

WWW.TRANSPO.COM

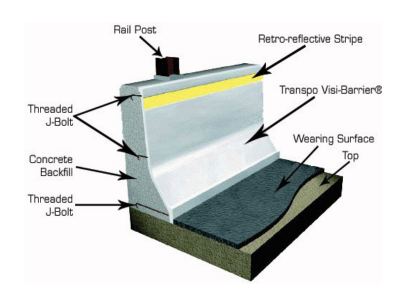
Visi-Barrier PRECAST POLYMER CONCRETE BARRIER PANEL

All-Weather Retro-Reflective Safety Barrier

Visi-Barrier® is a highly visible traffic barrier with FHWA approval and decades of proven successful projects. Visi-Barrier® is designed for new installations, acting as a stay-in-place form or on retrofit projects with simple bolt through connections.

Visi-Barrier® is a year-round, all weather, high visibility panel for driver safety. It is a lightweight, sustainable solution for new and aging bridge parapets.

Visi-Barrier® is simple to install. Transpo provides specific hardware to aide in seamless installations.



Lightweight, sustainable solution for aging bridge parapets and tunnel bench walls.









Visi-Barrier®

PRECAST POLYMER CONCRETE BARRIER PANEL

Features and Advantages

- · Acts as a permanent, stay-in-place barrier form.
- Retro-reflective Visi-Stripe® gives high visibility in all weather conditions.
- · Available in various standard safety shapes.
- · Can be custom fabricated to meet project requirements.
- State-of-the-art precast polymer concrete.
- · Gel coat resists salts, chlorides and corrosion.

Continuous vertical Visi-Stripe® is available on each panel, made with highly retro-reflective glass beads. The result is a solution to poor roadway delineation problems, especially on rainy nights when visibility is low and standard roadway markings can lose retro-reflectivity when covered with water.

Each installation meets the highest safety standard and provides the best solution for protecting bridge parapets and rails.

Applications

Visi-Barrier® is available in standard and custom sizes and colors to suit a variety of applications including:



Median Barriers:

Forms a full or half Jersey type or F-shape stay-in-place permanent barrier.



Tunnel Panels:

Available in modified shapes for use on bench walls.



Bridge Parapets and Rails:

Designed to fit bridge site characteristics. Length, height, and shape of the barrier are varied depending on the project design.



Need More Information? WWW.TRANSPO.COM/SAFETY

Contact the safety 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.

Transpo Industries, Inc. 20 Jones Street New Rochelle, NY 10801 914.636.1000 Phone 800.321.7870 Toll Free 914.636.1282 Fax info@transpo.com



