



## Davidson Traffic Control Products

# Options and Applications for Flexi-Guide® 300 Posts, Signs

## Portable and Surface-Mount Signs and Posts

### Reflective Sheeting Matched to the Durability of our Posts

FG 300 posts may be ordered with factory-applied Prismatic Super High Intensity, Flexible High Intensity or Engineer Grade retro-reflective sheeting. Posts may also be ordered with factory-applied message decals, such as "CROSSWALK." Call for details regarding the availability of decals and custom printing options. Specify reflective grade, color and size when ordering.

### Damaged Posts Are Replaced Quickly & Easily

FG 300 posts are attached to our bases with two simple Quick Release pins. It takes only seconds to replace a damaged post using the Pin Removal Tool. This is very important for work zone installations where speed and ease of replacement are of the utmost importance. Quick replacement of damaged posts means less exposure for workers, a big plus for safety!

### A Family of FG 300 Bases

Davidson offers six different bases for our FG 300 posts to meet your needs for both permanent and temporary applications:

- FG 300 Lite Black Base – our standard base for general purpose installations
- FG 300 Heavy Duty Colored Bases – extra delineation and extra toughness



*Invisi-base with winter cover installed*

- FG 300 Invisi-Base – for installations flush with the pavement
- 10# Portable Rubber Base – for temporary use e.g. school crosswalks
- 40# Portable Rubber Base – for demanding work zone installations

Our colored bases match our colored posts, providing an extra measure of conspicuity. Standard colors are White, Yellow and Fluorescent Orange – Blue, Brown, Green, Fluorescent Yellow Green, Dark Green, Gray, and Coral are available by special order.



Davidson Traffic Control Products

*"Creating Products to Save Lives"*



# Options and Applications for Flexi-Guide® 300 Posts, Signs

## Portable and Surface-Mount Signs and Posts

### Vertical Panels Provide Increased Guidance

Vertical panels used in work zones and gore areas can take tremendous abuse. The FG 300 EFX with a factory-installed vertical panel dramatically improves the life of these devices. A combination of unique geometry and urethane alloy rebounds and re-ori-ents the post and panel towards traffic.

FG 300 EFX posts support an array of vertical panels for increased visibility and directional information. Our vertical panels are available in several sizes, conform to Section 6F.61 of the MUTCD, and are sheeted with High Intensity, Prismatic HI, Diamond Grade or Abrasion-resistant Super-HI Prismatic sheeting to provide the highest levels of reflectivity and guidance.

Vertical panels for the EFX post are available in two standard sizes, 8" x 24" and 8" x 29". (Custom configurations are available by special order.) The "Sergeant Stripe" panel is ideal for marking exit gores and



FG 336  
Opposing Traffic  
Panel



Type K  
Island  
Marker



FG 336  
Vertical  
Panel



Black on Yellow  
Vertical Stripes



RI-6a  
Sign

medians or areas where traffic is directed around two sides of an object. Sergeant Stripe panels are available in two sizes: Large (36"

overall height with an 8" x 29" panel) and Small (28" overall height with a 8" x 24" panel).



Handicap Parking signs on EFX posts are perfect for frequently impacted parking lot locations. They are far more durable than steel posts, requiring much less maintenance. Handicap Parking Signs are 12 x 18" with engineer grade sheeting and an overall height of 48". (Custom signs are available by special order).



All Flexi-Guide® products are both Recycled and Recyclable

Davidson offers free downloadable CAD drawings and specifications from our website. Contact your local sales representative or email: [hwysales@pexco.com](mailto:hwysales@pexco.com) for details

Davidson Traffic Control Products

"Creating Products to Save Lives"

3110 70th Avenue East • Tacoma, WA 98424 / (877) 335 4638  
e-mail: [hwysales@pexco.com](mailto:hwysales@pexco.com) • [DavidsonTraffic.com](http://DavidsonTraffic.com)

