

# Vis-Z-Shield®

patent pending

## Improve safety with visibility on three sides, not just one

Sign visibility is vital for the safety of drivers and pedestrians. Use Vis-Z-Shield® to incorporate more reflectivity into a sign installation by adding a three-sided reflector to the sign post—increasing the opportunity to alert drivers to a specific traffic related instruction from multiple angles. For example, when visibility drops at night or during inclement weather, there is a greater chance a driver may not see a sign when approaching it from either the front or side. Adding Vis-Z-Shield® to the sign post immediately increases the awareness and target value of the entire sign installation to drivers from three sides, not just one.

### FEATURES AND BENEFITS

- MUTCD compliant
- enhances your position and due diligence in litigation matters
- multiple-sided reflectivity for motorists
- improves pedestrian and vehicular safety
- can be produced in a variety of sheeting types—any length or color
- fits all styles of sign posts
- designed for easy installation

### EASY INSTALLATION

Simply fit Vis-Z-Shield® onto an existing post and use the fastener of your choice. Installation can be completed in a matter of minutes.



## The Vis-Z-Shield® Difference

Use Vis-Z-Shield® to add another dimension of safety in specific applications such as school crossings, work zones, dangerous curves, and critical sign installations. Vis-Z-Shield® is an affordable solution to help installations become more visible in complex traffic situations. An installation that is viewable from multiple angles can save maintenance hours, money, and lives.



### ARIZONA

7833 N. 106th Avenue  
Glendale, AZ 85307  
phone: 623-931-7446  
fax: 623-877-7446

### CALIFORNIA

9719 Santa Fe Springs Road  
Santa Fe Springs, CA 90670  
phone: 562-941-4633  
toll-free: 800-654-7446  
fax: 562-941-4643

### WASHINGTON

12015 Steele Street South  
PO Box 44549  
Tacoma, WA 98448  
phone: 253-536-7740  
toll-free: 800-426-7967  
fax: 253-536-8680

## LOCATIONS