

GUARDRAIL POST "SADDLE" TYPE DELINEATORS (See note 1)		
Manufacturer	Product	Approval Number
Duraflex Corporation Ringwood, NJ	Flexx 2020	1390155A (see notes 1,2,3 and 4)
Artuk Inc. Elgin, IL formerly Astro Optics Corp.	FR	1438519A (see notes 1,2,3 and 4)
Pexco DavidsonTraffic Control Products formerly Filtronia Extrusion, Inc	I-FLEX-16	1390157A (see notes 1,2,3 and 4)
CONCRETE BARRIER OR GUARDRAIL BLOCKOUT "T-BARRIER" TYPE DELINEATORS (See note 1)		
Manufacturer	Product	Approval Number
Duraflex Corporation Ringwood, NJ	Railrider	1390158A (see notes 1,2,3 and 4)
Artuk Inc. Elgin, IL formerly Astro Optics Corp.	FT	1438520A (see notes 1,2,3 and 4)
Pexco DavidsonTraffic Control Products formerly Filtronia Extrusion, Inc (D151A)	T-16	1390160A (see notes 1,2,3 and 4)
Plastic Safety Systems	Quik-Mark	1390161A (see notes 1,3,5 and 6)
Pexco DavidsonTraffic Control Products formerly Filtronia Extrusion, Inc (D151A)	Big Dog PCBM	1390162A (see notes 1,3,5 and 6)
CONCRETE BARRIER SIDE MOUNT TYPE DELINEATORS		
Manufacturer	Product	Approval Number
3M	LDS-W346(white) and LDS-FY346 (fl. yellow)	1390163A (see notes 1 and 7)

Notes

1. All B-1 delineators shall be installed in accordance with the recommendations of the manufacturer. The sheeting on all B-1 delineators shall be pre-installed on the face(s) of the delineators by the

manufacturer.

2. 4"x4" reflective face(s).

3. To be used only in the following color combinations (as specified in the contract plans):

white sheeting on the front only or front and back.

white sheeting on the front and red sheeting on the back.

fluorescent-yellow (if Type ASTM-IX) or yellow (if Type ASTM-III) sheeting on the front only or front and back.

fluorescent-yellow (if Type ASTM-IX) or yellow (if Type ASTM-III) sheeting on the front and resheeting on the back.

4. Sheeting used shall be Type ASTM-IX

5. 12" x 8" reflective face(s).

6. Sheeting shall be Type ASTM-III, reboundable or non-reboundable, per the manufacturer's recommendation.

7. The delineator shall be installed such that the top edge of the delineator is approximately 6" below the top of the barrier. The color of the delineator shall be white or fluorescent-yellow, as required, in order to match the color of the edge line that the delineator is intended to supplement.