

April 23, 2025

DELINEATORS

Specification Reference: 926.02(a) and (c) SM Material Codes: 913M08010 to 913M08027

Source Code	Manufacturer Product Name	Approval Number	Comments
	Type	Color	

Post-Mounted Acrylic Plastic

White

SM Material Code 913M08010

8802	A.K.T. CORP - Schaumburg, IL NO. 18 A.K.T. 5-----	W028300	
8807	ASTRO OPTICS CORP RT-90-----	W118310	
8809	VEGA MOLDED PRODUCTS, INC VEGA D-3-----	W028306	
8822	HIGHWAY SAFETY SPECIALIST CO Model 11201-----	W058300	
8822	HIGHWAY SAFETY SPECIALIST CO Model 32944-----	W058302	
8822	HIGHWAY SAFETY SPECIALIST CO Model 250-5-----	W058304	

Red

SM Material Code 913M08012

Yellow

SM Material Code 913M08015

8802	A.K.T. CORP - Schaumburg, IL NO. 18 A.K.T. 5-----	W028301	
8807	ASTRO OPTICS CORP RT-90-----	W118311	
8809	VEGA MOLDED PRODUCTS, INC VEGA D-3-----	W028307	
8822	HIGHWAY SAFETY SPECIALIST CO Model 11201-----	W058301	
8822	HIGHWAY SAFETY SPECIALIST CO Model 32944-----	W058303	
8822	HIGHWAY SAFETY SPECIALIST CO Model 250-5-----	W058305	

April 23, 2025

DELINEATORS

Specification Reference: 926.02(a) and (c) SM Material Codes: 913M08010 to 913M08027

Source Code	Manufacturer Product Name	Approval Number	Comments
	Type	Color	

Post-Mounted Delineators - Other

Varied Colors SM Material Code 913M08010

8812a	PEXCO, DAVIDSON TRAFFIC CONTROL PRODUCTS MODEL HOTDOTS-----	W178316	
8839	IRWIN-HODSON CIRCULAR DISC REFLECTOR 3 ¼ in.-----	W188300	

Barrier

White

SM Material Code 913M08020

8816	A.K.T CORP - Wauwatosa WI AKT-567 GUARDRAIL-----	W028481	
8826	AMERICAN MOLDED PLASTIC, INC FLEX-DS-----	W088303	
8826	AMERICAN MOLDED PLASTIC, INC FLEX-D-----	W088305	
8874	ARTUK INC FB33-----	W248303	
8874	ARTUK INC FB34 -----	W248304	
8874	ARTUK INC FT-----	W248306	
8874	ARTUK INC FR -----	W248307	Guardrail Only
8874	ARTUK INC FS-----	W248308	Guardrail Only
8874	ARTUK INC GBD----- ----- -----	W258301	Guardrail Only - Not to be installed at posts or blockouts
8807	ASTRO OPTICS CORP JD-1-----	W028308	
8807	ASTRO OPTICS CORP JD-2-----	W028310	

April 23, 2025

DELINEATORS

Specification Reference: 926.02(a) and (c) SM Material Codes: 913M08010 to 913M08027

Source Code	Manufacturer Product Name	Approval Number	Comments
	Type	Color	
8803	AVERY DENNISON CO STIMSONITE 965-----	W028318	
8812a	PEXCO, DAVIDSON TRAFFIC CONTROL PRODUCTS MODEL PCBM-----	W028316	
8814	PLASTIC SAFETY SYSTEM, INC BAM CLEAR-----	W028320	
8820	SUN-LAB TECHNOLOGY INC TM-----	W038300	
8820	SUN-LAB TECHNOLOGY INC SM-----	W038302	
8809	VEGA MOLDED PRODUCTS, INC VEGA, GUARDRAIL/BARRIER WALL-----	W028324	
8822	HIGHWAY SAFETY SPECIALIST CO Model 250-4-----	W058306	

Red

SM Material Code 913M08022

8814	PLASTIC SAFETY SYSTEM, INC BAM RED-----	W028323	
------	--	---------	--

Yellow

SM Material Code 913M08025

8816	A.K.T. CORP - Wauwatosa WI AKT-567 GUARDRAIL-----	W028482	
8826	AMERICAN MOLDED PLASTIC, INC FLEX-DS-----	W088304	
8826	AMERICAN MOLDED PLASTIC, INC FLEX-D-----	W088306	
8874	ARTUK INC FB33 -----	W248309	
8874	ARTUK INC FB34 -----	W248310	
8874	ARTUK INC FT -----	W248312	
8874	ARTUK INC FR -----	W248313	Guardrail Only

April 23, 2025

DELINEATORS

Specification Reference: 926.02(a) and (c) SM Material Codes: 913M08010 to 913M08027

Source Code	Manufacturer Product Name	Type	Approval Number	Color	Comments
8874	ARTUK INC				
	FS-----		W248314		Guardrail Only
8874	ARTUK INC				
	GBD-----		W258301		Guardrail Only
8807	ASTRO OPTICS CORP				
	JD-1-----		W028309		
8807	ASTRO OPTICS CORP				
	JD-2-----		W028311		
8812a	PEXCO, DAVIDSON TRAFFIC CONTROL PRODUCTS				
	MODEL PCBM-----		W028317		
8814	PLASTIC SAFETY SYSTEM, INC				
	BAM AMBER-----		W028321		
8820	SUN-LAB TECHNOLOGY INC				
	TM-----		W038301		
8820	SUN-LAB TECHNOLOGY INC				
	SM-----		W038303		
8809	VEGA MOLDED PRODUCTS, INC				
	VEGA, GUARDRAIL/BARRIER WALL-----		W028480		
8822	HIGHWAY SAFETY SPECIALIST CO				
	Model 250-4-----		W058307		

Blue

SM Material Code 913M08027

8814	PLASTIC SAFETY SYSTEM, INC				
	BAM BLUE-----		W028322		

Linear Delineation System SM Material Code 913M08010

8163f	3M CO				
	3M LINEAR DELINEATION SYSTEM-----		W178320		