

Through the INPS Group of Companies our mission is to be your single source provider.

Whatever your requirements we have the solution.



Founded in 1966, INPS Group has facilities through North America and Mexico.

Through the INPS Group of Companies our mission is to be your single source provider. Whatever your requirements we have the solution. INPS is a versatile and virtually unlimited manufacturer and provider of components for a large variety of industries. Through our in-house capabilities and numerous partner companies under the INPS Group, we provide full-scale component acquisition and design services to clients ranging from the largest industry players to smallest of niche businesses. No other provider seamlessly integrates itself into your company like we do.

CANADA London, Ontario Milton, Ontario

USA Longview, Texas

MEXICO

Matamoros, Tamaulipas Monclova, Coahuila Frontera, Coahuila Sahagun, Hidalgo Tlaxcala, Tlaxcala





Design, engineer, produce and install products for Rail, Transit and Graphics industries



Vehicle wraps, Architectural finishes, Corporate office resurfacing



Anti Graffiti Multi-layer film



Locomotive A/C Systems and Auxiliary Power Units



Transit interior and exterior components



Signal case replacement systems for rail



Egress Signage, HPPL decals and LLEPM floor markings



Polymer coated webbing canine leashes, collars and harnesses The following is a sample of the products we produce and the markets we serve.





Your Single Source Locomotive Solution Provider

INPS GROUP HAS GLOBAL DISTRIBUTION FOR THE FOLLOWING PRODUCTS:

- Air Conditioners for locomotives
- Auxiliary Power Units for locomotives
- Sound Damping for locomotive cabs
- Interior Components (Thermoformed, Fiberglass and HPL Panels)
- LED Illuminated Overlays for locomotive control panels
- Anti-Graffiti Film
- Interior Graphics for locomotives
- Anti-skid / safety walk for locomotive safety
- High Performance Photoluminescent (HPPL) egress decals
- Low-Location Exit Path Marking (LLEPM) for rail vehicles







Keep your cab cool with our reliable split system Getthe Orange



LOCOMOTIVE PRODUCTS

Air Conditioners (A/C)

Our air conditioners for locomotives offer a unique Modular Design for easy operations during the Maintenance or Replacement of a component. Each component is lightweight, offering easier installation and lower labor cost to the installer. This locomotive A/C unit has 72VDC power and no inverter.









Auxiliary Power Units

INPS IEP (Environmental Products) Auxiliary Power Units allow companies to save on fuel for their locomotive transit vehicles without sacrificing crew comfort. Our proprietary Banana Auxiliary Power Unit is designed to reduce excess idling, save fuel, reduce locomotive engine wear and keep your crew comfortable – a true win-win for everyone.











Sound Damping

INPS' Quiet Ride Sound Damping System reduces noise and vibration inside the cabin environment, making work more pleasant for your employees. This multi-layered panel system can be easily installed inside the locomotive by your staff. Sound Damping for Locomotive Cabs cleans up the look of the cabin interior and is custom-made to fit all locomotive models. Our sound damping products are compliant with all current industry standards, are fire retardant, as well as scratch and dent resistant.









Interior Components Thermoforming, Fiberglass and HPL Panels

INPS can thermoform dash panels, housings, ceiling panels and wall panels. INPS thermoforms (vacuum forms) window freezes, window panels and stairwell panels for single level trains, bi-level trains and Light Rail Vehicle (LRV) interiors. INPS is able to manufacture custom textures and colors by precise color matching. We manufacture our wall panels according to your measurements and exact specifications, with all cut-outs and future add-ons in mind. We are continuously developing innovative and maintenance friendly solutions for mass transit vehicles including: Interior fiberglass panels, fiberglass ceiling panels, and arc shields. Options include: decorative laminate and inlay, charging stations, integrated mounting hardware options, integrated metal component options, vacuum formed laminate with infused fiberglass options as well as anti-smoke, anti-fire and low toxicity.







LED Illuminated Overlays for locomotive cabs

INPS' backlit displays on control panels are manufactured with high impact acrylic, laser or routed to shape with an embedded LED lighting. Assembled, painted and polycarbonate overlay applied. Our control panels are Illuminated with a dimmer switch, for night time readability.







Window Anti-Graffiti Film

INPS 3M Scotchgard[™] Multi-Layer Protective Film 1004 includes four separate layers of optically transparent, pressure-sensitive polyester film tape designed to protect surfaces from intentional and unintentional damage caused by scratching, etching, abrasion and graffiti. Passenger Car window Anti-Graffiti Film allows a damaged film layer to be quickly and easily removed, exposing a fresh protective sheet.











Interior and Graphics for locomotives

INPS' Locomotive Division is the leading manufacturer of Interior graphics for rail cars. INPS offers a large range of custom interior components for the International rail vehicle industry. Braille and raised letter plates, braille signage, passenger car labels, passenger safety pamphlets for train cars, laser etched labels, locomotive control panels, advertising frames, instructional and safety signage for new or refurbished railcars. Exterior graphics include stock and custom exterior graphics for passenger cars. INPS manufactures high quality, reflective exterior graphics; from full vehicle wraps to safety decals and name plates.







Interior Graphics

- Full graphics kits
- Regulatory signage
- Glow-in-the-dark kits
- Control panels LED
- Warnings
- Emergency graphics
- Decals
- Skins
- Switch lens caps
- Tag ID gravoply

Our graphics and control panels are aesthetically pleasing to your engineers.







Anti-skid for locomotives

3M[™] Safety-Walk[™] Slip Resistant Tapes and Treads Series 600 has been certified by the National Floor Safety Institute (NFSI) as providing "high-traction." A wet static coefficient of friction (SCOF) of greater than 0.60 was chosen by NFSI as the criteria for "high traction" because according to NFSI, floor surfaces maintaining this level of slip resistance when wet have proven to reduce slip-and-fall claims by between 50% and 90%. This mineral coated, slip resistant material features a highly durable white surface suitable to be printed.





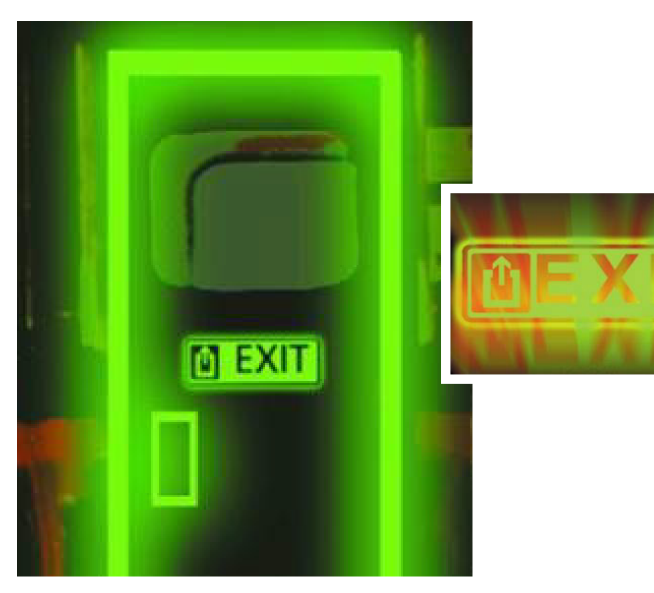


High Performance Photoluminescent (HPPL) Decals for Rail Car Egress

INPS FIREFLY™ has developed turnkey solutions that include Emergency Signage for Egress/Access of Passenger Rail Equipment. INPS' High Performance Photoluminescent decals not only comply with the latest industry standards, but have set the bar in HPPL decals. The end result is a durable and easy to clean decal which meet or exceeds rail car regulations providing clear and concise directions in the case of an emergency. In consultation with industry leaders, FIREFLY addresses the needs of safe evacuation from rail cars, buildings or transportation corridors.







HPPL (High Performance Photoluminescent)

Our products include:

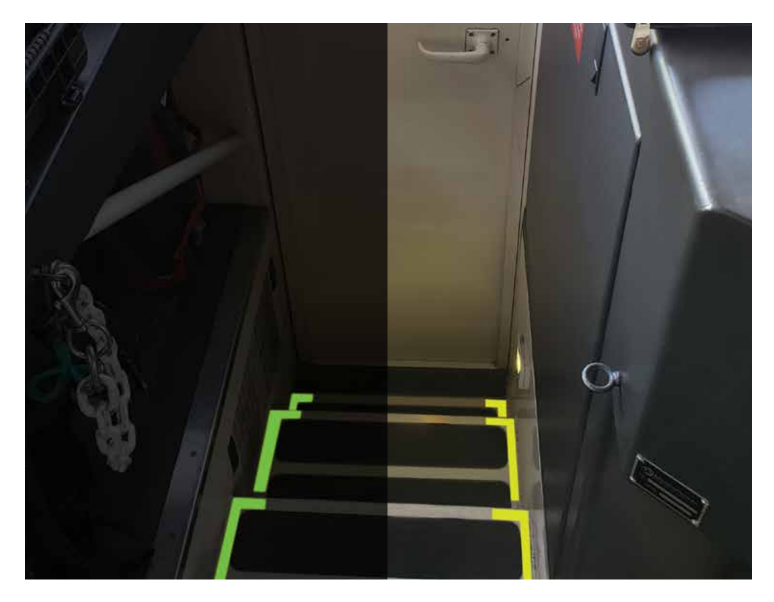
- Glow-in-the-dark safety decal kits
- Emergency path markings
- Exit signage
- Photoluminescent tape
- Warning signs

The installation of our top quality decals is made easy with a 3M[™] adhesive backing.

All of our HPPL products are compliant with APTA and FRA regulations.







Low-Location Exit Path Marking (LLEPM)

INPS FIREFLY[™] addresses the needs of safe evacuation from rail cars and transportation corridors. INPS works closely with many mass transit car builders and transit authorities to design, engineer and manufacture luminous egress systems that work both functionally and financially. Our LLEPM (low-location exit path marking) products are manufactured using the highest quality glow in the dark materials in terms of durability and safety. They are suitable for new or existing rubber, carpet floor coverings and walls. LED-charged Emergency Exit path markings are also available.





Our team of 480 professionals located in Canada, United States and Mexico, plus our ability to offer sales and support in Europe gives us the ability of being a true manufacturer with a global reach to service the transit industry. Utilize our total solution approach within your organization. Work with a trusted partner in the industry.

Let INPS Be Your Single Source Solution Provider





Through the INPS Group of Companies our mission is to be your single source provider. Whatever your requirements we have the solution.













