

transpo.com

Visi-Barrier®

PRECAST POLYMER CONCRETE BARRIER PANEL

All Weather Safety Barrier

Visi-Barrier is an FHWA-approved polymer concrete panel used to enhance the visibility of traffic barriers. It can be used as a stay-in-place form on new installations and can be retrofitted to existing applications with simple hardware connections. Visi-Barrier can be used for bridge parapets, medians, and ramp barriers, in all weather conditions.

Retroreflectivity

Each panel is available with a continuous vertical Visi-Stripe made with highly retroreflective glass beads. This feature enhances roadway delineation, especially on rainy nights when visibility is low and standard markings lose reflectivity under wet conditions.

The result is superior, year-round visibility, ensuring enhanced driver safety in all weather.



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









Visi-Barrier

PRECAST POLYMER CONCRETE BARRIER PANEL

Features and Advantages

- Acts as a permanent, stay-in-place form.
- Retroreflective Visi-Stripe provides high visibility in all weather conditions.
- Custom fabricated to meet project requirements.
- State-of-the-art precast polymer concrete.
- Gel coat that resists chlorides corrosion.

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 or F-shape stay-in-place permanent barrier





Tunnel Panels:

Available in modified shapes for use as bench walls.





Bridge Parapets and Rails:

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



Need more information?

TRANSPO.COM/SAFETY

Contact the safety experts at Transpo to find out more about the range of 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.







