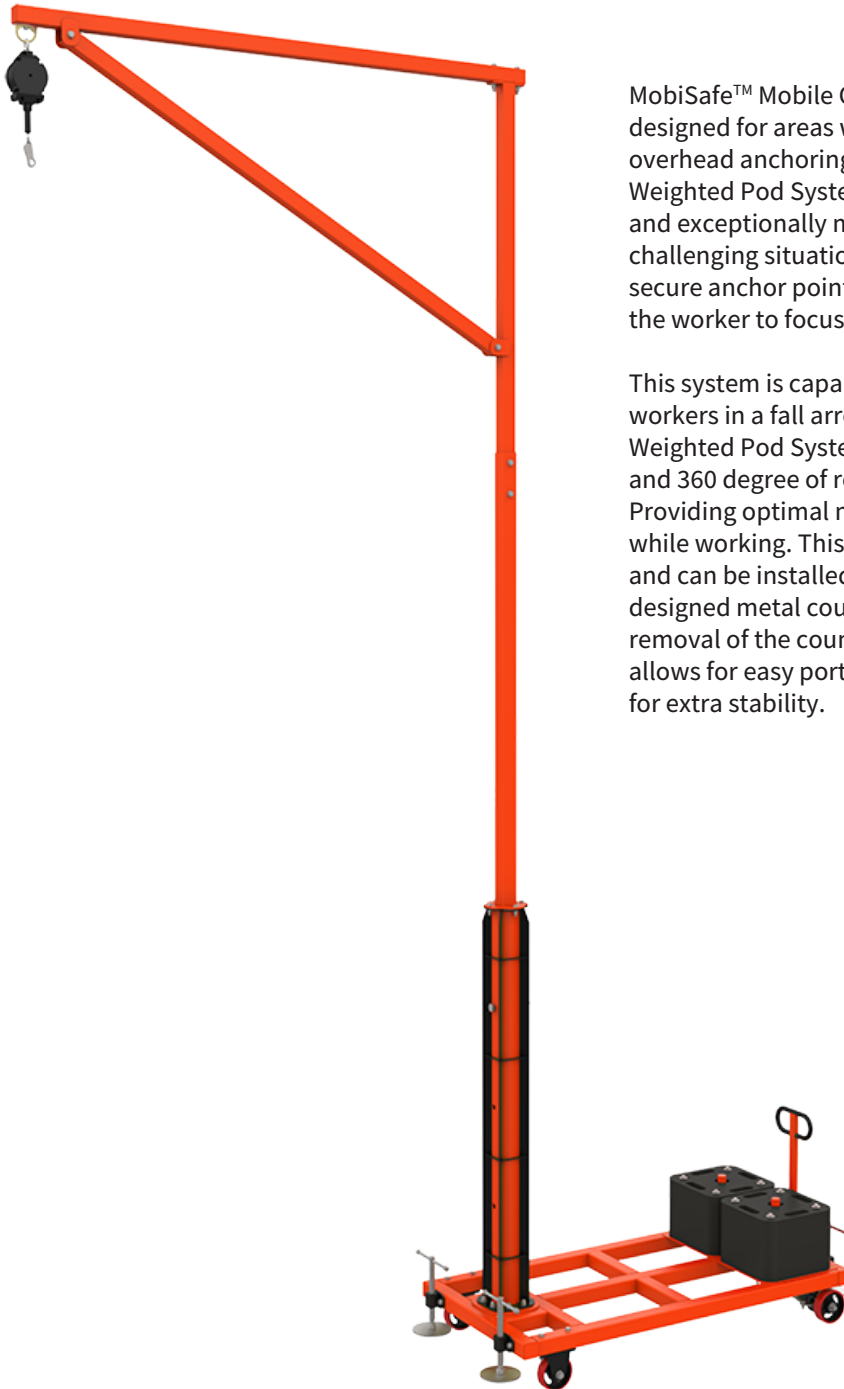


MOBILE COUNTER WEIGHTED POD SYSTEM



MobiSafe™ Mobile Counter Weighted Pod System is perfectly designed for areas where there is limited space or insufficient overhead anchoring structures. The MobiSafe™ Mobile Counter Weighted Pod System was designed to be versatile, lightweight, and exceptionally mobile to ensure worker safety in various challenging situations. 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 system is capable of supporting the weight of only one workers in a fall arrest situation. MobiSafe™ Mobile Counter Weighted Pod System is available with single point anchorage and 360 degree of rotatable mast and trolley Mounted System Providing optimal mobility and reliable fall protection for user while working. This portable system is classified for single users and can be installed for permanent or temporary use. Specially designed metal counterweight block with handle facilitates removal of the counterweight. The trolley mounted system allows for easy portability. Four heavy duty jacks are provided for extra stability.

Industries



Logistic



Construction



Mining



Manufacturing



General Industrial



MobiSafe™

MS101

Product Specification

Anchor Height	6 meter
Cantilever Length	2.5 meter
Size of Counterweight Trolley/ Carriage	2 x 1 Meter
Counterweight	40 nos of Metal Counterweight Blocks (20kgs Each)
Anchorage	Single Point Anchor
Lifting Arrangement of Mast	Overhead Crane or Forklift (One Time process)
Max. Number of Users	1 Person
Max. Weight Capacity	150 kg
Power Required for movement	One 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.
- Single Point Anchor for anchorage and Metal Counterweight Block with handle.
- 360 Degree Rotatable Mast can be adjustable using overhead crane or forklift.
- Wheels made of Cast iron core and Pu molded for better grip and portability on uneven surfaces.
- Locking system for steer handle and three wheel type steer system for easy moving of system.

Setup & Functionality

- Lift the telescopic mast using forklift and install the clevis lock pin to fix the mast (One Time Process).
- Turn the leveling jack to lower it and then remove the steer handle lock pin on the steering handle.
- Start moving the system then position the system on the work surface and re-attach the steering handle lock pin then turn the leveling jack to raise it.
- 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 Rotational movement specially designed rotatable mast allows 360 degree of movement.

