

As 2024 comes to a close, Transpo remains steadfast in our commitment to road safety, quality production, and infrastructure preservation. Building on this commitment, we are broadening our product offerings in existing markets-airports, bridge preservation, and road safety-with continued MASH testing, manufacturing upgrades and industry involvement as key elements of this strategy.

#### Below are some 2024 highlights that are driving these initiatives forward.

# AIRFIELD MARKET EXPANSION

# **BLAST-SAFE INSTALLATION AT JFK**

In 2024, Transpo completed another significant Blast-Safe installation at JFK Airport in New York. The installation highlights our expansion in the Airfield industry and the increasing demand for Blast-Safe. Known for its design flexibility and vertical build options, Blast-Safe has become the preferred choice for providing jet blast protection at airports globally.



# PIONEERING ROAD SAFETY

# COLOR-SAFE ANNIVERSARY

Transpo's introduction of Color-Safe MMA pavement markings fifteen years ago, set the standard for brighter and more durable and visible pavement markings that are now essential for safer roads throughout the Country. Through collaboration with AASHTO, ATSSA and MUTCD committees, Transpo played a key role in establishing today's area marking standards, and advancing the movement toward safer streets for pedestrians, motorists, and communities alike.

# COMMITMENT TO PRODUCTION

#### **POLE-SAFE / BREAK-SAFE**

Amidst continued inventory shortages in 2024, Transpo successfully fulfilled all Pole-Safe and Break-Safe customer orders and project needs. Since 1968, Transpo has consistently met product demand through our commitment to manufacturing exclusively in the U.S. This allows us to monitor and adjust supply chain levels, respond quickly to the changing needs of our customers, and ensure uninterrupted service and reliability.



# COMMITMENT TO SAFETY

#### MASH TESTING

Transpo completed crash testing of several models of the Break-Safe product family including 0° and 25° angles of impact.

We continue to monitor MASH regarding product crash testing, acceptance, and implementation for ground mounted breakaway systems for signs and luminaires.





#### **BRIDGE PRESERVATION MARKET**

Transpo is making a strategic push to expand its presence in the bridge preservation market. We offer products and solutions specifically designed to support maintenance, rehabilitation, and long-term durability of bridges. Our materials are used on new and existing structures as part of our comprehensive approach to achieving a long-term bridge service life.

#### National Bridge Preservation Conference Demo

In September, Transpo participated in the National Bridge Preservation Conference 2024 in Salt Lake City, Utah. In a live demonstration, Transpo provided an in-depth look at our suite of bridge preservation materials, including our polymer concrete, overlays, and waterproofing membranes. The demonstrations underscore our commitment to serving the bridge preservation industry.

#### Armour-Guard Waterproofing Membrane

Armour-Guard is Transpo's waterproofing membrane barrier coat that gives bridges protection from moisture, chlorides, and other contaminates. Armour-Guard uses Polyurethane Modified Methyl Methacrylate (PUMA) chemistry, which allows for installation in most climates, chemically cure in 30 minutes, and can last up to 50 years.

Armour-Guard is increasingly being used across the country to protect bridges, concrete structures and railways, and is a critical component of our bridge expansion strategy.

Armour-Guard is designed to be used in conjuction with our other complimentary products that provide our customers with flexible solutions and the best possible outcomes for their bridge projects.

# EXPANDING INFRASTRUCTURE SOLUTIONS

#### The Power of Integrated Solutions

This parking garage repair and coating project demonstrates the exceptional results achieved by combining multiple Transpo products into one seamless solution. Transpo T-17 Polymer Concrete, Armour-Guard Waterproofing Membrane, T-28 HFST and T-18 overlay were all used and will help preserve the structures' integrity for years to come. Color-Safe MMA durable pavement markings were used to finish striping.

This project is a testament to the power of Transpo's solutions and our new offerings in delivering high quality long lasting results for transportation infrastructure construction and preservation.

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 commitment to road safety and bridge preservation by visiting our website, transpo.com or calling us anytime.

# Best Wishes From all of us at Transpo







