

Permanent Prefabricated Pavement Markings

NOTE: Refresh the page to view the most current list.

The following manufacturers of permanent prefabricated pavement markings have complied with the requirements of DMS-8240, “Permanent Prefabricated Pavement Markings.” This Specification describes the procedure for pre-qualification.

The materials listed below are pre-qualified for use when DMS-8240 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or CST/M&P. Tex-732-I, “Sampling Prefabricated Pavement Marking Materials,” describes the sampling method.

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. The CST/M&P reserves the right to test samples to verify compliance with DMS-8240.

For more information, contact CST/M&P’s Coatings and Traffic Materials Branch at (512) 506-5870.

◆ Type B

| Type B | |
|--------------------------------|--|
| Producer | Product |
| 3M Company | 310 without primer 380 IES without primer 380WRES without primer 390 ES without primer L380-5 Contrast Marking with primer |
| Advanced Traffic Markings | ATM – 300 with primer |
| Brite-Line® Technologies, Inc. | 1000-B with primer Delta-Line XRP without primer |
| Swarco Industries, Inc. | Director — 60HPT with and without primer |

◆ Type C

| Type C – Heat Applied | |
|------------------------------|---|
| Producer | Product |
| Flint Trading, Inc. | Flametape — Surface Preheating Required HotTape — Surface Preheating Required PreMark® — No Surface Preheating Required |
| Swarco Industries, Inc. | Type C — Surface Preheating Required |
| Ozark Materials, Inc. | Preformed Thermoplastic — Surface Preheating Required |
| Geveko Markings, Inc. | Optamark--- No Surface Preheating Required |

Please note that all products were tested with or without primer, as shown. They are approved with or without primer, as shown, for most applications. For some of the products, there may be specific circumstances or types of pavements when a primer is recommended or not recommended by the manufacturer. These specific exceptions will be considered on a case-by-case basis and may be approved by the Engineer when justified.