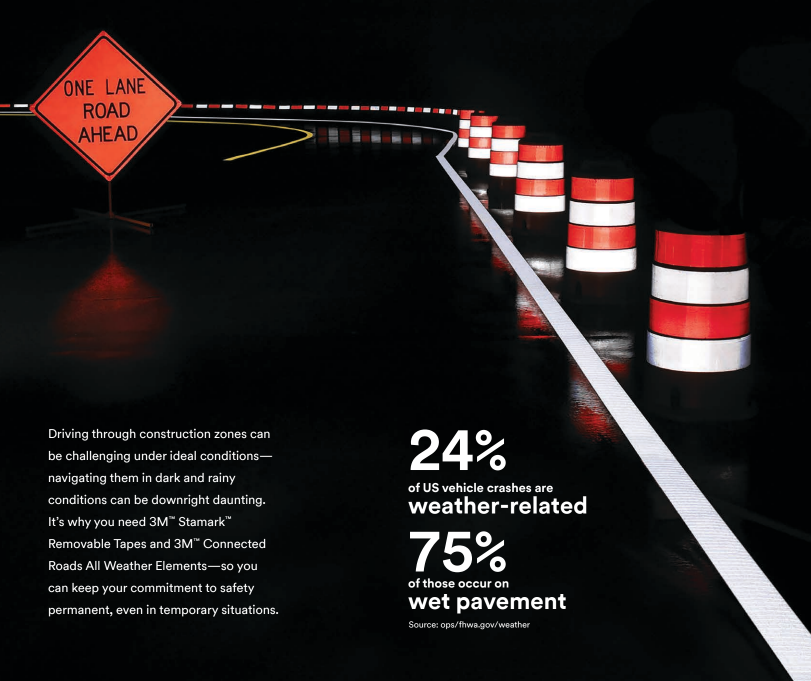


# When pavement markings matter most.

Help protect drivers and workers in construction zones with 3M™ Wet Reflective Pavement Markings.





# **3M™ Stamark™ Removable Tapes**

Work zones don't have to be danger zones. You can help improve safety with removable tape solutions from 3M.

# 3M™ Stamark™ Removable Tapes

Create temporary work zone lanes that perform like permanent all weather pavement markings to help keep traffic moving safely—especially in wet weather.

- Exceptional durability—microcrystalline ceramic beads ensure long-lasting visibility
- Fast and easy to apply and remove without grinding
- Available in white (710) and yellow (711)
- Superior adhesion and conformability—adheres to a wide range of road surfaces

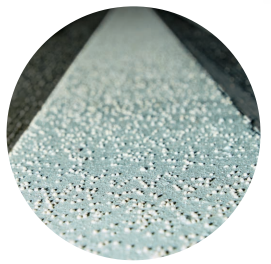
# 3M™ Stamark™ Removable Black Line Mask

Quickly and easily cover existing pavement markings to create temporary lane shifts during construction projects.

- Mask lane and edge lines, gore markings and crossovers
- ▶ Non-reflective, raised pattern virtually eliminates glare
- Available in a wide variety of widths
- Effectively blends with road surfaces day and night







# 3M<sup>™</sup> Connected Roads All Weather Elements

Make your work zone temporary pavement markings visible to drivers and vehicle vision systems in all weather conditions with 3M™ Connected Roads All Weather Elements.

### A Little Goes a Long Way

In temporary applications, you can use up to 50% less elements to complete short-term lane marking applications. They're compatible with most liquid pavement marking binders and install with double-drop systems.

# Drop rates for temporary applications of All Weather Elements

| Units                                     | Minimum for Temporary Markings<br>on Smooth Surface |
|---|---|
| Pounds per 4-inch lineal foot             | 0.009   |
| Pounds per mile, 4-inch width             | 46.5  |
| Grams per 4-inch lineal foot              | 4   |
| Grams per square foot                     | 12  |
| Grams per square meter                    | 130   |
| Pounds per gallon - 20 mils ~240 ft./gal. | 2.1   |
| Pounds per gallon - 25 mils ~190 ft./gal. | 1.7   |
| Pounds/100 square feet                    | 2.6   |

|                                     | Product Feature Guide |                                      |  |
|-------------------------------------|-----------------------|--------------------------------------|--|
| Attributes                          | 3M™ CR AWE            | Stamark <sup>™</sup> Temporary Tapes |  |
| Dry Retroreflectivity               | <b>✓</b>              | ✓                                    |  |
| Wet Continuous Retroreflectivity    | ~                     | ✓                                    |  |
| Dry/Wet Yellow Retroreflectivity    | <b>✓</b>              | ✓                                    |  |
| Durable through Construction Season | ~                     | ✓                                    |  |
| Easier* Application                 |                       | ~                                    |  |
| Easier <sup>*</sup> Removal         |                       | ~                                    |  |
| Cost Effectiveness                  | \$                    | \$\$                                 |  |

# **Ordering Information**

## **3M<sup>™</sup> Stamark Removable Tapes**

| Product ID                    | Linered | Width                      |  |
|-------------------------------|---------|----------------------------|--|
| A710 White                    |         | 4", 5", 6", 8", and 48"    |  |
| L710 White                    | Х       | 4", 24", and 48"           |  |
| A711 Yellow                   |         | 4", 5", 6", 8", and 48"    |  |
| L711 Yellow                   | Х       | 4", 24", and 48"           |  |
| A715 Black                    |         | 6" and 8"                  |  |
| L715 Black                    | Х       | 6" and 8"                  |  |
| A710-5 White/Black            |         | 7", 8", and 9"             |  |
| A711-5 Yellow/Black           |         | 7", 8", and 9"             |  |
| SMS-L710-SA Straight Arrow    | Х       | Precut symbols and legends |  |
| SMS-L710-LA Left Curve Arrow  | Х       | Precut symbols and legends |  |
| SMS-L710-RA Right Curve Arrow | Х       | Precut symbols and legends |  |
| SMS-L710-ON "only" Legend     | Х       | Precut symbols and legends |  |

#### 3M™ Connected Roads All Weather Elements

| Series | Uses elements with the approximate blend:                              | Products                       |
|--------|--|--------------------------------|
| 50     | 50% wet 2.4 refractive index beads, 50% dry 1.9 refractive index beads | 50, 51, 50E*, 51E*, 50M*, 51M* |
| 70     | 80% wet 2.4 refractive index beads, 20% 1.9 refractive index beads     | 70E*, 71E*, 70M*, 71M*         |
| 90     | 80% wet 2.4 refractive index beads, 20% dry 1.9 refractive index beads | 90, 91                         |

<sup>\*</sup>For use with Epoxy (E) or MMA (M) binders

## We're here to help.

3M offers 24/7 support to help ensure your success in the planning and installation of our pavement markings. Our engineers understand the conditions and challenges you face during installation and are here to help your project be a success and ensure you're happy with the results.

Contact an application specialist at 1-800-553-1380.

Find technical specifications and application information documents in the Resource Library:

#### **Product Bulletins:**

3M™ Connected Roads All Weather Elements

3M™ Stamark™ Wet Reflective Removable Tape Series 710

# **Application Folders:**

IF 3.2 – 3M<sup>™</sup> Stamark<sup>™</sup> Removable Tapes Pavement Surface Preparation and Application Procedures

IF 5.23 – 3M™ Connected Roads All Weather Elements Application Guidelines

Contact your 3M sales rep to see how you can improve work zone safety.

