



As the year comes to a close, we at Transpo are proud of the progress we have made in our commitment to advancing road safety products and expanding our line of infrastructure materials. Our primary focus continues to be on helping to reduce traffic deaths through innovative solutions.

This year, we have done MASH testing on our breakaway systems and introduced Screen-Safe® for Pedestrian Crossover Deterrent to help stop pedestrian crossing on highways in non designated areas.

Here are some of our 2023 highlights we would like to share with you.

INFRASTRUCTURE REHABILITATION

Precast Safety Shape Panels

Transpo has been producing precast polymer concrete products for decades, with extensive experience in bridge and tunnel preservation projects.

The Tuscarora Mountain Tunnel rehabilitation includes over 1,000 Transpo Visi-Barrier® Precast Polymer Concrete Panels installed in 2023.



Overlays & Waterproofing Membrane Systems

Our latest offering is a waterproofing membrane to round out our robust line of new construction and rehabilitation products.

Transpo's Armour-Guard® is a high performance system for the protection of concrete and steel bridges and other structures.



Polymer Concrete

Transpo® T-17, already a staple for bridge maintenance crews, is seeing expanded use on bridge pier caps and decks in the U.S. and internationally. T-17 continues to be an alternative to UHPC and is preferred by contractors for ease of placement.

T-17 bridge pier cap on the Illinois River Bridge, installed earlier this year.

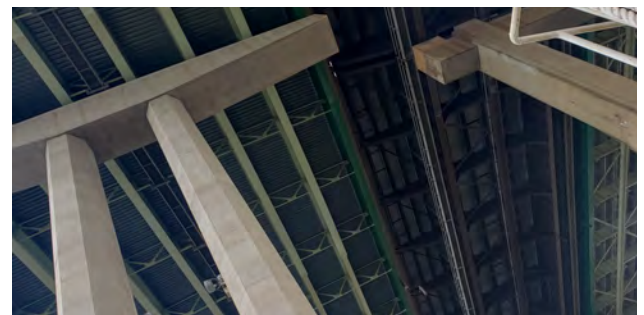


Concrete Sealers

Transpo® T-70 and T-78 concrete sealers are some of the most trusted concrete rehab products in the industry.

Product development now allows contractors to seal cracks on vertical surfaces without injection.

T-70 Vertical is increasingly being used for special projects like these bridge piers.



AIRPORTS

Jet Blast Barrier System

Airport consultants turn to us for the custom design capability and small footprint of our Jet Blast Barrier System for both permanent and temporary design.

See Blast-Safe® in action on our new website.
www.transpo.com.

Blast-Safe® installation at JFK in 2023.



ROAD SAFETY

Breakaway Sign Post Supports

The omni-directional performance of Break-Safe® allows the system to break away with consistent, predictable behavior, regardless of the vehicle's angle of impact, thus saving lives and reducing property damage.

Transpo Break-Safe® tested in 2023, meets the requirements of MASH.



Pedestrian Crossover Deterrent

Screen-Safe® for Pedestrian Crossover Deterrent continues to help combat the alarming increase in fatalities due to pedestrians crossing highways on foot. DOTs are looking for ways to discourage people from climbing over concrete barriers in the center of highways.

This year, Screen-Safe® was successfully crash tested to MASH level 2 & 3.



Pavement Markings

The durability and color retention of Transpo Color-Safe® makes it the preferred choice of transportation and safety officials. Color-Safe® is being used in cities, highways, airfields, and other sectors all around the world for the many benefits it offers.

Color-Safe® MMA is one of the best solutions for special use lanes like this city bus lane.



As we approach the new year, we would like to express our gratitude to our customers, partners, and the transportation industry. We look forward to continuing our shared vision in the years to come. We invite you to learn more about our road safety and infrastructure advancements on our new website, www.transpo.com.

**Best Wishes for 2024!
From all of us at Transpo**