The Pelsue #TFAT-14C Telescopic Fall Arrest Tower is constructed of structural aluminum and incorporates several steel and engineered plastic components. The #TFAT-14C Telescopic tower is designed as an accessory component to the Pelsue Model #FT-C70 Fall Arrest Tower. The Model #FT-C70 possesses a composite upper section (#500573-001) which can be inserted into its standard base (#500019-001) to create a 70” high anchor point or can be inserted into the #TFAT-14C to create up to a 14’ high anchor point. All specifications, instructions, and procedures provided within the product manual or upon Pelsue Specification Documents are based upon and only valid for usage with approved Pelsue ancillary components. The T.A. Pelsue Company can not verify equipment safety and/or compliance when utilized with anything other than Pelsue approved #TFAT-14C Series accessories.

** The Model #TFAT-14C can only be used in conjunction with part #500573-001 composite fall arrest tower and is not rated for usage on its own, or with any other upper insert.

** The #FT-C70 rating is superseded by the rating of the #TFAT-14C tower when the products are used in combination

The #500573-001 composite tower is available separately from Pelsue, or can be ordered as part of a complete fall arrest tower, including a standard base as a Pelsue Model #FT-C70.

** General Specifications:**
**Product is designed and tested to be used:**
• As a portable Elevated Fall Arrest Anchorage Point
  Man Rated Load Capacity.......Single user with a maximum weight of 350 lbs. inclusive of all tools & equipment with Safe Working Radius of 5’ Around Tower Base

  Warning! A 900 LB. maximum arrest force (MAF) fall arrest device must be used when the system is employed as part of a complete fall arrest system. Maximum weight of each person upon anchorage is 350 LBS. (159 KG.) inclusive of all tools and equipment

**Materials & Construction:**
• General Construction....................Welded Aluminum

**Weight:**
Weight..........75 lbs.

**Other Features:**
• Easily installs adjacent to elevated work stations requiring access
• Provided an elevated fall arrest anchor point
• Constructed primarily of lightweight & corrosion-resistant powder coated aluminum

---

#TFAT-14C shown with #FB-SW1 Plate
(ISOMETRIC VIEW)

#TFAT-14C shown with #500573-001
(FRONT VIEW)

---

#950105-001 - Product Specifications - #TFAT-14C - Rev 00 - 09-08-2008