

991 CHANNELIZING DEVICE MATERIALS (REV 12-14-20) (FA 1-8-21) (7-21)

The following new Section is added after Section 990.

SECTION 991 CHANNELIZING DEVICE MATERIALS

991-1 Durable Tubular Markers.

991-1.1 General: This subarticle describes the material requirements for tubular markers installed in accordance with Section 704. All Durable Tubular Marker products shall be listed on the Department's Approved Products List (APL).

991-1.2 Dimensions: The post shall have a minimum diameter of 3 inches. The base of the tubular marker shall have a maximum dimension in any direction of 8 inches. The height of the tubular marker above the pavement surface shall be 36 inches.

991-1.3 Color: Tubular Marker color must be uniform and integral throughout entire height of the post. The base may be black in color.

991-1.3.1 White: The yellowness index shall not exceed 12, tested in accordance with ASTM E313. The daytime 45 degrees, 0 degrees luminance factor, Cap Y, shall be a minimum of 70, tested in accordance with ASTM E1347 or ASTM E1164.

991-1.3.2 Yellow: The daytime 45 degrees, 0 degrees luminance factor, Cap Y, shall be a minimum of 60, tested in accordance with ASTM E1347 or ASTM E1164

991-1.4 Retroreflective Sheeting: The color of the retroreflective sheeting shall match the color of the tubular marker. The retroreflective sheeting shall be abrasion resistant Type IV or Type V and meet the requirements of Section 994. The retroreflective sheeting shall meet supplementary requirements for reboundable sheeting as stated in section S.2 of ASTM D4956. The sheeting shall wrap around the entire circumference of the tube and have a minimum vertical dimension of 10 inches. The top of sheeting shall be 1-1/2 inches plus or minus 1/2 inch below the top of post.

991-1.5 Product Testing: Manufacturers seeking evaluation of Durable Tubular Markers must include test reports from the National Transportation Product Evaluation Program (NTPEP) documenting the product meets the requirements of this Section. NTPEP impact testing must be performed on each substrate (concrete and open-graded friction course asphalt) in accordance with NTPEP Evaluation of Temporary Traffic Control Devices: Flexible Delineators for the category of High Speed Applications and for hot weather test temperature only.

Impact tests shall be performed only on tubular markers measuring 36 inches above the pavement surface.

Products listed on the IPL for Managed Lane Markers prior to July 2021 will be acceptable on projects until June 30, 2022 to allow a grace period to complete the required testing.

Acceptable products are those meeting the following requirements after receiving an average of 75 bumper impacts per sample and an average of 175 tire impacts per sample:









vertical.

2. All posts shall have a minimum of 50% of its cross-section, at any point along the post height, free of tears or cracks.

991-1.6 Approved Product List Submission Requirements: Manufacturers seeking evaluation of Durable Tubular Marker products for inclusion on the APL shall submit an application in accordance with Section 6 and include the following documentation.

Table 991-1			
Documentation	Requirement		
Product Photo	Displays the significant features of the		
	product.		
Technical Data Sheet, marker and adhesive	Uniquely identifies the product and		
	includes product specifications, storage		
	instructions, and recommended installation		
	materials and equipment as applicable.		
Safety Data Sheet, Adhesive	SDS meeting OSHA requirements for		
	product and manufacturer recommended		
	installation materials as applicable.		
National Testing Product Evaluation Program	See Section 991-1 5		
(NTPEP) product testing report	See Section 991-1.5		
	Include mounting surface preparations, and		
Installation Instructions	touch-up and repair procedures. Separate		
	installation instructions are required for		
	different substrates.		
Product Sample	Upon request from the Department, submit		
	a sample of the tubular marker mounting		
	material or hardware. If the product is a		
	system comprised of multiple parts, a		
	sample of each part must be submitted.		

991-2 Standard Tubular Markers.

991-2.1 General: This subarticle describes the material requirements for tubular markers installed in accordance with Section 704. All Standard Tubular Marker products shall be listed on the Department's Approved Products List (APL). Standard Tubular Markers must be approved for project-specific use with an issued project-specific pay item.

991-2.2 Dimensions: The post shall have a minimum diameter of 2 inches. The minimum height of the tubular marker above the pavement surface shall be 36 inches.

991-2.3 Color: Tubular Marker color must be uniform and integral throughout entire height of the post. The base may be black in color.

991-2.3.1 White: The yellowness index shall not exceed 12, tested in accordance with ASTM E313. The daytime 45 degrees, 0 degrees luminance factor, Cap Y, shall be a minimum of 70, tested in accordance with ASTM E1347 or ASTM E1164.











991-2.4 Retroreflective Sheeting: The color of the retroreflective sheeting shall match the color of the tubular marker. The retroreflective sheeting shall be abrasion resistant Type IV or Type V and meet the requirements of Section 994. The retroreflective sheeting shall meet supplementary requirements for reboundable sheeting as stated in section S.2 of ASTM D4956. The sheeting shall wrap around the entire circumference of the tube and have a minimum vertical dimension of 15 inches. The top of sheeting shall be 1-1/2 inches plus or minus 1/2 inch below the top of post.

991-2.5 Product Testing: Manufacturers seeking evaluation of Standard Tubular Markers must include test reports from the National Transportation Product Evaluation Program (NTPEP) documenting the product meets the requirements of this Section. NTPEP impact testing must be performed on each substrate (concrete and open-graded friction course asphalt) in accordance with NTPEP Evaluation of Temporary Traffic Control Devices: Flexible Delineators for the category of High Speed Applications and for hot weather test temperature only.

Impact tests shall be performed only on tubular markers measuring 36 inches above the pavement surface.

Acceptable products are those meeting the following requirements after receiving an average of 50 bumper impacts per sample and an average of 50 tire impacts per sample:

or lean from vertical.

1. Six out of eight posts shall self-restore to within 15 degrees list al.

2. All posts shall have a minimum of 50% of its cross-section, at any point along the post height, free of tears or cracks.

991-2.6 Approved Product List Submission Requirements: Manufacturers seeking evaluation of Standard Tubular Marker products for inclusion on the APL shall submit an application in accordance with Section 6 and include the following documentation.

Table 991-2		
Documentation	Requirement	
Draduat Photo	Displays the significant features of the	
rioduct riloto	product.	
Technical Data Sheet, marker and adhesive	Uniquely identifies the product and	
	includes product specifications, storage	
	instructions, and recommended installation	
	materials and equipment as applicable.	
Safety Data Sheet, Adhesive	SDS meeting OSHA requirements for	
	product and manufacturer recommended	
	installation materials as applicable.	
National Testing Product Evaluation Program	See Section 991-2.5	
(NTPEP) product testing report		









Installation Instructions	Include mounting surface preparations, and touch-up and repair procedures. Separate installation instructions are required for different substrates.
Product Sample	Upon request from the Department, submit a sample of the tubular marker mounting material or hardware. If the product is a system comprised of multiple parts, a sample of each part must be submitted.



