## **BTS-Davit Kit**

## BTRENCHSAFE Pro-6g Davit Shoring Kit



#### **Rescue/Retrieval Davit Kit:**

Code: BTS50506

The BTRENCHSAFE® Rescue/Retrieval Davit Kit comes with a Type-3 self-retracting lifeline (SRL), materials winch, and adjustable base for mounting on trench shield sidewalls or Slide Rail panels, providing a safe means of extraction of personnel out of excavations and trenches.

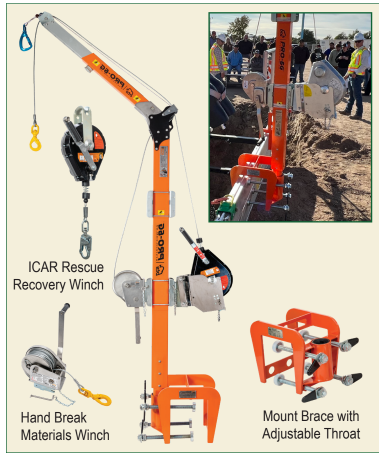
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#### Features:

- **PRO-6G Davit** (Code 50506)
- Working load limit 310 lbs. (140kg)
- Quick-Connect winch interface bracket
- 360° degrees Swivel
- Visual overload indicator
- Modular construction
- IKAR Rescue Recovery Winch (Code: HRA-18US)
- 59 ft. (18m) effective working length
- Minimal moving parts
- Hand Brake Materials Winch (Code SSJC-C820)
- Rated capacity: 309 lbs. (140kg)
- 5:1 gear ratio
- Self-Locking Hook
- Shoring Panel Bracket Davit Base (Code: 301669)
- Adjustable throat accommodates 1-8 in. (20-205mm) sidewalls
- Heavy Duty Storage Tool Box (Code: 50506BX)







Fax (517) 741-7483

# **BTS-Davit Kit**

### **TEST REPORT - OSHA Verification**



Test Report Number:

AM127\_5.0

Compliance certificate:

AM128

Product Name:

BTRENCHSAFE® Pro-6G Davit Shoring Kit

Product Type:

Davit 50506

Product Code: Testing OSHA Standards:

OSHA 29 CFR Part 1926.140, OSHA 29 CFR Part 1926.502

Testing Standards:

Z359.18:2017

Date of Testing: December 2021



OSHA Clause	Date Tested/ Verified	Testing conducted in BTS Testing Laboratory, NATA accred  Description	Result
OSTIT Cidase	Date restea, vermea	Description	nesuit
1910.140(c)(13)(ii)	12/2021	Strength Test. Dynamically tested to 9kN. Statically tested to 13kN. Safety Factor SF=2 for 4kN rated System	Pass
1910.140(d)(1)(i)	12/2021	'System' limits arresting force to 4kN	Pass
1910.140(d)(1)(ii)	12/2021	System SRL required to bring employee to a stop in less than 2 feet	Pass
910.140(d)(1)(iii)	12/2021	Impact Energy. A 282 lb drop 5.9 feet = $2260J$ . Tested to ANSI Z359.18 dynamic drop requirements. Tested capacity is $> 2$ times permited energy	Pass
1926.502(d)(15)(i)	12/2021	Strength Test SF>2 for 4kN . Dynamic test 9kN and Static 12kN	Pass
926.502(d)(16)(ii)	12/2021	'System' limits arresting force to 4kN	Pass
926.502(d)(16)(iv)	12/2021	System SRL required to bring employee to a stop in less than 2 feet	Pass
926.502(d)(16)(v)	12/2021	Impact Energy. A 282 lb drop 5.9 feet = 2260J. Tested to ANSI Z359.18 dynamic drop requirements. Tested capacity is > 2 times permited energy	Pass
Z359.18:2017	12/2021	Safety Requirements for Anchorage Connectors for Active Fall Protection Systems (Type D - Primary Anchor Point - Jib and Type A - Secondary Anchor Point - mast)	Pass



