3M™ Diamond Grade™ DG³ Reflective Sheeting

Breakthrough Visibility for Safety in the Work Zone

- Improve safety with maximum brightness and angularity
- Attract driver attention for more predictable response
- Maintain high conspicuity with attention-getting fluorescent orange color
- Better positive guidance with unmatched performance
Work zone safety: Unmatched brightness and angularity

Stand out in a visually cluttered environment

Traffic safety is hyper-critical in the work zone environment. Construction work zones statistically represent only a small fraction of roadway miles but are the site of an increasing number of roadway accidents with more than 1,000 fatalities occurring each year. Danger is complicated by the confusion of nighttime working lights, unusual lane changes and unexpected driving requirements. For these reasons alone, unambiguous signs and directions are essential.

Studies indicate that brighter signs can help reduce crashes. Signs that are more visible attract the driver’s attention to recognize and respond to directions. A proper reaction is especially critical for safely moving through an unfamiliar work zone.

Higher visibility retroreflective signs are critical for positive guidance in work zones.

Diamond Grade DG³ reflective sheeting achieves 100% full-cube construction to return double the efficiency of traditional prismatic products. Delivering twice the brightness, this breakthrough technology provides the highest retroreflection where drivers need it most—at the critical medium and short distances.

In addition, attention-getting fluorescent colors offer conspicuity and long-term durability for better visibility day and night. Diamond Grade DG³ technology redefines how fluorescent colors can contribute to improving traffic safety in temporary environments.

Learn more about how the leader in reflective sheeting technology can meet your work zone visibility and safety needs. Visit www.3M.com/tss or contact your 3M representative at 800-553-1380.