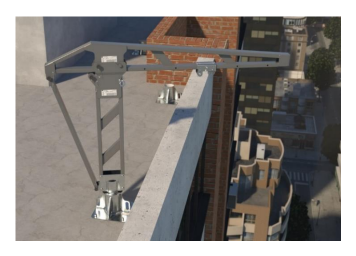




FASTFIT DAVIT - Temporary Anchor



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.



The FastFit Davit Temporary Anchor System is compliant with AS/NZS 5532 and EN795.

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.





Website



Catalogue



Safety Centre Training





PRODUCT CODE: DAVIT_BASE01

Davit Base - Fixed Floor Mount

- Davit Base to be secured with Anchor Rods, Cast-In Cage or Steel Fixings.
- Material: Galvanised Steel
- Weight: 24.5kg

PRODUCT CODE: DAVIT BASE02

Davit Base - Concealed Fixed Floor Mount with Removable **Sleeve Floor Mount**

- Davit Base to be secured with Anchor Rods, Cast-In Cage or Steel Fixings.
- Material: Galvanised Steel
- Weight: 32kg

© 2018, SafetyLink Pty Ltd, Australia.

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

Doc ID: MKT-1282 Version: 5.0





DATA SHEET

FASTFIT DAVIT BASES - Floor Mounted



PRODUCT CODE: DAVIT_BASE02.01

Davit Base - Concealed Fixed Floor Mount

- Davit Base to be secured with Anchor Rods, Cast-In Cage or
- One (1) base required for each absell location.
- Material: Galvanised Steel
- ▲ Weight: 15.7kg



PRODUCT CODE: DAVIT_BASE02.02

Davit Base - Removable Sleeve Floor Mount

- One (1) base required for each davit arm.
- ▲ Material: Galvanised Steel



PRODUCT CODE: DAVIT_BASE02.04

Davit Base - Concealed Fixed Floor Mount

- Davit Base to be secured with Anchor Rods, Cast-In Cage or Steel Fixings.
- Flat based design may assist with waterproofing.
- One (1) base required for each abseil location.
- Material: Galvanised Steel
- ▲ Weight: 18.5kg



Davit Manual



PRODUCT CODE: DAVIT_BASE.CAP

Davit Caps used to cap off base when not in use.

Material: Stainless steel, EPDM



Website

Catalogue







PRODUCT CODE: DAVIT_BASE.SLEEVE

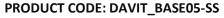
Davit Sleeve, used inside davit bases.

▲ Material: PVC



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

Material: Mild Steel



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

▲ Material: Stainless Steel



Safety Centre Training

PRODUCT CODE: CON-M16X200-DONUT

Retro Concrete Fixing

▲ Material: Stainless Steel, Nylon

Weight: 0.27kg



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

Doc ID: MKT-1282 Version: 5.0

