

## **MODEL 932 CHIP SEAL/OVERLAY MARKERS**

The polyurethane body has great bending memory. The retroreflective tape is fully protected from oil and dirt by a clear plastic cover. Apex chip seal markers have a minimum reflectance of 1800 candle power per footcandle per square foot and  $0.10^{\circ}$  observation and  $0^{\circ}$  entrance angle.

## **REFLECTIVE TAPE**

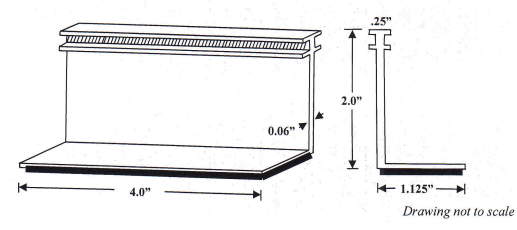
Reflective tape shall be affixed along the top of the vertical section of the marker body on one or both sides. Reflective tape shall be .250" wide by 4.0" long metalized polycarbonate microprism retroreflective material with acrylic backing or equal, providing the following minimum optical performance with an observation angle of 0.2 deg, measured in candlepower.

Entrance Angle		Specific Intensity	
White 0 deg		3.5	
White 30 deg		2.7	
Amber 0 deg		3.0	
Amber 30 deg		1.7	

## ADHESIVE

The factory applied adhesive to the marker base for bonding the marker on the pavement is a solid butyl rubber 1/8" thick, 3/4" wide on 1" wide release paper.

Markers available with no plastic cover, a single plastic cover with a single staple, or two plastic covers with three staples.



Apex Universal, Inc. • 11033 Forest Place • Santa Fe Springs, CA 90670 • (562) 944-8878 • FAX (562) 944-2298