

DESIGNED FOR CONFINED SPACE ENTRY AND EXIT

DBI-SALA's aluminium tripods accommodate a wide variety of winches and fall arrest devices and are designed for raising, lowering and supporting personnel in confined space entry and emergency rescue applications.

TRIPODS

DBI-SALA 2.1m or 2.7m aluminium tripods are lightweight and portable without sacrificing strength or durability. They are easily set up by one worker and can be transported from one location to another just as easily. Adjustable locking legs with safety chain and shoes adjust quickly in increments for added versatility and are kept in position with locking push pins.

The heat treated cast aluminium head incorporates a built-in pulley system to guide the lifeline of your mechanical device directly over the opening. Our Tripods are equipped with drop forged steel eyebolts for use as anchorage points for secondary or back-up systems that are designed to allow the eyebolt to hang plumb, regardless of surface configuration. The Tripod comes complete with a quick-mount bracket for the attachment of a DBI-SALA mechanical device directly to the tripod legs. Additional (back-up) mechanical devices can be mounted to the tripod with optional bracket/pulleys.

A range of Tripod accessories are also available for ease of use and added flexibility.



8005048 | Mounting Bracket to fit SRL/Winch to Tripod Leg



8003205 | Snatch Block Pulley Assembly for use with Tripod Eye Bolt

8003238 | Leg Mount Pulley Bracket for Tripod Leg





FEATURES

- Fall arrest rated for 2 workers
- Lightweight and portable, requires only one person to set up
- Adjustable locking legs for added versatility
- Complete with safety chain to prevent movement
- Built-in pulley system
- Quick connect winch/SRL mount bracket
- Two 22kN eyebolt anchor points
- Intergral safety feet that incorporate a rubber sole for flat surfaces and spiked edges for slippery surfaces
- Durable corrosion resistant aluminium and heat treated cast aluminium construction
- Meets or exceeds all applicable industry standards

Specifications:				
Dimensions	2.1m Tripod - 8000000		2.7m Tripod - 8000010	
	Minimum Height	Maximum Height	Minimum Height	Maximum Height
Storage Length	1778mm	-	2591mm	-
Hole diameter spanned	584mm	813mm	838mm	1118mm
Overall height	1727mm	2362mm	2413mm	3048mm
Available lift height	1245mm	1880mm	1930mm	2565mm
Height increments	76mm	-	76mm	-
Spread of legs inside of shoe	1118mm	1600mm	1651mm	2134mm
Spread of legs outside of shoe	1473mm	1956mm	2007mm	2515mm

Weight: 8000000 - 19.5kg; 8000010 - 23.6kg. Rated Working Load: 158kg for work positioning or personnel riding applications; 140kg for fall arrest applications. Material: Predominantly aluminium and zinc plated steel. Compatibility: Designed for use with DBI-SALA approved harnesses, components or systems or as recommended by a competent person. Standards: Exceeds ANSI Z359.1. Country of Origin: United States. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential.



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