

# KWIK-STAND

## A PORTABLE WARNING/ BARRIER SYSTEM



4064 Peavey Rd., Chaska, MN 55318 • Ph: 952-448-2935 • Toll Free: 866-933-2935  
Fax: 952-448-3685 • Email: info@bluewater-mfg.com • Web Site: www.bluewater-mfg.com

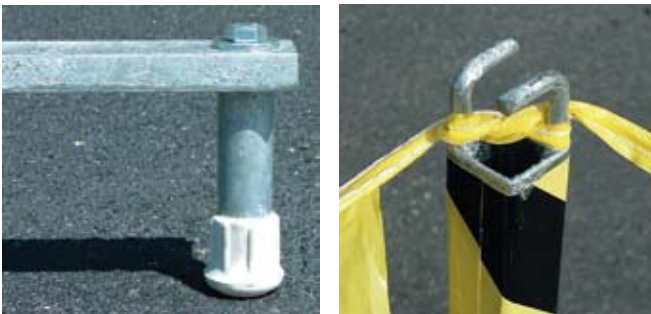
The Kwik-Stand is a hand carried warning line system. The self-contained design provides for quick set up and removal with no chance of lost parts. The unique spindle mount system gives it rigidity when in use. The handle makes it easy for transporting and hoisting. The Kwik-Stand comes standard with a tough powder coat finish or a galvanized finish to help ensure a rust free product.

The Kwik-Stand has a hole at each end of the support bars. Use for the following:

- **ON METAL ROOFS** - insert the optional extender feet to fit between the ribs of the roof (see photo below).
- **ON GRAVEL OR ASPHALT** - use stakes to make the stand more secure.

The Kwik-Stand acts as a visual warning system to alert personnel to the presence of danger.

*Shown in use and folded (ready for transportation) with powder coated finish.*



*Extender feet.*

*Easy flag tie-off system.*

### FEATURES:

- Quick set up
- 'No-lose' lanyard-clip pin assembly
- Galvanized finish available
- Complies with OSHA's (Std - 29 CFR) 1926.502 (f)
- 39" tall when assembled
- 39" x 32" in use foot print
- 39" x 2" x 3.5" when folded (less handle)
- Each stand weighs 34 lbs.
- Easy to attach 'extender feet' for metal roofs

### BENEFITS:

- Provides a high visibility warning to reduce accidents
- Self contained
- Fast set up and removal times
- Complies with regulatory codes
- Bright yellow OSHA rated flags
- Optional rubber pads protect flooring
- Easy flag tie-off system
- Stores easily

### USES:

- Roof tops
- Construction sites
- Parking lots
- High rise construction
- Manufacturing facilities
- Maintenance contractors
- Office buildings
- Amusement parks
- Airports
- Warehouses

OSHA mandates warning lines to ensure workers' safety. The lines create a visual perimeter in proximity to danger areas. Warning lines should be part of your safety plan whether it be for fall protection or general safety.