

Technical Fact Sheet



3M 4000 Reflective

3M™ Diamond Grade™ Reflective Sheeting offers industry-leading retro reflectivity, conspicuity and legibility because of its highly efficient retroreflective optics. It helps improve safety by providing higher luminance values at distances most critical to drivers. Keep drivers safe at night by making sure they can always see road signs with 3M™ Diamond Grade™ DG³ Reflective Sheeting 4090 White (1220 mm x 45.7 m). Our retroreflective sheeting for traffic management signs uses full-cube corner optics to return the maximum amount of light from road signs back to the driver's eyes. Effective at long and short distances, in any weather, and even at acute angles – making for road signs that are highly visible in visually complex night-time roadway environments.



Features

- 3M™ Diamond Grade™ DG³ Reflective Sheeting Series 4000 offers superior reflectivity at short and long distances
- Meets today's highest published performance specifications
- Performs at high observation angles and wide entrance angles
- The long service life minimizes sign replacement and disposal costs
- Exceptional performance in short, medium and long viewing distances
- Enhanced visibility when signs are in a disadvantaged placement location such as overhead or left shoulder

Technical Fact Sheet



- Fluorescent for added visibility during dawn, daytime, dusk and inclement weather

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Size Availability

Available in Blue, Fluoro Orange, Fluoro Yellow, Fluoro Yellow Green, Red, White and Yellow.

Technical Fact Sheet



Technical Data

Please refer to [3M Technical Data](#)

Technical Fact Sheet



Technical Fact Sheet

