



Your single source for OEM Components

WHATEVER YOUR REQUIREMENTS; PRODUCT, VOLUME OR QUANTITY, WE HAVE A SOLUTION





Customer Ticker Redemption Unit State North Control Redemption Unit State St



OEM COMPONENT PARTS

You Name It

Since 1966, we at International Name Plate Supplies Limited have prided ourselves on our ability to adapt to the changing requirements for our customers. We attribute our success to the manufacture of quality components, a high level of customer service, and knowledgeable and experienced work force. Our wide range of products, superior warrantee program and our openness to engage the customers, has enabled us to develop a diverse OEM base.

Our Specialties Include:

- Asset Wraps
- Capacity Tags
- Control Panels
- Decals & Overlays
- Dunnage
- Fiberglass Components
- HPPL LLEPM
- ID Tags
- Kitting
- Name Plates & Serial Plates
- Protective Films
- Stencils
- Sound Damping
- Vacuum Formed Molding
- Vehicle and Branding Wraps

Our quality goes in before your name goes on. You name it we can do it!



Asset Wraps

We can wrap anything! Extend your branding or unique message to everything from trash cans and recycle bins to trailers and zambonis! Unique messaging in unusual places create eye-catching buzz and beautify even the most mundane items.

With our wraps you will never miss an opportunity to tell your story!



Capacity Tags

- · Weight load
- Quantity
- Product Description
- Bar coding
- UID Labels
- Volumes

Our capacity tags use 3M adhesive tape backing which can be specifically chosen to provide the best bond for your application.





Control Panels

Control panels can be made from various materials: stainless steel, aluminum, carbon steel, polycarbonates, polyester or a combination of materials. Customer detailed engraving, screening, etching and anodizing are all processes completed inhouse.

Customer volumes can vary from prototype requirements through to production batches.

If required INPS can add a protective paint barrier to the Control Panel should the customers internal assembly process dictate the need.









Decals / Overlays

Whether the decal is integral to the operation of your equipment, safety, or cosmetic, INPS supplied decals and overlays help express your desires.

Decals help to identify your product, increase corporate recognition, branding and communicate instructions about your product to customers or operators.

Through shared collaboration we can assist with the design and application requirements. Consideration must be given to determining resistance to temperature, abrasion, chemicals, graffiti, UV fading and other elements.





Dunnage

- Organized stacking panels
- Creative solutions for dunnage requirements
- Molded urethane & foam

Heavy & Thin Gauge Vacuum Thermoforming

Extruded plastic sheet is heated and formed over a mold to create a contoured tray that cradles and protects each specific part. This process allows nesting of parts and increases part density.

Molded Urethane & Foam

Molded urethane is a highly durable, impact resistant option for protection and transportation of heavy machine parts, glass, engine components and large body panels. This form of dunnage is commonly used in custom racks but can be applied to other forms of packaging.

CNC Routed Parts

HDPE, DELRIN, UHMW, NYLON and PTFE are some of the dunnage materials that INPS machines. The machining process allows for detailed cradle options.

Fiberglass Components

Our Engineering team has the capability to receive designs drawings electronically so we can build a mold to conform.

INPS would need clarification of whether the fibreglass components are designed for cosmetic our commercial purposes, as this would help determine manufacturing costs. Other key feature to making fibreglass parts is having a clear understanding of all the accessories required to make a complete assembly item. Items such as hardware, decorative laminates, integrated components or infused items are all options. INPS can comply to industry requirements and regulations for anti-smoke anti-fire and low toxicity.







HPPL & LLEPM

HPPL (High Performance Photoluminescent)

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

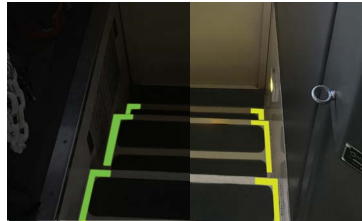
Low-Location Exit Path Marking (LLEPM)

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.



















ID Tags

Stainless Steel (Etched and Color Filled)

Stainless steel nameplates are chemically etched and infilled with colour and 'baked' to provide a durable long-lasting label with contrast for ease of reading.

Aluminum (Metal Photo or Etched)

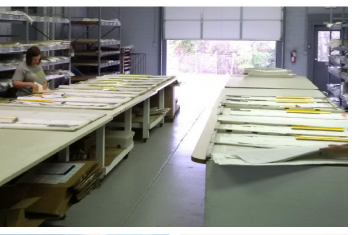
Anodized aluminum offer a durable finish whereby the text detail is sealed within the grain of the aluminum.

Plastic / Lamacoid

Used as identification tags for machine panels, electrical panels, industrial machinery, caution or warning signs. They can be used to identify buttons, switches, lights and to warn machine operators of potential hazards. Suitable for both indoor & outdoor applications.

Polycarbonate (Printed and/or Embossed)

Polycarbonate is a lightweight, durable, versatile material that is resistant to scratches, harsh elements and many chemicals. Also used for decorative purposes, overlays, instructional labels, instrument panels, etc.







Kitting

Corporate Signage, Rail Car Decals, Fleet Graphics, Labels, Tags or Serial Plates

Combining a complete component kit for ease of installation or assembly.

Each kit is designed around the customers specific needs, ready for direct assembly line feed.

Kitting Capabilities

- Supplying directly to production line
- · Custom kit packages
- Just in time
- Kits within kits

Name Plates & Serial Plates

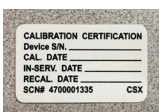
We offer a complete range of products to satisfy your identification needs and can add any data you require in a number of forms.

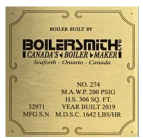
These base materials can be made from stainless steel in brushed and mirror finishes or aluminum finished in matte, brushed or ionized in many colors. Foil rolls labels, polyester labels, extra durable windowed polycarbonate, serialized, bar coded, or tamper resistant vinyl labels are just a sample of the plates we offer.

If adhesives are required, we can supply to accommodate most assembly applications.











Protective Films

Anti-Graffiti Film

Protect surfaces from intentional and unintentional damage. Abrasion, acid etch, and scratch resistant.

Security Film

Protection against forced entry, explosive blasts, bullets, natural disasters

Safety Film

Protect against severe weather, personal injury and crime

Sun Control Film

Minimize glare, reduce heat loss in winter and solar heat in summer while allowing natural light.







Sound Damping

INPS' Quiet Ride Sound Damping System reduces noise and vibration inside enclosed spaces.

Our sound damping products are compliant with all current industry standards, are fire retardant, as well as scratch and dent resistant.



Stencils

Our CNC Cutter and Laser Engraver allow us to offer a variety of stencils:

- Magnetic
- Polyester
- Vinyl
- Polypropylene

Our Stencils can be made from the materials above and designed as a pattern or alphanumeric series to fit your application. In general, a stencil is ideal for application where decals are inadequate.



Vacuum Formed Molding

We vacuum form parts and subcomponents using a variety of materials including, polycarbonate, ABS and styrene to customer requirements.

Also available:

- Prototyping
- Assembly
- Mold manufacturing
- Decorating
- Finishing
- Molding of pre-printing parts



Our wide range of products, superior warranty program and the willingness to work with our customers, has enabled us to develop a substantial OEM customer base.

Vehicle & Branding Wraps

We have extensive experience in designing, styling, applying and engineering vehicle graphics. Reflective vinyl can give your fleet 24 hours of visibility. Extensive options including the use of custom colour printing Ultra Violet Cured inks to ensure resistance to fading, peeling, lifting and cracking.

When supplying vehicle wraps for transit or fleet applications our team can pre-engineer to adhere to corporate colors and standards while considering effective spacing of the design.





We invite you to look at our long list of satisfied customers.

MATERIAL AND PROCESS OVERVIEW

International Name Plate Supplies Limited has been built on the diversity of its production processes and our knowledge of materials and substrates. Our in-house capability allows for one-stop shopping for all your graphic components needs. We work closely with our suppliers to research and develop the best material for your individual application.

Polycarbonate, vinyl, reflective vinyl, polyester, Stainless steel and Anodized Aluminum are a few of the base materials we employ in the manufacturing process. Specialty items include anti-skid vinyl, ultra-violet light, graffiti resistant vinyl, labels and a whole host of custom property products.

Our processes include, screen printing, painting, hot stamping, anodizing, embossing, engraving, die-cutting, vacuum forming, etching, laminated and sub-component assembly.





"International Name Plate Supplies Limited offers top of the line materials, quality workmanship, and good service, at a fair price."

~ David Humann CEO INPS















INDUSTRIES WE SERVICE

DESIGN, MANUFACTURE, INSTALL

International Name Plate Supplies Limited (INPS) provides graphic solutions for interior/exterior facilities, Transit, Rail, Traffic, Fleet and OEM.

55 years of success drives our commitment to sustainability. INPS continues to embrace a 'business partnership' philosophy with our clients. Through business partnership INPS brings your ideas to life.

Your single source OEM solution.





INPS CANADA I INPS U.S.A. I INPS MEXICO
Tel: 1 800 565 3509 | sales@inps.net | www.inps.net



OEM Brochure Jan 23, 2023