The Pelsue Adjustable Angle Clamp is constructed from carbon steel and has steel hardware. The Adjustable Angle Clamp is specifically designed to provide a portable mounting base for a fall arrest post on structural angle sections. The clamp can be installed in two different configurations depending on the orientation of the angle beam. The #BC-08A is designed to fit on a number of different size angles that can range from 3.5” to 8” and a flange thickness ranging from 3/16” to 3/4”.

All specifications provided are based upon and only valid for usage with Pelsue Fall Arrest Post Model #FT-C70. The T.A. Pelsue Company can not verify equipment safety and/or compliance when utilized with any other system.

**General Specifications:**
Product is designed and tested to be used in a General Application:
1. As a portable Fall Arrest Post mounting base
   - **Man Rated Load Capacity Using Fall Arrest Post**
     - Rating is determined by fall arrest post.
     - **Warning!** A 900 LB. maximum arrest force (MAF) fall arrest device must be used when system is employed as part of a complete fall arrest system. Maximum weight of person upon anchorage is 350 LBS. (159 KG.) inclusive of all tools and equipment.

**Materials & Construction:**
- **General Construction:** Welded Carbon Steel, Zinc Plated
  - Hardware: Grade 8 Steel Zinc Plated Steel

**Weight:**
- Weight: 35 lbs. (15.9 kg)

**Features:**
- For portable usage on angular structural sections
- Can be installed in two configurations (normal & inverted) depending on beam orientation
- Provides a mounting base for a Pelsue Fall Arrest Post Model #FT-C70
- Two adjustment bolts allow for various flange thicknesses