

STIMSONITE®

**RAISED
PAVEMENT MARKERS**



ENNIS-FLINT®
The Mark of Traffic Safety®

www.ennisflint.com

STIMSONITE®

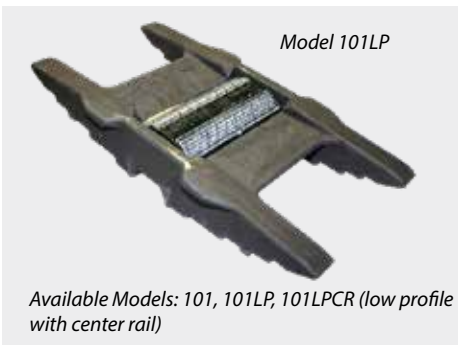
Raised pavement markers play an important safety function on our roads, communicating both the travel path for short and long range vehicle operation.

Raised pavement markers have been proven to improve delineation and increase preview time, particularly under wet conditions, and have been shown to decrease crash rates on highways with RPM center lines by approximately 0.5 crashes per million vehicle-miles.

Since creating the first pavement marker more than 45 years ago, Stimsonite markers have led the industry in product innovation, quality, value and service. They are engineered to deliver on the critical "Three I's" of performance:

- **In Place** - Adhesion to provide continuous presence over time
- **Intact** - Durability to endure traffic punishment over time
- **Intense** - Higher retained retroreflectivity and abrasion resistance

Stimsonite markers provide an all-weather, year-round guidance system that won't black out in rain, sleet, fog or falling snow.



Our raised pavement markers are available in both Snow-plowable and Non-plowable models

SNOW-PLOWABLE RAISED PAVEMENT MARKERS:

Model 101 Snow Plowable Castings

- Hardened cast iron housings designed to withstand harsh conditions
- Ramp angles engineered to improve plowability and decrease reflector damage



Model 201Lense Cradle

- Lightweight polycarbonate casting is a rust-free alternative to iron castings
- Dual tab design places cradle at the optimal depth to prevent snowplow strikes
- Tandem reflectors increase total reflective area for excellent wet-night reflectivity
- Tandem application of two cradles is less expensive than a single iron casting application



Replacement Lenses

- Abrasion resistant coating provides enhanced retained reflectivity
- Advanced optics deliver high reflectivity and durability
- Initial SI values engineered to at least double ASTM standards
- Recommended for high ADT and high intensity conditions



Proven durability and adhesion are combined with advanced optics and optimal abrasion-resistant treatments to deliver the high retained reflectivity needed on roadways.

NON-PLOWABLE RAISED PAVEMENT MARKERS:

High Performance

- Glass face model 980 provides maximum retained reflectivity
- Modular lens provides delineation after impact
- Specially engineered bottom ensures aggressive grip to the roadway
- Injection molded from durable high impact polymers
- Recommended for high ADT and high intensity conditions



Abrasion Resistant (Coated)

- Abrasion resistant coating or glass face provides enhanced retained reflectivity
- Advanced optics deliver high reflectivity and durability
- Recommended for high ADT and high intensity conditions



Traffic Buttons

- Round non-retroreflective pavement markers
- White and yellow colors of ABS plastic
- 4 inches in diameter



AVAILABLE COLORS OPTIONS



One Way Yellow
Two Way Yellow
Two Way Yellow/Red



One Way White
Two Way White
Two Way White/Red



One Way Blue
Two Way Blue



One Way Green
Two Way Green



One Way Red
Two Way Red



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CORPORATE OFFICE

4161 Piedmont Parkway, Suite 370, Greensboro, NC 27410

800.331.8118 Toll Free • 336.475.7900 Fax

sales@ennisflint.com