

Davidson Traffic Control Products

Products for Bicycle Safety

Flexible Posts for Bike Lanes & Cycle Tracks



Using Bike-Friendly Posts to Improve Safety in Separated Bicycle Lanes & Cycle Tracks



The Need for Safer Bike Lanes is Growing Nationwide

Cities across the country are making more room for the cyclist population a priority. The motivation is fueled by the need to reduce congestion and improve overall safety for all who use our nation's roadways.

Separated bike lanes have been found to both reduce traffic-related injuries and increase ridership. State-of-the-Art designs are being implemented nationwide to create separated spaces for cyclists. Flexible posts (bollards) are an important tool in the cycle track tool box.



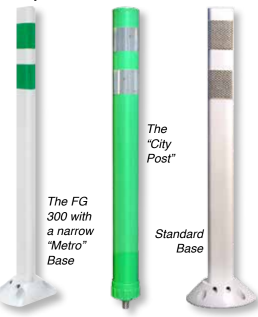
Click the CADdetails link on our website for technical drawings & specs or contact us at hwysales@pexco.com

Pexco's Family of Posts and Bollards Offers High Performance, Durability and Improved Safety for Cyclists

For traffic engineers designing bike tracks, flexible posts are an invaluable tool to prevent cars from encroaching on bike lanes. They can also alert and slow down drivers and cyclists as they approach a hazardous intersection.

Pexco's polyurethane posts are both tough for long life and forgiving for cyclists. They are soft and pliable, yet have proven durability and long life resulting in reduced maintenance costs.

Pexco's FG 300 UR and EFX posts and "City Post" are offered with a variety of designs to improve bicycle friendliness.





The Benefits of Flexible Posts for Bike Lane Safety

- Provides Clear Delineation and Physical Separation for Cyclists
- · Low Maintenance
- Narrow Profile
- · Highly Visible Day and Night
- · Reduces Vehicle Entry
- Improves Cyclist and Pedestrian Safety
- Allows for Emergency Vehicle Access
- Available in White, Yellow, Black Orange and Green
- MUTCD Compliant



Scan QR code to access Pexco's Traffic Safety Channel on YouTube



Pexco is a leading manufacturer of recycled traffic control products





