

Davidson Traffic Control Products

DP 200 Channelizer Post

360 Degrees of Durable Delineation







The Pexco family of channelizer posts increase visibility and improve safety

Channelizer posts save lives by properly directing traffic and reducing the chance of accidents in many kinds of locations. Our posts are highly visible, day and night. They clearly delineate driving lanes with bright colors and reflective sheeting. To reduce the risk of accidents, place durable polyurethane channelizer posts at critical points along your roadways where safety hazards exist.

The DP 200 remains extremely flexible, even at extreme temperatures and returns to an upright position after impact.

The DP 200 has been NTPEP tested and meets MUTCD requirements for channelizing devices, and meets the requirements of NCHRP 350 for Category 1 Devices.

Features and Benefits

- 3" Round Channelizer Post
- Durable thermoplastic polyurethane for impact resistance
- 360° Of reflective visibility
- Stands up to extreme temperatures
- · No metal parts to rust or seize
- · Uv stabilized
- Simple installation
- NTPEP Tested
- MUTCD compliant
- · Available up to 48" tall

Endless Applications

- · Traffic islands
- · Dangerous curves
- · Work zones
- Parking lots
- Airports
- Gore areas
- Highway railroad intersections
- Traffic circles

Standard Surface Mount Base



50% recycled material - post held in place with 2 quick release pins. Mounts with butyl pads, bitumen, epoxy or anchor bolts.

Available in yellow, white, fluorescent orange and black.

Spinner-style base with anchor cups available by special order.

Pin Removal Tool

Posts can be removed from bases with the use of this Pin Removal tool without removing the base from the roadway.





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





Pexco LLC / Davidson Traffic Control Products



