ARFIELD SAFETY, MARKINGS AND REHABILITATION PRODUCTS

Transpo Industries, Inc. manufactures a variety of innovative products and materials designed to improve airfield safety. From polymer concrete used to rehabilitate runways, to frangible supports that break away quickly and cleanly upon impact, to airfield markings that are as durable as they are colorful, Transpo's Airfield Safety Products and Materials will make any airfield safer.











Color-Safe®

Transpo Color-Safe[®] Durable Airfield Markings is a methyl methacrylate (MMA) resin system used to produce the most durable, cost effective, high definition color airfield markings on the market today. Color-Safe[®] are user-friendly, have excellent color retention and will strongly adhere to asphalt and concrete surfaces.

Blast-Safe®

Transpo Blast-Safe[®] Jet-Blast Perimeter and Security Fencing protects pedestrians and airport property from jet-blast hazards from nearby aircraft. Blast-Safe® is a unique double-reverse corrugated steel fabric that allows jet-blast air to be diffused safely through the system, while preventing any penetration of sand, stones, or other debris.

Pole-Safe[®]

Transpo Pole-Safe[®] Frangible Fuse Bolt System features frangible anchor bolt/base plate connections designed to be used with objects, such as navigational or visual aids, placed within the designated safety area required by the FAA and ICAO to be mounted on frangible supports. It is engineered to break away quickly and cleanly upon impact, thus saving lives and reducing property damage.

T-17[®] Rapid Patch

Transpo T-17 Polymer Concrete Patch is a fast setting, two component, 100% reactive methyl methacrylate (MMA) polymer concrete. T-17 is suitable to use on new construction and rehabilitation of numerous concrete structures on airports including runways, taxiways and parking facilities.

T-70[®] and T-78[®]

Transpo T-70 and T-78 Crack Sealers is a specially formulated, high molecular weight methacrylate (HMWM) resin materials that strengthen and extend the life of concrete structures. With an easy single application, T-70 deeply penetrates, quickly fills and bonds cracks, and seals pores in existing concrete including airport runways, taxiways, aprons and various concrete structures.



