REFLECTOR TYPE A

(单向显示)

REFLECTOR TYPE B

(双向显示)

金属螺钉

等距的黏合剂溢水槽或孔

等距分配在两侧

除非另有说明，否则使用黄铜或塑料螺钉

所有尺寸以英寸（毫米）为单位

GUARDRAIL AND BARRIER WALL REFLECTOR MOUNTING DETAILS

GUARDRAIL

TERMINAL

MARKER to std. 725001.

MONODIRECTIONAL

BIDIRECTIONAL

April 1, 2016

STANDARD 782006
Reflective area may be rectangular or slight trapezoid.

Min. at base
3 in. (89 mm)

Max. 4 in. (102 mm)

Minimum total area of base 7.0 sq. in. (4516 mm²)

3 in. adhesive weep holes or slots each side, variable spacing.

3 min. adhesive weep holes or slots each side, variable spacing.

Cross section may be "T" or "L" shaped and may have slide supports at ends.

Type A reflector
Type B reflector
Type C reflector

Reflective area. May be rectangular or slight trapezoid.

Minimum total area of base 7.0 sq. in. (4516 mm²)

TYPICAL MOUNTING DETAIL
FOR GUARDRAIL REFLECTOR

TYPICAL MOUNTING DETAIL
FOR BRIDGE RAIL REFLECTOR

TYPICAL MOUNTING DETAIL
FOR BARRIER WALL REFLECTOR

GUARDRAIL AND BARRIER WALL REFLECTOR MOUNTING DETAILS

STANDARD 782006
(min. 4 reflectors regardless of length).

Spacing 80 ft. (24 m) max. for first 400 ft. (122 m), or curve spacing shown in Standard 635001, whichever is less. After 400 ft. (122 m), transition to normal delineator spacing shown in Standard 635001, and continue as required.

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Bidirectional silver/silver should be used in lieu of monodirectional silver on both sides of two-lane bridges where the pavement is less than 24 ft. (610 cm) wider than the pavement approaching the bridge.

Monodirectional crystal
Monodirectional amber

GUARDRAIL / BARRIER WALL
REFLECTOR PLACEMENT DETAIL

ONE-WAY TRAFFIC

TWO-WAY TRAFFIC