

SHORING ADJUSTABLE DAVIT BASE

AFT755015

The Shoring Adjustable Davit Base has been designed to be install over existing vertical structures such as shoring & trench walls, tank edges, parapets & building facades with varying thicknesses.

Features

- This device can be installed on varying range of parapets, shoring and trench boxes with help of sliding frame assembly.
- Suitable for variable wall thicknesses between 90mm - 630mm
- Independent gripping clamps to tightening onto the structure
- 360 degree davit mast rotation
- PVC sleeve liner allowing the davit mast to be secured
- Compatible with all KStrong Masts
- Two carry handle for ease of transport
- Simple and easy to install without tools

How To Use

Refer to User Instruction Manual



Metal Components

Material	:	High Strength Steel Alloy
Finish	:	ED Coated Black
Gripping Clamps	:	High Density Rubber
Sleeve	:	PVC

Weight

29.10kgs ± 0.10kgs

System Strength

15kN MBS

Relevant Standards

Conforms to EN 795:2012 TYPE A & AS/NZS 5532:2013

