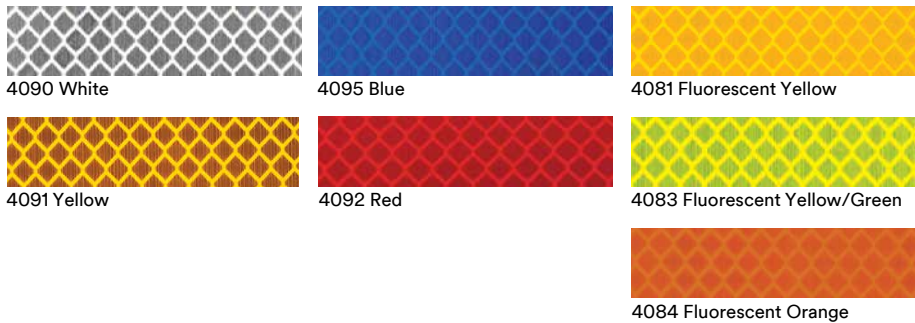


Driving road safety in the right direction.

3M™ Reference guide

3M™ Diamond Grade™ DG³ Reflective Sheeting Series 4000

- > Maximum total reflected light with exceptional performance in short, medium and long viewing distances with 3M Innovative full cube technology.
- > Meets the highest overall retroreflectivity requirements in AS/NZS 1906.1 Class 1100.

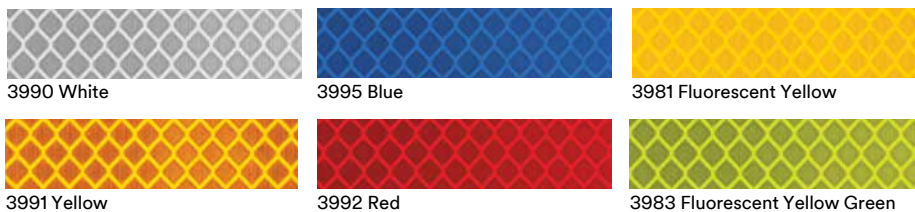


Best Applications

1. Ideal for critical regulatory signs such as Stop, Give Way, Roundabout and Keep Left.
2. High truck traffic routes, multi-lane roads, disadvantaged signs or where there is high sign clutter/interference.
3. Signs on sharp bends that require excellent retroreflective performance such as directional, hazard signs and chevrons.

3M™ Diamond Grade™ VIP Reflective Sheeting Series 3990

- > Ideal for short to medium distance sign brightness
- > Meets AS/NZS 1906.1 Class 900

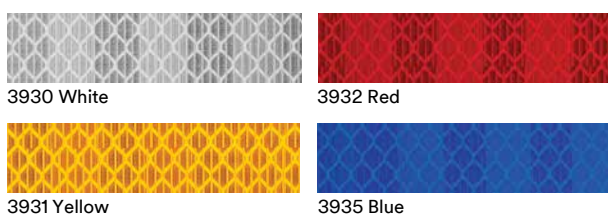


Best Applications

Signs that feature around a bend and require excellent short distance retro reflective performance such as directional, hazard signs and chevrons.

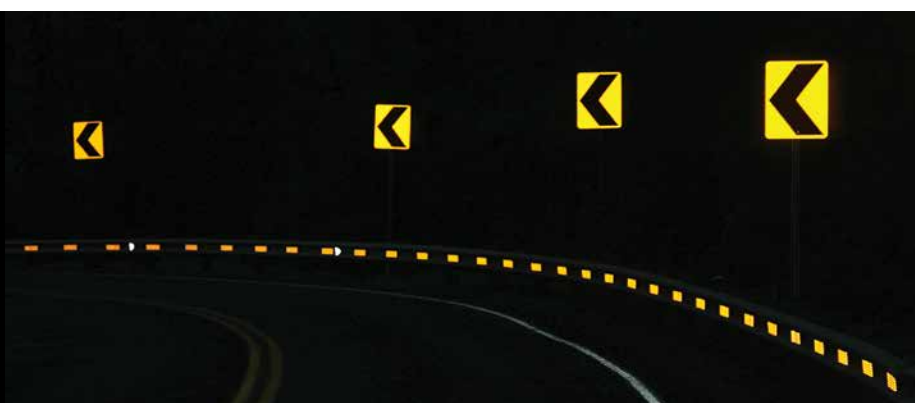
3M™ High Intensity Prismatic Reflective Sheeting Series 3900

- > Intermediate reflectivity for traffic signs, work zone devices and delineators
- > Meets AS/NZS 1906.1 Class 400



Best Applications

General traffic control signs in non-disadvantaged positions, such as left handed signs and street name blades.



Visibility matters.

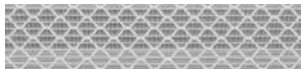
Studies have found that where more-visible signs are installed, **crash numbers have fallen**

25% to 46%
in three to six years.

Ripley, D.A, Howard R. Green Company, ITE AB04H313, Quantifying the Safety Benefits of Traffic Control Devices—Benefit-Cost Analysis of Traffic Sign Upgrades, 2005 Mid-Continent Transportation Research Symposium Proceedings.

3M™ High Intensity Prismatic Sheeting Series 3800

- > Medium to high performance and visibility to alert drivers of upcoming road work zones.
- > For best performance use 3M Diamond Grade DG³ Fluorescent colours for extra visibility in daylight and twilight hours giving 24/7 visibility.



3830 - White



3831 - Yellow

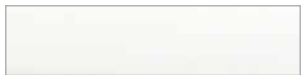


3824 - Orange



3M™ Engineer Grade Reflective Sheeting Series 3200

- > An affordable choice for non-critical traffic signs.
- > Meets AS/NZS 1906.1 Class 100.



White - 3290



Blue - 3275



Red - 3272



Yellow - 3271



Green - 3277



Best Applications

Parking Signs and commercial applications.

3M™ ElectroCut™ Films

- > Protect and enhance your traffic signs.
- > Protects surface from environmental contaminants and UV degradation.
- > Transparent, acrylic, coloured film used for application over 3M Reflective Sheeting to produce durable sign backgrounds, copy, and logos.



1170 Clear



1171 Yellow



1175 Blue



1179 Brown



1172 Red



1176 Worboys Green



Drive down replacement costs while protecting public safety.



Protect and enhance traffic sign images.

- ▶ **3M™ Protective Overlay Film Series 1160 – Graffiti-Resistant** Easily remove paint and ink from this durable overlamine
- ▶ **3M™ ElectroCut™ Film Series 1170C UV**
 - Premium UV protection defends against fading, finishing retroreflectivity after digital printing.
 - Restore brightness and legibility of your signs after graffiti.
 - Resists graffiti penetration by commonly used sprays, paints, markers, crayons and stickers.

3M and Diamond Grade are trademarks of 3M.
Please recycle. Printed in Australia. © 3M 2019. All rights reserved.
AV011483136

