Bolt on Anchor Plate

Model: DH-AP-12/



Description

The Bolt on Anchor Plate is designed to be permanently bolted to concrete or other structures in locations of frequent work, or where use of a portable base is impractical. It permanently addresses your fall-arrest anchor point requirements.

Materials₋

General Construction: Welded Steel

Weld Certification: AWS-47.1

Material: HR Plate and Bar

Finish: CS-500 Zinc plated

Technical

Proof Load 190,000 in-lbs (20.8 kN-m)

Weight 43lbs (19.5kg)

The plate is designed to support the loads required by all portable fall-arrest masts and accessories, when installed and used in accordance with the manufacturers instructions.

Mounting

Requirements_

DH-AP-12/ Bolt on Anchor Plate:

Moment Requirement: 190,000in-lbs (20.8 kN-m)

Vertical Load

Requirement: 3100 lbs (13.8 kN)



Miller DuraHoist™ Portable Fall Arrest Post & Extension post application using the DH-AP-12/ Bolt on Anchor Plate

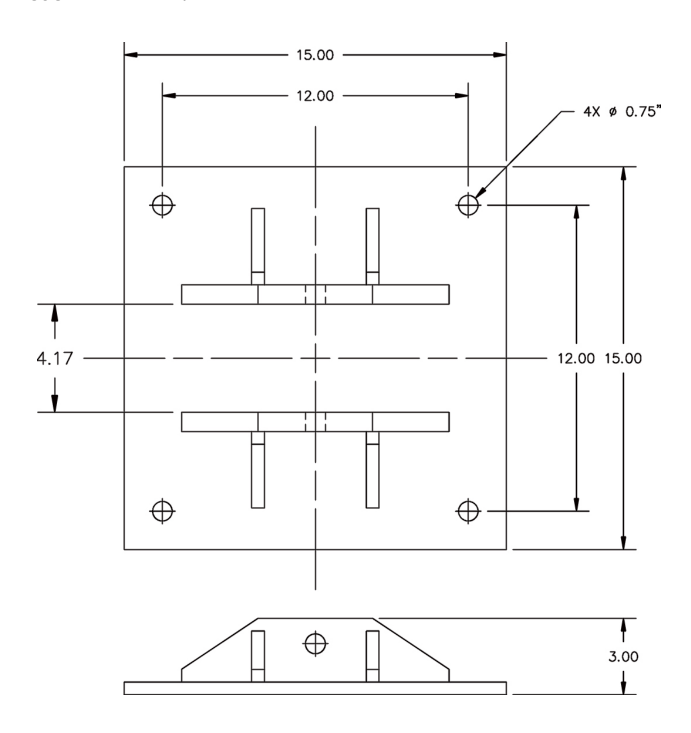


Application Restrictions

- 1. This product is designed for use with portable fall-arrest masts and accessories manufactured or approved by Miller.
- 2. Ratings, capacities and design factor may vary with system components and configurations. Consult specification sheets for all system components to ensure compliance with requirements.
- 3. Mounting surface must be within 15° of horizontal and plate must be installed so that the portable fall-arrest mast can be leveled for use.
- 4. Each installation must be approved to local standards by a qualified engineer.

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