

# Power Post

---



The Power Post provides 2 independent swivel anchor tie-offs for fall arrest or travel restraint. The post is constructed from lightweight steel which is powder coated safety yellow for visibility. The Power Post system is comprised of the Power Post anchor and the Power Post fixed base. The post fits into the base and has a simple quick-release pin to secure it in place. The base can be bolted or welded onto the structure. Bases can be installed at multiple locations and the post can be transported from location to location.

Installation of bases requires a professional engineer approval. Base can be welded or bolted to the structure. Power Post installs into the base in seconds.

### Features/Benefits

- Ideal for transformer inspection, machinery inspection or anywhere a fixed anchor is required
- Overall dimensions 4"x4"x41.5" (10cm x 10cm x 105cm)
- Connection point height is 42" (107cm)
- Provides 2 independent fully rotational (360°) anchors to accommodate up to two workers
- Constructed from steel (350W MPa) powder coated safety yellow
- Must be used with a shock absorbing lanyard or self-retracting lifeline

Part No	Description
FP6700	Portable anchor post
FP6701	Post base

FP6700



FP6701



### Applications:

- Transformer inspection
- Mining
- Construction
- Roofing
- Presses
- Tanker cars and trailers

