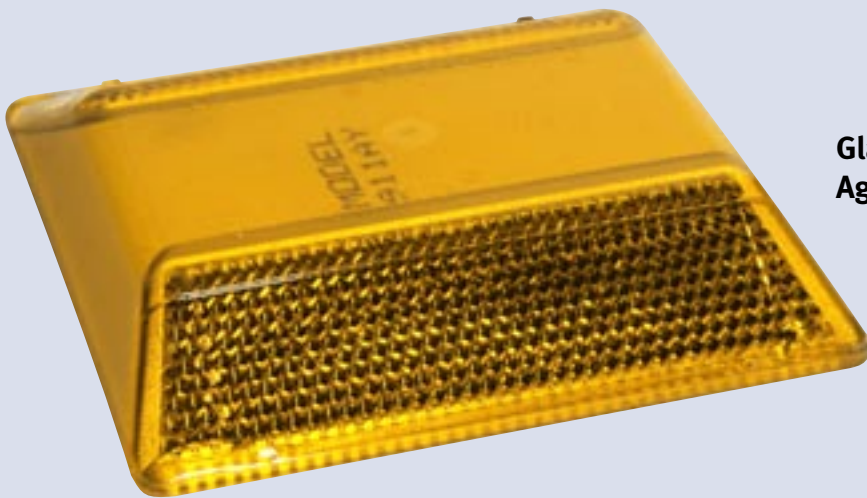




STIMSONITE®

The World's Most Recognized Manufacturer of Reflective Pavement Markers

The First, Glass Protected Lens Marker "Stimsonite" Model 911



Glass Protects Lens
Against Abrasion

Specifications: **Dimensions (cm):**
10 x 10 x 1.78

**Slope of Reflecting
Face: 30°**

Reflective Area:
21.0 cm²

- Manufactured according to Norm ASTM D-4280
- Surpasses all requirements of ASTM D-4280
- BSI certified to be compliant with EN-1463
- Rated S1 and R1 according to BS EN-1463-2:2000
- Approved by Highway Authorities in: UK, France, Spain, Hungary, Poland, USA and others.

Ennis International 9590 N.W. 25th Street • Miami, FL 33172

www.ennisintl.com • phone: +1 305 599.2867 • fax: +1 305 599.2873 • sales@ennisintl.com



STIMSONITE®

The World's Most Recognized Manufacturer of Reflective Pavement Markers

Technical Information Model 911

ASTM-D 4280 requires a newly installed White Marker to have 279 mcd/lux at 0.2 Obs. Angle and 0 Entrance Angle. The Stimsonite Model 911 exceeds that requirement, in all colors.

ASTM-D-4280 requires a minimum of 2,000 lbs compression test. The Stimsonite Model 911 exceeds that requirement.

The Model 911 was classified as S1 and R1 in accordance with BS EN-1463-2:2000.

Coefficient of retroreflection measured at an observation angle of 0.3° and an entrance angle of ± 5°.

Mean achieved: 427 mcd/lux minimum requirement 150 mcd/lux.

Adhesives Recommended

- Bitumen for asphalt
- Flexible or "tropical" bitumen for hot climates
- Epoxy for concrete.

Product Codes for Marker 911

- **911 "A" – Bi-Directional**
AY = Yellow/Yellow; AW = White/White;
AR = Red/Red; AB = Blue/Blue; AG = Green/Green.
- **911 "B" – Mono-Directional**
BY = Yellow; BW = White; BR = Red; BB = Blue;
BG = Green.
- **911 E – Bi-Directional – Two Colors**
ERW = Red/White; ERY = Red/Yellow;
EYW = Yellow/White.

Shipping

- 1 box = 100 markers
- 1 pallet (L40" x W35" x H29") = 24 boxes, or 2,400 markers
- 1–20' Container = 34 pallets, or 81,600 Markers.

Distributor: