

# PEXCO

## WORK ZONE VERTICAL PANELS

SELF-RIGHTING FLEXIBLE DELINEATION



Work Zone Safety Panels Increase Visibility and Improve Safety



36" Hazard Marker



# WORK ZONE VERTICAL PANELS

## SELF-RIGHTING FLEXIBLE DELINEATION



### Opposing Traffic Lane Divider (OTLD)

Delineation devices used as a center lane divider to separate opposing vehicular traffic on a two-lane, two-way operation.

- 12" x 18" Panel
- 36" Overall height
- High Intensity or Prismatic sheeting
- Color — orange and black



### Vertical Panels

- 8 inch vertical panel A: 8" x 24" (overall height 36")
- 8 inch vertical panel B: 8" x 34" (overall height 42")
- 12" vertical panel: 12" x 24" (overall height 36")
- High intensity or prismatic sheeting
- Colors – Orange and White



### Hazard Markers

- Panel — 8" x 24"; 36" height
- Sheeting — High Intensity Reflexite AR 1000
- Colors — black and yellow

## Bases



### Banana Base — Portable 35# heavy duty base

- Two recessed handles
- Two banana-shaped grooves for easy stacking and storage
- No additional ballast required
- Fixed metal base plate for stability & durability
- Easy assembly – Quick Release Pins attach posts in seconds
- Smaller foot print than barrels
- Withstands multiple impacts
- Environmentally friendly — constructed of recycled rubber tires & polymer bindersow



### FG 300 Fixed Base

For permanent installations, installs with epoxy or bolts.



### FG 300 Heavy Duty Colored Bases

Colored bases match our colored posts for an extra measure of conspicuity. Standard colors are white, yellow fluorescent orange, and fluorescent yellow-green.



Work zone panels can also be used with temporary or permanent curb installations

## Posts

- Clover leaf design for greater rebound
- Polyurethane "reaction rod" inside the EFX Post increases rebound of vertical posts with panels attached



Available in 4 colors

## Safety and Value

- Eliminates resetting traffic control devices — keeps workers out of road
- Work Zone Vertical Panels stand up to tremendous abuse
- Posts rebound and panels re-orient after being struck
- Multiple base and sign configurations for every job

