Product Specifications

Model: #DSR-A08 Portable Clamping Wall Sleeve

The Pelsue Model #DSR-A08 Portable Wall Sleeve is designed to temporarily mount on any wall or substantial vertical surface from 3” to 8” thick and provide a mount for any PELSUE Brand offset arm or davit system.

General Specifications:

Product is Designed & tested to be used in 2 General Applications:

1. As a mounting point for an offset davit system to be utilized as a personnel or equipment lowering, lifting, and positioning device.
   Man Rated Load Capacity..........350 LBS. (159 KG.) Maximum at up to a 48” offset
2. As a mounting point for an offset davit system to be utilized as an anchorage for a personal fall arrest system.
   Compliance........................... Design & Tested as a Fall Arrest Anchorage as per OSHA 1926, when used in combination with a Pelsue DK Series Davit System for one person of 350 LBS. (159 KG.) maximum weight inclusive of all tools and equipment. **Warning!** A 900 LB. maximum arrest force fall arrest device must be used when this product is employed as part of a complete fall arrest system.

Materials & Construction:

General Construction....... Welded Aluminum
Anti-Friction Components:
• Grey PVC Slip Plate & ABS Plastic Friction Sleeve
Mounting Components:
• 3/4-10 UNC Case-Hardened Mounting Bolts (8x)

Weight:

Weight...........42 LBS. (19.1 Kg)

Mounting Requirements:

Product is only to be utilized with the mounting hardware that was originally provided with the device. Model #DSR-A08 must be installed according to manufacturer’s Instructions provided with Product. It is the user’s responsibility to ensure that the supporting structure (3” to 8” Allowable Thickness) will withstand the resultant forces transmitted by the wall sleeve into the mounting structure when equipment is loaded to Proofing Levels.
Product Specifications

Model: #DSR-A08 Portable Clamping Wall Sleeve

SIDE VIEW
MINIMUM WALL THICKNESS

TOP VIEW

SIDE VIEW
MAXIMUM WALL THICKNESS

FRONT VIEW