

MOBILE ANCHORAGE SYSTEMS

MobiSafe™ mobile anchorage systems is perfectly designed to provide anchoring for those areas where overhead obstructions such as high-tension cables, eot, etc. May prevent anchoring. Our pre-engineered systems provide secure anchor points and spacious safe working areas to help the worker to focus on the work while working at heights.

This mobile anchorage systems is classified for two users and can be installed for permanent or temporary use. A specially designed steering mechanism with a steer lock system is fitted on all four sides of the device. Which means it eliminates the need to turn and move the entire structure. Industrial grade durable wheels allow workers to easily relocate the portable structure as needed. The wheel has a cast iron core and pu moulded outer that makes it easy to not damage floor and quite while moving.



Industries



Railway workshops



Construction



Logistic



General Industrial



MobiSafe™

MS300

Product Specification

Anchor Height	6 meter
Rail Length	3 meter (single rail with two trolleys)
Length of Leg Member	3 meter
Height Adjustment Foot	Heavy duty levelling jacks
Wheel	7" Diameter (Industrial Grade Metal core with Moulded PU)
Steering Type	Specially designed steering with steer lock system on all four side of system
Trolley & Stopper	Rail trolley made of SS 316 grade & spring loaded stopper
Max. Number of Users	2 Person
Max. Weight Capacity	190 kg
Power Required for movement	2 Person
Material of Construction	High strength steel sections
Compatible Devices	Retractable Fall arrest block with Full body safety harness

Key Features

- Overhead anchoring provides safety at height work; an effective, economical fall arrest system.
- Rigid rail system reduces fall clearance requirements
- Wheels made of Cast iron core and Pu molded for better grip and portability on uneven surfaces.
- Built-in Locking type steer mechanism mounted on all four sides for easy moving of system.
- Superior durability and weather resistance.
- Suitable for Railway workshops, General Industrial, Transportation Industries, Construction Industries.

Setup & Functionality

- Remove the steer rotate lock pins and handle lock pins on both front steering systems and leave all of the rear steering lock pins intact.
- Start moving the system and synchronized movement of both starting at a time. Position the system at the work location and reattach the all lock pins of both steering's.
- Use Retractable block tag line to pull off the snap hook. Attach the snap hook to the safety harness. The fall arrest system is ready to use.
- If a worker wants horizontal movement specially designed channel trolley allows the movement along with the rail channel.
- If a worker wants to move the system backward, remove all lock pins on the rear steering wheels, leave all lock pins on both front steering wheels intact then proceed to the desired location.

