

Weld Down Pedestal

723735

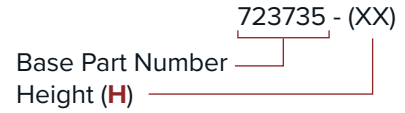


Description

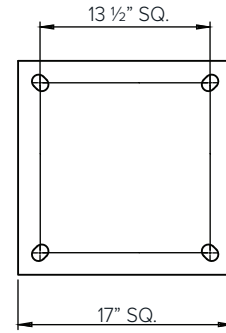
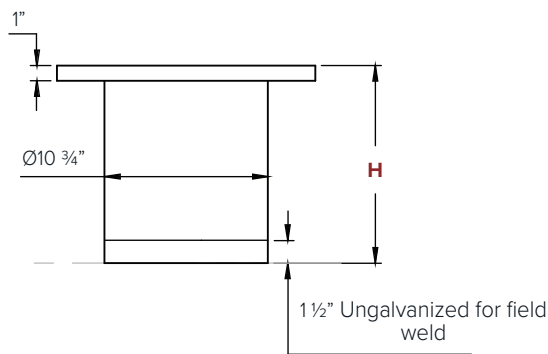
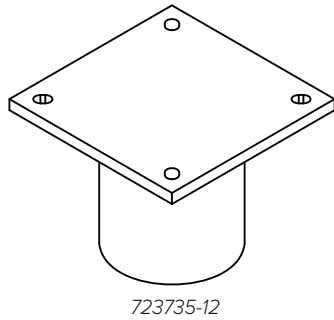
Pedestals are used to elevate the davit from the base roof equipment. Heights will depend on connection, roof structure, and parapet wall height.

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 <small>*Contact Spider for non-standard height options</small>
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)

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