



ARC-O-POD

Confined Space

The Guardian Fall Protection Arc-O-Pod is an affordable, high quality rescue and retrieval system. The Arc-O-Pod is a 90" aluminum tripod that is lightweight, portable, and easy to set up. It also includes a storage bag for easy transportation between jobsites. Its adjustable, locking legs can be sized in 2" increments to best fit the layout of a given work area, and are kept in position with locking push pins.

The Arc-O-Pod also comes complete with a quick-mount bracket compatible with the Guardian 3-Way SRL.

**HEIGHT SAFETY.
SIMPLIFIED.**

Distributed by Engineered Fall Protection
sales@engineeredfallprotection.com
www.engineeredfallprotection.com
Tel: (314) 492-4422



Key features & benefits

Built-in pulley system

Facilitates the proper use of mechanical lifeline equipment

Adjustable locking legs

Can be sized in 2" increments to best fit the layout of a given work area

Quick-mount bracket

Compatible with the Guardian 3-Way SRL, as well as other Guardian SRLs

Storage bag (included)

Easy transportation between jobsites

Lightweight and portable

Specifications

User weight range

Reference instructions for weight capacity.

Allows for up to 620 lbs in rescue. For all fall protection applications: worker weight capacity range (including all clothing, tools, and equipment) is 130-420 lbs.

If used in assisted rescue, maximum combined worker capacity (including all clothing, tools, and equipment) is 620 lbs.

Materials

Aluminum & steel

Part number	Description	User Weight Range
15030	90" Aluminum tripod w/storage bag	Please see specifications
15050	90" Aluminum tripod w/65' rescue winch & storage bag	Please see specifications
20001	90" Aluminum tripod w/50' 3-way SRL & storage bag	Please see specifications
20004	90" Aluminum tripod w/65' 3-way SRL, rescue winch & storage bag	Please see specifications

Declaration of conformity

This product has been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019. All testing is validated by a third party professional engineer.

This product is compliant with the following safety regulations:
ANSI Z359.18-17 | OSHA 1910.140 & 1926.502



Designed, tested,
and assembled in
the **United States**