Work Zone Vertical Panels

Self-Righting Flexible Delineation

Made in the USA
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

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 binders

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.

Hazard Markers
- Panel – 8” x 24”; 36” height
- Sheeting – High Intensity Reflexite AR 1000
- Colors – black and yellow

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

Pexco LLC / Davidson Traffic Control Products
3110 70th Avenue East, Tacoma, WA 98424 • USA: 877-335-4638 • Intl: +1-253-284-8000
Email: hwysales@pexco.com • pexco.com/traffic

Click the CADdetails link on our website for technical drawings & specs or contact us at hwysales@pexco.com
Scan QR code to access Pexco’s Traffic Safety Channel on YouTube

Pexco is a leading manufacturer of recycled traffic control products

ISO 9001 Registered Quality Management