
Product Details

ALUMINIUM TRIPOD 8000000 2.13m

2.13m aluminum tripod is lightweight and portable, easily set-up by one worker and can be transported from one location to another just as easy (model 8000010 is 9 ft. tall) Adjustable locking legs adjust quickly in increments of 2-3/4" for added versatility and are kept in position with locking push pins - adjusts from 5 ft. to 7 ft. height and will span a 5 ft. diameter hole Complete with safety chain to prevent movement and safety shoes that incorporate a rubber sole for flat surfaces and spiked edges for slippery surfaces Heat treated cast aluminum head incorporates a built-in pulley system to rout lifeline of mechanical device directly over opening. Also equipped with drop forged steel eyebolts for use as anchorage point for secondary or back-up system, designed to allow the eyebolt to hand plumb regardless of surface configuration Complete with quick-mount bracket for attachment of DBI/SALA mechanical device for ease of use Additional (back-up) mechanical devices can be mounted to tripod with optional bracket/pulleys Rated working load is 350 lbs. for work support and 310 lbs. for fall arrest, can withstand up to 5,000 lbs. of vertical pull Durable corrosion resistant aluminum and heat treated cast aluminum construction Underwriters Laboratories tested and classified Meets or exceeds the strength requirements for anchorage's (5,000 lbs.), ANSI Z359.1, ANSI A10.14 and OSHA requirements DBI/SALA designs and manufactures the most technologically advanced support devices in the industry for confined space applications including tripods, davit arms, ladder masts, wall-mount brackets and more. These devices are used to provide an anchorage for the mechanical device and a rescue, work positioning, fall arrest, or material handling support for the users. We carry many different styles and types of support devices to suit your specific needs. For utmost confidence, DBI/SALA's packaged rescue systems are a perfect rescue/retrieval safety solution. You can go onto the job knowing that your equipment is ready to go; totally compatible and built with DBI/SALA quality.



Product Details

ALUMINIUM TRIPOD 8000010 2.74m

2.74m aluminum tripod is lightweight and portable, easily set-up by one worker and can be transported from one location to another just as easy (model 8000010 is 9 ft. tall) Adjustable locking legs adjust quickly in increments of 2-3/4" for added versatility and are kept in position with locking push pins - adjusts from 7 ft. to 9 ft. height and will span a 6-1/2 ft. diameter hole Complete with safety chain to prevent movement and safety shoes that incorporate a rubber sole for flat surfaces and spiked edges for slippery surfaces Heat treated cast aluminum head incorporates a built-in pulley system to rout lifeline of mechanical device directly over opening. Also equipped with drop forged steel eyebolts for use as anchorage point for secondary or back-up system, designed to allow the eyebolt to hand plumb regardless of surface configuration Complete with quick-mount bracket for attachment of DBI/SALA mechanical device for ease of use Additional (back-up) mechanical devices can be mounted to tripod with optional bracket/pulleys Rated working load is 350 lbs. for work support and 310 lbs. for fall arrest, can withstand up to 5,000 lbs. of vertical pull Durable corrosion resistant aluminum and heat treated cast aluminum construction Underwriters Laboratories tested and classified Meets or exceeds the strength requirements for anchorage's (5,000 lbs.), ANSI Z359.1, ANSI A10.14 and OSHA requirements DBI/SALA designs and manufactures the most technologically advanced support devices in the industry for confined space applications including tripods, davit arms, ladder masts, wall-mount brackets and more. These devices are used to provide an anchorage for the mechanical device and a rescue, work positioning, fall arrest, or material handling support for the users. We carry many different styles and types of support devices to suit your specific needs. For utmost confidence, DBI/SALA's packaged rescue systems are a perfect rescue/retrieval safety solution. You can go onto the job knowing that your equipment is ready to go; totally compatible and built with DBI/SALA quality.



Contact Us

Telephone: +61 8 9244 4566

Address: Unit 2/81 Guthrie Street,

Facsimile: +61 8 9244 4577

Osborne Park WA 6017

Email: info@accessunlimited.com.au

Web: www.accessunlimited.com.au