Davidson Traffic Control Products

Flexi-Guide FG 300
Surface Mount Channelizer Posts

Clover Leaf Design for Built-in Rebound
Made in the USA

50 impacts at 60 mph

Made in the USA
**Flexi-Guide FG 300 Post**
Channelizer posts improve safety by properly directing traffic and reducing the chance of accidents. These posts are highly visible, day and night, and clearly delineate driving lanes with bright colors and reflective sheeting. To reduce the risk of accidents, place FG 300 posts at critical points along roadways where safety hazards exist.

**A Family of Posts**
Pexco offers the FG 300 post in three grades: Model PE for general applications, Model UR, the industry workhorse, and Model EFX for the toughest installations. All models are compatible with all six of our bases as well as our curb systems. FG 300 posts are engineered to meet or exceed specifications for surface-mounted delineator posts, and have been proven on the NTPEP Test Deck, and are compliant with NCHRP 350.

**Features and Benefits:**
- Superior impact resistance for lower maintenance
- Conforms to MUTCD and NCHRP 350 standards
- Replace damaged posts in just seconds
- Withstands extreme hot and cold temperatures
- True fluorescent colors for increased visibility
- Proven durability on the NTPEP Test Deck
- Greater reflectivity than simple round tubes
- No metal pins in bases to rust or seize
- Many heights and colors available
- Easy installation on any roadway
- Bases can be reused

Combine the geometry of the FG 300 with polyurethane, the toughest flexible engineering polymer, and the result is a channelizer post that sets new standards of performance.

**FG 300 Posts are designed and built to provide high performance and durability for work zones, traffic separation, islands, gores, merging lanes, parking lots, pedestrian bike lanes, and many other applications.**

**Clover Leaf Design for Built-in Rebound**
The innovative design of the FG 300 tubular marker provides far better rebound than simple round tubes. Curving the sides of the tube changes the moment of inertia and builds up tremendous potential energy, resulting in a quick and sharp rebound when impacted.