Product Specifications

Model #SB-SM1 Fall Arrest Post Base
4-Arm Manway Mount, Multi-Position

The Pelsue Model #SB-SM1 4-Arm Manway Base is specifically designed to provide a portable mounting point for a Pelsue Model #FT-C70 Fall Arrest Post. The four arms that extend from the base plate of the Model #SB-SM1 pivot independently, and are equipped with sliding bolting blocks that can be secured at any point along the leg’s length. These two features allow the Model #SB-SM1 to mount over a large variety of sizes of manways up to a 40” maximum diameter. The Model #SB-SM1 is constructed of steel with a powdercoated finish. The Model #SB-SM1 is only rated for usage in conjunction with a Pelsue Model #FT-C70 Fall Arrest Post and must be operated according to the supplied Product Manual.

General Specifications:
The #SB-SM1 is approved as a portable mounting base for a Pelsue Model #FT-C70 Fall Arrest Post when both products are employed and utilized according to their respective Product Manuals.

• ! NOTE ! - Installation of the Model #FT-C70 Fall Arrest Post on a Model #SB-SM1 Manway Base will reduce the allowed number of users from 3 to 2. Always remember that a complete fall arrest system must be employed and rated according to the capabilities of all of the components used within that system.

Materials & Construction:
• General Construction...........Welded Carbon Steel, Powdercoated
• Hardware............................Grade 8 Steel Zinc Plated Steel

Weight:
• Weight.................... 42.4 lbs. (19.2 kg)

Features:
• Portable Fall Arrest Post Base for installation on manways
• Independently pivoting arms and Slider Blocks allow maximum adjustment
• Folding Arms and handle for easy transportation or stowage
• Provides an approved mounting base for an #FT-C70 fall arrest post

Usage Requirements & Limitations:
• The Model #SB-SM1 is only rated for use in conjunction with a Pelsue Model #FT-C70 Fall Arrest Post
• The Model #SB-SM1 is only to be used on manways with a bolt circle diameter of 40” or less.
• The manway to which the Model #SB-SM1 is mounted must have a cover installed, constructed of steel of at least 1/4” in thickness for safe mounting.
• The user must ensure that the manway structure and the cover securing hardware will support the proof loads imparted to it by the #SB-SM1 base.
• The Model #SB-SM1 Base and #FT-C70 Post must be utilized as a complete system under the supervision of a qualified person.