# Snow-plowable and non-plowable



## Raised pavement markers are essential to roadway safety

ENNIS-FLINT® by PPG STIMSONITE® raised pavement markers improve delineation and increase preview time, particularly under wet conditions.

Since creating the first pavement marker more than 45 years ago, Stimsonite markers have led the industry in product innovation, quality, value and service.









#### Design

Engineered to deliver on the critical "Three I's" of performance:

In Place - adhesion that provides continuous presence over time

Intact - durability to endure steady traffic

Intense - powerful retroreflectivity and abrasion resistance



### Installation

Non-plowable markers have specially engineered bottoms that ensure aggresive grip to the roadway

Polycarbonate casting on the Lens Cradle Model 201 is a rust-free surface which allows for easy installation of replaceable reflectors



### **Driver Safety**

Durability and adhesion combine with advanced optics and optimal abrasion resistant treatments to deliver retroreflectivity that drivers can depend on

Dual tab design on Lens Cradle Model 201 places cradle at optimal depth to prevent snow plow strikes



### Compliance/Certification

Initial 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

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 is a registered trademark and We protect and beautify the world is a trademark 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. ©2022 PPG Industries, Inc. All rights reserved. 02/22 TS011

