



## Total Work Zone Performance: Flexible, bright, durable.

## Stand up and be seen around the clock for work zone safety.

Plastic traffic control devices take a beating in the work zone environment: Hit by motorists, compromised by grime and often needed in disadvantaged locations. Drivers require clear positive guidance—no room for doubt—in unfamiliar conditions. Temporary traffic devices must be visible and reliable in all weather conditions, day and night.

## Take the punishment and bounce right back.

Unmatched adhesive secures the conformable sheeting to withstand the hard knocks of a typical work zone. A top protective layer covers the color and even resists most cleaning solvents.

## Maintain eye-catching visibility with prismatic retroreflectivity in all conditions.

3M<sup>™</sup> Diamond Grade<sup>™</sup> Flexible Work Zone Sheeting delivers bright whites and prismatic fluorescent orange for excellent performance in all conditions. Optimal color contrast helps make the devices more noticeable even in a cluttered visual environment. The prismatic sheeting produces a wide angle of reflectivity to maintain visibility in less-than-ideal locations and conditions.

Flexible, yet tough, the material is designed for reboundable traffic control devices such as polyethylene drums and channelizers. Diamond Grade technology maintains vivid conspicuity throughout its life. Bright, wide-angle visibility helps protect drivers and workers alike which is vitally important to safety in the work zone.

For more information, please visit 3M.com/trafficcontrol



Transportation Safety Division 3M Center, Bldg 225-4N-14 St. Paul, MN 55144-1000 USA 1-800-553-1380 www.3M.com/roadsafety

