

WWW.TRANSPO.COM

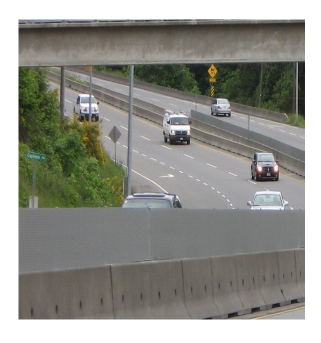
Screen-Safe® PEDESTRIAN CROSSOVER DETERRENT

Highway Barrier System

With pedestrian road deaths rising at an alarming rate, infrastructure solutions have become a critical component in helping to keep drivers and pedestrians safe.

Transpo Screen-Safe® Pedestrian Crossover Deterrent is a highly effective tool in battling this alarming trend. Screen-Safe provides a safe and highly visible barrier over highway medians which helps discourage people from crossing in non-designated areas and deters them from trying to climb over. Unlike other barriers, Screen-Safe features a continuous opaque surface that makes it harder to attempt to crossover, thereby reducing the likelihood of pedestrians trying to cross at all.

Crash testing showed minimal damage to the screen, with no scattered debris in opposing traffic lanes – making it a safer option for drivers.



Screen-Safe® was designed to help reverse the decades long issue of pedestrian death due to vehicular crashes.









SAFER TRANSPORTATION THROUGH INNOVATION

Screen-Safe® PEDESTRIAN CROSSOVER DETERRENT

Why Screen-Safe?

Transpo Screen-Safe meets MASH TL3 requirements and is considered to be "highly effective at deterring these dangerous crossings and helping to reduce injuries and save lives."

The key to Screen-Safe's performance comes from its unique double-reversed corrugated (DRC) fabric, formed from hot-dipped galvanized sheet steel. The DRC fabric is powder-coated to provide additional protection from salt & snow, and provides a shield from oncoming headlights.

Materials

Fabric: Screen-Safe is fabricated from 25 gauge steel and is available in 50 foot rolls.

Standard Finish: Screen-Safe has a light gray, medium gloss powder coat.

Custom Finish: Screen-Safe can also be powder coated in custom colors.

Hardware: Components are structural grade materials:

- Post Bolt-Steel
- Concrete Anchor
- Splice Plate
- · Steel/Wood Post Brackets
- End Cable Assembly



Screen-Safe is a highly effective deterrent in preventing pedestrian crossings.

Design Plans and Specifications

Transpo engineers are available to evaluate proposed locations for Screen-Safe and to prepare detailed drawings and specifications in conjunction with consulting engineers. We assure that each installation meets the highest safety standards and provides the best solution for protecting the traveling public.



Need more information?

WWW.TRANSPO.COM/SAFETY

Contact the materials experts at Transpo to find out more about the various products we offer. If you need advice on how to install the product, the professionals at Transpo will guide you through the process. Project specific questions? We can assist you in creating a cost-effective, tailored solution for your project.





