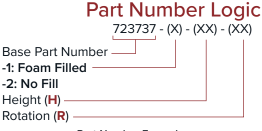
Bolt Down Pedestal for Mobile Socket 723737



Description

Mobile pedestals are used in conjunction with mobile sockets to elevate the davit from the base roof equipment. Heights will depend on connection, roof structure, and parapet wall height.

Bolt Down: Used in conjunction with embed or thru-bolt plates.



Part Number Example: 723737-1-12-60: Foam filled, 12" high bolt down pedestal, top plate rotated at 60°



723737-1-12-60 shown above

Torque as required by project specifications.

Part Number

Moment Rating

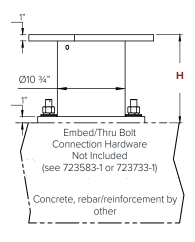
Compatible with

Compliance

Dimensions

Material

Function



723737

Elevate davit to concrete roof connection via embed or thru-bolt

127,500 in-lb

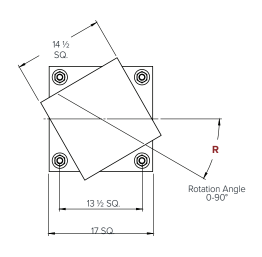
Length and Width: 14 1/2"

Height (H): 8" - 26" in 1" increments *Contact Spider for non-standard height options Plates: ASTM A572 Steel GR50 Pipe: ASTM A53 Grade B

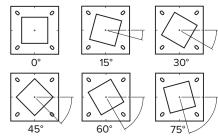
Hot Dipped Galvanized (ASTM A123) Hardware: Stainless Steel ASTM F594 GR Nuts 1-8 UNC 723642 Mobile Socket

723583-1 Embed Bolt Assembly 723733-1 Thru Bolt Assembly Welding by AWS certified welders to AWS standards. Conforms with OSHA 1910.66, CAL/OSHA title 8,

ASME A120.1-2014. 723737-1-XX-XX Conforms with NYSDOL Advisory Standard 101.



Top Plate Clockwise Rotations



Spider[®] is a division of SafeWorks, LLC. This data sheet and all reproductions are the property of SafeWorks, LLC including all information contained herein and any information derived from this data sheet. Users are solely responsible for the safe and proper use of all products or any derivative products. This data sheet is only intended for illustrative purposes and should not be relied upon in place of an operating manual or a competent user trained to properly use the products depicted. All dimensions and figures shown are for general information only and should be confirmed and permission obtained from SafeWorks LLC before being used for design or construction purposes. All information is subject to change without notice. SafeWorks LLC disclaims all liability from any use or misuse of the information contained herein.

Spider[®] | 365 Upland Drive, Seattle, WA 98188 | P: 855-457-8513 | F: (206) 575-6240 productsupport@spiderstaging.com | www.SpiderStaging.com