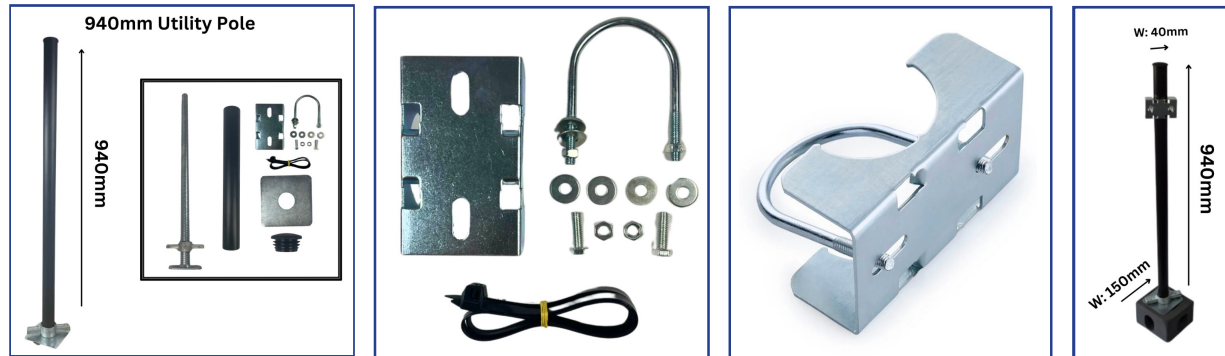


NO WELDING OR PAINTING REQUIRED!

#4196 INSTA 37" UTILITY POLE



#4196 INSTA 37" UTILITY POLE DESCRIPTION:

This INSTA utility pole, intended for use with #4195 INSTA 15W Solar Light Fixture, allows the user to add a solar light to your shipping container in minutes - no drilling, no hassle. This utility pole is designed for anyone needing a quick, secure way to mount lighting or security equipment to shipping containers. Whether you're managing a container yard, self storage site, or temporary work area, this pole gives you the flexibility and safety your site demands, without drilling or modifying your container. It simply attaches to any of the four corner castings located at the top corners of your shipping container.

Installation: Start with the main pole with welded base. Just insert the base end (with the welded plate) through top hole of corner casting and turn it 90 degrees. Then place the large square washer over top of pole and down to corner casting. Then install the threaded acme handle and tighten against the square washer until tight. Now place the black plastic tube over the pole and place the plastic cap onto that tube. You are now done. It's as simple as that!



SPECS

- 37" (940mm) High Steel Pole
- 3mm Thick Washer Plate
- Utility Pole Nut (Acme Handle)
- Plastic Utility Pole Cover
- Top Plastic Cap



FEATURES

- For use with INSTA #4195 Solar Light Fixture
- Securely mounts floodlights, CCTV cameras, motion sensors, and more
- Installs in seconds — no drilling, or welding required
- Locks into ISO corner castings and removes just as easily
- Designed for long-term durability and weather resistance
- Adaptable to changing site layouts or container positions
- Ideal for boosting visibility, improving safety, and enhancing security



RELATED PRODUCTS

- #4195 INSTA 15W Solar Light Fixture
- #6245 INSTA Wrench (for Tightening Acme Handle)



INSTA Container Modifications is a proud charter member of the National Portable Storage Association (NPSA).

WARNING - All products that require installation or fabrication should never be done until you have the product in hand to take exact measurements. While every attempt is made to make sure product specifications are accurate, there is the possibility the products have been updated or a small variance between production made the measurement off. Installation of products may require some fabrication experience, and in no way does warranty cover installation mistakes.