Pavement Markings (1 of 2)

(Rev 7-22)

Longitudinal Durable Pavement Markings Section 00865.00

<u>App</u>

Applications (S) Surface (P) Pr

(G) Grooved (NP) Non-Profile

Applications

(S) Surface (P) Profile, 120 Mils w/ ½" bumps(G) Grooved (NP) Non-Profile

(S) Surface (P) Profile, 120 Mils w/ ¹/₂" bumps

<u>Material</u> (1) Methyl Methacrylate (MMA)

(2) Thermoplastic

<u>Category</u>

Category

Method (A)

Extruded

Method (B) Sprayed

Category Method (C)

Таре

Applications Pavement Marking Tape – Rolled-In Non-Patterned Pavement Marking Tape – Rolled-In Patterned Pavement Marking Tape – Grooved Non-Patterned Pavement Marking Tape – Grooved Patterned Pavement Marking Tape – Rolled-In Patterned Wet Weather Pavement Marking Tape – Grooved Patterned Wet Weather

<u>Category</u> Method (D) Wet Weather

Applications

(S) Surface (P) Profile, 120 Mils w/ ½" bumps (G) Grooved (NP) Non-Profile

Material

(1) Methyl Methacrylate (MMA)(2) Thermoplastic

Material

(1) Methyl Methacrylate (MMA)(2) Thermoplastic

Pavement Markings (2 of 2)

Longitudinal High Performance Pavement Markings 00866.00

<u>Category</u> Method 1 - Extruded <u>Applications</u> (S) Surface (G) Grooved

Method 2 – Spray

Applications (S) Surface (G) Grooved <u>Material</u> Plural Component Hi-Build Paint Plural Component Wet Weather Hi-Build Paint Wet Weather

Transverse Durable Pavement Markings 00867.00

Category Applications & Material

- Type A Liquid Hot Poured Thermoplastic with intermixed and top-dressed beads, 120 Mils
- Type B Preformed Fused Thermoplastic with intermixed beads, 125 Mils
- Type B-HS Preformed Fused Thermoplastic with intermixed beads, 125 Mils (HS= Hi Skid Resistance)

Material