Single Direction Bumper Receiver

Model: DH-17

Description

The Single Direction Bumper Receiver can be bolted or welded directly to a service vehicle to facilitate easier entry to a confined space, making use of the DH-12 vehicle hitch mount system.

Materials

General Construction: Welded Steel

Weld Certification: AWS

Finish: Zinc Plated

Hardware: Gr. 5 Zinc Plated

Plating Specification: ASTM Designation

B633-85, Type II, SC2

Technical

Working Load: 450lbs (204kg)

Design Factor: Dependent on other system

components, minimum 4:1

Design Factor

Weight: 7.6lbs (3.4kg)



Application Restrictions

- 1. This device is intended for use with equipment and accessories manufactured and/or approved by Miller. Accessories are subject to various application restrictions as outlines in the application accessory specifications sheets.
- 2. Only one extension at a time is to be used with a hitch mounting sleeve. Multiple hitch mount sleeve extensions are not to be used.
- 3. The standard Hitch Mount Sleeve is to be used with a maximum 30" (762mm) offset mast.
- **4.** Anchoring to an attendant vehicle may not be permitted within certain jurisdictions. Ensure that use of this equipment does not violate any regulations within your area.
- 5. The Single Direction Bumper Receiver must be served directly to vehicle, not between a Hitch Mount Extension and Hitch Mount Sleeve.
- 6. Each installation must be approved to local standards by a qualified engineer.



Toll Free 800.873.5242 (press 4) • hsptechsupport@honeywell.com • www.millerfallprotection.com