Weld Down Pedestal

723735



Description

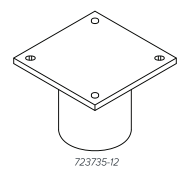
Pedestals are used to elevate the davit from the base roof equipment. Heights will depend on connection, roof structure, and parapet wall height.

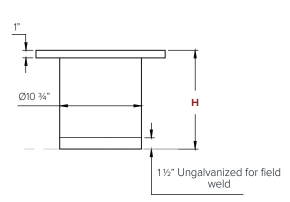
Weld Down: Used when welding directly to building structure.

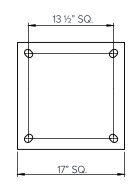
Part Number Logic

Part Number Example:

723735-12: 12" high weld down pedestal







Weld size/type and supporting structure as required by project specifications or qualified person.

Part Number	723735
Function	Elevate socket to roof connection via welding
Moment Rating	127,500 in-lb
Dimensions	Length and Width: 17" Height (H): 7" - 25" in 1" increments *Contact Spider for non-standard height options
Material	Plate: ASTM A572 Steel GR50 Pipe: ASTM A53 Grade B Hot Dipped Galvanized (ASTM A123)
Compatible with	723561-2 & -4 Bolt Down Sockets
Compliance	Welding by AWS certified welders to AWS standards. Conforms with OSHA 1910.66, CAL/OSHA title 8, ASME A120.1-2014. Conforms with NYSDOL Advisory Standard 101. (with foam fill post field welding)

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 desclaims all liability from any use or misuse of the information contained herein.