

BigBlue™ Mobile Anchorage System Series

The BigBlue™ Mobile Anchorage System is designed to create a portable, overhead anchorage for use adjacent to fall hazards where overhead structures may not be available to create an effective fall arrest anchorage connection. When used with a properly rated Class A Self-Retracting Lanyard, Arrest distances are less than 24", making this a perfect solution for low-clearance applications.

This device ships unassembled (ballasting material not included) and can be erected by two persons in under 45 minutes. The BigBlue™ Mobile Anchorage System can be ballasted with either construction sand or concrete. This is perfect solution for use in marshalling and accessing free-standing structures and heavy equipment such as electrical transformers and heavy vehicles.



Product Features

- Provides a mobile, overhead anchorage for fall arrest.
- Jib-arm rotates 360° for proper adjacency.
- Jib-arm features a traversable trolley to assist with proper fall arrest alignment.
- Flexible ballasting system allows the use of either sand or concrete.
- Forklift and/or pallet jack portable.
- Rugged, powder-coated steel construction.
- Designed for use with a Class A SRL (Z359.14-2014)

Specifications

- Working height : 23.5'
- Jib arm length : 8'
- Base dimensions : 55" w x 55" l x 25.5" h
- Total minimum weight : 6,000 lbs.
- Capacity : 1 worker, 310 lbs max. weight (worker, tools & equipment)
- Model # for the kit as pictured : 1801000-1

