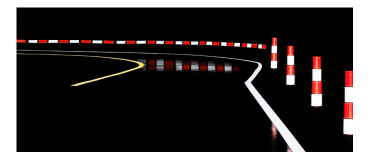
Temporary tapes. Lasting safety.*

Remove tape at up to 3 MPH.



Easy to see.

Enhance the safety of work zones with 3M[™] Stamark[™] Wet Retroreflective Removable Tape Series 710IR. These remarkably bright tapes create temporary work zone lanes that help keep traffic moving safely especially in wet weather.



Easy to remove.

Our removable tapes now feature higher internal strength to facilitate more intact removal. This helps reduce the need for grinding and minimizes road damage, and the removability does not compromise adhesion. It sticks to a wide range of road surfaces and stays in place until the project is done — up to six months after initial placement.

Multiple ways to delineate work zones.

Our new IR series offers you multiple colors: Yellow and white to mark temporary lanes and black to cover markings that will be used again after the project is completed.

3M[™] Stamark[™] Wet Retroreflective Removable Tape Series 710IR features:

- Higher internal strength for more intact removal; reduces the need for grinding.
- Excellent durability 3M premium all-weather optics ensure long-lasting durability.
- Easy to apply and easy remove.
- Available in white and yellow.

3M[™] Stamark[™] All Weather Removable Black Tape 715IR features:

- Mask lane and edge lines, gore markings and crossovers.
- Non-reflective, raised pattern designed to reduce glare.
- Easy to apply and easy remove.
- Excellent durability lasting throughout a six month construction season.**
- Will not peel up from summer heat.



Streamline your work zones at <u>3M.com/RoadSafety</u>



3M Commercial Branding & Transportation Division 3M Center, Building 223-3N-30 St. Paul, MN 55144-1000 United States 1.800.553.1380 3M.com/RoadSafety 3M and Stamark are trademarks of 3M. Please recycle. Printed in U.S.A. © 3M 2025. All rights reserved.

*Up to one year without the use of snowplows.

** A normal construction season is defined as the time after the last snow plowing in the spring and before the first snow plowing in the fall/winter, but no longer than one year.