3M[™] Stamark[™] Pavement Marking Tape

Pre-Cut Symbols and Legends



and legends made from 3M[™] Stamark[™] Pavement Marking Tape are designed to meet your climate, budgets and objectives. 3M can cut a wide variety of designs to meet your custom specifications, size requirements and contrast marking needs. Plus, you get the durability and safety that comes with 3M's industry-leading retroreflective and adhesive technologies.



Customized safety solution

3M[™] Stamark[™] Pavement Marking Tape Pre-Cut Symbols and Legends

Born of 3M innovations in retroreflective science, polymer chemistry, and adhesive and ceramic technologies, 3M[™] Stamark[™] Pavement Marking Tape has delivered high visibility guidance and improved roadway safety for more more than two generations of drivers. It's designed for long-term durability and maximum visibility at intersections, so motorists can react quickly to important roadway messages and information. In addition, 3M pre-cut symbols and legends are manufactured in a controlled environment to ensure the highest quality and consistency.

3M can pre-cut a wide variety of the most common symbols and legends from Stamark pavement marking tape—including both dry and all-weather tape products—to match your climate, budgets and visibility objectives.

| Product | Description |
|----------------|--|
| Series 270 | Durable, economical, patterned tape Optics: 1.5 and 1.9 index glass beads Initial dry retroreflectivity*: 300mcd white |
| Series 3801 ES | Extremely durable, highly reflective, patterned tape Optics: 1.75 index microcrystalline ceramic beads Initial dry retroreflectivity*: 500mcd white |
| Series 380AW | Extremely durable, all weather, patterned tape Optics: 1.9 index (dry) + 2.4 index (wet) microcrystalline ceramic beads Initial dry retroreflectivity*: 500mcd white Initial wet retroreflectivity*: 250mcd white |

^{*}Retroreflectivity is measured at 30-meter geometry. Wet reflectivity is measured per ASTM E2176, ASTM E2177 and ASTM E2832. Reference product bulletins 270, 380I ES and 380AW.

Product availability

3M can pre-cut virtually all common MUTCD symbols and legends, from standard to customized versions.

Fast and easy to apply

During the normal marking season, there's no need for surface preparation adhesives with Stamark pavement marking tapes. Adhesion to properly prepared pavement surfaces above 40°F is almost as easy as peel, apply and tamp.





Clean, lay out and adhere

Tamp down

3M Technical Assistance

As a global company with local resources, 3M is much more than just a supplier of pavement markings. Our experienced representatives and technicians can show you how to improve roadway visibility and safety, reduce long-term costs, properly apply pavement marking materials, and maintain your roadway marking projects.

For technical assistance or to learn more about 3M[™] Stamark[™] Pavement Marking Tapes or 3M's full line of traffic safety products and services, visit 3M.com/roadwaysafety or contact your local 3M representative at 1-800-553-1380.



Traffic Safety and Security Division 3M Center, Bldg 0235-03-A-09 St. Paul, MN 55144-1000 USA 1-800-553-1380 www.3M.com/roadwaysafety

3M Canada Company P.O. Box 5757 London, Ontario N6A 4T1 1-800-3MHELPS **3M México, S.A. de C.V.** Av. Santa Fe No. 55 Col. Santa Fe, Del. Alvaro Obregón México, D.F. 01210

3M and Stamark are trademarks of 3M. Used under license in Canada. Please recycle. Printed in U.S.A. © 2013, 3M. All rights reserved. 75-0301-9797-6