Traffic Safety and Security Division

Brighter Signs. Safer Roads.

3M™ Diamond Grade™
DG³ Reflective Sheeting
Trusted Innovation
To Protect Your Population

According to the Federal Highway Administration (FHWA), the rate of traffic fatalities is three times higher at night than during the day.¹ One of the most important contributing factors is that nighttime drivers often lack the visual cues they receive during daylight. Optimal performance 3M™ Diamond Grade™ DG³ Reflective Sheeting helps nighttime drivers get the critical visual information they need for a safer drive.

The visibility difference comes from 3M’s “full-cube” microprisms that are nearly 100 percent efficient, retroreflecting almost all the light that strikes them. When this technology is incorporated into Diamond Grade DG³ reflective sheeting, it greatly increases the brightness of road signs, returning several times more light than glass beads and nearly twice as much light as truncated cube corner optics. 3M’s full-cube construction also accommodates the wide range of observation angles from different size vehicles and entrance angles. Even signs in the most disadvantaged locations perform better with Diamond Grade DG³ sheeting.

Sign Luminance Comparisons
Luminance curves show how perceived sign brightness changes as a driver approaches a sign.²

[Graphs showing luminance for different types of signs and distances]

Key:
- 3M’s ASTM Type XI
- 3M’s ASTM Type IV
Brighter Signs Mean Safer Roads

How important are brighter signs? A study from the University of Iowa found a direct relationship between a sign's brightness and a driver's ability to see the sign and its message. Study participants were able to read and understand brighter signs substantially faster. This study suggests that brighter signs require less eyes-off-the-road time, leaving drivers more focused on the task of driving—an especially important advantage when driving at night.

3M™ Diamond Grade™ DG³ Sheeting offers industry-leading retroreflectivity and boasts outstanding conspicuity and legibility thanks to its highly efficient retroreflective optics. It helps improve safety by providing higher luminance values than other sheeting at the distance most critical to drivers—500 feet (150 meters) and closer.

In studies, reflective sheeting like DG³ reduced crashes 25–48 percent at a better than 10:1 cost-benefit ratio. At twice the brightness of lower grade sheeting, Diamond Grade DG³ Sheeting is ideal for all kinds of roadway signage.

Signs that seem similar during the day may perform quite differently at night.

The two pictures below were taken with a regular point-and-shoot camera on an April day. Both pictures were taken at the same location on the side of the road, with the car headlights on, using no flash on the camera. The left sign is old, made with engineer grade reflective sheeting, while the sign on the right was replaced with 3M™ Diamond Grade™ DG³ Reflective Sheeting. Notice how both signs are visible during the day, but see the improved performance of Diamond Grade full cube prismatic reflective sheeting after dark.

Most signs are readable during the day. At night, the difference is clearly visible.
The Performance you need to serve all drivers

In recent years, critical factors converged to make low-grade road signs less visible and less effective.

- The population of older drivers is growing rapidly.
- More vehicles are utilizing VOA, low cut-off headlights.
- The amount of large vehicle traffic is increasing.

3M™ Diamond Grade™ DG³ Reflective Sheeting is not only one of the most efficient sheetings in the field under typical conditions, but it also utilizes unique technology to optimize performance in a changing driving environment. Count on innovative Diamond Grade DG³ Sheeting to improve traffic sign visibility for all drivers and create a more positive driving experience through safe, efficient travel.

Accommodating Older Drivers

It is projected that by 2021 more than 6.7 million people will be 65 years of age and older in Canada. Vision, which provides 85 percent of the information necessary to drive, deteriorates with age, so an aging driving population creates the need for more visible road signs.

Older drivers:
- need more light—a 60-year-old needs three times more light than a 20-year-old;
- need more contrast—a 60-year-old needs twice the contrast of a 20-year-old;
- have disproportionately more accidents, driving violations and fatalities per mile driven;\(^5\)
- need more time to concentrate and react.

Choose Diamond Grade DG³ Sheeting to accommodate the visual needs of older drivers and improve traffic safety with brighter and larger roadway signage.
Optimized Performance
From Many Angles

3M™ Diamond Grade™ DG³ Sheeting offers optimized retroreflective performance to make signs more visible for every driver. Vehicle size affects observation angle and reflective sign performance because different sized vehicles create different observation angles between the headlights and the driver’s eye level.

Truck traffic has increased 60 percent in the last ten years, and drivers of trucks are especially affected by reflective sign performance, since the angle between the driver’s eyes and the headlights is significantly greater. Diamond Grade DG³ sheeting’s unique construction returns more light in a larger cone of reflectivity, making signs appear brighter for these drivers and helping make the roads safer for everyone.

Retroreflective Efficiency
For Low Cut-off Headlights

Visually/optically aimable (VOA) headlights reduce glare for oncoming drivers, but also dramatically reduce reflective sign visibility at night compared to conventional headlights. These headlights reduce the illumination of signs by as much as 48 percent in common sign configurations.⁷

As more cars come equipped with VOA headlights, count on Diamond Grade DG³ for the performance drivers need to compensate for decreasing amounts of light directed at signs.
Transportation agencies in Canada are looking for ways to improve traffic sign visibility and save taxpayer dollars. Many are finding one solution that helps achieve both goals—upgrading to traffic signs made with high performance, full-cube reflective sheeting from 3M.

3M™ Diamond Grade™ DG³ Reflective Sheeting has the demonstrated performance on which agencies can rely. With the best retroreflectivity in the industry, DG³ can help decrease crashes and related costs, such as medical and insurance expenses, increased taxes and emergency response costs.

3M helps traffic engineers achieve safety and efficiency goals by offering an excellent life cycle value so agencies can do more with less. DG³ is one of the most sustainable and efficient reflective sheetings on the market, with an industry-leading expected life of 12 years. It also can help traffic agencies reduce maintenance and energy expenses by eliminating guide sign lighting where advantageous.

Compared to other engineering improvements, the cost of upgrading to DG³ is relatively small, and the safety benefits are clear—improved visibility and fewer crashes. DG³ is better, safer and lasts longer than other retroreflective sheeting, leading to lower costs and maintenance over time.

Better for the Environment

Not only is 3M Diamond Grade DG³ sheeting bright and durable, it’s better for the environment. The manufacturing process for prismatic sheeting reduce VOC emissions by 97% and energy consumption by 72% compared to standard engineer grade sheeting processes. Now that’s a change for the better.
Driver Safety Is Top Priority

Your top priority is safer roads for all drivers. With the highest luminance values at the distance that matters most, 3M™ Diamond Grade™ DG³ Sheeting helps to reduce crashes and fatalities. The driving environment is changing, making sign visibility more critical than ever. Trust 3M to deliver cost-effective, high performance sheeting that your drivers can depend on.

Learn more by visiting

3M.com/roadwaysafety

For assistance with sign upgrades, contact your 3M representative.
REFERENCES

1. https://www fhwa dot gov/publications/publicroads/03jan/05 cf m
   and http://www-nrd nhtsa dot gov/Pubs/810637 pdf

2. 3M Traffic Safety Laboratory test results. 3M Transportation Safety Research Center, St. Paul.

3. Schell, T., Yekhshatyan, L., Daiker, R., Konz, J., Effect of Luminance on Information Acquisition Time and Accuracy
   from Traffic Signs. Paper accepted for presentation and publication, Transportation Research Record, Journal of the

4. Ripley, 2004 ITE Annual Meeting Proceedings

5. Leonard Evans, TRB submission, 1991

6. Statistics Canada, censuses of population, 1956 to 2006; and Alain Bélanger, Laurent Martel and Éric Caron Malenfant,
   scenario 3

7. Slivak, M. University of Michigan Transportation Research Institute, 2000-2001

   University of Michigan Transportation Research Institute, 1997–2011

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