715.40.2 - Type V Pavement Markings

Effective Date: February 24, 2009

Transverse Markings

Intersection Markings Symbols Legends Stripes

Material	Manufacturer	Approval Number
380-IES White and Yellow	3M Corporation	1380664A
380-IES White and Yellow	3M Corporation	1393190
Premark Plus White or Yellow	Ennis Flint Inc.	1380662A
Hot-Tape White or Yellow	Ennis Flint Inc.	1380663A
Premark Plus White or Yellow	Ennis Flint Inc.	1393188
Hot-Tape White or Yellow	Ennis Flint Inc.	1393189
Ozark Pre-formed Thermoplastic Yellow or White	Ozark Materials LLC	1462423

Note: Road surface must be pre-heated to and material must be heated to 400 degrees Fahrenheit and verified with a infrared heat thermometer when applying degrees Fahrenheit and verified with a infrared heat thermometer when applying

Ennis-Flint Inc. Hot-Tape. 380-IES approved to be used for gore and lane shunt area stripes only.

Longitudinal Lines

Lane Lines Edge Lines Barrier Lines Channelizing Lines

Material	Manufacturer	Approval Number
380-IES White and Yellow	3M Corporation	1380665A
380-IES White and Yellow	3M Corporation	1393191
Premark Plus White or Yellow	Ennis Flint, Inc. (F129A)	1380666A

Premark Plus White or Yellow	Ennis Flint, Inc.(F129A)	1393192
Ozark Pre-formed Thermoplastic Yellow or White	Ozark Materials LLC	1462424

Enhanced Skid Resistant Material

Enhanced Skid Resistant Material Crosswalks Other Markings as Specified

Material	Manufacturer	Approval Number
Ozark Pre-formed Thermoplastic Yellow or White	Ozark Materials LLC	1462425
Premark Plus Vizigrip White or Yellow	Ennis-Flint, Inc. (F129A)	1393193

The contractor shall provide the engineer with certification from the marketing manufacturer that he/she has been adequately trained and certified to apply the manufacturer's material.

Enhanced skid resistant material shall be used for all crosswalks and other markings as specified in the project plans.