## **Bolt Down Socket-Pedestal**

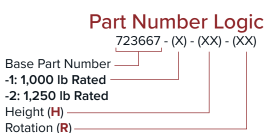
723667



## Description

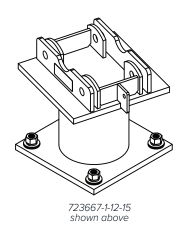
Pedestals are used to elevate the davit from the base roof equipment. Heights will depend on connection, roof structure, and parapet wall height. This configuration includes a socket.

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

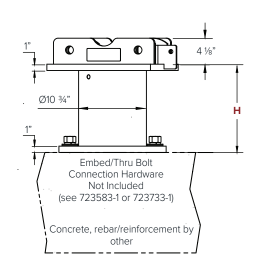


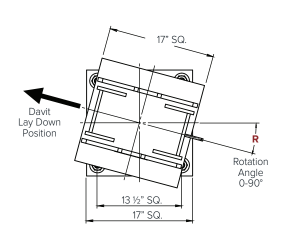
## Part Number Example:

723667-1-12-15: 1,000 lb rated, 12" high bolt down socket-pedestal, top plate rotated at 15°



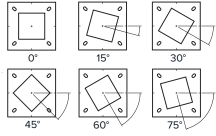
Torque as required by project specifications.





| Part Number     | 723667  |
|-----------------|---|
| Function        | Elevate davit to roof connection via embed or thru-bolt   |
| Load Rating     | (-1) 1,000 lb, (-2) 1,250 lb  |
| Moment Rating   | 127,500 in-lb   |
| Dimensions      | Length and Width: 17" Height (H): 8" - 26" in 1" increments *Contact Spider for non-standard height options   |
| Material        | Plates: ASTM A572 Steel GR50, and ASTM A36 Steel Pipe: ASTM A53 Grade B Hot Dipped Galvanized (ASTM A123) Hardware: Stainless Steel ASTM F594 GR Nuts 1-8 UNC |
| Compatible with | 723583-1 Embed Bolt Assembly<br>723733-1 Thru Bolt Assembly   |
| Compliance*     | Welding by AWS certified welders to AWS standards. Conforms with OSHA 1910.66, CAL/OSHA title 8, ASME A1201-2014  |

## **Top Plate Clockwise Rotations**



\*For compliance to NYSDOL Advisory Standard 101, use foam filled version (723657)

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