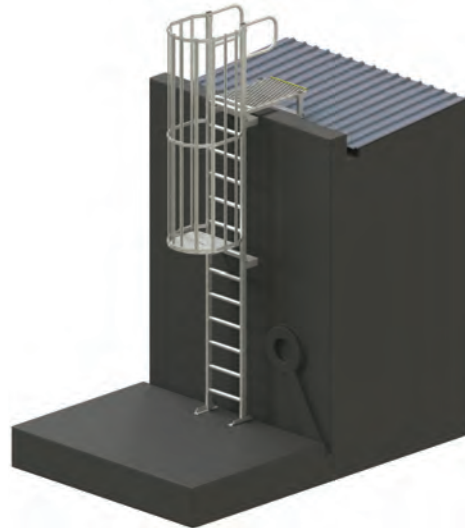
LADER002.124 + FOOT KIT	LADER002.125 + FOOT KIT	LADER002.126 + FOOT KIT	LADER002.127 + FOOT KIT
6180mm	3780mm	4980mm	N/A
1	1	1	1

LADER002.124 + BASE	LADER002.125 + BASE	LADER002.126 + BASE	LADER002.127 + BASE
N/A	3600mm	N/A	N/A
N/A	1	N/A	N/A

LADER002.124 + FOOTING	LADER002.125 + FOOTING	LADER002.126 + FOOTING	LADER002.127 + FOOTING
5950mm	3550mm	4750mm	5950mm
1	1	1	1

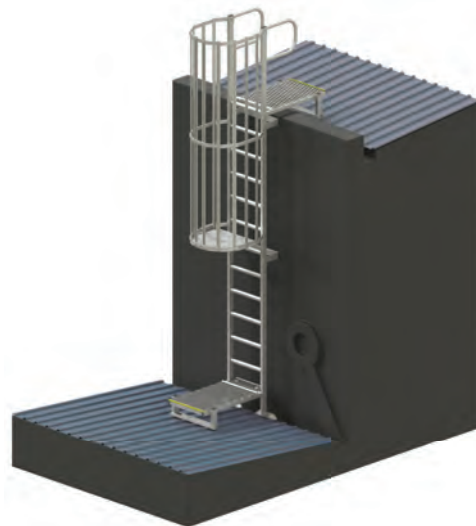
**FLAT SURFACE TO ROOF SHEETING**

Below Drawing: LADERK002.122



**ROOF SHEETING TO ROOF SHEETING**

Below Drawing: LADERK002.122+BASE



## 90 DEGREE PARAPET LADDER WITH PLATFORM & CAGE

FLAT SURFACE TO ROOF SHEETING		LADERK002.131	LADERK002.132	LADERK002.133	LADERK002.134
Product Code	Description	2280mm	3480mm	4680mm	5880mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	2	2	2	2
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1	0
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	0	1	1	2
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	1	2	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	2	2	2
LADER002.PLT.1M.K	Platform: Parapet Landing 1000mm with Handrails	1	1	1	1
LADER002.PLT.BASE	Platform: Adjustable Base	1	1	1	1
LADER002.CAGE.2	Ladder Cage: (1.01 to 2.0 metres)	1	0	0	0
LADER002.CAGE.3	Ladder Cage: (2.01 to 3.0 metres)	0	1	0	0
LADER002.CAGE.3.1+2	Ladder Cage: (2.01 to 3.0 metres) (1m+2m)	0	0	0	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	0	1	0
LADER002.CAGE.4.2+2	Ladder Cage: (3.01 to 4.0 metres) (2m+2m)	0	0	0	0
LADER002.CAGE.5	Ladder Cage: (4.01 to 5.0 metres)	0	0	0	1
LADER002.CAGE.5.2+3	Ladder Cage: (4.01 to 5.0 metres) (2m+3m)	0	0	0	0
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1

ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADER002.131 + FOOT KIT	LADER002.132 + FOOT KIT	LADER002.133 + FOOT KIT	LADER002.134 + FOOT KIT
		2580mm	3780mm	4980mm	N/A
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1	N/A

ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADER002.131 + BASE	LADER002.132 + BASE	LADER002.133 + BASE	LADER002.134 + BASE
		2400mm	3600mm	N/A	N/A
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	N/A	N/A

ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADER002.131 + FOOTING	LADER002.132 + FOOTING	LADER002.133 + FOOTING	LADER002.134 + FOOTING
		2350mm	3550mm	4750mm	5950mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1	1

**NOTE:** For all kits with the roof sheeting to roof sheeting option that is N/A, installation is permitted if the heavy duty base angles LADER002.BASE.ANGLE\_2X500HD are used instead of LADER002.BASE.ANGLE\_2X350.

Got questions? Contact SafetyLink for more information.

1300 789 545

LADERK002.135 (2 PIECE CAGE)	LADERK002.136 (2 PIECE CAGE)	LADERK002.137 (2 PIECE CAGE)
3480mm	4680mm	5880mm
2	2	2
0	1	0
1	1	2
1	2	2
2	2	2
2	2	2
1	1	1
1	1	1
0	0	0
0	0	0
1	0	0
0	0	0
0	1	0
0	0	0
0	0	1
1	1	1
2	2	2
1	1	1

LADER002.135 + FOOT KIT	LADER002.136 + FOOT KIT	LADER002.137 + FOOT KIT
3780mm	4980mm	N/A
1	1	N/A

LADER002.135 + BASE	LADER002.136 + BASE	LADER002.137 + BASE
3600mm	N/A	N/A
1	N/A	N/A

LADER002.135 + FOOTING	LADER002.136 + FOOTING	LADER002.137 + FOOTING
3550mm	4750mm	5950mm
1	1	1

**FLAT SURFACE TO ROOF SHEETING**

Below Drawing: LADERK002.132



**ROOF SHEETING TO ROOF SHEETING**

Below Drawing: LADERK002.132+BASE



## 90 DEGREE LADDER WITH 2.4m ADJUSTABLE PLATFORM & CAGE

FLAT SURFACE TO ROOF SHEETING		LADERK002.141	LADERK002.142	LADERK002.143	LADERK002.144
Product Code	Description	2280mm	3480mm	4680mm	5880mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	1	1	1	1
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1	0
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	0	1	1	2
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	1	2	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	1	2	2	2
LADER002.CAGE.2	Ladder Cage: (1.01 to 2.0 metres)	1	0	0	0
LADER002.CAGE.3	Ladder Cage: (2.01 to 3.0 metres)	0	1	0	0
LADER002.CAGE.3.1+2	Ladder Cage: (2.01 to 3.0 metres) (1m+2m)	0	0	0	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	0	1	0
LADER002.CAGE.4.2+2	Ladder Cage: (3.01 to 4.0 metres) (2m+2m)	0	0	0	0
LADER002.CAGE.5	Ladder Cage: (4.01 to 5.0 metres)	0	0	0	1
LADER002.CAGE.5.2+3	Ladder Cage: (4.01 to 5.0 metres) (2m+3m)	0	0	0	0
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1	1
LADER002.PLT.ADJ.2400	Platform: 2400mm Adjustable Landing	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1

### ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT	LADERK002.141 + FOOT KIT	LADERK002.142 + FOOT KIT	LADERK002.143 + FOOT KIT	LADERK002.144 + FOOT KIT
	2580mm	3780mm	4980mm	N/A
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	2	2	2

ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)	LADERK002.141 + BASE	LADERK002.142 + BASE	LADERK002.143 + BASE	LADERK002.144 + BASE
	2400mm	3600mm	N/A	N/A
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	N/A

ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)	LADERK002.141 + FOOTING	LADERK002.142 + FOOTING	LADERK002.143 + FOOTING	LADERK002.144 + FOOTING
	2350mm	3550mm	4750mm	5950mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1

**NOTE: For all kits with the roof sheeting to roof sheeting option that is N/A, installation is permitted if the heavy duty base angles LADER002.BASE.ANGLE\_2X500HD are used instead of LADER002.BASE.ANGLE\_2X350.**

Got questions? Contact SafetyLink for more information.

1300 789 545

LADERK002.145 (2 PIECE CAGE)	LADERK002.146 (2 PIECE CAGE)	LADERK002.147 (2 PIECE CAGE)
3480mm	4680mm	5880mm
1	1	1
0	1	0
1	1	2
1	2	2
1	1	1
2	2	2
0	0	0
0	0	0
1	0	0
0	0	0
0	1	0
0	0	0
0	0	1
1	1	1
1	1	1
1	1	1
1	1	1

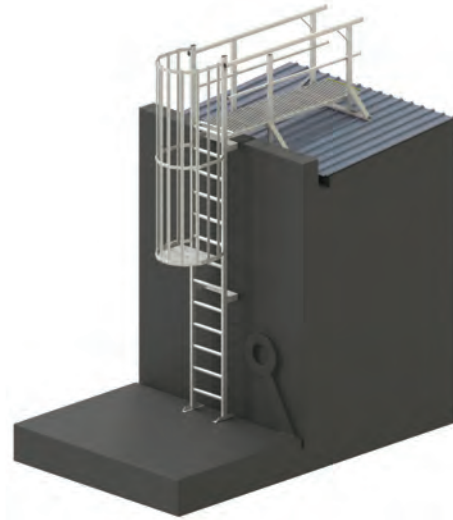
LADERK002.145 + FOOT KIT	LADERK002.146 + FOOT KIT	LADERK002.147 + FOOT KIT
3780mm	4980mm	N/A
2	2	N/A

LADERK002.145 + BASE	LADERK002.146 + BASE	LADERK002.147 + BASE
3600mm	N/A	N/A
1	N/A	N/A

LADERK002.145 + FOOTING	LADERK002.146 + FOOTING	LADERK002.147 + FOOTING
3550mm	4750mm	5950mm
1	1	1

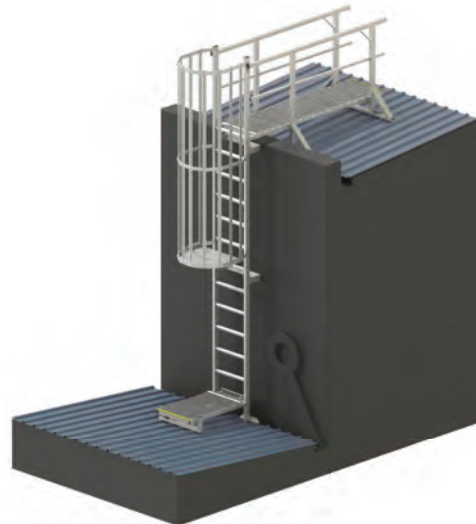
**FLAT SURFACE TO ROOF SHEETING**

Below Drawing: LADERK002.142



**ROOF SHEETING TO ROOF SHEETING**

Below Drawing: LADERK002.142+BASE



## 90 DEGREE LADDER WITH CAGE FOR INTERNAL ACCESS

FLAT SURFACE TO ROOF SHEETING		LADERK002.151	LADERK002.152	LADERK002.153	LADERK002.154 (2 PIECE CAGE)	LADERK002.155 (2 PIECE CAGE)
Product Code	Description	3475mm	4675mm	5875mm	4675mm	5875mm
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	1	2	2	2	2
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	1	2	1	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	2	2	2	2	2
LADER002.CAGE.2	Ladder Cage: (1.01 to 2.0 metres)	1	0	0	0	0
LADER002.CAGE.3	Ladder Cage: (2.01 to 3.0 metres)	0	1	0	0	0
LADER002.CAGE.3.1+2	Ladder Cage: (2.01 to 3.0 metres) (1m+2m)	0	0	0	1	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	0	1	0	0
LADER002.CAGE.4.2+2	Ladder Cage: (3.01 to 4.0 metres) (2m+2m)	0	0	0	0	1
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1	1	1
GUARD001.HATCH_SM	Hatch: Roof Mount Guardrail Kit	1	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1	1

ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.151 + FOOT KIT	LADERK002.152 + FOOT KIT	LADERK002.153 + FOOT KIT	LADERK002.154 + FOOT KIT	LADERK002.155 + FOOT KIT
		3775mm	4975mm	N/A	4975mm	N/A
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	N/A	1	N/A

**NOTE:** For all kits with the roof sheeting to roof sheeting option that is N/A, installation is permitted if the heavy duty base angles LADER002.BASE.ANGLE\_2X500HD are used instead of LADER002.BASE.ANGLE\_2X350.

### FLAT SURFACE TO ROOF SHEETING

Below Drawing: LADERK002.152



**90 DEGREE LADDER WITH MIDWAY REST PLATFORM FOR INTERNAL ACCESS**

FLAT SURFACE TO ROOF SHEETING		LADERK002.161	LADERK002.162	LADERK002.163	LADERK002.164	LADERK002.165
Product Code	Description	6775mm	7975mm	9175mm	10375mm	11575mm
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	2	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	3	3	4	5	5
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	2	3	3	3	4
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	4	4	5	5	5
LADER002.PLT.MID.M	Platform: Midway Rest Side Entry	1	1	1	1	1
LADER002.CAGE.2	Ladder Cage: (1.01 to 2.0 metres)	2	1	0	0	0
LADER002.CAGE.3	Ladder Cage: (2.01 to 3.0 metres)	0	1	2	1	0
LADER002.CAGE.4	Ladder Cage: (3.01 to 4.0 metres)	0	0	0	1	2
LADER002.CAGE.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1	1	1
LADER002.CAGE.1.3	Ladder Half Cage: 1300mm	1	1	1	1	1
LADER002.CAGE.JOIN	Cage Joiner Kit	1	1	1	1	1
LADER002.CAGE.EXTN	Side Protection Extension	1	1	1	1	1
GUARD001.HATCH_SM	Hatch: Roof Mount Guardrail Kit	1	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1	1

ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.161 + FOOT KIT	LADERK002.162 + FOOT KIT	LADERK002.163 + FOOT KIT	LADERK002.164 + FOOT KIT	LADERK002.165 + FOOT KIT
		7075mm	8275mm	10015mm	10675mm	11875mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1	1	1

**FLAT SURFACE TO ROOF SHEETING**

Below Drawing: LADERK002.162



## 90 DEGREE LADDER WITH MIDWAY REST & TOP ADJUSTABLE 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.K	Kit: 2 x Splice Joint 600mm and 8 Screws	2	4	4
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	4	4	5
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.GATE.R	Lockable Ladder Cage Gate (Reversible)	1	1	1
LADER002.CAGE.EXTN	Side Protection Extension	1	1	1
LADER002.CAGE.JOIN	Cage Joiner Kit	1	1	1
LADER002.PLT.MID.M	Platform: Midway Rest Side Entry	1	1	1
LADER002.PLT.ADJ.2400	Platform: Adjustable Landing 2400mm	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1

ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE

FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.171 + FOOT KIT	LADERK002.172 + FOOT KIT	LADERK002.173 + FOOT KIT
		7080mm	8280mm	9480mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1

ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.171 + BASE	LADERK002.172 + BASE	LADERK002.173 + BASE
		7025mm	8225mm	9425mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1

ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.171 + FOOTING	LADERK002.172 + FOOTING	LADERK002.173 + FOOTING
		6850mm	8050mm	9250mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1

**NOTE:** For all kits with the roof sheeting to roof sheeting option that is N/A, installation is permitted if the heavy duty base angles LADER002.BASE.ANGLE\_2X500HD are used instead of LADER002.BASE.ANGLE\_2X350.

Got questions? Contact SafetyLink for more information.

1300 789 545

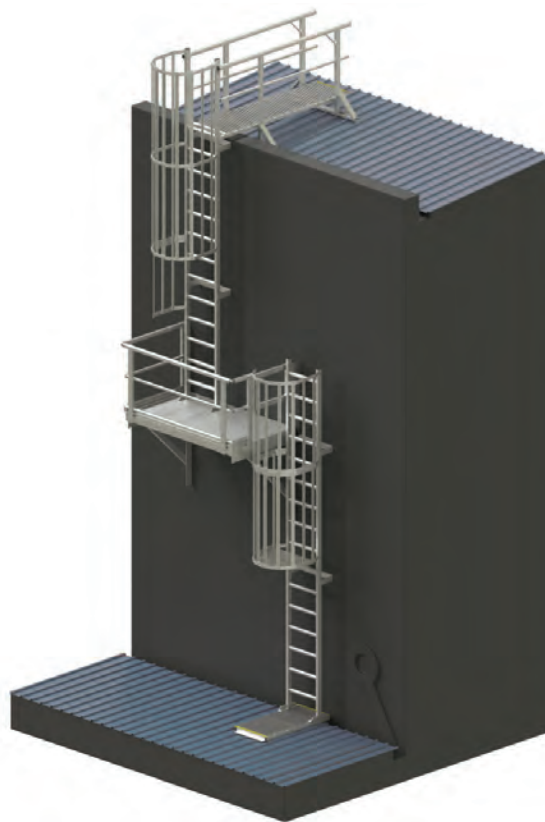
LADERK002.174	LADERK002.175
10380mm	11580mm
1	1
1	0
4	5
4	4
2	2
5	5
1	1
0	0
0	0
2	1
0	1
1	1
1	1
1	1
1	1
1	1
2	2
1	1

LADERK002.174 + FOOT KIT	LADERK002.175 + FOOT KIT
10680mm	11880mm
1	1

LADERK002.174 + BASE	LADERK002.175 + BASE
N/A	N/A
N/A	N/A

LADERK002.174 + FOOTING	LADERK002.175 + FOOTING
10450mm	11650mm
1	1

**ROOF SHEETING TO ROOF SHEETING**  
Below Drawing: LADERK002.171+FOOTING

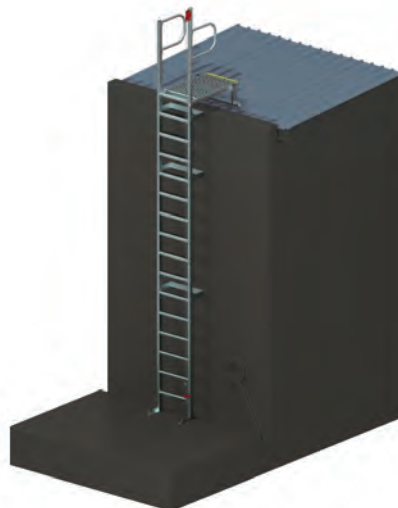


## 90 DEGREE LADDER WITH V-LINE WITH TOP PLATFORM

FLAT SURFACE TO ROOF SHEETING		LADERK002.211	LADERK002.212	LADERK002.213
Product Code	Description	3480mm	4680mm	5880mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	1	1	1
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	0	1	0
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	1	1	2
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	2	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	0	1	1
LADER002.HR.90.K	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.K	Ladder Stile Cap Set	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1
VLINE007	FastFit V-Line Kit with 250mm Brackets	1	1	1
STAT.CABLE001	V-Line Cable	5	6	7
VLINE.SWAGE	V-Line Swaged Termination (includes Swaging Fee)	1	1	1
VLINE.WARN	V-Line Compliance Warning Sign	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE				
VLINEHUT001	V-Line Shuttle with Karabiner	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.211 + FOOTKIT	LADERK002.212 + FOOTKIT	LADERK002.213 + FOOTKIT
		3780mm	4980mm	6180mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.211 + BASE	LADERK002.212 + BASE	LADERK002.213 + BASE
		3600mm	4800mm	6000mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.211 + FOOTING	LADERK002.212 + FOOTING	LADERK002.213 + FOOTING
		3550mm	4750mm	5950mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR		LADERK002.211 + DOOR	LADERK002.212 + DOOR	LADERK002.213 + DOOR
LADER002.DOOR	Ladder Door	1	1	1

### FLAT SURFACE TO ROOF SHEETING

Below Drawing: LADERK002.212

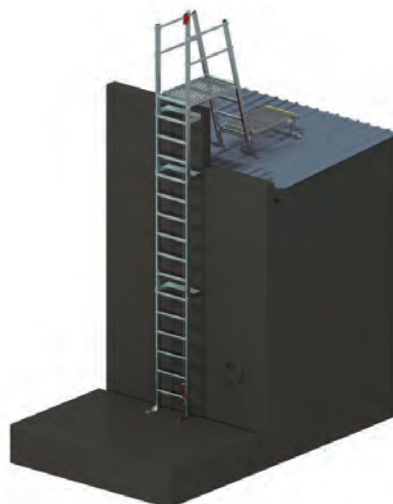


## 90 DEGREE PARAPET LADDER WITH V-LINE AND TOP PLATFORM

FLAT SURFACE TO ROOF SHEETING		LADERK002.221	LADERK002.222	LADERK002.223
Product Code	Description	3480mm	4680mm	5880mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	2	2	2
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	0	1	0
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	1	1	2
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	2	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	0	1	1
LADER002.PLT.1M.K	Platform: Parapet Landing 1000mm with Handrails	1	1	1
LADER002.PLT.BASE	Platform: Base (Required if exit area not level)	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1
VLINE007	FastFit V-Line Kit with 250mm Brackets	1	1	1
STAT.CABLE001	V-Line Cable	5	6	7
VLINE.SWAGE	V-Line Swaged Termination (includes Swaging Fee)	1	1	1
VLINE.WARN	V-Line Compliance Warning Sign	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE				
VLINE SHUT001	V-Line Shuttle with Karabiner	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.221 + FOOTKIT	LADERK002.222 + FOOTKIT	LADERK002.223 + FOOTKIT
		3780mm	4980mm	6180mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.221 + BASE	LADERK002.222 + BASE	LADERK002.223 + BASE
		3600mm	4800mm	6000mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.221 + FOOTING	LADERK002.222 + FOOTING	LADERK002.223 + FOOTING
		3550mm	4750mm	5950mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR		LADERK002.221 + DOOR	LADERK002.222 + DOOR	LADERK002.223 + DOOR
LADER002.DOOR	Ladder Door	0	1	1

### FLAT SURFACE TO ROOF SHEETING

Below Drawing: LADERK002.222



## 90 DEGREE LADDER WITH V-LINE, MIDWAY REST PLATFORM & TOP PLATFORM

FLAT SURFACE TO ROOF SHEETING		LADERK002.231	LADERK002.232	LADERK002.233	LADERK002.234	LADERK002.235
Product Code	Description	7080mm	8280mm	9480mm	10680mm	11880mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	1	1	1	1	1
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	2	3	3	4	4
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	3	3	4	4	5
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	2	2	3	3	3
LADER002.HR.90.K	Handrail Set: 90 degrees (2 arms)	1	1	1	1	1
LADER002.PLT.TOP	Platform: Top (Required if exit area not level)	1	1	1	1	1
LADER002.PLT.MID.90	Midway Rest Platform Stile Mount	1	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1	1
VLINE007	FastFit V-Line Kit with 250mm Brackets	1	1	1	1	1
VLINEGDE006	V-Line Cable Guide - Straight	0	1	1	1	1
STAT.CABLE001	V-Line Cable	8	9	11	12	13
VLINE.SWAGE	V-Line Swaged Termination (includes Swaging Fee)	1	1	1	1	1
VLINE.WARN	V-Line Compliance Warning Sign	1	1	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE						
VLINESHUT001	V-Line Shuttle with Karabiner	1	1	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.231 + FOOTKIT	LADERK002.232 + FOOTKIT	LADERK002.233 + FOOTKIT	LADERK002.234 + FOOTKIT	LADERK002.235 + FOOTKIT
		7380mm	8580mm	9780mm	10980mm	12180mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.231 + BASE	LADERK002.232 + BASE	LADERK002.233 + BASE	LADERK002.234 + BASE	LADERK002.235 + BASE
(Required if entry area not level)		7200mm	8400mm	9600mm	10800mm	12000mm
LADER002.PLT.BASE	Platform: Adjustable Base	1	1	1	1	1
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.231 + FOOTING	LADERK002.232 + FOOTING	LADERK002.233 + FOOTING	LADERK002.234 + FOOTING	LADERK002.235 + FOOTING
(Required if entry area not level)		7150mm	8350mm	9550mm	10750mm	11950mm
LADER002.PLT.FOOT	Platform: Footing Landing	1	1	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR		LADERK002.231 + DOOR	LADERK002.232 + DOOR	LADERK002.233 + DOOR	LADERK002.234 + DOOR	LADERK002.235 + DOOR
LADER002.DOOR	Ladder Door	0	1	1	1	1

**FLAT SURFACE TO ROOF SHEETING**  
Below Drawing: LADERK002.233



## 90 DEGREE PARAPET LADDER, V-LINE, MIDWAY REST PLATFORM & TOP PLATFORM

FLAT SURFACE TO ROOF SHEETING		LADERK002.241	LADERK002.242	LADERK002.243	LADERK002.244	LADERK002.245
<b>Product Code</b>	<b>Description</b>	7080mm	8280mm	9480mm	10680mm	11880mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	2	2	2	2	2
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	2	3	3	4	4
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	3	3	4	4	5
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	2	2	2	2	2
LADER002.BRK250	Ladder Fixing Bracket: 250mm	2	2	3	3	3
LADER002.PLT.1M.K	Platform: Parapet Landing 1000mm with Handrails	1	1	1	1	1
LADER002.PLT.BASE	Platform: Base (Required if exit area not level)	1	1	1	1	1
LADER002.PLT.MID.90	Midway Rest Platform Stile Mount	1	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	2	2	2	2	2
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1	1
VLINE007	FastFit V-Line Kit with 250mm Brackets	1	1	1	1	1
VLINEGDE006	V-Line Cable Guide - Straight	0	1	1	1	1
STAT.CABLE001	V-Line Cable	8	9	11	12	13
VLINE.SWAGE	V-Line Swaged Termination (includes Swaging Fee)	1	1	1	1	1
VLINE.WARN	V-Line Compliance Warning Sign	1	1	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE						
VLINE SHUT001	V-Line Shuttle with Karabiner	1	1	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		<b>LADERK002.241 + FOOTKIT</b>	<b>LADERK002.242 + FOOTKIT</b>	<b>LADERK002.243 + FOOTKIT</b>	<b>LADERK002.244 + FOOTKIT</b>	<b>LADERK002.245 + FOOTKIT</b>
		7380mm	8580mm	9780mm	10980mm	12180mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		<b>LADERK002.241 + BASE</b>	<b>LADERK002.242 + BASE</b>	<b>LADERK002.243 + BASE</b>	<b>LADERK002.244 + BASE</b>	<b>LADERK002.245 + BASE</b>
	(Required if entry area not level)	7200mm	8400mm	9600mm	10800mm	12000mm
LADER002.PLT.BASE	Platform: Adjustable Base	1	1	1	1	1
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		<b>LADERK002.241 + FOOTING</b>	<b>LADERK002.242 + FOOTING</b>	<b>LADERK002.243 + FOOTING</b>	<b>LADERK002.244 + FOOTING</b>	<b>LADERK002.245 + FOOTING</b>
	(Required if entry area not level)	7150mm	8350mm	9550mm	10750mm	11950mm
LADER002.PLT.FOOT	Platform: Footing Landing	1	1	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR		<b>LADERK002.241 + DOOR</b>	<b>LADERK002.242 + DOOR</b>	<b>LADERK002.243 + DOOR</b>	<b>LADERK002.244 + DOOR</b>	<b>LADERK002.245 + DOOR</b>
LADER002.DOOR	Ladder Door	0	1	1	1	1

### FLAT SURFACE TO ROOF SHEETING Below Drawing: LADERK002.243



## 90 DEGREE LADDER WITH V-LINE, HANDRAILS & 2.4m ADJUSTABLE PLATFORM

FLAT SURFACE TO ROOF SHEETING		LADERK002.251	LADERK002.252	LADERK002.253
Product Code	Description	3480mm	4680mm	5880mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	1	1	1
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	0	1	0
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	1	1	2
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	1	2	2
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	0	1	1
LADER002.PLT.ADJ.2400	Platform: 2400mm Adjustable Landing	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1
VLINE007	FastFit V-Line Kit with 250mm Brackets	1	1	1
STAT.CABLE001	V-Line Cable	5	6	7
VLINE.SWAGE	V-Line Swaged Termination (includes Swaging Fee)	1	1	1
VLINE.WARN	V-Line Compliance Warning Sign	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE				
VLINESHUT001	V-Line Shuttle with Karabiner	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.251 + FOOTKIT	LADERK002.252 + FOOTKIT	LADERK002.253 + FOOTKIT
		3780mm	4980mm	6180mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.251 + BASE	LADERK002.252 + BASE	LADERK002.253 + BASE
		3600mm	4800mm	6000mm
LADER002.PLT.BASE	Platform: Adjustable Base (Required if entry area not level)	1	1	1
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.251 + FOOTING	LADERK002.252 + FOOTING	LADERK002.253 + FOOTING
		3550mm	4750mm	5950mm
LADER002.PLT.FOOT	Platform: Footing Landing (Required if entry area not level)	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR		LADERK002.251 + DOOR	LADERK002.252 + DOOR	LADERK002.253 + DOOR
LADER002.DOOR	Ladder Door	0	1	1

**FLAT SURFACE TO ROOF SHEETING**  
Below Drawing: LADERK002.252



## 90 DEGREE, V-LINE, MIDWAY REST PLATFORM & 2.4m ADJUSTABLE PLATFORM

FLAT SURFACE TO ROOF SHEETING		LADERK002.261	LADERK002.262	LADERK002.263	LADERK002.264	LADERK002.265
Product Code	Description	7080mm	8280mm	9480mm	10680mm	11880mm
LADER002.LHD	Ladder Head: 2400mm (5 Rung 1324mm)	1	1	1	1	1
LADER002.SEC.4	Ladder Section: 1200mm (4 rung)	1	0	1	0	1
LADER002.SEC.8	Ladder Section: 2400mm (8 rung)	2	3	3	4	4
LADER002.SPL.K	Kit: 2 x Splice Joint 600mm and 8 Screws	3	3	4	4	5
LADER002.BASE.ANGLE_2x350	Ladder Base Support Angle: 2x350mm	1	1	1	1	1
LADER002.BRK250	Ladder Fixing Bracket: 250mm	2	2	3	3	3
LADER002.PLT.ADJ.2400	Platform: 2400mm Adjustable Landing	1	1	1	1	1
LADER002.PLT.MID.90	Midway Rest Platform Stile Mount	1	1	1	1	1
LADER002.CAP.K	Ladder Stile Cap Set	1	1	1	1	1
LADER002.SIGN	FastFit Entry Compliance Sign	1	1	1	1	1
VLIN007	FastFit V-Line Kit with 250mm Brackets	1	1	1	1	1
VLIN006	V-Line Cable Guide - Straight	0	1	1	1	1
STAT.CABLE001	V-Line Cable	8	9	11	12	13
VLIN.SWAGE	V-Line Swaged Termination (includes Swaging Fee)	1	1	1	1	1
VLIN.WARN	V-Line Compliance Warning Sign	1	1	1	1	1
ADDITIONAL COMPONENTS NOT INCLUDED IN ABOVE						
VLINSHUT001	V-Line Shuttle with Karabiner	1	1	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH EXTENSION FOOT KIT		LADERK002.261 + FOOTKIT	LADERK002.262 + FOOTKIT	LADERK002.263 + FOOTKIT	LADERK002.264 + FOOTKIT	LADERK002.265 + FOOTKIT
		7380mm	8580mm	9780mm	10980mm	12180mm
LADER002.FOOT.90.K	Kit: 2 x Ladder Foot: 90 degrees with 4 Screws	1	1	1	1	1
ROOF SHEETING TO ROOF SHEETING (Platform installed in front of ladder)		LADERK002.261 + BASE	LADERK002.262 + BASE	LADERK002.263 + BASE	LADERK002.264 + BASE	LADERK002.265 + BASE
(Required if entry area not level)		7200mm	8400mm	9600mm	10800mm	12000mm
LADER002.PLT.BASE	Platform: Adjustable Base	1	1	1	1	1
ROOF SHEETING TO ROOF SHEETING (Ladder installed on top of platform)		LADERK002.261 + FOOTING	LADERK002.262 + FOOTING	LADERK002.263 + FOOTING	LADERK002.264 + FOOTING	LADERK002.265 + FOOTING
(Required if entry area not level)		7150mm	8350mm	9550mm	10750mm	11950mm
LADER002.PLT.FOOT	Platform: Footing Landing	1	1	1	1	1
FLAT SURFACE TO ROOF SHEETING WITH LOCKABLE DOOR		LADERK002.261 + DOOR	LADERK002.262 + DOOR	LADERK002.263 + DOOR	LADERK002.264 + DOOR	LADERK002.265 + DOOR
LADER002.DOOR	Ladder Door	0	1	1	1	1

### FLAT SURFACE TO ROOF SHEETING Below Drawing: LADERK002.263





SafetyLink's FastFit Modular System is a fully configurable permanent height access solution designed to deliver safe, scalable and compliant access across industrial, commercial and large-scale worksites.

**Key Features:**

- Fully modular system allowing custom configurations to suit any site requirement
- Suitable for straight runs, complex layouts and obstacle navigation
- Lightweight components for efficient transport and handling
- High-strength construction designed for demanding environments
- Fast and efficient installation to minimise downtime
- Scalable solution for both small and large permanent access systems
- Designed for long-term durability and reliability
- Australian made



SCAN ME

**CATALOGUE**



SCAN ME

**SAFETY CENTRE  
ONLINE TRAINING**



Scan Me

**INSTALLATION  
HANDBOOK**



SCAN ME

**DATA SHEET**

Got questions? Contact SafetyLink for more information.

1300 789 545

# FASTFIT MODULAR SYSTEM

SafetyLink's FastFit Modular System is a permanent access solution engineered to provide safe, adaptable and compliant height access across a wide range of industrial and commercial environments. Unlike fixed or pre-configured access systems, the modular design allows components to be easily adapted and assembled into custom configurations, supporting simple straight runs through to complex installations around structural obstacles.

Each component is designed to balance strength with manageable weight, enabling efficient transport, handling and installation without compromising performance in demanding environments. The system is intended for long-term use and delivers a reliable solution for worksites requiring flexible and future-proof access infrastructure.

## **APPLICATION:**

Permanent modular access systems for industrial, commercial and large-scale infrastructure environments requiring configurable height access solutions.

## **USE:**

Designed for permanent installation in environments requiring adaptable access layouts. Must not be installed or used in a way that exposes personnel to fall hazards during setup, use or maintenance.



<b>PRODUCT CODE: STAIRM.CASE.45.02.600</b>	
Height	318-438mm
Width	600mm
No. of Treads	2



<b>PRODUCT CODE: STAIRM.CASE.45.02.900</b>	
Height	318-438mm
Width	900mm
No. of Treads	2



<b>PRODUCT CODE: STAIRM.CASE.45.02.1200</b>	
Height	318-438mm
Width	1200mm
No. of Treads	2



<b>PRODUCT CODE: STAIRM.CASE.45.03.600</b>	
Height	477-656mm
Width	600mm
No. of Treads	3



<b>PRODUCT CODE: STAIRM.CASE.45.03.900</b>	
Height	477-656mm
Width	900mm
No. of Treads	3



<b>PRODUCT CODE: STAIRM.CASE.45.03.1200</b>	
Height	477-656mm
Width	1200mm
No. of Treads	3



<b>PRODUCT CODE: STAIRM.CASE.45.04.600</b>	
Height	636-875mm
Width	600mm
No. of Treads	4



<b>PRODUCT CODE: STAIRM.CASE.45.04.900</b>	
Height	636-875mm
Width	900mm
No. of Treads	4



<b>PRODUCT CODE: STAIRM.CASE.45.04.1200</b>	
Height	636-875mm
Width	1200mm
No. of Treads	4



<b>PRODUCT CODE: STAIRM.CASE.45.05.600</b>	
Height	796-1094mm
Width	600mm
No. of Treads	5



<b>PRODUCT CODE: STAIRM.CASE.45.05.900</b>	
Height	796-1094mm
Width	900mm
No. of Treads	5



<b>PRODUCT CODE: STAIRM.CASE.45.05.1200</b>	
Height	796-1094mm
Width	1200mm
No. of Treads	5



<b>PRODUCT CODE: STAIRM.CASE.45.06.600</b>	
Height	955-1313mm
Width	600mm
No. of Treads	6



<b>PRODUCT CODE: STAIRM.CASE.45.06.900</b>	
Height	955-1313mm
Width	900mm
No. of Treads	6



<b>PRODUCT CODE: STAIRM.CASE.45.06.1200</b>	
Height	955-1313mm
Width	1200mm
No. of Treads	6



<b>PRODUCT CODE: STAIRM.CASE.45.07.600</b>	
Height	1114-1532mm
Width	600mm
No. of Treads	7



<b>PRODUCT CODE: STAIRM.CASE.45.07.900</b>	
Height	1114-1532mm
Width	900mm
No. of Treads	7



<b>PRODUCT CODE: STAIRM.CASE.45.07.1200</b>	
Height	1114-1532mm
Width	1200mm
No. of Treads	7

Got questions? Contact SafetyLink for more information.

1300 789 545



**PRODUCT CODE: STAIRM.CASE.45.08.600**

Height	1273-1751mm
Width	600mm
No. of Treads	8



**PRODUCT CODE: STAIRM.CASE.45.08.900**

Height	1273-1751mm
Width	900mm
No. of Treads	8



**PRODUCT CODE: STAIRM.CASE.45.08.1200**

Height	1273-1751mm
Width	1200mm
No. of Treads	8



**PRODUCT CODE: STAIRM.CASE.45.09.600**

Height	1432-1969mm
Width	600mm
No. of Treads	9



**PRODUCT CODE: STAIRM.CASE.45.09.900**

Height	1432-1969mm
Width	900mm
No. of Treads	9



**PRODUCT CODE: STAIRM.CASE.45.09.1200**

Height	1432-1969mm
Width	1200mm
No. of Treads	9



**PRODUCT CODE: STAIRM.CASE.45.10.600**

Height	1592-2188mm
Width	600mm
No. of Treads	10



**PRODUCT CODE: STAIRM.CASE.45.10.900**

Height	1592-2188mm
Width	900mm
No. of Treads	10



**PRODUCT CODE: STAIRM.CASE.45.10.1200**

Height	1592-2188mm
Width	1200mm
No. of Treads	10



**PRODUCT CODE: STAIRM.CASE.45.11.600**

Height	1752-2407mm
Width	600mm
No. of Treads	11



**PRODUCT CODE: STAIRM.CASE.45.11.900**

Height	1752-2407mm
Width	900mm
No. of Treads	11



**PRODUCT CODE: STAIRM.CASE.45.11.1200**

Height	1752-2407mm
Width	1200mm
No. of Treads	11



**PRODUCT CODE: STAIRM.CASE.45.12.600**

Height	1911-2626mm
Width	600mm
No. of Treads	12



**PRODUCT CODE: STAIRM.CASE.45.12.900**

Height	1911-2626mm
Width	900mm
No. of Treads	12



**PRODUCT CODE: STAIRM.CASE.45.12.1200**

Height	1911-2626mm
Width	1200mm
No. of Treads	12



**PRODUCT CODE: STAIRM.CASE.45.13.600**

Height	2070-2845mm
Width	600mm
No. of Treads	13



**PRODUCT CODE: STAIRM.CASE.45.13.900**

Height	2070-2845mm
Width	900mm
No. of Treads	13



**PRODUCT CODE: STAIRM.CASE.45.13.1200**

Height	2070-2845mm
Width	1200mm
No. of Treads	13



**PRODUCT CODE: STAIRM.CASE.45.14.600**

Height	2228-2074mm
Width	600mm
No. of Treads	14



**PRODUCT CODE: STAIRM.CASE.45.14.900**

Height	2228-2074mm
Width	900mm
No. of Treads	14



**PRODUCT CODE: STAIRM.CASE.45.14.1200**

Height	2228-2074mm
Width	1200mm
No. of Treads	14



**PRODUCT CODE: STAIRM.CASE.45.15.600**

Height	2388-3282mm
Width	600mm
No. of Treads	15



**PRODUCT CODE: STAIRM.CASE.45.15.900**

Height	2388-3282mm
Width	900mm
No. of Treads	15



**PRODUCT CODE: STAIRM.CASE.45.15.1200**

Height	2388-3282mm
Width	1200mm
No. of Treads	15

Got questions? Contact SafetyLink for more information.

1300 789 545



**PRODUCT CODE: STAIRM.CASE.45.16.600**

Height	2547-3501mm
Width	600mm
No. of Treads	16



**PRODUCT CODE: STAIRM.CASE.45.16.900**

Height	2547-3501mm
Width	900mm
No. of Treads	16



**PRODUCT CODE: STAIRM.CASE.45.16.1200**

Height	2547-3501mm
Width	1200mm
No. of Treads	16



**PRODUCT CODE: STAIRM.CASE.45.17.600**

Height	2706-3720mm
Width	600mm
No. of Treads	17



**PRODUCT CODE: STAIRM.CASE.45.17.900**

Height	2706-3720mm
Width	900mm
No. of Treads	17



**PRODUCT CODE: STAIRM.CASE.45.17.1200**

Height	2706-3720mm
Width	1200mm
No. of Treads	17



**PRODUCT CODE: STAIRM.CASE.45.18.600**

Height	2865-3939mm
Width	600mm
No. of Treads	18



**PRODUCT CODE: STAIRM.CASE.45.18.900**

Height	2865-3939mm
Width	900mm
No. of Treads	18



**PRODUCT CODE: STAIRM.CASE.45.18.1200**

Height	2865-3939mm
Width	1200mm
No. of Treads	18



**PRODUCT CODE: STAIRM.PLAT.G.686X1000**

Length	1000mm
Width	686mm
Mesh	Regular Holes

**PRODUCT CODE: STAIRM.PLAT.G.1250X1000**

Length	1000mm
Width	1250mm
Mesh	Regular Holes

**PRODUCT CODE: STAIRM.PLAT.G.1850X1000**

Length	1000mm
Width	1850mm
Mesh	Regular Holes



**PRODUCT CODE: STAIRM.PLAT.G.686X2000**

Length	2000mm
Width	686mm
Mesh	Regular Holes

**PRODUCT CODE: STAIRM.PLAT.G.1250X2000**

Length	2000mm
Width	1250mm
Mesh	Regular Holes

**PRODUCT CODE: STAIRM.PLAT.G.1850X2000**

Length	2000mm
Width	1850mm
Mesh	Regular Holes



**PRODUCT CODE: STAIRM.PLAT.G.686X3000**

Length	3000mm
Width	686mm
Mesh	Regular Holes

**PRODUCT CODE: STAIRM.PLAT.G.1250X3000**

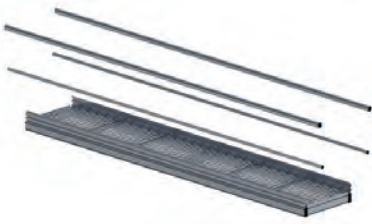
Length	3000mm
Width	1250mm
Mesh	Regular Holes

**PRODUCT CODE: STAIRM.PLAT.G.1850X3000**

Length	3000mm
Width	1850mm
Mesh	Regular Holes

Got questions? Contact SafetyLink for more information.

1300 789 545



**PRODUCT CODE: STAIRM.PLAT.G.686X4000**

Length	4000mm
Width	686mm
Mesh	Regular Holes



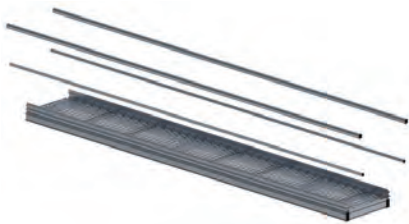
**PRODUCT CODE: STAIRM.PLAT.G.1250X4000**

Length	4000mm
Width	1250mm
Mesh	Regular Holes



**PRODUCT CODE: STAIRM.PLAT.G.1850X4000**

Length	4000mm
Width	1850mm
Mesh	Regular Holes



**PRODUCT CODE: STAIRM.PLAT.G.686X5000**

Length	5000mm
Width	686mm
Mesh	Regular Holes



**PRODUCT CODE: STAIRM.PLAT.G.1250X5000**

Length	5000mm
Width	1250mm
Mesh	Regular Holes



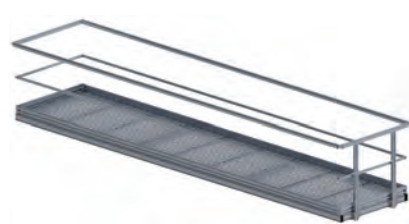
**PRODUCT CODE: STAIRM.PLAT.G.1850X5000**

Length	5000mm
Width	1850mm
Mesh	Regular Holes



**PRODUCT CODE: STAIRM.PLAT.G.686X6000**

Length	6000mm
Width	686mm
Mesh	Regular Holes



**PRODUCT CODE: STAIRM.PLAT.G.1250X6000**

Length	6000mm
Width	1250mm
Mesh	Regular Holes



**PRODUCT CODE: STAIRM.PLAT.G.1850X6000**

Length	6000mm
Width	1850mm
Mesh	Regular Holes



**PRODUCT CODE: STAIRM.PLAT.S.686X1000**

Length	1000mm
Width	686mm
Mesh	Small Holes

**PRODUCT CODE: STAIRM.PLAT.S.1250X1000**

Length	1000mm
Width	1250mm
Mesh	Small Holes

**PRODUCT CODE: STAIRM.PLAT.S.1850X1000**

Length	1000mm
Width	1850mm
Mesh	Small Holes



**PRODUCT CODE: STAIRM.PLAT.S.686X2000**

Length	2000mm
Width	686mm
Mesh	Small Holes

**PRODUCT CODE: STAIRM.PLAT.S.1250X2000**

Length	2000mm
Width	1250mm
Mesh	Small Holes

**PRODUCT CODE: STAIRM.PLAT.S.1850X2000**

Length	2000mm
Width	1850mm
Mesh	Small Holes



**PRODUCT CODE: STAIRM.PLAT.S.686X3000**

Length	3000mm
Width	686mm
Mesh	Small Holes

**PRODUCT CODE: STAIRM.PLAT.S.1250X3000**

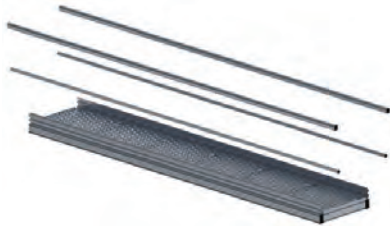
Length	3000mm
Width	1250mm
Mesh	Small Holes

**PRODUCT CODE: STAIRM.PLAT.S.1850X3000**

Length	3000mm
Width	1850mm
Mesh	Small Holes

Got questions? Contact SafetyLink for more information.

1300 789 545



**PRODUCT CODE: STAIRM.PLAT.S.686X4000**

Length	4000mm
Width	686mm
Mesh	Small Holes



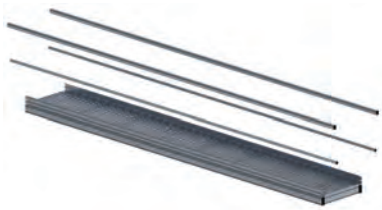
**PRODUCT CODE: STAIRM.PLAT.S.1250X4000**

Length	4000mm
Width	1250mm
Mesh	Small Holes



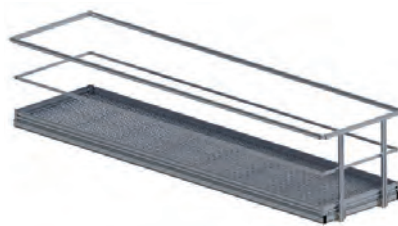
**PRODUCT CODE: STAIRM.PLAT.S.1850X4000**

Length	4000mm
Width	1850mm
Mesh	Small Holes



**PRODUCT CODE: STAIRM.PLAT.S.686X5000**

Length	5000mm
Width	686mm
Mesh	Small Holes



**PRODUCT CODE: STAIRM.PLAT.S.1250X5000**

Length	5000mm
Width	1250mm
Mesh	Small Holes



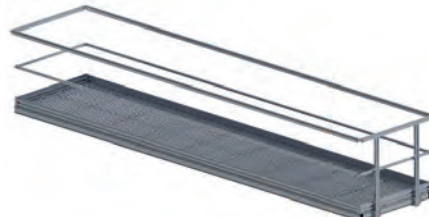
**PRODUCT CODE: STAIRM.PLAT.S.1850X5000**

Length	5000mm
Width	1850mm
Mesh	Small Holes



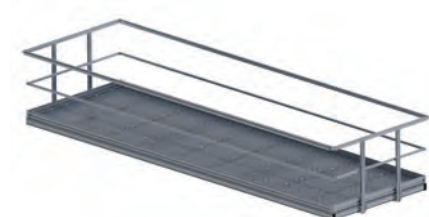
**PRODUCT CODE: STAIRM.PLAT.S.686X6000**

Length	6000mm
Width	686mm
Mesh	Small Holes



**PRODUCT CODE: STAIRM.PLAT.S.1250X6000**

Length	6000mm
Width	1250mm
Mesh	Small Holes



**PRODUCT CODE: STAIRM.PLAT.S.1850X6000**

Length	6000mm
Width	1850mm
Mesh	Small Holes



**PRODUCT CODE: STAIRM.SUPP.686X300**

Max Height	300mm
Width	686mm



**PRODUCT CODE: STAIRM.SUPP.1250X300**

Max Height	300mm
Width	1250mm



**PRODUCT CODE: STAIRM.SUPP.1850X300**

Max Height	300mm
Width	1850mm



**PRODUCT CODE: STAIRM.SUPP.686X800**

Max Height	800mm
Width	686mm



**PRODUCT CODE: STAIRM.SUPP.1250X800**

Max Height	800mm
Width	1250mm



**PRODUCT CODE: STAIRM.SUPP.1850X800**

Max Height	800mm
Width	1850mm



**PRODUCT CODE: STAIRM.SUPP.686X1500**

Max Height	1500mm
Width	686mm



**PRODUCT CODE: STAIRM.SUPP.1250X1500**

Max Height	1500mm
Width	1250mm



**PRODUCT CODE: STAIRM.SUPP.1850X1500**

Max Height	1500mm
Width	1850mm



**PRODUCT CODE: STAIRM.SUPP.686X2200**

Max Height	2200mm
Width	686mm



**PRODUCT CODE: STAIRM.SUPP.1250X2200**

Max Height	2200mm
Width	1250mm



**PRODUCT CODE: STAIRM.SUPP.1850X2200**

Max Height	2200mm
Width	1850mm

Got questions? Contact SafetyLink for more information.

1300 789 545



**PRODUCT CODE: STAIRM.TREAD.2.600**  
**PRODUCT CODE: STAIRM.TREAD.2.900**  
**PRODUCT CODE: STAIRM.TREAD.2.1200**

Tread Kit, 2 Step, Width 600, 900 or 1200



**PRODUCT CODE: STAIRM.BRKT.KIT.A**

Stair Bracket Kit



**PRODUCT CODE: STAIRM.BRKT.KIT.DH**

Stringer Post Bracket Kit



**PRODUCT CODE: STAIRM.BRKT.KIT.GH**

Brace Bracket Kit



**PRODUCT CODE: STAIRM.BRKT.KIT.K**

Stair Bracket to Structure Kit



**PRODUCT CODE: STAIRM.GATE\_ADJ**

Adjustable Modular Gate for Stair Platforms



**PRODUCT CODE: STAIRM.PLAT.POST**

Platform Guardrail Post



**PRODUCT CODE: STAIRM.JACK.KIT**

Stair and Platform Jack Kit



**PRODUCT CODE: STAIRM.BRACE.2500**  
**PRODUCT CODE: STAIRM.BRACE.3000**  
**PRODUCT CODE: STAIRM.BRACE.3500**  
**PRODUCT CODE: STAIRM.BRACE.4000**

Cross Brace Kits, 2500, 3000, 3500 & 4000



**PRODUCT CODE: STAIRM.BRKT.KIT.B**

Post Bracket Kit



**PRODUCT CODE: STAIRM.BRKT.KIT.E**

Hanger Bracket Kit



**PRODUCT CODE: STAIRM.BRKT.KIT.I**

Clip Bracket Kit



**STAIRM.BRK.LND75.M**

Ladder Fixing Bracket Landing for 75deg Kit



**PRODUCT CODE: STAIRM.FOOT.KIT.CC**

Support Footing Kit: Concrete



**PRODUCT CODE: GUARD001.TOOL\_KR.K**

Kneerail Installation Tool Kit



**PRODUCT CODE: STAIRM.SUPP.WALL.CON**  
**PRODUCT CODE: STAIRM.SUPP.WALL.686**  
**PRODUCT CODE: STAIRM.SUPP.WALL.1250**

Platform Support Wall Mounted



**PRODUCT CODE: STAIRM.BRKT.KIT.C**

Corner Bracket Kit



**PRODUCT CODE: STAIRM.BRKT.KIT.F**

Foot Bracket Kit



**PRODUCT CODE: STAIRM.BRKT.KIT.J**

Platform Splice Kit



**STAIRM.BRK.LND90.M**

Ladder Fixing Bracket Landing for 90deg Kit



**PRODUCT CODE: STAIRM.FOOT.KIT.SM**

Support Footing Kit: Sheet Metal



**PRODUCT CODE: CON-MECH-FISV.10.30**

Fischer Bolt Anchor



**PRODUCT CODE: CON-M10X130**

Concrete Fixing

## FASTFIT GUARDRAIL & WALKWAY



SafetyLink's Walkway & Guardrail Systems are a modular permanent access solution designed to provide safe, stable and compliant movement at height across industrial, commercial and large-scale worksites.

### Key Features:

- Modular walkway and guardrail system for permanent height access
- Designed for straight runs and complex configurations around obstacles
- High-strength construction for industrial and commercial environments
- Provides safe edge protection with integrated guardrail systems
- Fast and efficient installation to minimise site downtime
- Suitable for long-term infrastructure and maintenance access
- Scalable system adaptable to a wide range of site requirements
- Walkway and Guardrail Kits available.



SCAN ME

**CATALOGUE**



SCAN ME

**WEBSITE**



SCAN ME

**INSTALLATION  
HANDBOOK**



SCAN ME

**SAFETY CENTRE  
ONLINE TRAINING**



Got questions? Contact SafetyLink for more information.

1300 789 545

# FASTFIT GUARDRAIL & WALKWAY

SafetyLink's Walkway & Guardrail Systems are a permanent modular access solution designed to provide safe and reliable movement at height across a wide range of industrial and commercial environments. Engineered for strength, versatility and compliance, the system allows for flexible configurations including straight runs and complex layouts around structural obstacles, while maintaining consistent edge protection through integrated guardrail design.

## APPLICATION:

Permanent rooftop and elevated access systems requiring integrated walkway and guardrail protection for safe movement at height.

## USE:

Designed for industrial, commercial and infrastructure environments requiring compliant edge protection and safe access pathways. Must not be installed or used in a way that exposes personnel to fall hazards during installation or maintenance.

## HATCH KIT - ROOF MOUNT 1800mm x 1800mm

GUARD001.HATCH\_SM

- Roof Hatch Guardrail for mounting to roof sheeting.
- Entry/Exit safety.
- Adjusts to suit roof pitch.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
GUARD001.HATCH_SM	Roof Mount Hatch Kit	Aluminium	1	28.87



## HATCH KIT - CONCRETE MOUNT 1800mm x 1800mm

GUARD001.HATCH\_CON

- Roof Hatch Guardrail for mounting to concrete.
- Entry/Exit safety.
- Adjusts to suit roof pitch.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
GUARD001.HATCH_CON	Concrete Mount Hatch Kit	Aluminium	1	29.85



Got questions? Contact SafetyLink for more information.

1300 789 545

**LADDER SUPPORT DOCK - ROOF GUTTER MOUNT**

**GUARD001.GRAB\_GUTR**

- Ladder Support Dock.
- Gutter/Roof mounted.
- Rivets supplied to fix to roof sheeting/gutter.
- Used with temporary/removable ladders.



Components	Description	Material	Qty	Weight
GUARD001.GRAB_GUTR.01	Gutter/Roof Mount Ladder Support Dock	Aluminium	1	19.32
LADFX001	LadderLink: Standard	Aluminium	1	2.290
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	14	0.042
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	9	0.020
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	9	0.006
				<b>21.68</b>

**LADDER SUPPORT DOCK - PARAPET MOUNT**

**GUARD001.GRAB\_PRPT**

- Ladder Support Dock.
- Parapet mounted.
- Fixings not supplied.
- Used with temporary/removable ladders.



Components	Description	Material	Qty	Weight
GUARD001.GRAB_PRPT.01	Parapet Mount Ladder Support Dock	Aluminium	1	11.49
LADFX010	LadderLink: Parapet	Aluminium	1	2.290
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	10	0.030
				<b>13.78</b>

**LADDER GRABRAIL - ROOF MOUNT**

**GUARD001.GRAB\_SM**

- Ladder Grabrails for mounting to roof sheeting.
- Entry/Exit safety.



Components	Description	Material	Qty	Weight
GUARD001.GRAB_SM.01	Roof Mount Grabrail	Aluminium	2	8.200
RIVET_5x22mm	Rivet: 5x22mm	Aluminium	18	0.002
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	316SS	6	0.003
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	18	0.001
				<b>16.47</b>

**LADDER GRABRAIL - CONCRETE MOUNT**

**GUARD001.GRAB\_CM**

- Ladder Grabrails for mounting to concrete.
- Entry/Exit safety.
- Concrete fixings not included.



Components	Description	Material	Qty	Weight
GUARD001.GRAB_CM.01	Roof Mount Grabrail	Aluminium	2	8.200
				<b>16.40</b>



## GUARDRAIL - FOLDING ROOF MOUNT GUARDRAIL KIT

- Folding roof mount guardrail kit.
- Folds to horizontal when not required.
- Maximum spacing between posts is 2.3 metres.
- For installation on roof sheeting with pitches 0 to 12 degrees.
- Heavy gauge aluminium for superior strength.

### TWO (2) METRE LENGTH

**GUARDK192**

Components	Description	Material	Qty	Weight
GUARD_HR.2M	Handrail Profile: 2000mm	Aluminium	1	1.95
GUARD_KR.2M	Kneerail Profile: 2000mm	Aluminium	1	1.55
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD001.WWV.POST.05	Post Kit – Folding Roof Mount	Aluminium	2	10.80
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
				<b>14.72</b>

### THREE (3) METRE LENGTH

**GUARDK193**

Components	Description	Material	Qty	Weight
GUARD_HR.3M	Handrail Profile: 3000mm	Aluminium	1	2.88
GUARD_KR.3M	Kneerail Profile: 3000mm	Aluminium	1	2.03
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD001.WWV.POST.05	Post Kit – Folding Roof Mount	Aluminium	3	16.20
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
				<b>21.53</b>

### FOUR (4) METRE LENGTH

**GUARDK194**

Components	Description	Material	Qty	Weight
GUARD_HR.4M	Handrail Profile: 4000mm	Aluminium	1	3.85
GUARD_KR.4M	Kneerail Profile: 4000mm	Aluminium	1	3.10
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD001.WWV.POST.05	Post Kit – Folding Roof Mount	Aluminium	3	16.20
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
				<b>23.57</b>

Got questions? Contact SafetyLink for more information.

1300 789 545



**GUARDRAIL - FOLDING CONCRETE BASE MOUNT GUARDRAIL KIT**

- Heavy duty folding base mount guardrail kit, for use on concrete structures (Fixings not supplied).
- Folds to horizontal when not required.
- Single guardrail.
- Maximum spacing between posts is 2.3 metres.
- Heavy gauge aluminium for superior strength.

**TWO (2) METRE LENGTH**

**GUARDK202**

Components	Description	Material	Qty	Weight
GUARD_HR.2m	Handrail Profile: 2000mm	Aluminium	1	1.95
GUARD_KR.2m	Kneerail Profile: 2000mm	Aluminium	1	1.55
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD001.WW.POST.11	Post Kit – Fold Down Concrete Mount	Aluminium	2	10.80
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
				<b>14.72</b>

**THREE (3) METRE LENGTH**

**GUARDK203**

Components	Description	Material	Qty	Weight
GUARD_HR.3m	Handrail Profile: 3000mm	Aluminium	1	2.88
GUARD_KR.3m	Kneerail Profile: 3000mm	Aluminium	1	2.03
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD001.WW.POST.11	Post Kit – Fold Down Concrete Mount	Aluminium	3	16.20
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
				<b>21.53</b>

**FOUR (4) METRE LENGTH**

**GUARDK204**

Components	Description	Material	Qty	Weight
GUARD_HR.4m	Handrail Profile: 4000mm	Aluminium	1	3.85
GUARD_KR.4m	Kneerail Profile: 4000mm	Aluminium	1	3.10
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD001.WW.POST.11	Post Kit – Fold Down Concrete Mount	Aluminium	3	16.20
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
				<b>23.57</b>

## GUARDRAIL - ROOF MOUNT - 2 METRES

GUARDK211

- Two (2) metre roof mount guardrail kit.
- For installation on roof sheeting with pitches 0 to 25 degrees, for roof pitch greater than 12 degrees, a second Kneerail may be required.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
GUARD_HR.2M	Handrail Profile: 2 metres	Aluminium	1	1.95
GUARD_KR.2M	Kneerail Profile: 2 metres	Aluminium	1	1.55
GUARD001.WW.POST.06	Guardrail Post Kit	Aluminium	2	4.80
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
GUARD_HR.CAP	Handrail Endcap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail Endcap	Plastic MDPE	2	0.02
				<b>8.72</b>



## GUARDRAIL - HEAVY DUTY BASE MOUNT - 2 METRES

GUARDK221

- Two (2) metre heavy duty base mount guardrail kit.
- For use on concrete structures.
- Fixings not supplied.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
GUARD_HR.2M	Handrail Profile: 2 metres	Aluminium	1	1.95
GUARD_KR.2M	Kneerail Profile: 2 metres	Aluminium	1	1.55
GUARD001.WW.POST.02	Heavy Duty Guardrail Post Kit, Base Mount	Aluminium	2	16.20
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
GUARD_HR.CAP	Handrail Endcap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail Endcap	Plastic MDPE	2	0.02
				<b>20.12</b>



## GUARDRAIL - HEAVY DUTY SIDE MOUNT - 2 METRES

GUARDK231

- Two (2) metre heavy duty side mount guardrail kit.
- For use on concrete structures.
- Fixings not supplied.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
GUARD_HR.2M	Handrail Profile: 2 metres	Aluminium	1	1.95
GUARD_KR.2M	Kneerail Profile: 2 metres	Aluminium	1	1.55
GUARD001.WW.POST.04	Heavy Duty Guardrail Post Kit, Side Mount	Aluminium	2	17.40
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
GUARD_HR.CAP	Handrail Endcap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail Endcap	Plastic MDPE	2	0.02
				<b>21.32</b>



Got questions? Contact SafetyLink for more information.

1300 789 545



**GUARDRAIL - ROOF MOUNT GUARDRAIL STARTING KIT**

**GUARDK141**

- Six (6) metre roof mount guardrail starting kit. Heavy gauge aluminium for superior strength.
- Maximum spacing between posts is 2.3 metres.
- To extend guardrail length add six (6) metre repeating kits use (GUARDK142).
- For installation on roof sheeting with pitches 0 to 25 degrees, for roof pitch greater than 12 degrees, a second Kneerail may be required.
- Additional Toeboards may be required if items are likely to fall on person below.

Components	Description	Material	Qty	Weight
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD001.WW.POST.06	Post Kit – Roof Mount	Aluminium	4	9.60
				<b>19.83</b>



**GUARDRAIL - ROOF MOUNT GUARDRAIL REPEATING KIT**

**GUARDK142**

- Six (6) metre roof mount guardrail repeating kit. Heavy gauge aluminium for superior strength.
- Maximum spacing between posts is 2.3 metres.
- For installation on roof sheeting with pitches 0 to 25 degrees, for roof pitch greater than 12 degrees, a second Kneerail may be required.
- Additional Toeboards may be required if items are likely to fall on person below.

Components	Description	Material	Qty	Weight
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	8	0.02
GUARD001.WW.POST.06	Post Kit – Roof Mount	Aluminium	3	7.20
GUARD_HR.SPL.245	Handrail Splice 245mm	Aluminium	1	0.42
GUARD_KR.SPL.245	Kneerail Splice 245mm	Aluminium	1	0.42
				<b>17.87</b>

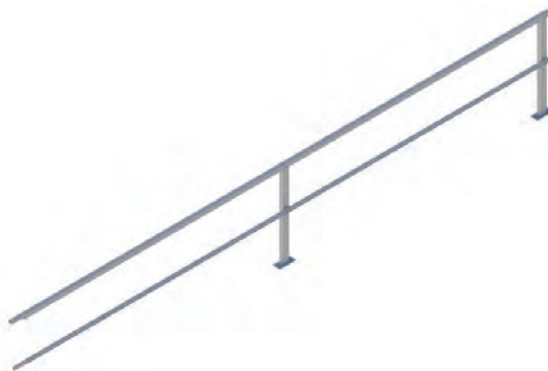


## GUARDRAIL - CONCRETE BASE MOUNT GUARDRAIL STARTING KIT

GUARDK121

- Six (6) metre heavy duty base mount guardrail starting kit (Fixings not supplied).
- To extend guardrail length add six (6) metre repeating kits use (GUARDK122).
- Maximum spacing between posts is 3 metres.
- For use on concrete structures.
- Heavy gauge aluminium for superior strength.
- Additional Toeboards may be required if items are likely to fall on person below.

Components	Description	Material	Qty	Weight
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD001.WW.POST.02	Heavy Duty Post Kit – Base Mount	Aluminium	3	24.30
				<b>34.53</b>



## GUARDRAIL - CONCRETE BASE MOUNT GUARDRAIL REPEATING KIT

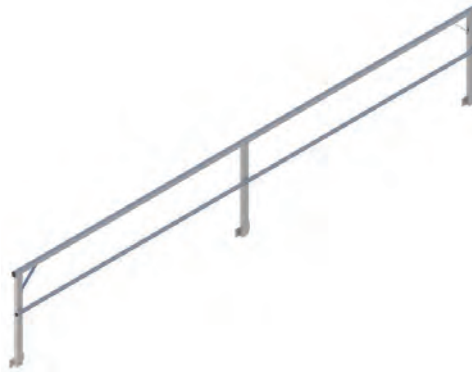
GUARDK122

- Six (6) metre heavy duty base mount guardrail repeating kit (Fixings not supplied).
- Maximum spacing between posts is 3 metres.
- For use on concrete structures.
- Heavy gauge aluminium for superior strength.
- Additional Toeboards may be required if items are likely to fall on person below.

Components	Description	Material	Qty	Weight
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	8	0.02
GUARD001.WW.POST.02	Heavy Duty Post Kit – Base Mount	Aluminium	2	16.20
GUARD_HR.SPL.245	Handrail Splice 245mm	Aluminium	1	0.42
GUARD_KR.SPL.245	Kneerail Splice 245mm	Aluminium	1	0.42
				<b>26.87</b>

Got questions? Contact SafetyLink for more information.

1300 789 545

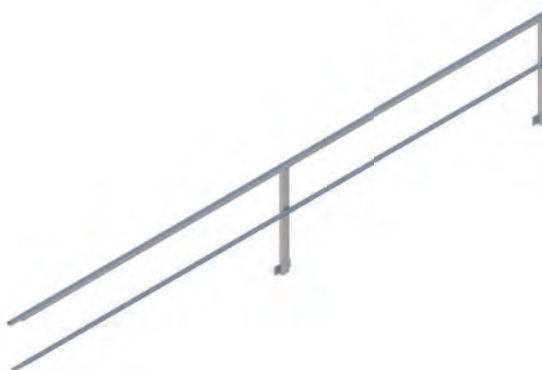


**GUARDRAIL - CONCRETE SIDE MOUNT GUARDRAIL STARTING KIT**

**GUARDK131**

- Six (6) metre heavy duty side mount guardrail starting kit (Fixings not supplied).
- To extend guardrail length add six (6) metre repeating kits use (GUARDK132).
- Maximum spacing between posts is 3 metres.
- For use on concrete structures.
- Heavy gauge aluminium for superior strength.
- Additional Toeboards may be required if items are likely to fall on person below.

Components	Description	Material	Qty	Weight
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
GUARD001.WW.POST.04	Heavy Duty Post Kit	Aluminium	3	26.10
				<b>36.33</b>



**GUARDRAIL - CONCRETE SIDE MOUNT GUARDRAIL REPEATING KIT**

**GUARDK132**

- Six (6) metre heavy duty side mount guardrail repeating kit (Fixings not supplied).
- Maximum spacing between posts is 3 metres.
- For use on concrete structures.
- Heavy gauge aluminium for superior strength.
- Additional Toeboards may be required if items are likely to fall on person below.

Components	Description	Material	Qty	Weight
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	8	0.02
GUARD001.WW.POST.04	Heavy Duty Post Kit	Aluminium	2	17.40
GUARD_HR.SPL.245	Handrail Splice 245mm	Aluminium	1	0.42
GUARD_KR.SPL.245	Kneerail Splice 245mm	Aluminium	1	0.42
				<b>28.07</b>



**WALKWAY - LEVELLED STARTING KIT**

**GUARDK111**

- Six (6) metre levelled walkway starting kit for angled roof profiles.
- To extend walkway length add six (6) metre repeating kits use (GUARDK112).
- No guardrail.
- AS1657 requires walkways on roof pitches over seven (7) degrees to be levelled.
- Custom made for roof pitches up to 45 degrees.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	5.75
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	4.06
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	22	0.03
AL_GRATING DISC	Grating Disc	Aluminium	22	0.02
GUARD001.SPRT_WELD	Walkway Support Batten - Welded	Aluminium	11	0.36
GUARD_END.Y.595	Walkway End Bar 595mm Yellow	Aluminium	2	0.01
				<b>29.69</b>



**WALKWAY - LEVELLED REPEATING KIT**

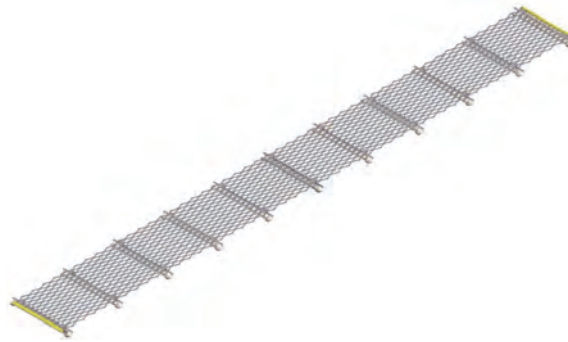
**GUARDK112**

- Six (6) metre levelled walkway repeating kit for angled roof profiles.
- AS1657 requires walkways on roof pitches over seven (7) degrees to be levelled.
- No guardrail.
- Custom made for roof pitches up to 45 degrees.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	20	0.08
AL_GRATING DISC	Grating Disc	Aluminium	20	0.24
GUARD001.SPRT_WELD	Walkway Support Batten - Welded	Aluminium	10	0.95
GUARD_JOIN.595	Walkway Joiner Bar 595mm	Aluminium	1	3.75
				<b>30.03</b>

Got questions? Contact SafetyLink for more information.

1300 789 545

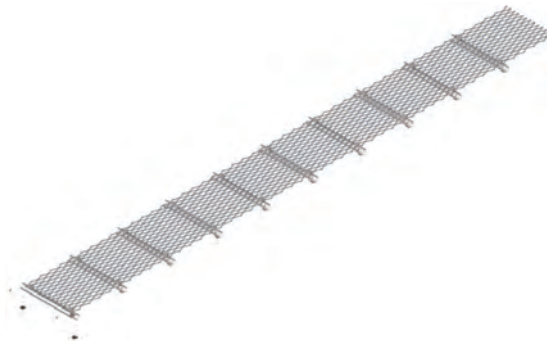


**WALKWAY - FLAT STARTING KIT**

**GUARDK101**

- Six (6) metre flat walkway starting kit.
- No guardrail.
- To extend walkway length add six (6) metre repeating kits use (GUARDK102).
- Suitable for roof pitches 0 to 7 degrees.
- For pitches over 7 degrees use (GUARDK111).
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	22	0.09
AL_GRATING DISC	Grating Disc	Aluminium	22	0.26
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	22	0.05
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	22	8.29
GUARD_END.Y.595	Walkway End Bar 595mm Yellow	Aluminium	2	0.44
GUARD_WALK.CHL.700	Walkway Support Batten 700mm	Aluminium	11	4.40
				<b>38.55</b>



**WALKWAY - FLAT REPEATING KIT**

**GUARDK102**

- Six (6) metre flat walkway repeating kit.
- No guardrail.
- Suitable for roof pitches 0 to 7 degrees. For pitches over 7 degrees use (GUARDK112).
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	4	0.01
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	20	0.08
AL_GRATING DISC	Grating Disc	Aluminium	20	0.24
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	20	0.04
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	20	7.54
GUARD_JOIN.595	Walkway Joiner Bar 595mm	Aluminium	1	0.38
GUARD_WALK.CHL.700	Walkway Support Batten 700mm	Aluminium	10	4.00
				<b>37.29</b>



## WALKWAY - SINGLE GUARDRAIL LEVELLED STARTING KIT

GUARDK161

- Six (6) metre levelled walkway starting kit for angled roof profiles.
- To extend walkway length add six (6) metre repeating kits use (GUARDK162).
- Single guardrail. Heavy gauge aluminium for superior strength.
- AS1657 requires walkways on roof pitches over seven (7) degrees to be levelled.
- Custom made for roof pitches up to 45 degrees.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	8	0.02
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	20	0.08
AL_GRATING DISC	Grating Disc	Aluminium	20	0.24
GUARD001.WW.POST.08	Single Levelled Walkway Post Kit *Check Pitch	Aluminium	4	54.40
GUARD001.SPRT_WELD	Walkway Support Batten - Welded	Aluminium	6	1.90
GUARD_END.Y.595	Walkway End Bar 595mm Yellow	Aluminium	2	1.33

93.18



## WALKWAY - SINGLE GUARDRAIL LEVELLED REPEATING KIT

GUARDK162

- Six (6) metre levelled walkway repeating kit for angled roof profiles.
- AS1657 requires walkways on roof pitches over seven (7) degrees to be levelled.
- Single guardrail. Heavy gauge aluminium for superior strength.
- Custom made for roof pitches up to 45 degrees.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	12	0.04
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	18	0.07
AL_GRATING DISC	Grating Disc	Aluminium	18	0.22
GUARD001.WW.POST.08	Single Levelled Walkway Post Kit *Check Pitch	Aluminium	3	40.80
GUARD001.SPRT_WELD	Walkway Support Batten - Welded	Aluminium	6	0.95
GUARD_JOIN.595	Walkway Joiner Bar 595mm	Aluminium	1	0.38
GUARD_HR.SPL.245	Handrail Splice 245mm	Aluminium	1	0.42
GUARD_KR.SPL.245	Kneerail Splice 245mm	Aluminium	1	2.51

80.18

Got questions? Contact SafetyLink for more information.

1300 789 545



**WALKWAY - SINGLE GUARDRAIL FLAT STARTING KIT**

**GUARDK151**

- Six (6) metre flat walkway starting kit.
- To extend walkway length add six (6) metre repeating kits use (GUARDK152).
- Single guardrail. Heavy gauge aluminium for superior strength.
- Suitable for roof pitches 0 to 7 degrees. For pitches over 7 degrees use (GUARDK161).

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.03
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.02
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.36
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	8	0.02
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	20	0.08
AL_GRATING DISC	Grating Disc	Aluminium	20	0.24
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	12	0.03
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	12	4.52
GUARD001.WW.POST.07	Single Walkway Post Kit *Check Pitch	Aluminium	4	51.20
GUARD_END.Y.595	Walkway End Bar 595mm Yellow	Aluminium	2	0.44
GUARD_WALK.CHL.700	Walkway Support Batten 700mm	Aluminium	6	2.40
				<b>94.15</b>



**WALKWAY - SINGLE GUARDRAIL FLAT REPEATING KIT**

**GUARDK152**

- Six (6) metre flat walkway repeating kit.
- Single guardrail. Heavy gauge aluminium for superior strength.
- Suitable for roof pitches 0 to 7 degrees. For pitches over 7 degrees use (GUARDK162).

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	5.75
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	4.06
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	12	0.04
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	18	0.07
AL_GRATING DISC	Grating Disc	Aluminium	18	0.22
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	12	0.03
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	12	4.52
GUARD001.WW.POST.07	Single Walkway Post Kit *Check Pitch	Aluminium	3	38.40
GUARD_JOIN.595	Walkway Joiner Bar 595mm	Aluminium	1	0.38
GUARD_HR.SPL.245	Handrail Splice 245mm	Aluminium	1	0.42
GUARD_KR.SPL.245	Kneerail Splice 245mm	Aluminium	1	0.42
GUARD_WALK.CHL.700	Walkway Support Batten 700mm	Aluminium	6	2.40
				<b>81.70</b>



## WALKWAY - DOUBLE GUARDRAIL LEVELLED STARTING KIT

**GUARDK181**

- Six (6) metre levelled walkway starting kit for angled roof profiles. Double guardrail.
- To extend walkway length add six (6) metre repeating kits use (GUARDK182).
- AS1657 requires walkways on roof pitches over seven (7) degrees to be levelled.
- Custom made for roof pitches up to 45 degrees. Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	1	11.50
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	1	8.12
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	2	0.06
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	2	0.04
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	2	0.71
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	8	0.04
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	20	0.08
AL_GRATING DISC	Grating Disc	Aluminium	20	0.24
GUARD001.WWV.POST.10	Double Levelled Walkway Post Kit *Check Pitch	Aluminium	12	22.01
GUARD001.SPRT_WELD	Walkway Support Batten - Welded	EPDM	12	5.69
GUARD_END.Y.595	Walkway End Bar 595mm Yellow	Aluminium	4	0.44
				<b>73.93</b>



## WALKWAY - DOUBLE GUARDRAIL LEVELLED REPEATING KIT

**GUARDK182**

- Six (6) metre levelled walkway repeating kit for angled roof profiles. Double guardrail.
- AS1657 requires walkways on roof pitches over seven (7) degrees to be levelled.
- Custom made for roof pitches up to 45 degrees. Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	2	11.50
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	2	8.12
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	20	0.06
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	18	0.07
AL_GRATING DISC	Grating Disc	Aluminium	18	0.22
GUARD001.WWV.POST.10	Double Levelled Walkway Post Kit *Check Pitch	Aluminium	3	16.51
GUARD001.SPRT_WELD	Walkway Support Batten - Welded	Aluminium	6	5.69
GUARD_JOIN.595	Walkway Joiner Bar 595mm	Aluminium	1	0.38
GUARD_HR.SPL.245	Handrail Splice 245mm	Aluminium	2	0.84
GUARD_KR.SPL.245	Kneerail Splice 245mm	Aluminium	2	0.84
				<b>69.21</b>



**WALKWAY - DOUBLE GUARDRAIL FLAT STARTING KIT**

**GUARDK171**

- Six (6) metre flat walkway starting kit. Double guardrail.
- To extend walkway length add six (6) metre repeating kits use (GUARDK172).
- Suitable for roof pitches 0 to 7 degrees. For pitches over 7 degrees use (GUARDK181).
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	2	11.50
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	2	8.12
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	4	0.06
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	4	0.04
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	4	0.71
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	12	0.04
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	20	0.08
AL_GRATING DISC	Grating Disc	Aluminium	20	0.24
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	12	0.03
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	12	4.52
GUARD001.WW.POST.09	Double Walkway Post Kit *Check Pitch	Aluminium	4	78.40
GUARD_END.Y.595	Walkway End Bar 595mm Yellow	Aluminium	2	0.44
GUARD_WALK.CHL.700	Walkway Support Batten 700mm	Aluminium	6	2.40
				<b>131.58</b>



**WALKWAY - DOUBLE GUARDRAIL FLAT REPEATING KIT**

**GUARDK172**

- Six (6) metre flat walkway repeating kit. Double guardrail.
- Suitable for roof pitches 0 to 7 degrees. For pitches over 7 degrees use (GUARDK182).
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
AL_GRATING 13mm	Six (6) metre Walkway Grating	Aluminium	1	25.00
GUARD_HR	Six (6) metre Handrail Profile	Aluminium	2	11.50
GUARD_KR	Six (6) metre Kneerail Profile	Aluminium	2	8.12
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	20	0.06
SCREW 12-14x35mm	Screw: 12-14 x 35mm Self Tapping Tek Screw	Galvanised	18	0.07
AL_GRATING DISC	Grating Disc	Aluminium	18	0.22
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	12	0.03
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	12	4.52
GUARD001.WW.POST.09	Double Walkway Post Kit *Check Pitch	Aluminium	3	58.80
GUARD_JOIN.595	Walkway Joiner Bar 595mm	Aluminium	1	0.38
GUARD_HR.SPL.245	Handrail Splice 245mm	Aluminium	2	0.84
GUARD_KR.SPL.245	Kneerail Splice 245mm	Aluminium	2	0.84
GUARD_WALK.CHL.700	Walkway Support Batten 700mm	Aluminium	6	2.40
				<b>112.77</b>

## WALKWAY ROOF STAIRS

- Walkway Roof Stairs.
- Custom fabrication, advise distance travelled and roof degrees for quote and lead time.
- FastFit stairs are manufactured to AS 1657:2018 Standards.
- Heavy gauge aluminium for superior strength.

ROOF STAIRS	21-26 DEGREES		27-35 DEGREES		36-45 DEGREES	
	Distance Travelled	Product Code	Distance Travelled	Product Code	Distance Travelled	Product Code
Roof Stairs - 1 Step	355	STAIR001.21-26	290	STAIR001.27-35	225	STAIR001.36-45
Roof Stairs - 2 Steps	710	STAIR002.21-26	580	STAIR002.27-35	450	STAIR002.36-45
Roof Stairs - 3 Steps	1065	STAIR003.21-26	870	STAIR003.27-35	675	STAIR003.36-45
Roof Stairs - 4 Steps	1420	STAIR004.21-26	1160	STAIR004.27-35	900	STAIR004.36-45
Roof Stairs - 5 Steps	1775	STAIR005.21-26	1450	STAIR005.27-35	1125	STAIR005.36-45
Roof Stairs - 6 Steps	2130	STAIR006.21-26	1740	STAIR006.27-35	1350	STAIR006.36-45
Roof Stairs - 7 Steps	2485	STAIR007.21-26	2030	STAIR007.27-35	1575	STAIR007.36-45
Roof Stairs - 8 Steps	2840	STAIR008.21-26	2320	STAIR008.27-35	1800	STAIR008.36-45
Roof Stairs - 9 Steps	3195	STAIR009.21-26	2610	STAIR009.27-35	2025	STAIR009.36-45
Roof Stairs - 10 Steps	3550	STAIR010.21-26	2900	STAIR010.27-35	2250	STAIR010.36-45
Roof Stairs - 11 Steps	3905	STAIR011.21-26	3190	STAIR011.27-35	2475	STAIR011.36-45
Roof Stairs - 12 Steps	4260	STAIR012.21-26	3480	STAIR012.27-35	2700	STAIR012.36-45
Roof Stairs - 13 Steps	4615	STAIR013.21-26	3770	STAIR013.27-35	2925	STAIR013.36-45
Roof Stairs - 14 Steps	4970	STAIR014.21-26	4060	STAIR014.27-35	3150	STAIR014.36-45
Roof Stairs - 15 Steps	5325	STAIR015.21-26	4350	STAIR015.27-35	3375	STAIR015.36-45
Roof Stairs - 16 Steps	5680	STAIR016.21-26	4640	STAIR016.27-35	3600	STAIR016.36-45
Roof Stairs - 17 Steps	6035	STAIR017.21-26	4930	STAIR017.27-35	3825	STAIR017.36-45
Roof Stairs - 18 Steps	6390	STAIR018.21-26	5220	STAIR018.27-35	4050	STAIR018.36-45



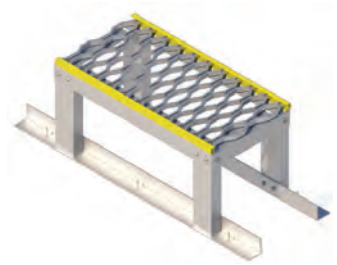
Got questions? Contact SafetyLink for more information.

1300 789 545

**SINGLE STEP - 600 x 300 x 300**

**STAIRFF1-STP300**

- Single Step - Length 600mm x Width 300mm x Height 300mm.
- Legs to be trimmed to required height.

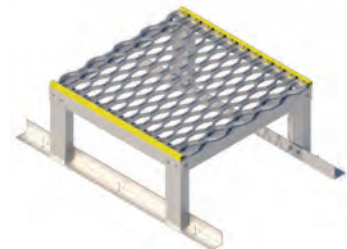


Components	Description	Material	Qty	Weight
STAIRFF1-STP300-01	Single Step 300mm Weldment	Aluminium	1	3.29
CUT:AL_ANGLE 50x50x3	Angle: 5050x3mm Length:900mm	Aluminium	2	1.56
CUT: LADER002.STL.4820	Stile Profile, Ladder 270mm	Aluminium	4	1.20
FOAM-TAPE-SQUARE	Foam Tape: 40 x 40 x 1.6mm	EPDM	6	2.26
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	6	0.01
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	20	0.06
				<b>8.39</b>

**SINGLE STEP - 600 x 600 x 300**

**STAIRFF1-STP600**

- Single Step - Length 600mm x Width 600mm x Height 300mm.
- Legs to be trimmed to required height.

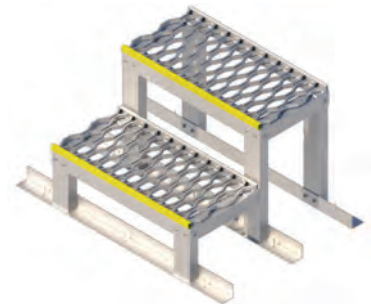


Components	Description	Material	Qty	Weight
STAIRFF1-STP600-01	Single Step 600mm Weldment	Aluminium	1	5.28
CUT:AL_ANGLE 50x50x3	Angle: 5050x3mm Length:900mm	Aluminium	2	1.56
CUT: LADER002.STL.4820	Stile Profile, Ladder 270mm	Aluminium	4	1.20
FOAM-TAPE-SQUARE	Foam Tape: 40 x 40 x 1.6mm	EPDM	6	2.26
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	6	0.01
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	20	0.06
				<b>10.38</b>

**DOUBLE STEP UP**

**STAIRFF1-STP300D**

- Lower Step - Length 600mm x Width 300mm x Height 225mm.
- Higher Step - Length 600mm x Width 300mm x Height 450mm.

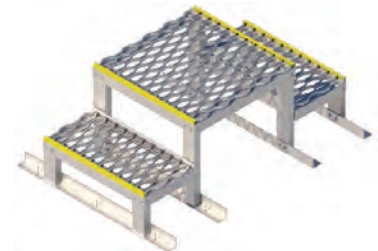


Components	Description	Material	Qty	Weight
STAIRFF1-STP300-01	Single Step 300mm Weldment	Aluminium	2	6.58
CUT:AL_ANGLE 50x50x3	Angle: 5050x3mm Length:900mm	Aluminium	3	2.34
CUT: LADER002.STL.4820	Stile Profile, Ladder 196mm	Aluminium	2	0.44
CUT: LADER002.STL.4820	Stile Profile, Ladder 421mm	Aluminium	4	1.88
FOAM-TAPE-SQUARE	Foam Tape: 40 x 40 x 1.6mm	EPDM	9	3.39
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	9	0.02
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	28	0.08
				<b>14.65</b>

**BRIDGE ASSEMBLY**

**STAIRFF1-STP600B**

- Lower Steps - Length 600mm x Width 300mm x Height 225mm.
- Higher Step - Length 600mm x Width 600mm x Height 450mm.



Components	Description	Material	Qty	Weight
STAIRFF1-STP600-01	Single Step 600mm Weldment	Aluminium	1	5.28
STAIRFF1-STP300-01	Single Step 300mm Weldment	Aluminium	2	6.58
CUT:AL_ANGLE 50x50x3	Angle: 5050x3mm Length:900mm	Aluminium	4	3.12
CUT: LADER002.STL.4820	Stile Profile, Ladder 196mm	Aluminium	4	0.87
CUT: LADER002.STL.4820	Stile Profile, Ladder 421mm	Aluminium	4	1.88
FOAM-TAPE-SQUARE	Foam Tape: 40 x 40 x 1.6mm	EPDM	12	4.52
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	12	0.03
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	40	0.12
				<b>22.26</b>

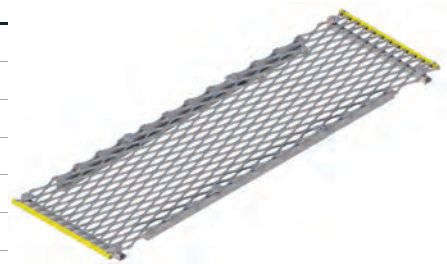
- Steps can be used as bridges to cross over piping/conduits etc.
- Without the provision of an intermediate step, step down to ground or walkway must not exceed 300mm.

## SKYLIGHT CROSSOVER - 2000mm

### GUARD\_SKYW.1

- Skylight crossover walkway is used to cross skylight roof sheeting.
- Used in conjunction with Lifelines or additional skylight protectors.
- Custom fabrication - request lead time.
- FastFit skylight crossovers are manufactured to AS 1657:2018.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
CUT:GUARD_WALK.CHL	Walkway Support Channel, Length 1500mm	Aluminium	2	0.999
CUT:GUARD_WALK.CHL	Walkway Support Channel, Length 600mm	Aluminium	2	0.400
CUT:AL_GRATING 13mm	13x600mm Walkway Grating, Length 2000mm	Aluminium	1	8.333
GUARD_END.Y.595	Grating End Bar - Yellow, 595mm	Aluminium	2	0.221
FOAM-TAPE-SQUARE	Foam Seal 40x40x1.6mm	EPDM	12	0.001
AL_GRATING DISC	Walkway Grating Washer	Aluminium	8	0.012
RIVET_5x22mm	5.2x22mm Bulbtite Rivet	Aluminium	12	0.002
SCREW 12-14X35mm	Screw 12g-14 x 35mm CI3 Steel H/H Tek	Galvanised	8	0.004
SCREW 12-14X20mm	Screw 12g-14 x 20mm CI3 Steel H/H Tek	Galvanised	4	0.003
				<b>11.75</b>



## SKYLIGHT CROSSOVER WITH DOUBLE GUARDRAIL - 2000mm

### GUARD\_SKYW.2

- Skylight crossover walkway is used to cross skylight roof sheeting.
- Used in conjunction with Lifelines or additional skylight protectors.
- Custom fabrication - request lead time.
- FastFit skylight crossovers are manufactured to AS 1657:2018.
- Heavy gauge aluminium for superior strength.

Components	Description	Material	Qty	Weight
CUT:GUARD_KR	Kneerail Profile, Guardrail, Length 2000mm	Aluminium	2	1.550
CUT:GUARD_HR	Handrail Profile, Guardrail, Length 2000mm	Aluminium	2	1.950
CUT:GUARD_WALK.CHL	Walkway Support Channel, Length 1500mm	Aluminium	2	0.999
CUT:AL_GRATING 13mm	13x600mm Walkway Grating, Length 2000mm	Aluminium	1	8.333
GUARD_END.Y.595	Grating End Bar - Yellow, 595mm	Aluminium	2	0.221
GUARD_HR.BRACE.K	Handrail Brace Kit	Aluminium	4	0.184
GUARD001.WW.POST.09	Double Guardrail with Walkway Post Kit	Aluminium	2	21.200
FOAM-TAPE-SQUARE	Foam Seal 40x40x1.6mm	EPDM	8	0.001
AL_GRATING DISC	Walkway Grating Washer	Aluminium	8	0.012
RIVET_5x22mm	5.2x22mm Bulbtite Rivet	Aluminium	8	0.002
SCREW 12-14X35mm	Screw 12g-14 x 35mm CI3 Steel H/H Tek Screw	Galvanised	8	0.004
SCREW 12-14X20mm	Screw 12g-14 x 20mm CI3 Steel H/H Tek Screw	Galvanised	4	0.003
GUARD_KR.CAP	Kneerail Endcap	Plastic MDPE	4	0.010
GUARD_HR.CAP	Handrail Endcap	Plastic MDPE	4	0.015
				<b>61.17</b>



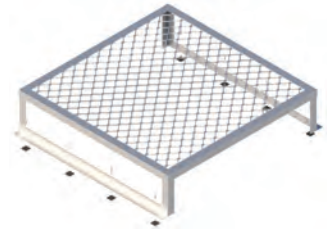
Got questions? Contact SafetyLink for more information.

1300 789 545

**SKYLIGHT PROTECTOR - FRAMED KIT**

**GUARD\_SKYF.1250.1250**

- Framed mesh used to cover Skylights for fall protection.
- Custom sizes - maximum size Length 1250mm x Width 1250mm x Height 300mm.
- Custom fabrication - request lead time.
- Heavy gauge aluminium for superior strength. Not foot trafficable.



Components	Description	Material	Qty	Weight
GUARD_SKYF.1250.1250.01	Skylight Protector Framed 1250x1250x300mm	Aluminium	1	12.00
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	8	0.018
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	8	0.006
				<b>12.03</b>

**SKYLIGHT PROTECTOR - FLAT**

- Flat mesh used to cover Skylights for fall protection.
- Heavy gauge aluminium for superior strength.
- Not foot trafficable.

**GUARD\_SKYL.920.3125**

Components	Description	Material	Qty	Weight
GUARD_SKYL.920.3125.01	Diamond Grill Mesh Length 3125mm - Width 920mm	Aluminium	1	8.200
GUARD_SKY.U_CLIP	U-Clip	316SS	6	0.072
GUARD_SKY.WASHER	Washer: 3/16x5/8x1.5mm	Neoprene	6	0.007
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	6	0.013
				<b>8.29</b>



**GUARD\_SKYL.1250.3125**

Components	Description	Material	Qty	Weight
GUARD_SKYL.1250.3125.01	Diamond Grill Mesh Length 3125mm - Width 1250mm	Aluminium	1	10.40
GUARD_SKY.U_CLIP	U-Clip	316SS	6	0.072
GUARD_SKY.WASHER	Washer: 3/16x5/8x1.5mm	Neoprene	6	0.007
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	6	0.013
				<b>10.49</b>

**SKYLIGHT PROTECTOR - BENT**

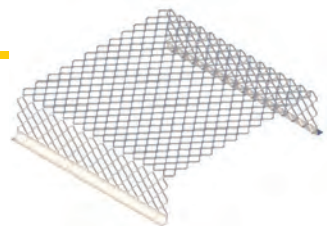
- Bent mesh used to cover Skylights for fall protection.
- Custom height - maximum height 300mm. Custom length - maximum length 1450mm.
- Heavy gauge aluminium for superior strength. Not foot trafficable.
- Custom fabrication - request lead time.

**GUARD\_SKYB.750.2050**

Components	Description	Material	Qty	Weight
GUARD_SKYB.750.2050.01	Skylight Protector Bent Length 2050mm - Width 750mm	Aluminium	1	6.300
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	8	0.018
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	8	0.006
				<b>6.323</b>

**GUARD\_SKYB.920.2050**

Components	Description	Material	Qty	Weight
GUARD_SKYB.920.2050.01	Skylight Protector Bent Length 2050mm - Width 920mm	Aluminium	1	7.700
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	8	0.018
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	8	0.006
				<b>7.723</b>



**GUARD\_SKYB.1250.2050**

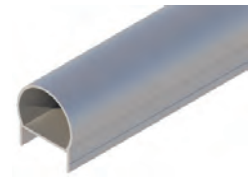
Components	Description	Material	Qty	Weight
GUARD_SKYB.1250.2050.01	Skylight Protector Bent Length 2050mm - Width 1250mm	Aluminium	1	10.50
RIVET_5x22mm	Rivet: 5 x 22mm	Aluminium	8	0.018
FOAM-TAPE-SQUARE	Foam Tape: 40x40x1.6mm	EPDM	8	0.006
				<b>10.52</b>

## HANDRAIL

### GUARD\_HR

- Handrail Profile: six (6) metres.

Components	Description	Material	Qty	Weight
GUARD_HR	Handrail: Six (6) metres	Aluminium	1	5.750

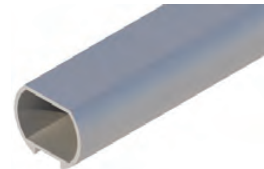


## KNEERAIL

### GUARD\_KR

- Kneerail Profile: six (6) metres.

Components	Description	Material	Qty	Weight
GUARD_KR	Kneerail: Six (6) metres	Aluminium	1	4.062

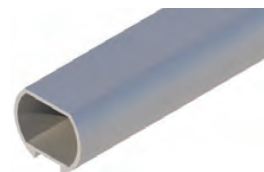


## KNEERAIL KIT - 2000mm

### GUARD\_KR.2.K

- Kneerail Profile Kit - 2000mm.
- Second Kneerail required on guardrail when roof pitch 12 degrees or greater.

Components	Description	Material	Qty	Weight
GUARD_KR.2M	Kneerail: Two (2) metres	Aluminium	1	1.550
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	4	0.028
				<b>1.578</b>

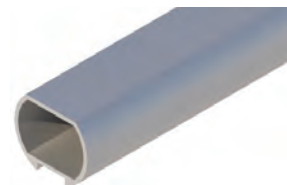


## KNEERAIL KIT - 6000mm

### GUARD\_KR.6.K

- Kneerail Profile Kit - 6000mm.
- Second Kneerail required on guardrail when roof pitch 12 degrees or greater, not required on walkway with guardrail over 12 degrees.

Components	Description	Material	Qty	Weight
GUARD_KR	Kneerail: Six (6) metres	Aluminium	1	4.062
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	8	0.056
				<b>4.118</b>

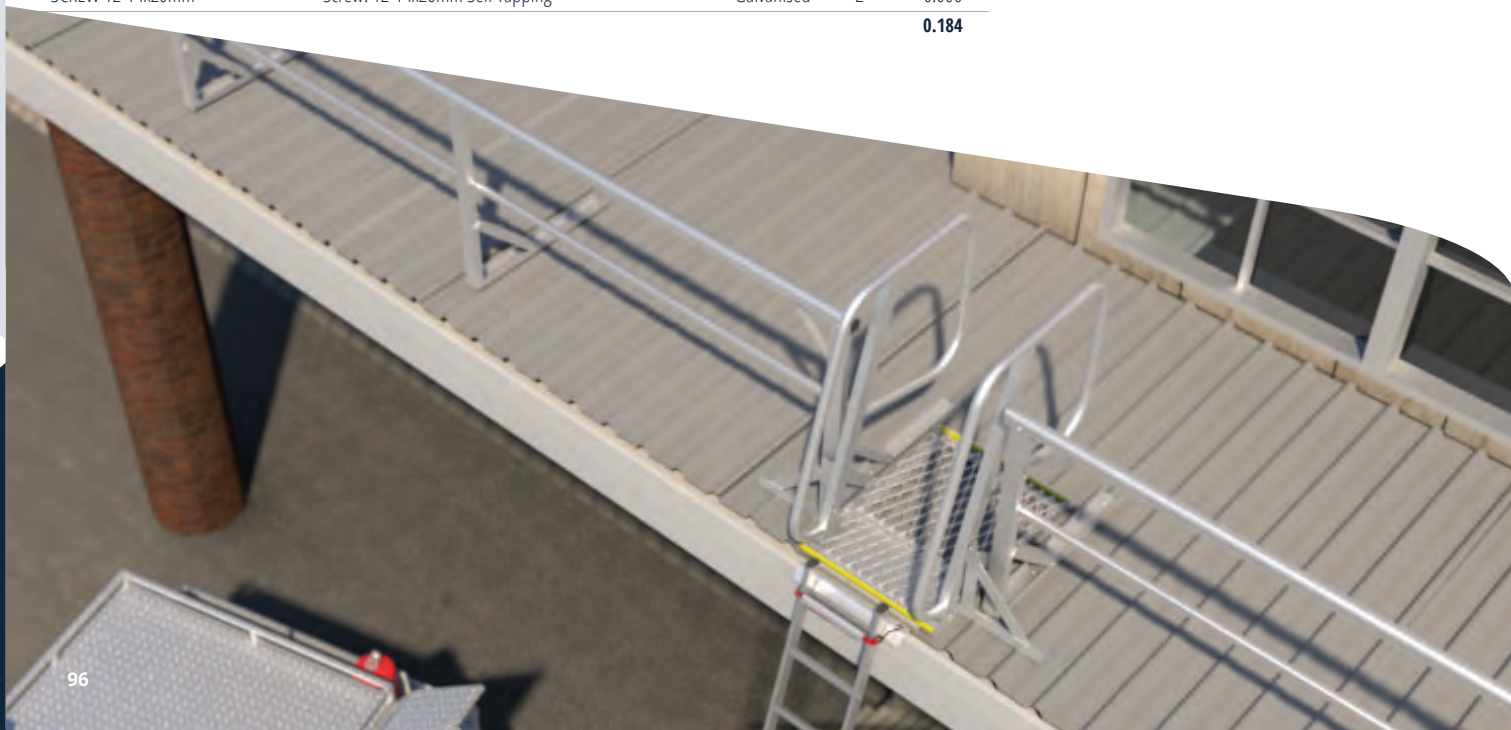


## HANDRAIL BRACE

### GUARD\_HR.BRACE.K

- Handrail Brace Kit.

Components	Description	Material	Qty	Weight
GUARD_HR.BRACE_BEND	Handrail Brace	Aluminium	1	0.178
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	2	0.006
				<b>0.184</b>



Got questions? Contact SafetyLink for more information.

1300 789 545

**HANDRAIL SPLICE KIT**

GUARD\_HR.SPL.245.K

- Handrail Splice Kit used to join Guardrail Handrail.

Components	Description	Material	Qty	Weight
GUARD_HR.SPL.245	Handrail Splice for Guardrail	Aluminium	1	0.418
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	4	0.012
				<b>0.430</b>

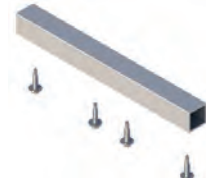


**KNEERAIL SPLICE KIT**

GUARD\_KR.SPL.245.K

- Kneerail Splice Kit used to join Guardrail Kneerail.

Components	Description	Material	Qty	Weight
GUARD_KR.SPL.245	Kneerail Splice for Guardrail	Aluminium	1	0.418
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	4	0.012
				<b>0.430</b>



**KNEERAIL INSTALLATION TOOL**

GUARD001.TOOL\_KR.K

- Kneerail installation tool is used to hang the middle rail from handrail whilst being fixed to ensure requirements are met.

Components	Description	Material	Qty	Weight
GUARD001.TOOL_KR.K	Kneerail Installation Tool Kit (Set x2)	Aluminium	1	0.544

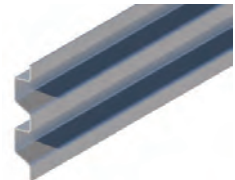


**TOE BOARD RAIL**

SEE BELOW

- Toe Board Rail is used as a barrier to prevent equipment/materials from falling off roof.

Components	Description	Material	Qty	Weight
GUARD_TOE.1000	Toe Board Rail: 1000mm	Aluminium	1	0.695
GUARD_TOE.2000	Toe Board Rail: 2000mm	Aluminium	1	1.390
GUARD_TOE.6000	Toe Board Rail: 6000mm	Aluminium	1	4.170



**TOE BOARD CORNER JOINER KIT**

STAIRM.TOE.CORNER.K

- Toe Board Corner Kit is used to join the corners of the Toe Board.

Components	Description	Material	Qty	Weight
STAIRM.TOE.CORNER	Toe Board Corner	Aluminium	1	0.185
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	316SS	4	0.003
				<b>0.197</b>



**TOE BOARD JOINER KIT**

STAIRM.TOE.JOIN.K

- Toe Board Joiner Kit is used to join Toe Board Rail.

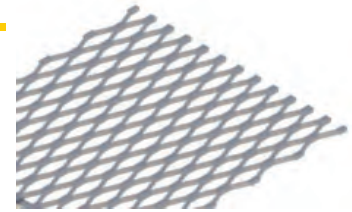
Components	Description	Material	Qty	Weight
STAIRM.TOE.JOIN	Toe Board Joiner	Aluminium	1	0.219
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	316SS	4	0.003
				<b>0.231</b>



## WALKWAY GRATING

AL\_Grating 13mm

- Walkway Grating: six (6) metres.



Components	Description	Material	Qty	Weight
AL_Grating 13mm	Walkway Grating: 600mm x 6 metres	Aluminium	1	25

## HANDRAIL END CAP

GUARD\_HR.CAP

- Handrail End Cap is used to seal off Handrail ends.



Components	Description	Material	Qty	Weight
GUARD_HR.CAP	Handrail End Cap	Plastic MDPE	1	0.015

## KNEERAIL END CAP

GUARD\_KR.CAP

- Kneerail End Cap is used to seal off Kneerail ends.



Components	Description	Material	Qty	Weight
GUARD_KR.CAP	Kneerail End Cap	Plastic MDPE	1	0.009

## HANDRAIL ELBOW JOINT KIT

GUARD\_HR.ELBW

- Handrail Elbow is used to join Handrail corners together.



Components	Description	Material	Qty	Weight
GUARD_HR.ELBW	Handrail Elbow	Plastic MDPE & Aluminium	1	3.336

## KNEERAIL ELBOW JOINT KIT

GUARD\_KR.ELBW

- Kneerail Elbow is used to join Kneerail corners together.



Components	Description	Material	Qty	Weight
GUARD_KR.ELBW	Kneerail Elbow	Plastic MDPE & Aluminium	1	0.183

## GUARDRAIL CORNER KIT (ONE CORNER SET)

GUARDK\_CNR.01.G

- Handrail Brace Kit.



Components	Description	Material	Qty	Weight
GUARD_HR.ELBW.01	Handrail Elbow	Plastic MDPE & Aluminium	1	0.336
GUARD_KR.ELBW.01	Kneerail Elbow	Aluminium	1	0.183
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	4	0.012
				<b>0.531</b>

Got questions? Contact SafetyLink for more information.

1300 789 545

**CORNER KIT (ONE CORNER SET)**

GUARDK\_CNR.01

- Used for: Single guardrail flat roof.

Components	Description	Material	Qty	Weight
GUARD_JOIN.595	Guardrail Join Bar	Aluminium	1	0.375
GUARD_HR.ELBW	Handrail Elbow	Plastic MDPE &	1	0.336
GUARD_KR.ELBW	Kneerail Elbow	Aluminium	1	0.183
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	8	0.024
				<b>0.918</b>

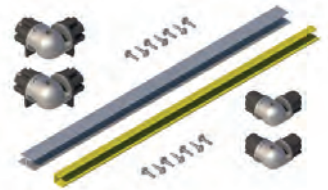


**CORNER KIT (TWO CORNER SETS)**

GUARDK\_CNR.02

- Kneerail End Cap is used to seal off Kneerail ends.

Components	Description	Material	Qty	Weight
GUARD_JOIN.595	Guardrail Join Bar	Aluminium	1	0.375
GUARD_END.Y.595	Guardrail Yellow End Bar	Aluminium	1	0.221
GUARD_HR.ELBW	Handrail Elbow	Plastic MDPE &	2	0.672
GUARD_KR.ELBW	Kneerail Elbow	Aluminium	2	0.366
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	14	0.042
				<b>1.676</b>

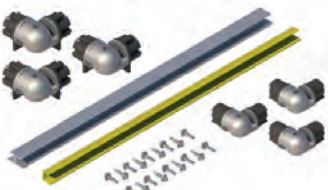


**CORNER KIT (THREE CORNER SETS)**

GUARDK\_CNR.03

- Handrail Elbow is used to join Handrail corners together.

Components	Description	Material	Qty	Weight
GUARD_JOIN.595	Guardrail Join Bar	Aluminium	1	0.375
GUARD_END.Y.595	Guardrail Yellow End Bar	Aluminium	1	0.221
GUARD_HR.ELBW	Handrail Elbow	Plastic MDPE &	3	1.008
GUARD_KR.ELBW	Kneerail Elbow	Aluminium	3	0.549
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	18	0.054
				<b>2.207</b>

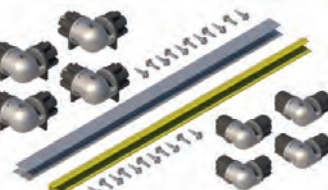


**CORNER KIT (FOUR CORNER SETS)**

GUARDK\_CNR.04

- Kneerail Elbow is used to join Kneerail corners together.

Components	Description	Material	Qty	Weight
GUARD_JOIN.595	Guardrail Join Bar	Aluminium	1	0.375
GUARD_END.Y.595	Guardrail Yellow End Bar	Aluminium	1	0.221
GUARD_HR.ELBW	Handrail Elbow	Plastic MDPE &	4	1.344
GUARD_KR.ELBW	Kneerail Elbow	Aluminium	4	0.732
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	22	0.066
				<b>2.738</b>

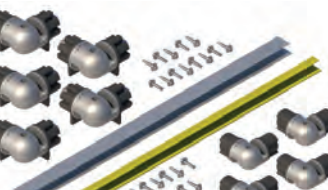


**CORNER KIT (FIVE CORNER SETS)**

GUARDK\_CNR.05

- Handrail Brace Kit.

Components	Description	Material	Qty	Weight
GUARD_JOIN.595	Guardrail Join Bar	Aluminium	1	0.375
GUARD_END.Y.595	Guardrail Yellow End Bar	Aluminium	1	0.221
GUARD_HR.ELBW	Handrail Elbow	Plastic MDPE &	5	1.680
GUARD_KR.ELBW	Kneerail Elbow	Aluminium	5	0.915
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	26	0.078
				<b>3.269</b>



## WALKWAY END BAR

GUARD\_END.595.K

- Walkway End Bar 595mm Kit.

Components	Description	Material	Qty	Weight
GUARD_END.595	Walkway End Bar 595mm	Aluminium	1	0.221
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	2	0.006
				<b>0.227</b>



## WALKWAY END BAR - YELLOW

GUARD\_END.Y.595.K

- Walkway End Bar Yellow 595mm Kit.

Components	Description	Material	Qty	Weight
GUARD_END.Y.595	Walkway End Bar Yellow 595mm	Aluminium	1	0.221
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	2	0.006
				<b>0.227</b>



## WALKWAY JOINER

GUARD\_JOIN.595.K

- Walkway Joiner Bar 595mm Kit.

Components	Description	Material	Qty	Weight
GUARD_JOIN.595	Walkway Joiner Bar 595mm	Aluminium	1	0.375
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	4	0.012
				<b>0.387</b>

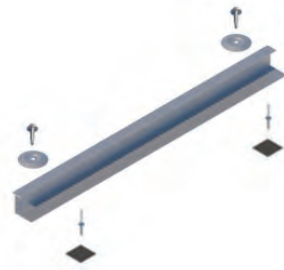


## WALKWAY SUPPORT BATTEN

GUARD\_WALK.CHL.700.K

- Walkway Support Batten Kit.

Components	Description	Material	Qty	Weight
GUARD_WALK.CHL.700	Walkway Support Batten	Aluminium	1	0.400
SCREW 12-14x35mm	Screw: 12-14x35mm Self Tapping	Galvanised	2	0.008
AL_GRATING DISC	Walkway Grating Washer	Aluminium	2	0.024
RIVET_5x22mm	5.2x22mm Bulbrite Rivet	Aluminium	2	0.004
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	2	0.001
				<b>0.438</b>



## WALKWAY CLEAT

GUARD\_CLEAT.595.K

- Walkway Cleat 595mm Kit.
- Required when walkway direction of travel slope is greater than 10 degrees.

Components	Description	Material	Qty	Weight
GUARD_CLEAT.595	Walkway Cleat 595mm	Aluminium	1	0.120
SCREW 12-14x20mm	Screw: 12-14x20mm Self Tapping	Galvanised	2	0.006
				<b>0.126</b>



## CONCRETE STUD ADHESIVE

CON-CHEM-FISV.300

- Fischer FIS V 300T Injection Mortar is the ideal chemical adhesive to use when installing SafetyLink systems. The injection cartridge is for use with a standard caulking gun.
- Partially used cartridges can be re-used by changing the mixing nozzle.

Components	Description	Material	Qty	Weight
CON-CHEM-FISV.300.01	Concrete FIS V 300ml Cartridge	Mortar	1	0.603
CON-CHEM-FISMR	Static Mixer FIS MR	Plastic	2	0.010
				<b>0.623</b>



Got questions? Contact SafetyLink for more information.

1300 789 545

**LEVELLED WALKWAY SUPPORT BATTEN**

**GUARD001.SPRT\_SCREW**

- Supplied as flat pack for assembly on site, screw together & install.



Components	Description	Material	Qty	Weight
GUARD001.SPRT_SCREW.01	Walkway Support Batten Angle	Aluminium	1	0.968
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	2	0.004
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	2	0.001
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	3	0.009
				<b>0.983</b>

**LEVELLED WALKWAY SUPPORT BATTEN**

**GUARD001.SPRT\_WELD**

- Welded together to angle provided by client.



Components	Description	Material	Qty	Weight
GUARD001.SPRT_WELD.01	Walkway Support Batten Angle	Aluminium	1	0.948
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	2	0.004
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	2	0.001
				<b>0.954</b>

**FIXINGS - STANDING SEAM**

**SEE BELOW**

- Clamps for fixing to standing seam roof sheeting.



Components	Description	Material	Qty	Weight
1 CLAMP.SS	Customized Aluminium Metal Roof Clamp	Alum/316SS	1	0.177
2 CLAMP.KZ	Kingzip Aluminium Clamp	Alum/316SS	1	0.183
3 CLAMP.KL406	Klip-lok 406 Aluminium Clamp	Alum/316SS	1	0.707
4 CLAMP.KL700	Klip-lok 700 Aluminium Clamp	Alum/316SS	1	0.707

**FIXINGS - METAL ROOF SHEETING**

**RIVET+FOAM**

- Walkway Support Batten Kit.

Components	Description	Material	Qty	Weight
RIVET_5x22mm	5.2x22mm Bulbrite Rivet	Aluminium	1	0.001
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	1	0.000



**FIXINGS - CONCRETE**

**CON-M10X130**

- Concrete Anchor Rod for fixing guardrail to concrete structures.
- Recommended chemical anchor.

Components	Description	Material	Qty	Weight
ROD-M10X130	Anchor Rod M10 x 130mm	316SS	1	0.192
WASHER M10_316	Washer: M10	316SS	1	0.180
WASHER M10_Spring_316	Spring Washer: M10	316SS	1	0.001
NUT M10_316	Nut: M10	316SS	1	0.002
				<b>0.009</b>



## POST KIT - FLAT WALKWAY

GUARD001.WW.POST.07

- Walkway Post Kit for use in Single Guardrail Flat Starting and Repeating Kits (GUARDK151 & GUARDK152).
- Suitable for roof pitches 0 to 7 degrees.
- Maximum spacing between posts is 2.3 metres.

Components	Description	Material	Qty	Weight
GUARD001.WW.POST.07.01	Single Post Walkway Kit	Aluminium	1	12.80
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	12	0.04
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	2	0.01
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	4	0.01
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	4	1.51
				<b>14.37</b>



## POST KIT - LEVELLED WALKWAY

GUARD001.WW.POST.08

- Walkway Post Kit for use in Single Guardrail Levelled Starting and Repeating Kits (GUARDK161 & GUARDK162).
- Suitable for custom made roof pitches 0 to 45 degrees.
- Maximum spacing between posts is 2.3 metres.

Components	Description	Material	Qty	Weight
GUARD001.WW.POST.08.01	Single Post Walkway Kit	Aluminium	1	13.60
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	12	0.04
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	2	0.01
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	4	0.01
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	4	1.51
				<b>15.17</b>



## DOUBLE GUARDRAIL POST KIT - FLAT WALKWAY

GUARD001.WW.POST.09

- Walkway Post Kit for use in Single Guardrail Flat Starting and Repeating Kits (GUARDK171 & GUARDK172).
- Suitable for roof pitches 0 to 7 degrees.
- Maximum spacing between posts is 2.3 metres.

Components	Description	Material	Qty	Weight
GUARD001.WW.POST.09.01	Single Post Walkway Kit	Aluminium	1	19.60
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	20	0.06
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	4	0.03
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	4	0.01
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	4	1.51
				<b>21.20</b>



## DOUBLE GUARDRAIL POST KIT - LEVELLED WALKWAY

GUARD001.WW.POST.10

- Walkway Post Kit for use in Single Guardrail Levelled Starting and Repeating Kits (GUARDK181 & GUARDK182).
- Suitable for custom made roof pitches 0 to 45 degrees.
- Maximum spacing between posts is 2.3 metres.

Components	Description	Material	Qty	Weight
GUARD001.WW.POST.10.01	Single Post Walkway Kit	Aluminium	1	5.50
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	20	0.06
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	4	0.03
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	4	0.01
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	4	1.51
				<b>7.11</b>



Got questions? Contact SafetyLink for more information.

1300 789 545

**POST KIT - FOLDING ROOF MOUNT**

**GUARD001.WW.POST.05**

- Single Post Kit for Folding Roof Mount Kit (GUARDK192, GUARDK193 & GUARDK194).
- Suitable for custom made roof pitches 0 to 45 degrees.
- Maximum spacing between posts is 2.3 metres.

Components	Description	Material	Qty	Weight
GUARD001.WW.POST.05.01	Single Post Walkway Kit	Aluminium	1	5.40
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	3	0.01
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	2	0.01
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	5	0.01
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	5	1.89
GUARD_FOLD.01.PIN	Locking Pin, 95mm	Aluminium	1	0.33
				<b>7.65</b>



**POST KIT - ROOF MOUNT**

**GUARD001.WW.POST.06**

- Single Post Kit for Roof Mount Starting and Repeating Kit (GUARDK141 & GUARDK142).
- Suitable for custom made roof pitches 0 to 45 degrees, for roof pitch greater than 12 degrees, a second Kneerail is required.
- Maximum spacing between posts is 2.3 metres.

Components	Description	Material	Qty	Weight
GUARD001.WW.POST.06.01	Single Post Walkway Kit	Aluminium	1	2.40
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	8	0.02
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	2	0.01
RIVET_5x22mm	Tri-fold Rivets 5.0x22mm	Aluminium	4	0.01
FOAM-TAPE-SQUARE	Foam Tape: 40mm x 40mm x 1.6mm	EPDM	4	1.51
				<b>4.28</b>



**POST KIT - FOLDING CONCRETE MOUNT**

**GUARD001.WW.POST.11**

- Single Post for Folding Concrete Mount Guardrail Kit (GUARDK202, GUARDK203 & GUARDK204).
- Maximum spacing between posts is 2.3 metres.

Components	Description	Material	Qty	Weight
GUARD001.WW.POST.11.01	Single Post Guardrail Kit	Aluminium	1	5.40
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	3	0.01
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	2	0.01
GUARD_FOLD.01.PIN	Locking Pin, 95mm	Aluminium	1	0.33
				<b>5.75</b>



**POST KIT - HEAVY DUTY CONCRETE BASE MOUNT**

**GUARD001.WW.POST.02**

- Single Post for Concrete Base Mount Guardrail Kit (GUARDK121 & GUARDK122).
- Maximum spacing between posts is 3 metres.

Components	Description	Material	Qty	Weight
GUARD001.WW.POST.02.01	Single Post Guardrail Kit	Aluminium	1	8.10
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	2	0.01
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	2	0.01
				<b>8.12</b>



**POST KIT - HEAVY DUTY SIDE MOUNT**

**GUARD001.WW.POST.04**

- Single Post for Concrete Side Mount Guardrail Kit (GUARDK131 & GUARDK132).
- Maximum spacing between posts is 3 metres.

Components	Description	Material	Qty	Weight
GUARD001.WW.POST.04.01	Single Post Guardrail Kit	Aluminium	1	8.70
SCREW 12-14x20mm	Screw: 12-14 x 20mm Self Tapping Tek Screw	Galvanised	2	0.01
SCREW 12-14x50mm	Screw: 12-14 x 50mm Self Tapping Tek Screw	Galvanised	2	0.01
				<b>8.72</b>





## FASTFIT GUARDRAIL KITS - ROOF MOUNTED

PRODUCT CODE	LENGTH	DESCRIPTION	STARTING KIT GUARDK141	REPEATING KIT GUARDK142	2M KIT	SIGN
GUARDK211.002	2 m	2 m Roof Mount Guardrail Kit with Sign	0	0	1	1
GUARDK141.006	6 m	6 m Roof Mount Guardrail - Starting Kit with Sign	1	0		1
GUARDK141.012	12 m	12 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	1		1
GUARDK141.018	18 m	18 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	2		1
GUARDK141.024	24 m	24 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	3		1
GUARDK141.030	30 m	30 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	4		1
GUARDK141.036	36 m	36 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	5		1
GUARDK141.042	42 m	42 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	6		1
GUARDK141.048	48 m	48 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	7		1
GUARDK141.054	54 m	54 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	8		1
GUARDK141.060	60 m	60 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	9		1
GUARDK141.066	66 m	66 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	10		1
GUARDK141.072	72 m	72 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	11		1
GUARDK141.078	78 m	78 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	12		1
GUARDK141.084	84 m	84 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	13		1
GUARDK141.090	90 m	90 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	14		1
GUARDK141.096	96 m	96 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	15		1
GUARDK141.102	102 m	102 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	16		1
GUARDK141.108	108 m	108 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	17		1
GUARDK141.114	114 m	114 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	18		1
GUARDK141.120	120 m	120 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	19		1
GUARDK141.126	126 m	126 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	20		1
GUARDK141.132	132 m	132 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	21		1
GUARDK141.138	138 m	138 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	22		1
GUARDK141.144	144 m	144 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	23		1
GUARDK141.150	150 m	150 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	24		1
GUARDK141.156	156 m	156 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	25		1
GUARDK141.162	162 m	162 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	26		1
GUARDK141.168	168 m	168 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	27		1
GUARDK141.174	174 m	174 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	28		1
GUARDK141.180	180 m	180 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	29		1
GUARDK141.186	186 m	186 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	30		1
GUARDK141.192	192 m	192 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	31		1
GUARDK141.198	198 m	198 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	32		1
GUARDK141.204	204 m	204 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	33		1
GUARDK141.210	210 m	210 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	34		1
GUARDK141.216	216 m	216 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	35		1
GUARDK141.222	222 m	222 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	36		1
GUARDK141.228	228 m	228 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	37		1
GUARDK141.234	234 m	234 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	38		1
GUARDK141.240	240 m	240 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	39		1
GUARDK141.246	246 m	246 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	40		1
GUARDK141.252	252 m	252 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	41		1
GUARDK141.258	258 m	258 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	42		1
GUARDK141.264	264 m	264 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	43		1
GUARDK141.270	270 m	270 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	44		1
GUARDK141.276	276 m	276 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	45		1
GUARDK141.282	282 m	282 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	46		1
GUARDK141.288	288 m	288 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	47		1
GUARDK141.294	294 m	294 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	48		1
GUARDK141.300	300 m	300 m Roof Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	49		1
GUARDK_CNR.01.G	CORNER	Guardrail Corner Kit: used for Guardrail single corners				

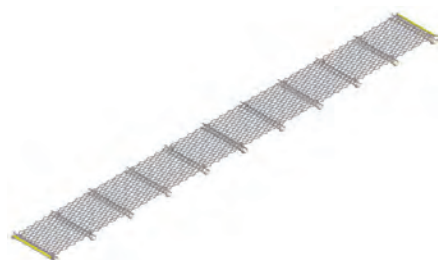
Got questions? Contact SafetyLink for more information.

1300 789 545



## FASTFIT GUARDRAIL KITS - CONCRETE SIDE MOUNTED

PRODUCT CODE	LENGTH	DESCRIPTION	STARTING KIT GUARDK131	REPEATING KIT GUARDK132	2M KIT	SIGN
GUARDK231.002	2 m	2 m Concrete Side Mount Guardrail & Sign	0	0	1	1
GUARDK131.006	6 m	6 m Concrete Side Mount Guardrail - Starting Kit & Sign	1	0		1
GUARDK131.012	12 m	12 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kit & Sign	1	1		1
GUARDK131.018	18 m	18 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	2		1
GUARDK131.024	24 m	24 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	3		1
GUARDK131.030	30 m	30 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	4		1
GUARDK131.036	36 m	36 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	5		1
GUARDK131.042	42 m	42 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	6		1
GUARDK131.048	48 m	48 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	7		1
GUARDK131.054	54 m	54 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	8		1
GUARDK131.060	60 m	60 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	9		1
GUARDK131.066	66 m	66 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	10		1
GUARDK131.072	72 m	72 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	11		1
GUARDK131.078	78 m	78 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	12		1
GUARDK131.084	84 m	84 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	13		1
GUARDK131.090	90 m	90 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	14		1
GUARDK131.096	96 m	96 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	15		1
GUARDK131.102	102 m	102 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	16		1
GUARDK131.108	108 m	108 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	17		1
GUARDK131.114	114 m	114 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	18		1
GUARDK131.120	120 m	120 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	19		1
GUARDK131.126	126 m	126 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	20		1
GUARDK131.132	132 m	132 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	21		1
GUARDK131.138	138 m	138 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	22		1
GUARDK131.144	144 m	144 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	23		1
GUARDK131.150	150 m	150 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	24		1
GUARDK131.156	156 m	156 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	25		1
GUARDK131.162	162 m	162 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	26		1
GUARDK131.168	168 m	168 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	27		1
GUARDK131.174	174 m	174 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	28		1
GUARDK131.180	180 m	180 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	29		1
GUARDK131.186	186 m	186 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	30		1
GUARDK131.192	192 m	192 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	31		1
GUARDK131.198	198 m	198 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	32		1
GUARDK131.204	204 m	204 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	33		1
GUARDK131.210	210 m	210 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	34		1
GUARDK131.216	216 m	216 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	35		1
GUARDK131.222	222 m	222 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	36		1
GUARDK131.228	228 m	228 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	37		1
GUARDK131.234	234 m	234 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	38		1
GUARDK131.240	240 m	240 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	39		1
GUARDK131.246	246 m	246 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	40		1
GUARDK131.252	252 m	252 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	41		1
GUARDK131.258	258 m	258 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	42		1
GUARDK131.264	264 m	264 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	43		1
GUARDK131.270	270 m	270 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	44		1
GUARDK131.276	276 m	276 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	45		1
GUARDK131.282	282 m	282 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	46		1
GUARDK131.288	288 m	288 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	47		1
GUARDK131.294	294 m	294 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	48		1
GUARDK131.300	300 m	300 m Concrete Side Mount Guardrail - Starting Kit with Repeating Kits & Sign	1	49		1
GUARDK_CNR.01.G	CORNER	Guardrail Corner Kit: used for Guardrail single corners				



## FASTFIT WALKWAY KITS - FLAT

PRODUCT CODE	LENGTH	DESCRIPTION	STARTING KIT GUARDK101	REPEATING KIT GUARDK102	SIGN
GUARDK101.006	6 m	6 m Flat Walkway - Starting Kit & Sign	1	0	1
GUARDK101.012	12 m	12 m Flat Walkway - Starting Kit with Repeating Kit & Sign	1	1	1
GUARDK101.018	18 m	18 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	2	1
GUARDK101.024	24 m	24 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	3	1
GUARDK101.030	30 m	30 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	4	1
GUARDK101.036	36 m	36 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	5	1
GUARDK101.042	42 m	42 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	6	1
GUARDK101.048	48 m	48 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	7	1
GUARDK101.054	54 m	54 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	8	1
GUARDK101.060	60 m	60 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	9	1
GUARDK101.066	66 m	66 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	10	1
GUARDK101.072	72 m	72 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	11	1
GUARDK101.078	78 m	78 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	12	1
GUARDK101.084	84 m	84 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	13	1
GUARDK101.090	90 m	90 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	14	1
GUARDK101.096	96 m	96 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	15	1
GUARDK101.102	102 m	102 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	16	1
GUARDK101.108	108 m	108 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	17	1
GUARDK101.114	114 m	114 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	18	1
GUARDK101.120	120 m	120 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	19	1
GUARDK101.126	126 m	126 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	20	1
GUARDK101.132	132 m	132 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	21	1
GUARDK101.138	138 m	138 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	22	1
GUARDK101.144	144 m	144 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	23	1
GUARDK101.150	150 m	150 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	24	1
GUARDK101.156	156 m	156 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	25	1
GUARDK101.162	162 m	162 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	26	1
GUARDK101.168	168 m	168 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	27	1
GUARDK101.174	174 m	174 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	28	1
GUARDK101.180	180 m	180 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	29	1
GUARDK101.186	186 m	186 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	30	1
GUARDK101.192	192 m	192 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	31	1
GUARDK101.198	198 m	198 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	32	1
GUARDK101.204	204 m	204 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	33	1
GUARDK101.210	210 m	210 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	34	1
GUARDK101.216	216 m	216 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	35	1
GUARDK101.222	222 m	222 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	36	1
GUARDK101.228	228 m	228 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	37	1
GUARDK101.234	234 m	234 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	38	1
GUARDK101.240	240 m	240 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	39	1
GUARDK101.246	246 m	246 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	40	1
GUARDK101.252	252 m	252 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	41	1
GUARDK101.258	258 m	258 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	42	1
GUARDK101.264	264 m	264 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	43	1
GUARDK101.270	270 m	270 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	44	1
GUARDK101.276	276 m	276 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	45	1
GUARDK101.282	282 m	282 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	46	1
GUARDK101.288	288 m	288 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	47	1
GUARDK101.294	294 m	294 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	48	1
GUARDK101.300	300 m	300 m Flat Walkway - Starting Kit with Repeating Kits & Sign	1	49	1
GUARD_JOIN.595.K	CORNER	Guardrail Corner Kit: used for Guardrail single corners			
GUARD_END.Y.595.K	CORNER	Guardrail Corner Kit: used for Guardrail single corners			

Got questions? Contact SafetyLink for more information.

1300 789 545



## FASTFIT WALKWAY KITS - LEVELLED

PRODUCT CODE	LENGTH	DESCRIPTION	STARTING KIT GUARDK111	REPEATING KIT GUARDK112	SIGN
GUARDK111.006	6 m	6 m Levelled Walkway - Starting Kit & Sign	1	0	1
GUARDK111.012	12 m	12 m Levelled Walkway - Starting Kit with Repeating Kit & Sign	1	1	1
GUARDK111.018	18 m	18 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	2	1
GUARDK111.024	24 m	24 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	3	1
GUARDK111.030	30 m	30 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	4	1
GUARDK111.036	36 m	36 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	5	1
GUARDK111.042	42 m	42 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	6	1
GUARDK111.048	48 m	48 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	7	1
GUARDK111.054	54 m	54 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	8	1
GUARDK111.060	60 m	60 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	9	1
GUARDK111.066	66 m	66 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	10	1
GUARDK111.072	72 m	72 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	11	1
GUARDK111.078	78 m	78 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	12	1
GUARDK111.084	84 m	84 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	13	1
GUARDK111.090	90 m	90 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	14	1
GUARDK111.096	96 m	96 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	15	1
GUARDK111.102	102 m	102 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	16	1
GUARDK111.108	108 m	108 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	17	1
GUARDK111.114	114 m	114 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	18	1
GUARDK111.120	120 m	120 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	19	1
GUARDK111.126	126 m	126 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	20	1
GUARDK111.132	132 m	132 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	21	1
GUARDK111.138	138 m	138 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	22	1
GUARDK111.144	144 m	144 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	23	1
GUARDK111.150	150 m	150 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	24	1
GUARDK111.156	156 m	156 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	25	1
GUARDK111.162	162 m	162 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	26	1
GUARDK111.168	168 m	168 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	27	1
GUARDK111.174	174 m	174 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	28	1
GUARDK111.180	180 m	180 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	29	1
GUARDK111.186	186 m	186 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	30	1
GUARDK111.192	192 m	192 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	31	1
GUARDK111.198	198 m	198 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	32	1
GUARDK111.204	204 m	204 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	33	1
GUARDK111.210	210 m	210 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	34	1
GUARDK111.216	216 m	216 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	35	1
GUARDK111.222	222 m	222 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	36	1
GUARDK111.228	228 m	228 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	37	1
GUARDK111.234	234 m	234 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	38	1
GUARDK111.240	240 m	240 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	39	1
GUARDK111.246	246 m	246 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	40	1
GUARDK111.252	252 m	252 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	41	1
GUARDK111.258	258 m	258 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	42	1
GUARDK111.264	264 m	264 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	43	1
GUARDK111.270	270 m	270 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	44	1
GUARDK111.276	276 m	276 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	45	1
GUARDK111.282	282 m	282 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	46	1
GUARDK111.288	288 m	288 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	47	1
GUARDK111.294	294 m	294 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	48	1
GUARDK111.300	300 m	300 m Levelled Walkway - Starting Kit with Repeating Kits & Sign	1	49	1
GUARD_JOIN.595.K	CORNER	Guardrail Corner Kit: used for Guardrail single corners			
GUARD_END.Y.595.K	CORNER	Guardrail Corner Kit: used for Guardrail single corners			



### FASTFIT WALKWAY KITS - FLAT WITH SINGLE GUARDRAIL

PRODUCT CODE	LENGTH	DESCRIPTION	STARTING KIT GUARDK151	REPEATING KIT GUARDK152	SIGN
GUARDK151.006	6 m	6 m Flat Walkway with Single Guardrail - Starting Kit & Sign	1	0	1
GUARDK151.012	12 m	12 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kit & Sign	1	1	1
GUARDK151.018	18 m	18 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	2	1
GUARDK151.024	24 m	24 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	3	1
GUARDK151.030	30 m	30 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	4	1
GUARDK151.036	36 m	36 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	5	1
GUARDK151.042	42 m	42 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	6	1
GUARDK151.048	48 m	48 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	7	1
GUARDK151.054	54 m	54 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	8	1
GUARDK151.060	60 m	60 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	9	1
GUARDK151.066	66 m	66 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	10	1
GUARDK151.072	72 m	72 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	11	1
GUARDK151.078	78 m	78 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	12	1
GUARDK151.084	84 m	84 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	13	1
GUARDK151.090	90 m	90 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	14	1
GUARDK151.096	96 m	96 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	15	1
GUARDK151.102	102 m	102 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	16	1
GUARDK151.108	108 m	108 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	17	1
GUARDK151.114	114 m	114 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	18	1
GUARDK151.120	120 m	120 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	19	1
GUARDK151.126	126 m	126 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	20	1
GUARDK151.132	132 m	132 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	21	1
GUARDK151.138	138 m	138 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	22	1
GUARDK151.144	144 m	144 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	23	1
GUARDK151.150	150 m	150 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	24	1
GUARDK151.156	156 m	156 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	25	1
GUARDK151.162	162 m	162 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	26	1
GUARDK151.168	168 m	168 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	27	1
GUARDK151.174	174 m	174 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	28	1
GUARDK151.180	180 m	180 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	29	1
GUARDK151.186	186 m	186 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	30	1
GUARDK151.192	192 m	192 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	31	1
GUARDK151.198	198 m	198 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	32	1
GUARDK151.204	204 m	204 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	33	1
GUARDK151.210	210 m	210 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	34	1
GUARDK151.216	216 m	216 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	35	1
GUARDK151.222	222 m	222 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	36	1
GUARDK151.228	228 m	228 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	37	1
GUARDK151.234	234 m	234 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	38	1
GUARDK151.240	240 m	240 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	39	1
GUARDK151.246	246 m	246 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	40	1
GUARDK151.252	252 m	252 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	41	1
GUARDK151.258	258 m	258 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	42	1
GUARDK151.264	264 m	264 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	43	1
GUARDK151.270	270 m	270 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	44	1
GUARDK151.276	276 m	276 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	45	1
GUARDK151.282	282 m	282 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	46	1
GUARDK151.288	288 m	288 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	47	1
GUARDK151.294	294 m	294 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	48	1
GUARDK151.300	300 m	300 m Flat Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	49	1

CORNER KITS: GUARDK\_CNR.01, GUARDK\_CNR.02 GUARDK\_CNR.03, GUARDK\_CNR.04 & GUARDK\_CNR.05, see Walkway Parts for descriptions.

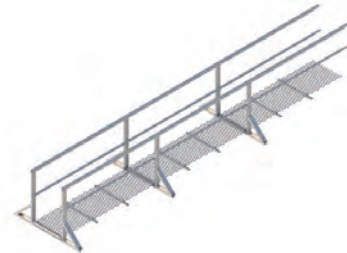
Got questions? Contact SafetyLink for more information.

1300 789 545


**FASTFIT WALKWAY KITS - LEVELLED WITH SINGLE GUARDRAIL**

PRODUCT CODE	LENGTH	DESCRIPTION	STARTING KIT GUARDK161	REPEATING KIT GUARDK162	SIGN
GUARDK161.006	6 m	6 m Levelled Walkway with Single Guardrail - Starting Kit & Sign	1	0	1
GUARDK161.012	12 m	12 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kit & Sign	1	1	1
GUARDK161.018	18 m	18 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	2	1
GUARDK161.024	24 m	24 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	3	1
GUARDK161.030	30 m	30 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	4	1
GUARDK161.036	36 m	36 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	5	1
GUARDK161.042	42 m	42 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	6	1
GUARDK161.048	48 m	48 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	7	1
GUARDK161.054	54 m	54 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	8	1
GUARDK161.060	60 m	60 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	9	1
GUARDK161.066	66 m	66 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	10	1
GUARDK161.072	72 m	72 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	11	1
GUARDK161.078	78 m	78 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	12	1
GUARDK161.084	84 m	84 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	13	1
GUARDK161.090	90 m	90 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	14	1
GUARDK161.096	96 m	96 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	15	1
GUARDK161.102	102 m	102 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	16	1
GUARDK161.108	108 m	108 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	17	1
GUARDK161.114	114 m	114 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	18	1
GUARDK161.120	120 m	120 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	19	1
GUARDK161.126	126 m	126 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	20	1
GUARDK161.132	132 m	132 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	21	1
GUARDK161.138	138 m	138 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	22	1
GUARDK161.144	144 m	144 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	23	1
GUARDK161.150	150 m	150 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	24	1
GUARDK161.156	156 m	156 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	25	1
GUARDK161.162	162 m	162 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	26	1
GUARDK161.168	168 m	168 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	27	1
GUARDK161.174	174 m	174 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	28	1
GUARDK161.180	180 m	180 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	29	1
GUARDK161.186	186 m	186 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	30	1
GUARDK161.192	192 m	192 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	31	1
GUARDK161.198	198 m	198 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	32	1
GUARDK161.204	204 m	204 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	33	1
GUARDK161.210	210 m	210 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	34	1
GUARDK161.216	216 m	216 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	35	1
GUARDK161.222	222 m	222 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	36	1
GUARDK161.228	228 m	228 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	37	1
GUARDK161.234	234 m	234 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	38	1
GUARDK161.240	240 m	240 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	39	1
GUARDK161.246	246 m	246 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	40	1
GUARDK161.252	252 m	252 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	41	1
GUARDK161.258	258 m	258 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	42	1
GUARDK161.264	264 m	264 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	43	1
GUARDK161.270	270 m	270 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	44	1
GUARDK161.276	276 m	276 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	45	1
GUARDK161.282	282 m	282 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	46	1
GUARDK161.288	288 m	288 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	47	1
GUARDK161.294	294 m	294 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	48	1
GUARDK161.300	300 m	300 m Levelled Walkway with Single Guardrail - Starting Kit with Repeating Kits & Sign	1	49	1

CORNER KITS: GUARDK\_CNR.01, GUARDK\_CNR.02 GUARDK\_CNR.03, GUARDK\_CNR.04 & GUARDK\_CNR.05, see Walkway Parts for descriptions.



### FASTFIT WALKWAY KITS - FLAT WITH DOUBLE GUARDRAIL

PRODUCT CODE	LENGTH	DESCRIPTION	STARTING KIT GUARDK171	REPEATING KIT GUARDK172	SIGN
GUARDK171.006	6 m	6 m Flat Walkway with Double Guardrail - Starting Kit & Sign	1	0	1
GUARDK171.012	12 m	12 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kit & Sign	1	1	1
GUARDK171.018	18 m	18 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	2	1
GUARDK171.024	24 m	24 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	3	1
GUARDK171.030	30 m	30 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	4	1
GUARDK171.036	36 m	36 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	5	1
GUARDK171.042	42 m	42 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	6	1
GUARDK171.048	48 m	48 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	7	1
GUARDK171.054	54 m	54 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	8	1
GUARDK171.060	60 m	60 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	9	1
GUARDK171.066	66 m	66 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	10	1
GUARDK171.072	72 m	72 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	11	1
GUARDK171.078	78 m	78 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	12	1
GUARDK171.084	84 m	84 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	13	1
GUARDK171.090	90 m	90 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	14	1
GUARDK171.096	96 m	96 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	15	1
GUARDK171.102	102 m	102 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	16	1
GUARDK171.108	108 m	108 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	17	1
GUARDK171.114	114 m	114 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	18	1
GUARDK171.120	120 m	120 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	19	1
GUARDK171.126	126 m	126 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	20	1
GUARDK171.132	132 m	132 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	21	1
GUARDK171.138	138 m	138 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	22	1
GUARDK171.144	144 m	144 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	23	1
GUARDK171.150	150 m	150 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	24	1
GUARDK171.156	156 m	156 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	25	1
GUARDK171.162	162 m	162 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	26	1
GUARDK171.168	168 m	168 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	27	1
GUARDK171.174	174 m	174 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	28	1
GUARDK171.180	180 m	180 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	29	1
GUARDK171.186	186 m	186 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	30	1
GUARDK171.192	192 m	192 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	31	1
GUARDK171.198	198 m	198 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	32	1
GUARDK171.204	204 m	204 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	33	1
GUARDK171.210	210 m	210 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	34	1
GUARDK171.216	216 m	216 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	35	1
GUARDK171.222	222 m	222 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	36	1
GUARDK171.228	228 m	228 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	37	1
GUARDK171.234	234 m	234 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	38	1
GUARDK171.240	240 m	240 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	39	1
GUARDK171.246	246 m	246 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	40	1
GUARDK171.252	252 m	252 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	41	1
GUARDK171.258	258 m	258 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	42	1
GUARDK171.264	264 m	264 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	43	1
GUARDK171.270	270 m	270 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	44	1
GUARDK171.276	276 m	276 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	45	1
GUARDK171.282	282 m	282 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	46	1
GUARDK171.288	288 m	288 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	47	1
GUARDK171.294	294 m	294 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	48	1
GUARDK171.300	300 m	300 m Flat Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	49	1

CORNER KITS: GUARDK\_CNR.01, GUARDK\_CNR.02 GUARDK\_CNR.03, GUARDK\_CNR.04 & GUARDK\_CNR.05, see Walkway Parts for descriptions.

Got questions? Contact SafetyLink for more information.

1300 789 545


**FASTFIT WALKWAY KITS - LEVELLED WITH DOUBLE GUARDRAIL**

PRODUCT CODE	LENGTH	DESCRIPTION	STARTING KIT GUARDK181	REPEATING KIT GUARDK182	SIGN
GUARDK181.006	6 m	6 m Levelled Walkway with Double Guardrail - Starting Kit & Sign	1	0	1
GUARDK181.012	12 m	12 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kit & Sign	1	1	1
GUARDK181.018	18 m	18 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	2	1
GUARDK181.024	24 m	24 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	3	1
GUARDK181.030	30 m	30 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	4	1
GUARDK181.036	36 m	36 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	5	1
GUARDK181.042	42 m	42 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	6	1
GUARDK181.048	48 m	48 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	7	1
GUARDK181.054	54 m	54 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	8	1
GUARDK181.060	60 m	60 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	9	1
GUARDK181.066	66 m	66 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	10	1
GUARDK181.072	72 m	72 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	11	1
GUARDK181.078	78 m	78 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	12	1
GUARDK181.084	84 m	84 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	13	1
GUARDK181.090	90 m	90 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	14	1
GUARDK181.096	96 m	96 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	15	1
GUARDK181.102	102 m	102 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	16	1
GUARDK181.108	108 m	108 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	17	1
GUARDK181.114	114 m	114 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	18	1
GUARDK181.120	120 m	120 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	19	1
GUARDK181.126	126 m	126 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	20	1
GUARDK181.132	132 m	132 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	21	1
GUARDK181.138	138 m	138 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	22	1
GUARDK181.144	144 m	144 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	23	1
GUARDK181.150	150 m	150 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	24	1
GUARDK181.156	156 m	156 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	25	1
GUARDK181.162	162 m	162 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	26	1
GUARDK181.168	168 m	168 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	27	1
GUARDK181.174	174 m	174 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	28	1
GUARDK181.180	180 m	180 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	29	1
GUARDK181.186	186 m	186 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	30	1
GUARDK181.192	192 m	192 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	31	1
GUARDK181.198	198 m	198 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	32	1
GUARDK181.204	204 m	204 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	33	1
GUARDK181.210	210 m	210 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	34	1
GUARDK181.216	216 m	216 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	35	1
GUARDK181.222	222 m	222 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	36	1
GUARDK181.228	228 m	228 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	37	1
GUARDK181.234	234 m	234 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	38	1
GUARDK181.240	240 m	240 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	39	1
GUARDK181.246	246 m	246 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	40	1
GUARDK181.252	252 m	252 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	41	1
GUARDK181.258	258 m	258 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	42	1
GUARDK181.264	264 m	264 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	43	1
GUARDK181.270	270 m	270 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	44	1
GUARDK181.276	276 m	276 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	45	1
GUARDK181.282	282 m	282 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	46	1
GUARDK181.288	288 m	288 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	47	1
GUARDK181.294	294 m	294 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	48	1
GUARDK181.300	300 m	300 m Levelled Walkway with Double Guardrail - Starting Kit with Repeating Kits & Sign	1	49	1

CORNER KITS: GUARDK\_CNR.01, GUARDK\_CNR.02 GUARDK\_CNR.03, GUARDK\_CNR.04 & GUARDK\_CNR.05, see Walkway Parts for descriptions.

## PERSONAL PROTECTIVE EQUIPMENT & SELF RETRACTING LIFELINES

SafetyLink's PPE range provides reliable, compliant personal protective equipment designed to support safe working at heights and in hazardous environments. From essential height safety gear such as harnesses, kits and lifelines through to a comprehensive selection of head, hand, eye, hearing, respiratory and protective workwear, the range delivers durable, site-ready protection for demanding industrial applications.



Got questions? Contact SafetyLink for more information.

1300 789 545



# PERSONAL PROTECTIVE EQUIPMENT & SELF RETRACTING LIFELINES

Ladders

Ladder Kits

Modular Stairs

Guardrail

Walkway

Guardrail & Walkway  
Accessories

Guardrail & Walkway  
Kits

**SRL's  
& PPE**

Tools

Services



**SafetyLink.com**

## V-LINE SELF RETRACTING KIT

VLINE.SRL.KIT

- Self-retracting lanyard anchor kit, designed to be installed on the rungs of a ladder.
- Systems shall be designed to limit free fall, swing fall and maximise fall clearance.
- Where possible, systems should be installed as close to the centre of the ladder or climbing zone as possible.
- Use in conjunction with SafetyLink's Tuff-Bloc's (shown in picture above, purchased separately).

**⚠ All load cases shall be considered by a trained engineer.**

Product Code	Description	Material	Qty	Weight
VLINE.SRL.ANCHOR	Self Retracting Anchor Kit	Galvanized	1	10.00
VLINE.SRL.ROPE	SRL Rope (for use at Maximum Height 15m)	Polyester	1	1.000
VLINE.SRL.PULLEY	Self Retracting Anchor Pulley Kit	Galvanized	2	2.000

- STANDARD
- The Ladder SRL Anchor System is compliant with AS/NZS 5532, EN795 TYPE A and OSHA 1926.502 and 1910.140.
- USER RATING
- The Ladder SRL Anchor is rated for 1 user per system.



Got questions? Contact SafetyLink for more information.

1300 789 545

The SafetyLink Tuff-Bloc is a Self Retracting Lifeline suitable for use as part of a personal fall protection system. Non edge rated versions of the Tuff-Bloc Pro shall be used in the vertical or near vertical orientation. The Tuff-Bloc Edge models can be used horizontally and shall be used if there is a chance a fall occurring over a leading edge. Where possible the Tuff-Bloc should be used to limit free fall to less than 600mm (2ft).

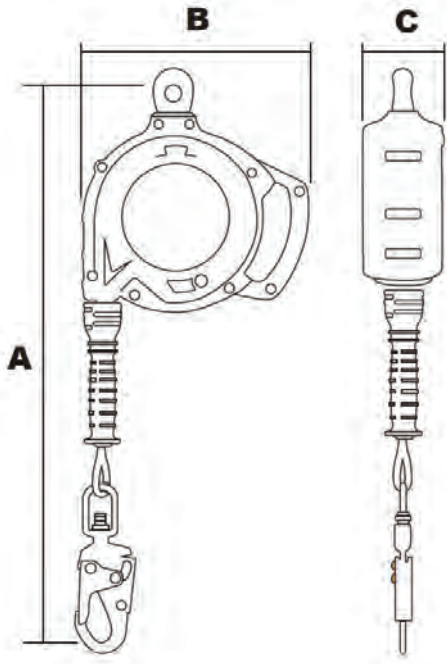


FIGURE 1



FIGURE 2

### Standard

The Tuff-Bloc Pro models listed in Figure 1 are certified to;

- EN360-2002 40-140kg
- AS/NZS 1891.3-2020 40-140kg
- ANSI Z359.14-2021 130-310lbs Class 1
- CSA Z259.2.2-17 130-310 lbs
- OSHA 1910.140 420lbs

The Tuff-Bloc Edge models listed in Figure 1 are certified to;

- EN360-2002 and RFU 11.060 40-140kg
- AS/NZS 1891.3-2020 40-140kg
- EU Declaration can be found at <https://www.safetylink.com>
- 

When selecting an anchor for use with the Tuff-Bloc Self Retracting Lifeline, consider the local standards and regulations. Where a free fall does not exceed 600mm (2ft), the anchor selected shall be rated to a minimum of 12kN (2700lbs). Where a free fall can exceed 600mm (2ft), the anchor selected shall be rated to 15kN (3400lbs).

For leading edge applications, the anchor shall not be located below the edge.

The fall hazard shall never be between the user and the anchor when using this product.

### User Rating

The Tuff-Bloc is rated for one user. If a fall could occur over an edge, ensure an edge rated model is used.

Product Code	Anchor Below Connection /Edge Rated	Functional Length	Retracted Length (A)	Width (B)	Thickness (C)	Weight
TUFF-BLOC-PRO006	<input checked="" type="checkbox"/>	6m (20ft)	610mm (24")	226mm (8.9")	86mm (3.4")	3.5kg (7.7lbs)
TUFF-BLOC-PRO010	<input checked="" type="checkbox"/>	10m (33ft)	610mm (24")	226mm (8.9")	86mm (3.4")	4.4kg (9.8lbs)
TUFF-BLOC-PRO015	<input checked="" type="checkbox"/>	15m (50ft)	671mm (26.4")	259mm (10.2")	97.5mm (3.8")	6.8kg (15lbs)
TUFF-BLOC-PRO020	<input checked="" type="checkbox"/>	20m (66ft)	701mm (27.6")	292mm (11.5")	99mm (3.9")	9.1kg (20.1lbs)
TUFF-BLOC-EDGE006	<input checked="" type="checkbox"/>	6m (20ft)	860mm (33.9")	226mm (8.9")	86mm (3.4")	4.0kg (8.8lbs)
TUFF-BLOC-EDGE010	<input checked="" type="checkbox"/>	10m (33ft)	860mm (33.9")	226mm (8.9")	86mm (3.4")	4.7kg (10.4lbs)
TUFF-BLOC-EDGE015	<input checked="" type="checkbox"/>	15m (50ft)	920mm (36.2")	259mm (10.2")	97.5mm (3.8")	7.1kg (15.7lbs)
TUFF-BLOC-EDGE020	<input checked="" type="checkbox"/>	20m (66ft)	950mm (37.4")	292mm (11.5")	99mm (3.9")	9.4kg (20.7lbs)

## AERO BLOC - SINGLE SELF RETRACTING LIFELINE WITH SNAP HOOK

### AEROBLOC2M-SH-KB

- Lightweight compact unit.
- Clear durable housing for ease of unit inspection.
- External shock pack with durable cover.
- Aluminium connectors with 16kN gate strength.

Components	Description	Material	Qty	Weight
AEROBLOC2M-SH-KB	2m SRL with Snap Hook and Karabiner	Nylon/Alloy	1	1.400



## AERO BLOC - TWIN SELF RETRACTING LIFELINE WITH SNAP HOOK

### AEROBLOC2M-SH-X2

- Lightweight compact unit.
- Clear durable housing for ease of unit inspection.
- External shock pack with durable cover.
- Aluminium connectors with 16kN gate strength.
- Aero connect triple action dual leg bracket, joins twin legs.

Components	Description	Material	Qty	Weight
AEROBLOC2M-SH-X2	2m Twin SRL with Snap Hook and Aero Connect	Nylon/Alloy	1	2.700



## AERO BLOC - SINGLE SELF RETRACTING LIFELINE WITH REBAR/SCAFFOLD HOOK

### AEROBLOC2M-RH-KB

- Lightweight compact unit.
- Clear durable housing for ease of unit inspection.
- External shock pack with durable cover.
- Aluminium connectors with 16kN gate strength.

Components	Description	Material	Qty	Weight
AEROBLOC2M-RH-KB	2m SRL with Rebar/Scaffold Hook and Karabiner	Nylon/Alloy	1	1.800



## AERO BLOC - TWIN SELF RETRACTING LIFELINE WITH REBAR/SCAFFOLD HOOK

### AEROBLOC2M-RH-X2

- Lightweight compact unit.
- Clear durable housing for ease of unit inspection.
- External shock pack with durable cover.
- Aluminium connectors with 16kN gate strength.
- Aero connect triple action dual leg bracket, joins twin legs.

Components	Description	Material	Qty	Weight
AEROBLOC2M-RH-X2	2m Twin SRL-Rebar/Scaffold Hook and Aero Connect	Nylon/Alloy	1	3.600



Got questions? Contact SafetyLink for more information.

1300 789 545

**DELTA PLUS FULL BODY HARNESS**

**DP\_WAUHAR12**

- Centre Rear D ring attachment.
- Two (2) Centre Front Hoops.
- Orange Webbing with Black Stitching.
- Aluminium Fittings.

**TWO (2) SIZES AVAILABLE**

Components	Description	Material	Qty	Weight
DP_WAUHAR12GT	Delta Plus Full Body Harness	Polyester	S,M,L	0.730
DP_WAUHAR12XX	Delta Plus Full Body Harness	Polyester	XL,XXL	0.730



**DELTA PLUS FULL BODY HARNESS**

**DP\_WAUHAR14**

- Centre Rear D ring attachment.
- Two (2) Centre Front Hoops.
- Includes Belt with Side D Rings and Restraint D Ring.
- Orange Webbing with Black Stitching.
- Aluminium Fittings.

**TWO (2) SIZES AVAILABLE**

Components	Description	Material	Qty	Weight
DP_WAUHAR14GT	Delta Plus Full Body Harness with Belt	Polyester	S,M,L	1.100
DP_WAUHAR14XX	Delta Plus Full Body Harness with Belt	Polyester	XL,XXL	1.100



**DELTA PLUS PREMIUM RIGGER FULL BODY HARNESS**

**DP\_WAUHAR32M**

- Sternal Loops, Dorsal D-Ring.
- Quick Connect Legs, Pull Through Torso.
- Quick Connect Chest.
- Grey Webbing with Green Stitching.
- Aluminium Fittings.

**TWO (2) SIZES AVAILABLE**

Components	Description	Material	Qty	Weight
DP_WAUHAR32MGT	Premium Rigger Full Body Harness	Polyester	S,M,L	1.400
DP_WAUHAR32MXX	Premium Rigger Full Body Harness	Polyester	XL,XXL	1.400



**DELTA PLUS PREMIUM MULTI-PURPOSE BODY HARNESS**

**DP\_WAUHAR35M**

- Sternal Loops, Dorsal D-Ring.
- Belt/Side Drings, Rear Waist D-Ring, Quick Connect Legs.
- Pull Through Torso, Quick Connect Chest.
- Grey Webbing with Green Stitching.
- Aluminium Fittings.

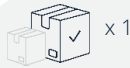
**TWO (2) SIZES AVAILABLE**

Components	Description	Material	Qty	Weight
DP_WAUHAR35MGT	Premium Multi-purpose Body Harness with Belt	Polyester	S,M,L	2.000
DP_WAUHAR35MXX	Premium Multi-purpose Body Harness with Belt	Polyester	XL,XXL	2.000



# PPE - ROOFERS KITS

AS/NZS1891.1:2020  
AS/NZS 1891.5  
AS/NZS 1891.3



## DP\_ROOFKIT\_SL\_DP12GT.20

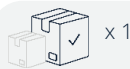
### Roof Workers Kit

WAUHAR12 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection | Adjustable Energy-Absorbing Rope Line – 20m or 30m | Anchor Strap : 1.5m red 25mm webbing strap with 21kN rating | High-Strength Karabiners | Gear Bag.



**Available Options:** Roofers Kit S,M,L with 20M Rope line: DP\_ROOFKIT\_SL\_DP12GT.20  
Roofers Kit XL, XXL with 20M Rope line: DP\_ROOFKIT\_SL\_DP12XX.20  
Roofers Kit S,M,L with 30M Rope line: DP\_ROOFKIT\_SL\_DP12GT.30  
Roofers Kit XL, XXL with 30M Rope line: DP\_ROOFKIT\_SL\_DP12XX.30

AS/NZS1891.1:2020  
AS/NZS 1891.5  
AS/NZS 1891.3



## DP\_ROOFKIT\_SL\_DP14GT.20

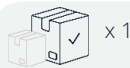
### Roof Workers Kit

WAUHAR14 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection | Adjustable Energy-Absorbing Rope Line – 20m or 30m | Anchor Strap : 1.5m red 25mm webbing strap with 21kN rating | High-Strength Karabiners | Gear Bag.



**Available Options:** Roofers Kit S,M,L with 20M Rope line: DP\_ROOFKIT\_SL\_DP14GT.20  
Roofers Kit XL, XXL with 20M Rope line: DP\_ROOFKIT\_SL\_DP14XX.20  
Roofers Kit S,M,L with 30M Rope line: DP\_ROOFKIT\_SL\_DP14GT.30  
Roofers Kit XL, XXL with 30M Rope line: DP\_ROOFKIT\_SL\_DP14XX.30

AS/NZS1891.1:2020  
AS/NZS 1891.5  
AS/NZS 1891.3



## DP\_ROOFKIT\_SL\_DP32MGT.20

### Roof Workers Kit

WAUHAR32 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection | Adjustable Energy-Absorbing Rope Line – 20m or 30m | Anchor Strap : 1.5m red 25mm webbing strap with 21kN rating | High-Strength Karabiners | Gear Bag.



**Available Options:** Roofers Kit S,M,L with 20M Rope line: DP\_ROOFKIT\_SL\_DP32MGT.20  
Roofers Kit XL, XXL with 20M Rope line: DP\_ROOFKIT\_SL\_DP32MXX.20  
Roofers Kit S,M,L with 30M Rope line: DP\_ROOFKIT\_SL\_DP32MGT.30  
Roofers Kit XL, XXL with 30M Rope line: DP\_ROOFKIT\_SL\_DP32MXX.30

AS/NZS1891.1:2020  
AS/NZS 1891.5  
AS/NZS 1891.3



## DP\_ROOFKIT\_SL\_DP35MGT.20

### Roof Workers Kit

WAUHAR35 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection | Adjustable Energy-Absorbing Rope Line – 20m or 30m | Anchor Strap : 1.5m red 25mm webbing strap with 21kN rating | High-Strength Karabiners | Gear Bag.



**Available Options:** Roofers Kit S,M,L with 20M Rope line: DP\_ROOFKIT\_SL\_DP35MGT.20  
Roofers Kit XL, XXL with 20M Rope line: DP\_ROOFKIT\_SL\_DP35MXX.20  
Roofers Kit S,M,L with 30M Rope line: DP\_ROOFKIT\_SL\_DP35MGT.30  
Roofers Kit XL, XXL with 30M Rope line: DP\_ROOFKIT\_SL\_DP35MXX.30

Got questions? Contact SafetyLink for more information.

1300 789 545

AS/NZS1891.1:2020  
AS/NZS 1891.5  
AS/NZS 1891.3



**DP\_ROOFKIT\_DP12GT.20EG**

Roof Workers Kit with Eyewear and Gloves | WAUHAR12 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection | Adjustable Energy-Absorbing Rope Line – 20m or 30m | Anchor Strap : 1.5m red 25mm webbing strap with 21kN rating | High-Strength Karabiners | Gear Bag | Eyewear : DP\_IRAZUIN | Gloves: DP\_VE727NO09.



- Available Options:**
- Roofers Kit S,M,L with 20M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP12GT.20EG
  - Roofers Kit XL, XXL with 20M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP12XX.20EG
  - Roofers Kit S,M,L with 30M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP12GT.30EG
  - Roofers Kit XL, XXL with 30M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP12XX.30EG

AS/NZS1891.1:2020  
AS/NZS 1891.5  
AS/NZS 1891.3



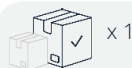
**DP\_ROOFKIT\_DP14GT.20EG**

Roof Workers Kit with Eyewear and Gloves | WAUHAR14 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection | Adjustable Energy-Absorbing Rope Line – 20m or 30m | Anchor Strap : 1.5m red 25mm webbing strap with 21kN rating | High-Strength Karabiners | Gear Bag | Eyewear : DP\_IRAZUIN | Gloves: DP\_VE727NO09.



- Available Options:**
- Roofers Kit S,M,L with 20M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP14GT.20EG
  - Roofers Kit XL, XXL with 20M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP14XX.20EG
  - Roofers Kit S,M,L with 30M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP14GT.30EG
  - Roofers Kit XL, XXL with 30M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP14XX.30EG

AS/NZS1891.1:2020  
AS/NZS 1891.5  
AS/NZS 1891.3



**DP\_ROOFKIT\_DP32MGT.20EG**

Roof Workers Kit with Eyewear and Gloves | WAUHAR32 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection | Adjustable Energy-Absorbing Rope Line – 20m or 30m | Anchor Strap : 1.5m red 25mm webbing strap with 21kN rating | High-Strength Karabiners | Gear Bag | Eyewear : DP\_IRAZUIN | Gloves: DP\_VE727NO09.



- Available Options:**
- Roofers Kit S,M,L with 20M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP32MGT.20EG
  - Roofers Kit XL, XXL with 20M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP32MXX.20EG
  - Roofers Kit S,M,L with 30M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP32MGT.30EG
  - Roofers Kit XL, XXL with 30M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP32MXX.30EG

AS/NZS1891.1:2020  
AS/NZS 1891.5  
AS/NZS 1891.3



**DP\_ROOFKIT\_DP35MGT.20EG**

Roof Workers Kit with Eyewear and Gloves | WAUHAR35 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection | Adjustable Energy-Absorbing Rope Line – 20m or 30m | Anchor Strap : 1.5m red 25mm webbing strap with 21kN rating | High-Strength Karabiners | Gear Bag | Eyewear : DP\_IRAZUIN | Gloves: DP\_VE727NO09.



- Available Options:**
- Roofers Kit S,M,L with 20M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP35MGT.20EG
  - Roofers Kit XL, XXL with 20M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP35MXX.20EG
  - Roofers Kit S,M,L with 30M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP35MGT.30EG
  - Roofers Kit XL, XXL with 30M Rope line, Eyewear & Gloves: DP\_ROOFKIT\_DP35MXX.30EG

## Single Lanyard with Tear Web Energy Absorbing

DP\_WAUAN203200NN

- Single Lanyard with Tear Web Energy Absorbing
- Harness Connector: Karabiner. Anchor Connector: Karabiner.
- Orange Webbing.



Components	Description	Material	Qty	Weight
DP_WAUAN203200NN	Single Lanyard with Tear Web Energy Absorbing	Polyester	1	0.850

## Premium Single Lanyard with Tear Web Energy Absorbing and Elasticised Leg

DP\_WAUAN235200NN

- Premium Single Lanyard with Tear Web Energy Absorbing and Elasticised Leg.
- Harness Connector: Karabiner. Anchor Connector: Karabiner.
- Black Webbing with Orange Fleck.



Components	Description	Material	Qty	Weight
DP_WAUAN235200NN	Single Lanyard. Tear Web Energy Absorbing Elasticised Leg	Polyester	1	0.800

## Premium Single Lanyard with Tear Web Energy Absorbing and Elasticised Leg

DP\_WAUAN235200JJ

- Premium Single Lanyard with Tear Web Energy Absorbing and Elasticised Leg.
- Harness Connector: Snap Hook. Anchor Connector: Snap Hook.
- Black Webbing with Orange Fleck.



Components	Description	Material	Qty	Weight
DP_WAUAN235200JJ	Single Lanyard with Tear Web Energy Absorbing and Elasticised Leg	Polyester	1	1.100

## Premium Single Lanyard with Tear Web Energy Absorbing and Elasticised Leg

DP\_WAUAN235200JW

- Premium Single Lanyard with Tear Web Energy Absorbing and Elasticised Leg.
- Harness Connector: Snap Hook. Anchor Connector: Rebar Hook.
- Black Webbing with Orange Fleck.



Components	Description	Material	Qty	Weight
DP_WAUAN235200JW	Single Lanyard with Tear Web Energy Absorbing and Elasticised Leg	Polyester	1	1.550

## Premium Twin Lanyard with Tear Web Energy Absorbing and Elasticised Legs

DP\_WAUAN245200JWW

- Premium Twin Lanyard with Tear Web Energy Absorbing and Elasticised Legs
- Harness Connector: Snap Hook. Anchor Connector: Rebar Hook.
- Black Webbing with Orange Fleck.



Components	Description	Material	Qty	Weight
DP_WAUAN245200JWW	Twin Lanyard with Tear Web Energy Absorbing and Elasticised Legs	Polyester	1	2.400

Got questions? Contact SafetyLink for more information.

1300 789 545

**DELTA PLUS EXTENSION STRAP**

**DP\_LV102050**

- Extension strap in high tenacity polyester with D-ring.
- Color: Black - Orange
- Width: 45mm.



Components	Description	Material	Qty	Weight
DP_LV102050	Delta Plus Anchorage Device	Polyester	1.5m	0.327kg

**TRAUMA RELIEF STRAPS**

**DP\_HA203FS**

- Ultra-compact anti-compression strap kit in a reusable textile case to limit femoral compression in the event of a fall.
- Helps maintain normal blood circulation after a fall.
- Color: Black



Components	Description	Material	Qty	Weight
DP_HA203FS	Pair of femoral anti-compression straps	Polyamide	1	0.062kg

**ANCHOR SLING**

**ASTRAP003**

- 1.5 metre red 20mm Webbing Anchor Strap.
- Flat construction.
- Rated to 21kN.



Components	Description	Material	Qty	Weight
ASTRAP003	Anchor Strap	Nylon	1.5m	0.062kg

**KARABINER**

**KARBNR034**

- High strength aluminium Karabiner.
- Minimum breaking strength Rated 23kN.
- Gate opening 17mm.
- Double action, 16kN Rated gate strength.



Components	Description	Material	Qty	Weight
KARBNR034	Karabiner	Alu	1	0.163

## DELTA PLUS GEAR BAG

DP\_TC008

- Delta Plus Gear Bag
- Material: PVC
- Size: 80cm x 46cm x 30cm unfolded.



Components	Description	Material	Qty	Weight
DP_TC008	Delta Plus Gear Bag	PVC	1	0.414

## ROPE LINE 20M & 30M

ROPELN

- Adjustable Rope Lines available in 20 and 30 metres.
- Light weight alloy Rope Grab.
- 140kg Shock Pack and two Karabiners.



### TWO (2) SIZES AVAILABLE

Components	Description	Material	Qty	Weight
ROPELN022	20m Rope Line	Alloy	20m	3.019
ROPELN030	30m Rope Line	Alloy	30m	4.600

## TEMPORARY HORIZONTAL SAFETYLINE

SAFETYLYNE\_LV201

- Temporary webbing lifeline, allowing to secure two (2) simultaneous users.
- Fall arrest work situations: Movement on lifeline, Restraint, Long horizontal movement on horizontal surface, Long horizontal movement on vertical structure, Short horizontal movement (less than 3m).
- Strap Width (mm): 50mm.
- Size 2.5m - 20m.



Components	Description	Material	Qty	Weight
SAFETYLYNE_LV201	Temporary Horizontal Lifeline	Polyester	1	0.062

- All products must be used within their intended design only.
- Failure to follow all warnings and instructions may result in a serious injury or death.
- Harnesses must be inspected as safe every time before and after each use.
- Six monthly logged safety inspections are to be completed by a competent person (refer to harness care/ maintenance instructions).

Got questions? Contact SafetyLink for more information.

1300 789 545



# TOOLS

SafetyLink offers a range of essential hand tools and installation accessories designed to support the safe, efficient installation, inspection and maintenance of height safety systems. Developed for use in demanding industrial and construction environments, these tools are engineered to assist installers and technicians in achieving accurate, compliant system setup while improving on-site efficiency. The range complements SafetyLink's broader fall protection systems by ensuring reliable, purpose-built equipment is available for every stage of installation and maintenance work at height.



SCAN ME

[www.safetylink.com](http://www.safetylink.com)



SCAN ME

**SAFETY CENTRE  
ONLINE TRAINING**

## Gesipa Accubird Pro Kit

GESIPA.ACCU.PRO

- Setting force: 13,000 N. Weight: 2.1 kg with battery (2.0 Ah)
- Drive: brushless motor (BLDC). Stroke: 25 mm
- Nosepieces: 17/20, 17/24, 17/27, 17/29, 17/32, 17/36, 17/40 and 17/48, Additional jaw pusher for bigger blind-rivet dimensions
- Blind rivets from O 2.4 mm up to O 6 mm all materials (max. mandrel O 3.7 mm).

Product Code	Description	Qty	Weight
GESIPA.ACCU.PRO	Gesipa Accubird Pro Rivet Tool	1	6



## Gesipa Powerbird Pro (Gold) Kit

GESIPA.PB.PRO.GOLD

- Ergonomically and well – proven design – It is equipped with low – wear jaws systems and features. The motor of the PowerBird® Pro Gold Edition has a very long service life, is essentially non-wearing and consistently guarantees the fastest setting frequencies.
- Supplied with 2 CAS 2.0 Ah Li-Ion battery packs and charger in L-BOX with nosepieces: 17/32, 17/36, 17/40 and 17/45. BULB-TITE® Nosepiece 17/48BT in working position.
- Riveter MUST Be Cleaned & Lubricated After Every 50-100 Bulb-Tite Rivets Pulled.

Product Code	Description	Qty	Weight
GESIPA.PB.PRO.GOLD	Gesipa Powerbird Pro Gold Rivet Tool	1	6



## Gesipa Hand Tool HN 2-BT

GESIPA001.02

- Used in conjunction with 8mm Tri-fold rivets.
- Drill size 7.8-8.2mm. Length 27.7mm. Grip Range 1.0-9.5mm.
- Technical Data: Stroke: 10mm. Length: 577mm.

Product Code	Description	Qty	Weight
GESIPA001.02	Gesipa Hand Rivet Tool (HN 2-BT)	1	2.071



## SafetyLink Hand Rivet Tool

HANDTOOL001

- Designed for installing height safety surface mounted anchor points.
- Lightweight and simple operation.
- Three piece jaws made of CR Mo steel provides long lasting tool life.
- Designed for use with 8mm Tri-fold rivets.
- Waste container for tidy collection of mandrels.
- Supplied with handy hex tool for removing and maintaining nose piece and jaws.
- Maximum Rivet Size: 8mm. Length 320mm.

Product Code	Description	Qty	Weight
HANDTOOL001	SafetyLink Hand Rivet Tool	1	1.200



## Rivet - 8mm

- Aluminium Tri-fold Rivets.
- Diameter 7.7mm.

Product Code	Description	Seal	Grip mm	Hole mm	Qty	Weight
RIVET_8mm(27.7)	8mm Tri-fold Rivet	Green	1.1-9.5	7.8-8.2	1	0.007
RIVET_8mm(34)	8mm Tri-fold Rivet	Yellow	6.4-15.9	7.8-8.2	1	0.009
RIVET_8mm(39)	8mm Tri-fold Rivet	Black	9.5-19.1	7.8-8.2	1	0.011



Got questions? Contact SafetyLink for more information.

1300 789 545

**Crimping Tool 18V + DIE**

**STAT.CRIMP\_EPB-4301+DIE**

- Battery powered Crimping Tool.
- Able to rotate for different working positions.
- Features: 42mm C-Jaw Opening. 360 degrees swivel head.
- For connector, cable lug hexagon crimping.
- Standard die set (total 10pcs): 35/50/70/95/120/150/185/240/300/400mm<sup>2</sup>.
- Battery & Charger Set Model No: B-04 (18V DC Li-Ion Battery/ 4Ah).
- Tool Dimension (reference only): 440(L)\*290(W)\*78(H)mm.
- Crimping range: 6-400mm (AWG10-750MCM).
- Complete unit with extra Die to crimp 8mm cable (use with STAT.TENSR003, STAT.TENSR005 & STAT.TERMN003).



Product Code	Description	Qty	Weight
STAT.CRIMP_EPB-4301.01	18V Li Ion Battery Crimper 35-400mm (without Batteries/Charger)	1	6.345
STAT.CRIMP_B-04	Battery: 18V 4Ah for EP Crimping Tools (B-04)	1	0.874
STAT.CRIMP_CH-07	Charger: for 18V Battery for EP Crimping Tools (CH-07)	1	0.775
STAT.CRIMP.DIE	Die: for Crimping 8mm Cable	1	0.194

**Crimping Tool Die**

**STAT.CRIMP.DIE**

- Die for battery powered crimping tool.
- Required for 8mm Cable, for use with STAT.TENSR003, STAT.TENSR005 and STAT.TERMN003.
- Size A/F10.83.



Product Code	Description	Qty	Weight
STAT.CRIMP.DIE	Die: for Crimping 8mm Cable	1	0.194



## Staht T25 Digital Pull Tester Kit (Anchor Testing)

t25 KIT

Going digital will save time and provide traceability for you, your team, and your customers. The t25 Digital Pull Tester is perfect for accurately testing safety eye bolts, scaffold anchors and construction fixings up to 25kN (5620 lbf). It's easy to use, cost effective and with the free App, it's a no brainer!

The Staht t25 Digital Pull Tester kit provides all you need to carry out pull testing on anchors and eye safety bolts up to 25kN, helping you comply with worldwide industry standards and guidance such as: BS8539 & BS7883 NASC guidance TG4:19 AEFAC guidance TN05. Lightweight and easy to use, the kit is supplied in a heavy-duty case.

Components	Description	Weight
TESTER-STAHT-T25-600-044	Staht t25 Digital Pull Tester Kit, in Heavy Duty Case.	9.9



## Staht Line Tester Frame (no Load Cell)

KIT 1

The Staht LT is used for testing 8mm (7x7 or 1x19) cable terminations (swage) typically found on safety line systems to a maximum load of 25kN - (5,620 lbf). The manufacturer of the safety line systems will provide test guidance on the force that needs to be applied to the cable termination (swage).

Kit Contents: 300-001: Kit 1 - Line tester frame, M16 Sealed Thrust Nut, Anti - Rotation Spanner, 17mm Socket & Ratchet 3/8 Drive, Wrist Lanyard, Net bag, Heavy Duty Case.

**Load Cell not included Best for users who already own a Staht t25 tester.**

Kit	Description	Weight
TESTER-STAHT-LT-300-000	KIT 1: Staht Line Tester Frame (EXCLUDES t25 load cell) & Accessories in Case.	



## Staht Line Tester Frame Kit (includes Load Cell)

KIT 2

The Staht LT is used for testing 8mm (7x7 or 1x19) cable terminations (swage) typically found on safety line systems to a maximum load of 25kN - (5,620 lbf). The manufacturer of the safety line systems will provide test guidance on the force that needs to be applied to the cable termination (swage).

Kit Contents: 300-006: Kit 2 - Line tester frame, t25 Load Cell, M16 Sealed Thrust Nut, Anti - Rotation Spanner, 17mm Socket & Ratchet 3/8 Drive, Wrist Lanyard, Net bag, Heavy Duty Case.

Kit	Description	Weight
TESTER-STAHT-LT-300-006	KIT 2: Staht Line Tester Frame (INCLUDES t25 load cell) & Accessories in Case.	6.3



## Staht LT (Anchor & Line Testing) Kit

KIT 3

The Staht LT (Line Tester) is used for testing 8mm (7x7 or 1x19) cable terminations (swage) typically found on safety line systems to a maximum load of 25kN - (5,620 lbf). The manufacturer of the safety line systems will provide test guidance on the force that needs to be applied to the cable termination (swage).

Kit Contents: Staht LT **Kit 1** (300-001) & 25kN Digital Tensile Tester Kit (**t25 KIT**), c/w Accessories & Heavy-Duty Case.

Kit	Description	Weight
TESTER-STAHT-LT-300-007	KIT 3: Staht Line Tester (KIT 1) & 25kN Digital Tensile Tester (TESTER-STAHT-T25-600-044)	16.2



Staht  
LT  
Kit 3

Got questions? Contact SafetyLink for more information.

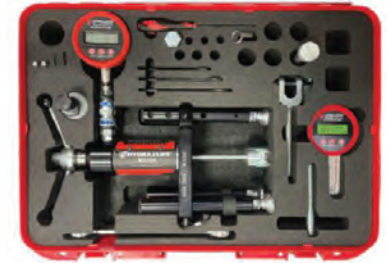
1300 789 545

## Hydrajaws Pull Tester - M2000 Scaffold Tie Tester Kit

TESTER-200

The Hydrajaws Scaffold Tie Tester Kit will test all types of anchors most commonly used for anchoring scaffold ties up to a maximum tensile load of 25kN. Adapters include a standard Bolt Test Adapter, M16 Threaded Stud Adapter and M12 Ringbolt Adapter Clevis which means a wide range of fixings can be tested.

- Detachable dual scale 25kN Analogue or Digital Gauge.
- Load spreading bridge with adjustable telescopic legs and swivel feet.
- Bolt tester Adapter with M12 locking Adapter.
- Turning Handle with 22mm integrated nut (for use in confined spaces).
- Calibration certificate (valid for 12 months).
- M12 Ringbolt Adapter Clevis. M16 Threaded Stud Adapters.
- M16 HT Hex set screw. M16 x120mm stud bolt.
- Robust carry case with full operating instructions.



Components	Description	Qty	Weight
TESTER-200-014	M2000 Scaffold Tie Tester Kit with 0-25kN Analogue Gauge	1	12
TESTER-200-014+ADP	M2000 Scaffold Tie Tester Kit with 0-25kN Analogue Gauge + DonutLink Adapter	1	12.6
TESTER-200-015	M2000 Scaffold Tie Tester Kit with 0-25kN Digital Gauge	1	12
TESTER-200-015+ADP	M2000 Scaffold Tie Tester Kit with 0-25kN Digital Gauge + DonutLink Adapter	1	12.6

## Hydrajaws Pull Tester - M2000 Scaffold Tie Tester Kit

TESTER-030-007

The upgraded Hydrajaws Safety Lifeline Cable Tester KIT 2 is a complete kit enabling engineers to validate the installation of anchors, eyebolts up to a maximum tensile load of 35kN and swaged components on newly installed or existing engineered lifeline systems to ensure compliance with BS 7883, up to a maximum tensile load of 20kN.

- Hydrajaws 80Nm Verify Torque. 24mm Ratchet spanner.
- Ratchet wrench with 17mm socket. 14mm spanner and Ball Drivers.
- 8mm Barrel clamp. 12mm Slotted adaptor.
- Extension Collar Insert and Extra Extension Rods.
- Knurled adaptor 8mm (10mm and 12mm optional).
- 6mm Hex key. Mini Clevis adaptor. Bolt Test adaptor.
- Slotted and Threaded adaptors. Tool Lanyards.



Components	Description	Qty	Weight
TESTER-030-007	M35+ Safety Lifeline Tester Kit with 0-25kN Digital Gauge	1	17

## Hydrajaws Bluetooth Digital System

The Dashboard contains all essential information including:

- All company devices and their calibration dates.
- All company users and licences.
- A GPS map containing all test sites.
- A list of Hydrajaws Approved International Service Centres.
- Download the app from the Google Play Store or the Apple App Store.

The Hydrajaws Bluetooth Digital system allows on-site pull tests to be automatically recorded and compiled into a digital report using the Hydrajaws Bluetooth Digital App on a mobile phone or tablet device. These reports can be sent directly to clients or managers and are stored in the cloud to be accessed remotely anywhere on a browser in a users own company dashboard. The comprehensive report will include all test information including a pass or fail result, a visual results graph, fixing details, site location co-ordinates, date and time. Notes, images and photos taken on-site can also be added. Using the Dashboard a company administrator can review all test reports from all company users. They can also add notes to reports and send them directly to customers.



## DONUTLINK ADAPTER

## DONUTLINK-ADP

- DonutLink adapter is used to pull test DonutLink Washer on concrete anchors and lifelines.

Components	Description	Materials	Qty	Weight
DONUTLINK-ADP	DonutLink Adapter	Hardened/Tempered Steel	1	0.600



### POSITIONING OF CONCRETE ANCHOR

The Concrete Anchor must be in a position easily and safely reached from a safe access point. Concrete anchor should not be positioned close to an edge, minimum distance 150mm. Minimum concrete thickness 150mm.

### LOCATING THE REINFORCING STEEL BAR (REO BAR) IN THE CONCRETE

Use Digital metal detector (Example: BOSCH DMO 10) to locate the Reo bar in the concrete when positioning the Concrete Anchor. This ensures reo bars are avoided when drilling.

### DRILLING THE HOLE

Drill a hole to a depth and width as suggested in table (opposite page).

### PREPARING THE HOLE

The hole must be moisture and dust free. Remove dust using compressed air, small brush, and vacuum cleaner.

### INSTALLING THE CONCRETE ANCHOR

- Recommended chemical is Fischer FIS-V.
- Prior to anchor installation, refer to installation procedure for individual anchor product and check chemical is within expiry date.
- The injection cartridge is for use with a standard caulking gun.
- Partially used cartridges can be re-used by changing the mixing nozzle.
- The entire surface of the anchors embedded section must be within the concrete and shall use sufficient adhesive mortar as specified in table (opposite page).



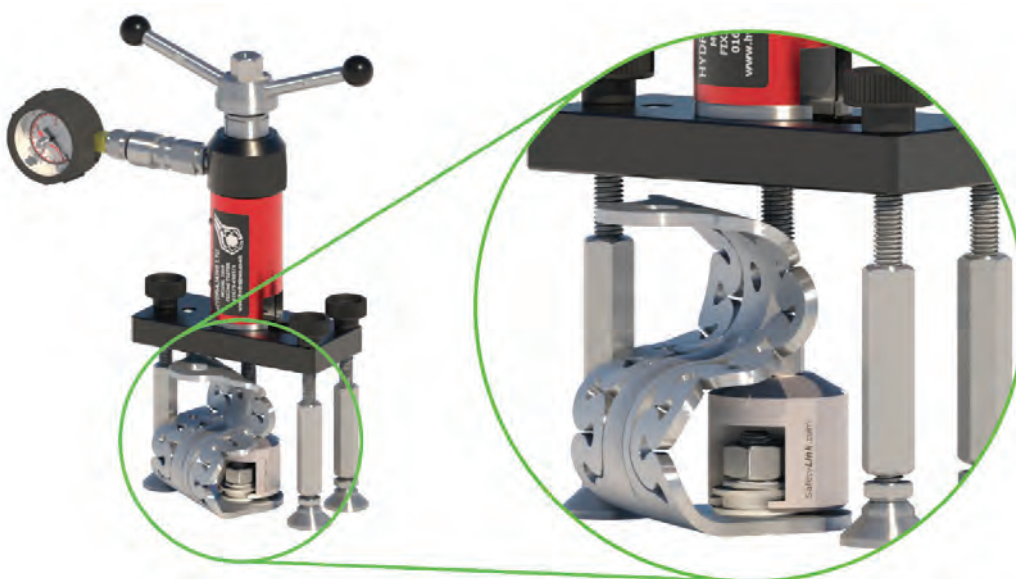
Concrete Chemical Data Sheet





Concrete Installation Video



SafetyLink Online Training



**PRODUCT CODE: CON-CHEM-FISV.300**

Components	Description	Qty	
CON-CHEM-FISV.300.01	Injection Mortar FIS V Cartridge 300ml	1	
CON-CHEM-FISMR	Static Mixer FIS MR	2	

**FIS V 300T: INJECTION MORTAR**

APPLICATION	ANCHOR DIAMETER(mm)	DRILL HOLE DIAMETER(mm)	DRILL HOLE DEPTH(mm)	MORTAR/ FIXING(ml)	NO# OF FIXING/ CARTRIDGE
Concrete Insert	24	28	90	40	6
One Piece Eyebolt	16	18	90	15	18
WindowLink	53&25	55&28	20&122	60	4
SwivelLink	24	28	90	40	6
M10x130 Rod – Guardrail	10	12	95	8	35
M12x160 Rod – Tuff Post	12	14	115	10	28
M12x160 Rod – X-Rail	12	14	95	10	28
M16x130 Rod – DonutLink FrogLine	16	18	95	15	18
M16x160 Rod – Tuff Post	16	18	115	15	18
M16x200 Rod – Davit	16	18	140	16	15

**CURING TIME FIS V**

Cartridge Temperature (mortar)	Gelling Time	Temperature at anchoring base	Curing Time
		- 5°C - ± 0°C	24 hours
+ 0°C - + 5°C	13 minutes	± 0°C - + 5°C	3 hours
+ 5°C - + 10°C	9 minutes	+ 5°C - + 10°C	90 minutes
+ 10°C - + 20°C	5 minutes	+ 10°C - + 20°C	60 minutes
+ 20°C - + 30°C	4 minutes	+ 20°C - + 30°C	45 minutes
+ 30°C - + 40°C	2 minutes	+ 30°C - + 40°C	35 minutes




The above times apply from the moment of contact between resin and hardener in the static mixer.

For installation, the cartridge temperature must be at least +5°C. For longer installation times, ie when interruptions occur in work, the mixer should be replaced.





## LIFELINE CABLE

7x7 wire rope	7x19 wire rope	1x19 wire rope
		

- Standard Flexibility.
- For use on all lifelines.

- High Flexibility.
- For use on lifelines with short intermediate intervals and multiple corners.

- Limited Flexibility.
- Suited to overhead lines.
- Makes for easy transitions over intermediates with SRL's.
- Not for use with Swageless Fittings.

## LIFELINE CABLE

Product Parts	Description	Qty	Materials
STAT.CABLE001	Cable: 8mm dia, 7x7 wire rope	Per metre	316 SS
STAT.CABLE001.01	Cable: 8mm dia, 7x7 wire rope	305m Roll	316 SS
STAT.CABLE001.02	Cable: 8mm dia, 7x7 wire rope	500m Roll	316 SS
STAT.CABLE_8mm_7x19_SS	Cable: 8mm dia, 7x19 wire rope	Per metre	316 SS
STAT.CABLE_8mm_1x19_SS	Cable: 8mm dia, 1x19 wire rope (DO NOT USE WITH SWAGELESS FITTINGS)	Per metre	316 SS

Got questions? Contact SafetyLink for more information.

1300 789 545

## Steps to becoming a qualified SafetyLink product installer

### 1 Accreditation

**Each user must have their Working at Heights accreditation (RIIWH5204D).**

The requirements for installation of any fall protection equipment is to be a competent person. The definition of this is someone with suitable skills, knowledge, experience and training in the height safety industry. In order for you to work at heights you must complete a working at heights accreditation. Contact your local training centre.

### 2 Insurance

**Each user/business entity must have correct insurance for installing height safety equipment.**

Certification and annual recertification may have an effect on your Public and Products Liability Insurance. Engaging in these activities may also require you to take out or amend your existing Professional Indemnity Insurance. Because policies vary between insurers it is best you speak to your insurance advisor to ensure your coverage will include these activities.

### 3 Product Training

**Each user must complete and pass each course for the product they are purchasing/installing.**

SafetyLink's online training portal (Safety Centre) provides online courses on SafetyLink Anchors. Register yourself for free on SafetyLink's website [www.safetylink.com/safetycentre](http://www.safetylink.com/safetycentre). After completing and passing the product course you will receive a certificate to download and provide to your customer. Certificates are valid for 2 years. Personal training is required for installing lifelines, contact SafetyLink.

### 4 Certification

**Issue a certificate for height safety system certification upon completion of the project.**

On completion supply certification documents with site layout plan, training certificates, product checklist and manuals to the end user. You should also discuss the wording of any proposed certification with your relevant insurer and legal adviser to ensure you are covered in the event of a claim.



Scan QR Code to register online for training



## SafetyLink: BIM-Ready Fall Protection Solutions

As a global leader in fall protection, SafetyLink is proud to offer comprehensive BIM content, making it easier than ever for architects, designers, and engineers to specify and integrate our products into their projects. Our advanced safety systems—including energy-absorbing anchors and engineered lifeline solutions—are designed to exceed industry standards, delivering maximum protection and compliance across a wide range of applications.

### Virtual Showroom

Explore our Revit project file (.RVT), featuring preloaded families and types laid out for quick navigation. The file is preformatted for quality assurance, with optimized 2D/3D views and detailed family data to support efficient design and documentation workflows.

### Object Collections

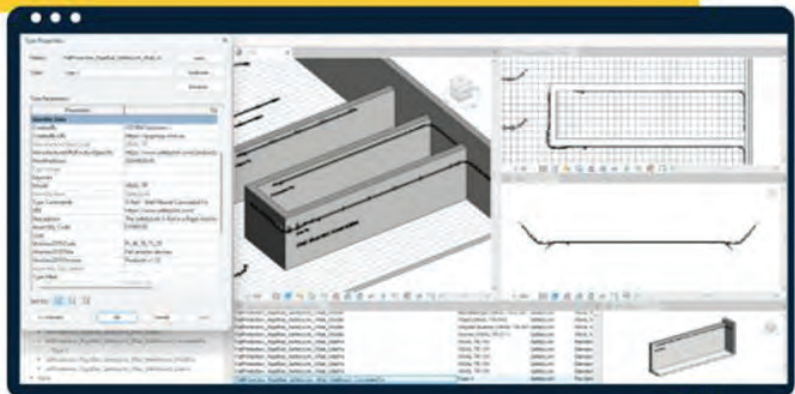
Download a collection zip file, containing a curated selection of BIM objects or high-quality product images—ideal for streamlined project planning, visualizations, and presentations.

<https://www.safetylink.com/bim-content/>

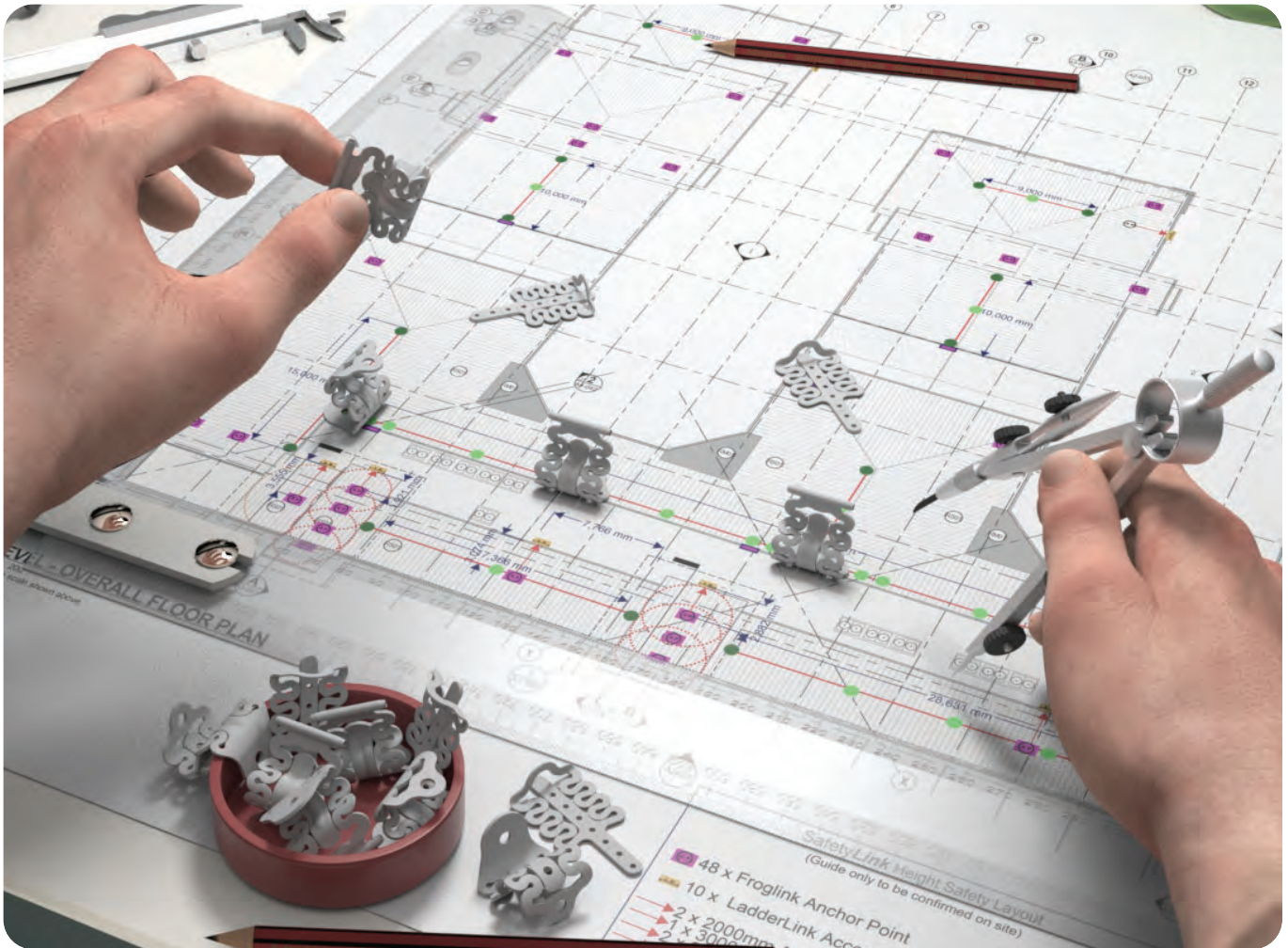


Scan Me

BIM CONTENT ONLINE



- Native Revit Geometry
- Virtual Showroom Available
- Bulk Download Options



SafetyLink's design and planning team are here to help work out the positioning of your fall protection system, ensuring all areas of your roof are accessed safely.

- Things to consider when planning your roof layout:
- Are all areas of your roof protected, allowing complete access when working at heights?
- Are you protected from the ground up, allowing complete access to your roof?
- Detailed comprehensive documentation provided e.g. installation guides, testing results, product sheets should be provided.
- SafetyLink can also provide you with a qualified and reputable installer of SafetyLink products.

Contact our design team at [info@safetylink.com](mailto:info@safetylink.com) and we can plan your fall arrest system for you.



Expert Fall Protection Planning



Catalogue



SafetyLink Online Training



SafetyLink Website



Designing, manufacturing and  
distributing a full range of PPE.

[www.deltaplus.com.au](http://www.deltaplus.com.au)



**DELTAPLUS**

**© 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  
info@safetylink.com  
and quote the product code.**



## **Asia-Pacific/The Americas**

info@safetylink.com

1300 789 545

## **Europe/Africa/Middle East**

export@safetylink.com

+61 (0)2 4964 1068

## **Northern Europe**

export@safetylink.com

+61 (0)2 4964 1068

**www.safetylink.com**



FS 707792