

Snow-plowable raised pavement markers

- Model 201 Polycarbonate Plastic Lens Cradle
- Model 101 Cast-Iron Lens Cradle
- Model C40 Replaceable Lens



Proven to improve lane delineation and increase preview time

The ENNIS-FLINT® by PPG STIMSONITE® Model 201 polycarbonate plastic and Model 101 cast-iron lens cradles feature a replaceable C40 lens inside the casting bed. The casting is placed in a recessed cutout that allows the marker lens and casting to rest below the road surface for protection against snow plows.

The recommended tandem application increases total retroreflectivity over traditional recessed markers.



Design

Model 201 is a lightweight, lower-cost, rust-free alternative to Model 101 cast-iron castings

Dual tab design places the casting at the optimal depth to prevent snowplow strikes

Replaceable C40 lens works with either lens cradle model



Installation

Tandem application of Model 201 is less expensive than a single iron casting application

Shallow grooves have less initial clean-out than typical sun marker recessed applications

Easy installation of replaceable reflectors



Driver Safety

Shallow groove depth is less jarring for drivers

Tandem application increases reflective area and features better wet-night retroreflectivity than traditional recessed markers



Compliance/Certification

Initial Specific Intensity (SI) values engineered to at least double ASTM standards

Facility is ISO 9001:2015 certified for the design, development and manufacturing of raised pavement markers

WARNING: Certain colors of this product may contain chemicals known to the State of California to cause cancer and/or reproductive harm. For more information go to P65Warnings.ca.gov.

This document contains general information only and should not be construed as creating any warranties, express or implied. Please contact a PPG representative for additional information.

The PPG Logo and We protect and beautify the world are registered trademarks of PPG Industries Ohio, Inc. Ennis-Flint and Stimsonite are registered trademarks of the PPG Group of Companies. The IN Logo is a registered trademark of LinkedIn Corporation. ©2025 PPG Industries, Inc. All rights reserved. 11/25 TS010

