

SafetyLink Catalogue 2025 FASTFIT BRACELESS DAVIT



Contents



FASTFIT BRACELESS DAVIT ANCHOR KIT

BRACELESS DAVIT KIT - MAST 1000mm / BOOM 1000mm	6
BRACELESS DAVIT KIT - MAST 1000mm / BOOM 1600mm	6
BRACELESS DAVIT KIT - MAST 1000mm / BOOM 2200mm	6
BRACELESS DAVIT KIT - MAST 1600mm / BOOM 1000mm	7
BRACELESS DAVIT KIT - MAST 1600mm / BOOM 1600mm	7
BRACELESS DAVIT KIT - MAST 1600mm / BOOM 2200mm	7
BRACELESS DAVIT KIT - MAST 2200mm / BOOM 1000mm	8
BRACELESS DAVIT KIT - MAST 2200mm / BOOM 1600mm	8
BRACELESS DAVIT KIT - MAST 2200mm / BOOM 2200mm	8
BRACELESS DAVIT KIT - MAST 2800mm / BOOM 1000mm	9
BRACELESS DAVIT KIT - MAST 2800mm / BOOM 1600mm	9
BRACELESS DAVIT KIT - MAST 2800mm / BOOM 2200mm	9



FASTFIT BRACELESS DAVIT ANCHOR PARTS

BRACELESS DAVIT BOOM - 1000mm	10
BRACELESS DAVIT BOOM - 1600mm	10
BRACELESS DAVIT BOOM - 2200mm	10
BRACELESS DAVIT MAST - 1000mm	11
BRACELESS DAVIT MAST - 1600mm	11
BRACELESS DAVIT MAST - 2200mm	11
BRACELESS DAVIT MAST - 2800mm	11



FASTFIT DAVIT BASES

DAVIT BASE - FIXED FLOOR MOUNT	12
DAVIT BASE - CONCEALED FIXED FLOOR MOUNT	12
DAVIT BASE - REMOVABLE SLEEVE FLOOR MOUNT	12



FASTFIT DAVIT BASES

DAVIT BASE - CONCEALED FIXED FLOOR MOUNT	13
DAVIT BASE - CONCEALED FIXED WALL MOUNT	13
DAVIT BASE - REMOVABLE SLEEVE WALL MOUNTED	13
DAVIT BASE - FIXED WALL MOUNTED	13

Got questions? Contact SafetyLink for more information.

1300 789 545



RAISED DAVIT BASES - STAINLESS STEEL

DAVIT BASE - FLOOR MOUNTED RAISED 400MM	14
DAVIT BASE - FLOOR MOUNTED RAISED 600MM	14
DAVIT BASE - FLOOR MOUNTED RAISED 800MM	14
DAVIT BASE - FLOOR MOUNTED RAISED 1000MM	14



RAISED DAVIT BASES - GALVANISED

DAVIT BASE - FLOOR MOUNTED RAISED 400MM	15
DAVIT BASE - FLOOR MOUNTED RAISED 600MM	15
DAVIT BASE - FLOOR MOUNTED RAISED 800MM	15
DAVIT BASE - FLOOR MOUNTED RAISED 1000MM	15



FASTFIT DAVIT FIXINGS & ACCESSORIES

DAVIT PLANTER BASE - PROOF LOADING KIT	16
DAVIT PLANTER BASE - PROOF LOADING TOOL	16
DAVIT SLEEVE	16
DAVIT CAP	16
DAVIT FIXING - CONCRETE INSERT ANCHOR ROD KIT	16
DAVIT FIXING - CAST IN CONCRETE (Galvanised Steel)	17
DAVIT FIXING - CAST IN CONCRETE (316 Stainless Steel)	17
DAVIT FIXING - RETRO CONCRETE	17
DAVIT FIXING - RETRO CONCRETE (REMOVABLE)	17



PERSONAL PROTECTION EQUIPMENT

SELF RETRACTING LANYARDS	20
ROOFERS KITS	25
HARNESSES	27
LANYARDS	29
GEAR BAG	29
ROPELINES	29
SLINGS	30



Braceless Davit Installation



Braceless Davit Catalogue



Braceless Davit Website

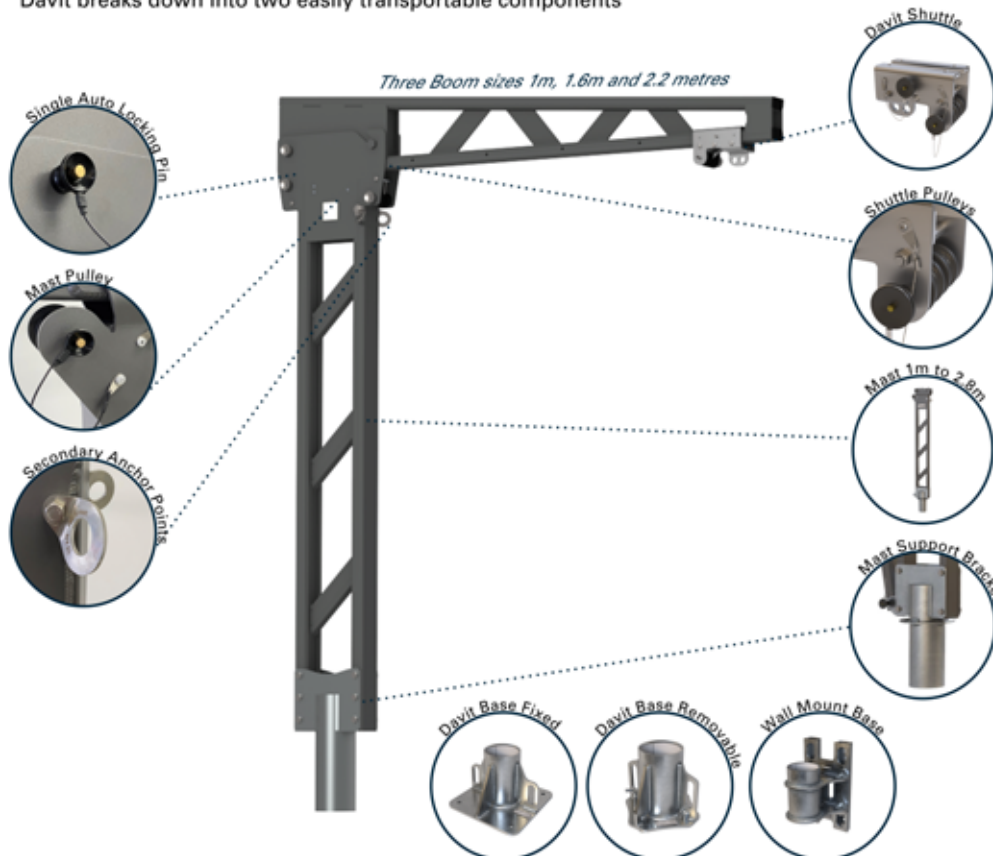


Safety Centre Online Training



- Patent Pending.
- Shuttles traverse back and forth, for maximum adjustment.
- Davit breaks down into 2 easily transportable components.
- Can be used for material handling of up to 500kg (Refer installation handbook for further details).
- Boom lengths - 1m, 1.6m and 2.2 metres.
- Mast heights - 1m, 1.6m, 2.2m and 2.8 metres.
- Choice of retro fit or pre cast mounted.

Davit breaks down into two easily transportable components



Got questions? Contact SafetyLink for more information.

1300 789 545



FASTFIT BRACELESS DAVIT

The SafetyLink FastFit Davit is a Temporary Anchor suitable for use as part of a personal fall protection system. The FastFit Davit is suitable for having one user suspended from the shuttle and a second user connected to either of the secondary attachment points (Mast or Base).

FALL PROTECTION RATING

The FastFit Davit is rated for one user with a maximum weight of 150kg suspended from the shuttle and one user connected to either of the secondary attachment points.

MATERIALS HANDLING

The Davit may be used to lift materials. Davits used for material lifting purposes shall not be used for supporting a user, see manual for maximum loads allowed on Davit Booms.

STANDARDS

The FastFit Davit Temporary Anchor System is compliant with AS/NZS 5532.

All safety procedures must comply in accordance with the current safety code(s) of practice(s) for working at heights. Ensure safety at all times during and after installation by using an appropriate height safety system.

enjoy safety.

BRACELESS DAVIT KIT - MAST 1000mm / BOOM 1000mm

DAVIT_KIT.BL10.10

- Braceless Davit Kit
- Mast 1000mm
- Boom 1000mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST10.BL	1000mm Braceless Mast	Alum/Stainless & Gal Steel	1	25.60
DAVIT_BOOM10.BL	1000mm Braceless Boom	Alum/Stainless & Gal Steel	1	13.50
				39.10

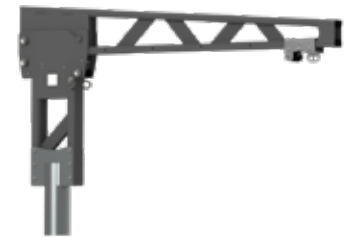


BRACELESS DAVIT KIT - MAST 1000mm / BOOM 1600mm

DAVIT_KIT.BL10.16

- Braceless Davit Kit
- Mast 1000mm
- Boom 1600mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST10.BL	1000mm Braceless Mast	Alum/Stainless & Gal Steel	1	25.60
DAVIT_BOOM16.BL	1600mm Braceless Boom	Alum/Stainless & Gal Steel	1	18.00
				43.60

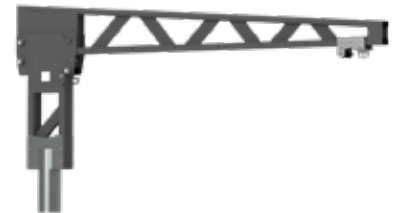


BRACELESS DAVIT KIT - MAST 1000mm / BOOM 2200mm

DAVIT_KIT.BL10.22

- Braceless Davit Kit
- Mast 1000mm
- Boom 2200mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST10.BL	1000mm Braceless Mast	Alum/Stainless & Gal Steel	1	25.60
DAVIT_BOOM22.BL	2200mm Braceless Boom	Alum/Stainless & Gal Steel	1	21.80
				47.40



- The SafetyLink Braceless FastFit Davit is a Temporary Anchor suitable for use as part of a personal fall protection system.
- The FastFit Davit is suitable for having one user suspended from the shuttle and a second user connected to either of the secondary attachment points (Mast or Base).

BRACELESS DAVIT KIT - MAST 1600mm / BOOM 1000mm

DAVIT_KIT.BL16.10

- Braceless Davit Kit
- Mast 1600mm
- Boom 1000mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST16.BL	1600mm Braceless Mast	Alum/Stainless & Gal Steel	1	30.60
DAVIT_BOOM10.BL	1000mm Braceless Boom	Alum/Stainless & Gal Steel	1	13.50
				44.10



BRACELESS DAVIT KIT - MAST 1600mm / BOOM 1600mm

DAVIT_KIT.BL16.16

- Braceless Davit Kit
- Mast 1600mm
- Boom 1600mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST16.BL	1600mm Braceless Mast	Alum/Stainless & Gal Steel	1	30.60
DAVIT_BOOM16.BL	1600mm Braceless Boom	Alum/Stainless & Gal Steel	1	18.00
				48.60

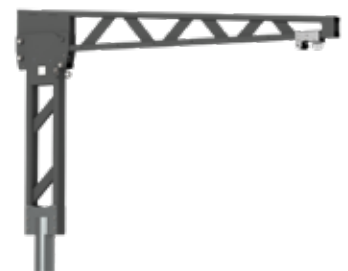


BRACELESS DAVIT KIT - MAST 1600mm / BOOM 2200mm

DAVIT_KIT.BL16.22

- Braceless Davit Kit
- Mast 1600mm
- Boom 2200mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST16.BL	1600mm Braceless Mast	Alum/Stainless & Gal Steel	1	30.60
DAVIT_BOOM22.BL	2200mm Braceless Boom	Alum/Stainless & Gal Steel	1	21.80
				52.40



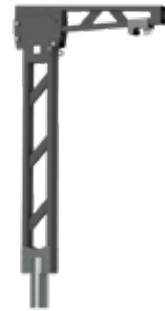
- The FastFit Braceless Davit Temporary Anchor System is compliant with AS/NZS 5532.

BRACELESS DAVIT KIT - MAST 2200mm / BOOM 1000mm

DAVIT_KIT.BL22.10

- Braceless Davit Kit
- Mast 2200mm
- Boom 1000mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST22.BL	2200mm Braceless Mast	Alum/Stainless & Gal Steel	1	35.70
DAVIT_BOOM10.BL	1000mm Braceless Boom	Alum/Stainless & Gal Steel	1	13.50
				49.20



BRACELESS DAVIT KIT - MAST 2200mm / BOOM 1600mm

DAVIT_KIT.BL22.16

- Braceless Davit Kit
- Mast 2200mm
- Boom 1600mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST22.BL	2200mm Braceless Mast	Alum/Stainless & Gal Steel	1	35.70
DAVIT_BOOM16.BL	1600mm Braceless Boom	Alum/Stainless & Gal Steel	1	18.00
				53.70



BRACELESS DAVIT KIT - MAST 2200mm / BOOM 2200mm

DAVIT_KIT.BL22.22

- Braceless Davit Kit
- Mast 2200mm
- Boom 2200mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST22.BL	2200mm Braceless Mast	Alum/Stainless & Gal Steel	1	35.70
DAVIT_BOOM22.BL	2200mm Braceless Boom	Alum/Stainless & Gal Steel	1	21.80
				57.50



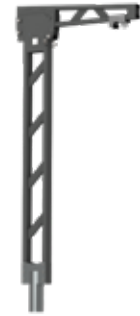
- The SafetyLink Braceless FastFit Davit is a Temporary Anchor suitable for use as part of a personal fall protection system.
- The FastFit Davit is suitable for having one user suspended from the shuttle and a second user connected to either of the secondary attachment points (Mast or Base).

BRACELESS DAVIT KIT - MAST 2800mm / BOOM 1000mm

DAVIT_KIT.BL28.10

- Braceless Davit Kit
- Mast 2800mm
- Boom 1000mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST28.BL	2800mm Braceless Mast	Alum/Stainless & Gal Steel	1	40.80
DAVIT_BOOM10.BL	1000mm Braceless Boom	Alum/Stainless & Gal Steel	1	13.50
				54.30

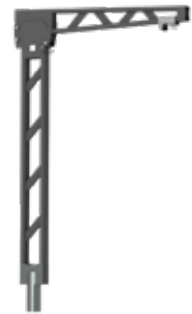


BRACELESS DAVIT KIT - MAST 2800mm / BOOM 1600mm

DAVIT_KIT.BL28.16

- Braceless Davit Kit
- Mast 2800mm
- Boom 1600mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST28.BL	2800mm Braceless Mast	Alum/Stainless & Gal Steel	1	40.80
DAVIT_BOOM16.BL	1600mm Braceless Boom	Alum/Stainless & Gal Steel	1	18.00
				58.80



BRACELESS DAVIT KIT - MAST 2800mm / BOOM 2200mm

DAVIT_KIT.BL28.22

- Braceless Davit Kit
- Mast 2800mm
- Boom 2200mm
- Shuttle included with Boom
- Base not included

Components	Description	Material	Qty	Weight
DAVIT_MAST28.BL	2800mm Braceless Mast	Alum/Stainless & Gal Steel	1	40.80
DAVIT_BOOM22.BL	2200mm Braceless Boom	Alum/Stainless & Gal Steel	1	21.80
				62.60



- The FastFit Braceless Davit Temporary Anchor System is compliant with AS/NZS 5532.

BRACELESS DAVIT BOOM - 1000mm

DAVIT_BOOM10.BL

- Braceless Davit boom 1000mm. Supplied with moveable Shuttle.



Components	Description	Material	Qty	Weight
DAVIT_BOOM10.BL	1.0m Davit Boom	Alum/Stainless & Gal Steel	1	13.50
DAVIT_SHUTTLE.BL	Braceless Davit Boom Shuttle	Stainless Steel	1	2.800
DAVIT_BOOM.LABEL03	Braceless Davit Boom Label	Adhesive Traffolyte	1	0.000

BRACELESS DAVIT BOOM - 1600mm

DAVIT_BOOM16.BL

- Braceless Davit boom 1600mm. Supplied with moveable Shuttle.



Components	Description	Material	Qty	Weight
DAVIT_BOOM16.BL	1.6m Davit Boom	Alum/Stainless & Gal Steel	1	18.00
DAVIT_SHUTTLE.BL	Braceless Davit Boom Shuttle	Stainless Steel	1	2.800
DAVIT_BOOM.LABEL03	Braceless Davit Boom Label	Adhesive Traffolyte	1	0.000

BRACELESS DAVIT BOOM - 2200mm

DAVIT_BOOM22.BL

- Braceless Davit boom 2200mm. Supplied with moveable Shuttle.



Components	Description	Material	Qty	Weight
DAVIT_BOOM22.BL	2.2m Davit Boom	Alum/Stainless & Gal Steel	1	21.80
DAVIT_SHUTTLE.BL	Braceless Davit Boom Shuttle	Stainless Steel	1	2.950
DAVIT_BOOM.LABEL03	Braceless Davit Boom Label	Adhesive Traffolyte	1	0.000

DAVIT SHUTTLE

DAVIT_SHUTTLE.BL

- Davit moveable shuttle.



Components	Description	Material	Qty	Weight
DAVIT_SHUTTLE .BL	Braceless Davit Shuttle	Stainless Steel	1	2.950

BRACELESS DAVIT MAST - 1000mm

DAVIT_MAST10.BL

- Braceless Davit mast 1000mm.
- Secondary anchor point included.

Components	Description	Material	Qty	Weight
DAVIT_MAST10.BL	1000mm Braceless Mast	Alum/Stainless & Gal Steel	1	25.60
DAVIT_BOOM.LABEL03	Braceless Davit Boom Label	Adhesive Traffolyte	1	0.000



BRACELESS DAVIT MAST - 1600mm

DAVIT_MAST16.BL

- Braceless Davit mast 1600mm.
- Secondary anchor point included.

Components	Description	Material	Qty	Weight
DAVIT_MAST16.BL	1600mm Braceless Mast	Alum/Stainless & Gal Steel	1	30.60
DAVIT_BOOM.LABEL03	Braceless Davit Boom Label	Adhesive Traffolyte	1	0.000



BRACELESS DAVIT MAST - 2200mm

DAVIT_MAST22.BL

- Braceless Davit mast 2200mm.
- Secondary anchor point included.

Components	Description	Material	Qty	Weight
DAVIT_MAST22.BL	2200mm Braceless Mast	Alum/Stainless & Gal Steel	1	35.70
DAVIT_BOOM.LABEL03	Braceless Davit Boom Label	Adhesive Traffolyte	1	0.000



BRACELESS DAVIT MAST - 2800mm

DAVIT_MAST28.BL

- Braceless Davit mast 2800mm.
- Secondary anchor point included.

Components	Description	Material	Qty	Weight
DAVIT_MAST28.BL	2800mm Braceless Mast	Alum/Stainless & Gal Steel	1	40.80
DAVIT_BOOM.LABEL03	Davit Boom Label	Adhesive Traffolyte	1	0.000



DAVIT BASE - FIXED FLOOR MOUNT

DAVIT_BASE01

- Fixed Floor Mount Davit Base to be secured with Anchor Rods, Cast-In Cage or Steel Fixings.

Components	Description	Material	Qty	Weight
DAVIT_BASE01_WELD	Davit Floor Mount Base Weldment	Galvanised Steel	1	24.50



DAVIT BASE - FIXED FLOOR MOUNT

DAVIT_BASE01.WP

- Fixed Floor Mount Davit Base to be secured with Anchor Rods, Cast-In Cage or Steel Fixings.
- One (1) base required for each abseil location.

Components	Description	Material	Qty	Weight
DAVIT_BASE01.WP	Davit Floor Mount Base - Waterproof	Galvanised Steel	1	24.50



DAVIT BASE - CONCEALED FIXED FLOOR MOUNT

DAVIT_BASE02.01

- Fixed Floor Mount Davit Base to be secured with Anchor Rods, Cast-In Cage or Steel Fixings.
- Use with removable sleeve - DAVIT_BASE02.02.
- One (1) base required for each abseil location.

Components	Description	Material	Qty	Weight
DAVIT_BASE02.01	Davit Fixed Base Weldment	Galvanised Steel	1	15.70



DAVIT BASE - CONCEALED FIXED FLOOR MOUNT

DAVIT_BASE02.04

- Fixed Floor Mount Davit Base to be secured with Anchor Rods, Cast-In Cage or Steel Fixings.
- Flat based design may assist with waterproofing.
- Use with removable sleeve - DAVIT_BASE02.02.
- One (1) base required for each abseil location.

Components	Description	Material	Qty	Weight
DAVIT_BASE02.04	Davit Fixed Base Weldment	Galvanised Steel	1	18.50



DAVIT BASE - REMOVABLE SLEEVE FLOOR MOUNT

DAVIT_BASE02.02

- Davit removable floor mount base sleeve, use with fixed base - DAVIT_BASE02.01 & DAVIT_BASE02.04.
- One (1) base required for each davit arm.

Components	Description	Material	Qty	Weight
DAVIT_BASE02.02_WELD	Davit Removable Base Sleeve Weldment	Galvanised Steel	1	15.80



DAVIT BASE - CONCEALED FIXED FLOOR MOUNT

DAVIT_BASE09

- Fixed Floor Mount Davit Base to be secured with Anchor Rods, Cast-In Cage or Steel Fixings.
- Used to adapt Davit Floor Mount Base for 20MPa concrete.
- One (1) base required for each abseil location.



Components	Description	Material	Qty	Weight
DAVIT_BASE09_WELD	Floor Mount Weldment Adaptor for 20MPa	Galvanised Steel	1	44.21
WASHER M16_Spring_Gal	Spring Washer: M16 Gal	Mild Steel	4	0.005
WASHER M16-8.8	Washer: M16 Structural HDG	Mild Steel	4	0.005
NUT M16-8.8	Nut: M16 Structural HDG	Mild Steel	4	0.005
				45.71

DAVIT BASE - CONCEALED FIXED WALL MOUNT

DAVIT_BASE04.01

- Davit Base to be secured to wall with Anchor Rods or Steel Fixings, use with removable sleeve - DAVIT_BASE04.02.
- One (1) base required for each abseil location.
- Standard Concrete Install: suitable for DAVIT_BOOM10 and DAVIT_BOOM16.
- Standard Steel Install: suitable for DAVIT_BOOM10, DAVIT_BOOM16 and DAVIT_BOOM22.



Components	Description	Material	Qty	Weight
DAVIT_BASE04.01_WELD	Davit Wall Mount Fixed Base Weldment	Galvanised Steel	1	13.70

DAVIT BASE - REMOVABLE SLEEVE WALL MOUNTED

DAVIT_BASE04.02

- Use with fixed base - DAVIT_BASE04.01.
- One (1) base required for each davit arm.
- Standard Concrete Install: suitable for DAVIT_BOOM10 and DAVIT_BOOM16.
- Standard Steel Install: suitable for DAVIT_BOOM10, DAVIT_BOOM16 and DAVIT_BOOM22.



Components	Description	Material	Qty	Weight
DAVIT_BASE04.02_WELD	Davit Removable Base Sleeve Weldment	Galvanised Steel	1	21.04

DAVIT BASE - FIXED WALL MOUNT

DAVIT_BASE10

- One (1) base required for each davit arm.
- Standard Concrete Install: suitable for DAVIT_BOOM10 and DAVIT_BOOM16.
- Standard Steel Install: suitable for DAVIT_BOOM10, DAVIT_BOOM16 and DAVIT_BOOM22.



Components	Description	Material	Qty	Weight
DAVIT_BASE10_WELD	Davit Wall Mount Base Weldment	Galvanised Steel	1	30.0
DAVIT_BASE.SLEEVE	Davit Base Sleeve	PVC	1	0.50
				30.5

RAISED DAVIT ANCHOR BASES STAINLESS STEEL

FastFit
Braceless Davit

DAVIT BASE - FLOOR MOUNTED RAISED 400MM

DAVIT_BASE07.400

- Raised floor mounted base kit: 400mm.
- Davit Base to be secured with Anchor Rods or Cast-In Cage.

Components	Description	Material	Qty	Weight
DAVIT_BASE07.400_WELD	Davit Floor Mount Base Weldment 400mm	316SS	1	41.20
DAVIT_BASE.SLEEVE.02	Davit Raised Floor Mount Base Sleeve	PVC	1	0.500
DAVIT_BASE.CAP	Davit Base Cap	316SS	1	1.662
				43.36



DAVIT BASE - FLOOR MOUNTED RAISED 600MM

DAVIT_BASE07.600

- Raised floor mounted base kit: 600mm.
- Davit Base to be secured with Anchor Rods or Cast-In Cage.

Components	Description	Material	Qty	Weight
DAVIT_BASE07.600_WELD	Davit Floor Mount Base Weldment 600mm	316SS	1	46.70
DAVIT_BASE.SLEEVE.02	Davit Raised Floor Mount Base Sleeve	PVC	1	0.500
DAVIT_BASE.CAP	Davit Base Cap	316SS	1	1.662
				48.86



DAVIT BASE - FLOOR MOUNTED RAISED 800MM

DAVIT_BASE07.800

- Raised floor mounted base kit: 800mm.
- Davit Base to be secured with Anchor Rods or Cast-In Cage.

Components	Description	Material	Qty	Weight
DAVIT_BASE07.800_WELD	Davit Floor Mount Base Weldment 800mm	316SS	1	52.30
DAVIT_BASE.SLEEVE.02	Davit Raised Floor Mount Base Sleeve	PVC	1	0.500
DAVIT_BASE.CAP	Davit Base Cap	316SS	1	1.662
				54.46



DAVIT BASE - FLOOR MOUNTED RAISED 1000MM

DAVIT_BASE07.1000

- Raised floor mounted base kit: 1000mm.
- Davit Base to be secured with Anchor Rods or Cast-In Cage.

Components	Description	Material	Qty	Weight
DAVIT_BASE07.1000_WELD	Davit Floor Mount Base Weldment 1000mm	316SS	1	57.80
DAVIT_BASE.SLEEVE.02	Davit Raised Floor Mount Base Sleeve	PVC	1	0.500
DAVIT_BASE.CAP	Davit Base Cap	316SS	1	1.662
				59.96



Got questions? Contact SafetyLink for more information.

1300 789 545

DAVIT BASE - FLOOR MOUNTED RAISED 400MM

DAVIT_BASE08.400

- Raised floor mounted base kit: 400mm.
- Davit Base to be secured with Anchor Rods or Cast-In Cage.

Components	Description	Material	Qty	Weight
DAVIT_BASE08.400_WELD	Davit Floor Mount Base Weldment 400mm	Galvanised	1	36.72
DAVIT_BASE.SLEEVE.02	Davit Raised Floor Mount Base Sleeve	PVC	1	0.500
				38.88



DAVIT BASE - FLOOR MOUNTED RAISED 600MM

DAVIT_BASE08.600

- Raised floor mounted base kit: 600mm.
- Davit Base to be secured with Anchor Rods or Cast-In Cage.

Components	Description	Material	Qty	Weight
DAVIT_BASE08.600_WELD	Davit Floor Mount Base Weldment 600mm	Galvanised	1	42.35
DAVIT_BASE.SLEEVE.02	Davit Raised Floor Mount Base Sleeve	PVC	1	0.500
				44.51



DAVIT BASE - FLOOR MOUNTED RAISED 800MM

DAVIT_BASE08.800

- Raised floor mounted base kit: 800mm.
- Davit Base to be secured with Anchor Rods or Cast-In Cage.

Components	Description	Material	Qty	Weight
DAVIT_BASE08.800_WELD	Davit Floor Mount Base Weldment 800mm	Galvanised	1	47.94
DAVIT_BASE.SLEEVE.02	Davit Raised Floor Mount Base Sleeve	PVC	1	0.500
				50.10



DAVIT BASE - FLOOR MOUNTED RAISED 1000MM

DAVIT_BASE08.1000

- Raised floor mounted base kit: 1000mm.
- Davit Base to be secured with Anchor Rods or Cast-In Cage.

Components	Description	Material	Qty	Weight
DAVIT_BASE08.1000_WELD	Davit Floor Mount Base Weldment 1000mm	Galvanised	1	53.60
DAVIT_BASE.SLEEVE.02	Davit Raised Floor Mount Base Sleeve	PVC	1	0.500
				55.76



DAVIT PLANTER BASE - PROOF LOADING KIT

DAVIT_BASE07.PROOF

- Raised floor mounted base Proof Loading Kit.

Components	Description	Material	Qty	Weight
DAVIT_BASE07.PROOF.400	Proof Loading Kit 400mm	PVC	1	1.480
DAVIT_BASE07.PROOF.600	Proof Loading Kit 600mm	PVC	1	1.770
DAVIT_BASE07.PROOF.800	Proof Loading Kit 800mm	PVC	1	2.010
DAVIT_BASE07.PROOF.1000	Proof Loading Kit 1000mm	PVC	1	2.350



DAVIT PLANTER BASE - PROOF LOADING TOOL

DAVIT_BASE07.TOOL

- Raised floor mounted base Proof Loading Tool.

Components	Description	Material	Qty	Weight
DAVIT_BASE07.TOOL.400	Proof Loading Kit 400mm	Steel	1	0.830
DAVIT_BASE07.TOOL.600	Proof Loading Kit 600mm	Steel	1	1.140
DAVIT_BASE07.TOOL.800	Proof Loading Kit 800mm	Steel	1	1.460
DAVIT_BASE07.TOOL.1000	Proof Loading Kit 1000mm	Steel	1	1.760



DAVIT SLEEVE

DAVIT_BASE.SLEEVE

- Davit sleeve, used inside davit bases.

Components	Description	Material	Qty	Weight
DAVIT_BASE.SLEEVE	Davit Base Sleeve	PVC	1	0.500



DAVIT CAP

DAVIT_BASE.CAP

- Davit cap is used to cap off sleeve on davit base when not in use.

Components	Description	Material	Qty	Weight
DAVIT_BASE.CAP	Davit Base Cap	316SS	1	1.662



DAVIT FIXING - Concrete Insert Anchor Rod Kit for Davit

CONCL014

- Concrete Insert Anchor Rod for fixing Davit to concrete structures.

Components	Description	Material	Qty	Weight
ROD-per metre M16-GAL	Threaded Rod M16 Galvanised per mtr	Galvanised	1	0.325
NUT M16_GAL_JOINER	M16 Gal Concrete Insert Anchor 240mm	Galvanised	1	1.098
CONCL006	M16 Brass Bolt for Concrete Insert	Brass	1	0.037
				1.460

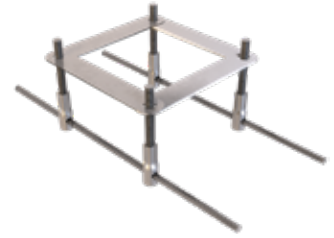


DAVIT FIXING - CAST IN CONCRETE (Mild Steel)

DAVIT_BASE05

- Concrete Cast-In Cage for installation prior to pouring concrete.

Components	Description	Material	Qty	Weight
DAVIT_BASE05.01	Stud, Cast In Cage, Davits	Galvanised	4	1.770
DAVIT_BASE05.02	Casting Jig, Cast In Cage, Davits	Galvanised	2	0.366
CON-CAST.02	12mm Reo Bar 6m, Length 595mm	Galvanised	2	0.539
WASHER M16_Spring_Gal	Spring Washer: M16 Gal	Galvanised	4	0.011
WASHER M16-8.8	Washer: M16 Structural HDG	Galvanised	4	0.011
NUT M16-8.8	Nut: M16 Structural HDG	Galvanised	8	0.030
				9.218



DAVIT FIXING - CAST IN CONCRETE (316 Stainless Steel)

DAVIT_BASE05-SS

- Concrete Cast-In Cage for installation prior to pouring concrete.

Components	Description	Material	Qty	Weight
DAVIT_BASE05-SS.01	Stud, Cast In Cage, Davits	316SS	4	0.490
DAVIT_BASE05.02	Casting Jig, Cast In Cage, Davits	316SS	2	0.366
CON-CAST.02	12mm Reo Bar 6m, Length 595mm	316SS	2	0.539
WASHER M16_Spring_316	Spring Washer: M16	316SS	4	0.011
WASHER M16_316SS	Washer: M16	316SS	4	0.005
NUT M16_316SS	Nut: M16	316SS	8	0.029
				4.066



DAVIT FIXING - RETRO CONCRETE

CON-M16X200-DONUT

- Concrete Anchor Rod for fixing Davit to concrete structures.

Components	Description	Material	Qty	Weight
ROD-M16x200mm	Anchor Rod M16X200 (45 degree cut)	316SS	1	0.247
NUT M16_316	M16 Nut	316SS	1	0.029
WASHER M16_Spring_316	M16 Spring Washer	316SS	1	0.011
WASHER M16_DONUT	M16 Donut Washer	316SS	1	0.028
WASHER M16 NYLON	M16 Nylon Washer (Black)	Nylon	1	0.001
				0.316



DAVIT FIXING - RETRO CONCRETE (REMOVABLE)

CONCL013

- Concrete Anchor Insert for fixing Davit to concrete structures.

Components	Description	Material	Qty	Weight
BOLT-M16x50mm-SS	Bolt: M16x50mm Set Screw	316SS	1	0.100
CON-INSERT-125	ConcreteLink Insert: M16 ID x 125mm	316SS	1	0.273
WASHER M16_DONUT	Washer: M16 DonutLink	316SS	1	0.028
WASHER M16_SHOULDER_NYLON	Washer: M16 Shoulder	Nylon	1	0.003
CONCL006	Brass Bolt for Concrete Insert	Brass	1	0.037
WASHER M16_Spring_316	Washer: M16 Spring	316SS	1	0.011
WASHER M16 NYLON	M16 Nylon Washer (Black)	Nylon	1	0.001
				0.453



'COMPLETE SOLUTIONS'

Users must be trained and competent in the use of personal protection equipment for working at heights and consult AS/NZS 1891.4 regarding selection, use and maintenance.

A risk assessment and rescue plan must be completed prior to undertaking any tasks requiring the use of this equipment.

From a series of anchor points to a complete network of systems for maintenance, cleaning access and inspections, SafetyLink has you covered.

All SafetyLink products undergo extensive testing in a multitude of scenarios by accredited testing facilities and comply to current standards.

SafetyLink's experienced technical team is complemented with comprehensive installation manuals and testing certificates.

We have national qualified installers keeping your assets safe.

All products must be used within their intended design only.

Ergonomically designed to be used as a single person fall protection device.





SELF RETRACTING LIFELINES & PERSONAL PROTECTIVE EQUIPMENT

Davit Kits

Davit Boom/Masts

Davit Floor & Wall Bases

Davit Raised Bases

Fixings

PPE



SafetyLink.com

V-LINE SELF RETRACTING ANCHOR 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 (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.



TUFF-BLOC SELF RETRACTING LANYARD

TUFF-BLOC

Introducing the TUFF-BLOC, an exciting new addition to SafetyLink's personal protection range. The TUFF-BLOC features an energy absorbing over-mold design suitable for extreme environments. This unique housing provides protection to the internal mechanisms and allows for easy storage when stacking.

- Tough durable housing built for hard knocks.
- 140kg rated.
- Built in fall indicator.
- Side handle providing easy installation when holding up SRL for install.
- Carry/storage clip.
- Four different lengths 6, 10, 15 and 20 metres.

Product Code	Description	Qty	Weight
TUFF-BLOC06	Self Retracting Lifeline - 6 metres	1	4.5
TUFF-BLOC10	Self Retracting Lifeline - 10 metres	1	5.6
TUFF-BLOC15	Self Retracting Lifeline - 15 metres	1	8.1
TUFF-BLOC20	Self Retracting Lifeline - 20 metres	1	10.6

- 5 year service life*
- Complies with EN360:2002 and AS/NZS 1891.3:2020.

*Service life may be less than 5 years due to harsh environments. ALL SRL's should be inspected before and after each use.



SELF RETRACTING LANYARDS

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).

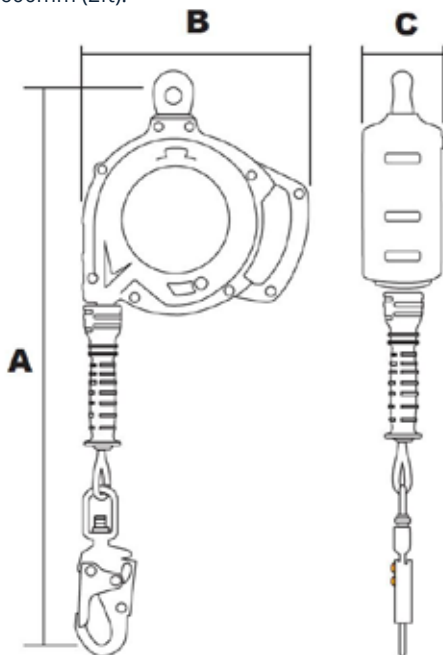


FIGURE 1



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



DELTA PLUS ROOF WORKERS KIT – WITH FULL-BODY HARNESS HAR12

- WAUHAR12 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection.
- Adjustable Energy-Absorbing Rope Line – Available in 20m or 30m options for flexibility in various work environments.
- Anchor Strap – 1.5m red 25mm webbing strap with a 21kN rating for secure attachment.
- High-Strength Karabiners – Two durable connectors for secure system integration.
- Durable Gear Bag – Convenient storage and transport solution for all included components.

Kit Configurations:

20m Rope Line Kit

- Small/Medium/Large (Product Code: DP_ROOFKIT_SL_DP12GT.20)
- XLarge/XXLarge (Product Code: DP_ROOFKIT_SL_DP12XX.20)

30m Rope Line Kit

- Small/Medium/Large (Product Code: DP_ROOFKIT_SL_DP12GT.30)
- XLarge/XXLarge (Product Code: DP_ROOFKIT_SL_DP12XX.30)



TWO (2) SIZES AVAILABLE

Components	Description
DP_WAUHAR12GT	Delta Plus Full Body Harness (fits Small/Medium/Large)
DP_WAUHAR12XX	Delta Plus Full Body Harness (fits XLarge/XXLarge)
ROPELN022	Adjustable Energy Absorbing Rope Line: 20 metre Rope Line
ROPELN030	Adjustable Energy Absorbing Rope Line: 30 metre Rope Line
ASTRAP003	1.5m red 25mm webbing Anchor Strap with 21kN rating
KARBNR034	Karabiner
DP_TC008	Delta Plus Gear Bag

DELTA PLUS ROOF WORKERS KIT – WITH FULL-BODY HARNESS HAR14 WITH WAIST BELT

- WAUHAR14 Harness S,M,L or XL,XXL: Ergonomic design for comfort and protection with a comfort waist belt with work positioning side waist attachment points.
- Adjustable Energy-Absorbing Rope Line – Available in 20m or 30m options for flexibility in various work environments.
- Anchor Strap – 1.5m red 25mm webbing strap with a 21kN rating for secure attachment.
- High-Strength Karabiners – Two durable connectors for secure system integration.
- Durable Gear Bag – Convenient storage and transport solution for all included components.

Kit Configurations:

20m Rope Line Kit

- Small/Medium/Large (Product Code: DP_ROOFKIT_SL_DP14GT.20)
- XLarge/XXLarge (Product Code: DP_ROOFKIT_SL_DP14XX.20)

30m Rope Line Kit

- Small/Medium/Large (Product Code: DP_ROOFKIT_SL_DP14GT.30)
- XLarge/XXLarge (Product Code: DP_ROOFKIT_SL_DP14XX.30)



TWO (2) SIZES AVAILABLE

Components	Description
DP_WAUHAR12GT	Delta Plus Full Body Harness (fits Small/Medium/Large)
DP_WAUHAR12XX	Delta Plus Full Body Harness (fits XLarge/XXLarge)
ROPELN022	Adjustable Energy Absorbing Rope Line: 20 metre Rope Line
ROPELN030	Adjustable Energy Absorbing Rope Line: 30 metre Rope Line
ASTRAP003	1.5m red 25mm webbing Anchor Strap with 21kN rating
KARBNR034	Karabiner
DP_TC008	Delta Plus Gear Bag

DELTA PLUS ROOF WORKERS KIT – WITH FULL-BODY PREMIUM HARNESS HAR32

- WAUHAR32 Harness S,M,L or XL,XXL: Premium Harness with breathable comfort shoulder padding.
- Adjustable Energy-Absorbing Rope Line – Available in 20m or 30m options for flexibility in various work environments.
- Anchor Strap – 1.5m red 25mm webbing strap with a 21kN rating for secure attachment.
- High-Strength Karabiners – Two durable connectors for secure system integration.
- Durable Gear Bag – Convenient storage and transport solution for all included components.

Kit Configurations:

20m Rope Line Kit

- Small/Medium/Large (Product Code: DP_ROOFKIT_SL_DP32MGT.20)
- XLarge/XXLarge (Product Code: DP_ROOFKIT_SL_DP32MXX.20)

30m Rope Line Kit

- Small/Medium/Large (Product Code: DP_ROOFKIT_SL_DP32MGT.30)
- XLarge/XXLarge (Product Code: DP_ROOFKIT_SL_DP32MXX.30)

TWO (2) SIZES AVAILABLE

Components	Description
DP_WAUHAR32MGT	Delta Plus Premium Rigger Full Body Harness (fits Small/Medium/Large)
DP_WAUHAR32MXX	Delta Plus Premium Rigger Full Body Harness (fits XLarge/XXLarge)
ROPELN022	Adjustable Energy Absorbing Rope Line: 20 metre Rope Line
ROPELN030	Adjustable Energy Absorbing Rope Line: 30 metre Rope Line
ASTRAP003	1.5m red 25mm webbing Anchor Strap with 21kN rating
KARBNR034	Karabiner
DP_TC008	Delta Plus Gear Bag



DELTA PLUS ROOF WORKERS KIT – WITH FULL-BODY HARNESS HAR35 WITH WAIST BELT

- WAUHAR35 Harness S,M,L or XL,XXL: Premium Harness with breathable comfort shoulder padding with a comfort waist belt with work positioning side waist attachment points.
- Adjustable Energy-Absorbing Rope Line – Available in 20m or 30m options for flexibility in various work environments.
- Anchor Strap – 1.5m red 25mm webbing strap with a 21kN rating for secure attachment.
- High-Strength Karabiners – Two durable connectors for secure system integration.
- Durable Gear Bag – Convenient storage and transport solution for all included components.

Kit Configurations:

20m Rope Line Kit

- Small/Medium/Large (Product Code: DP_ROOFKIT_SL_DP35MGT.20)
- XLarge/XXLarge (Product Code: DP_ROOFKIT_SL_DP35MXX.20)

30m Rope Line Kit

- Small/Medium/Large (Product Code: DP_ROOFKIT_SL_DP35MGT.30)
- XLarge/XXLarge (Product Code: DP_ROOFKIT_SL_DP35MXX.30)

TWO (2) SIZES AVAILABLE

Components	Description
DP_WAUHAR35MGT	Delta Plus Premium Body Harness with Belt (fits Small/Medium/Large)
DP_WAUHAR35MXX	Delta Plus Premium Body Harness with Belt (fits XLarge/XXLarge)
ROPELN022	Adjustable Energy Absorbing Rope Line: 20 metre Rope Line
ROPELN030	Adjustable Energy Absorbing Rope Line: 30 metre Rope Line
ASTRAP003	1.5m red 25mm webbing Anchor Strap with 21kN rating
KARBNR034	Karabiner
DP_TC008	Delta Plus Gear Bag



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



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



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.



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).

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

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. 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

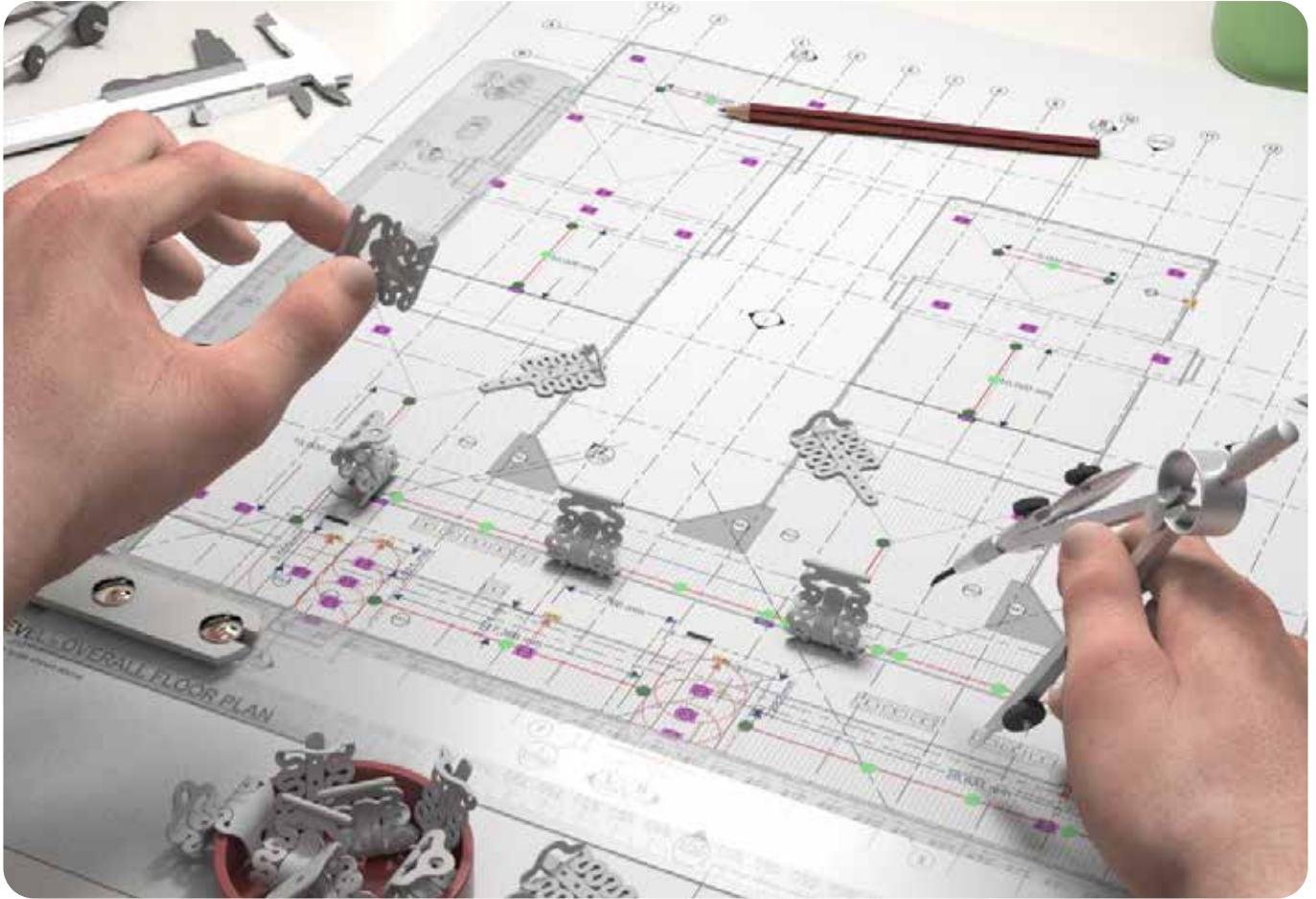
Issue a certificate for height safety system certification upon completion of the project.

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'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 and we can plan your fall arrest system for you.



Davit Handbook



Davit Catalogue



**Safety Centre Online
Training**



SafetyLink Website



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