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.