



Your single source rail solution.



S&C Rail Solutions

natsco

ultra hund MEX CAN





The strong foundation built under this structure means you can be confident that we have the competency and economic background necessary for supporting all our customer needs.



INPS RAIL Solutions













cab interiors

s freight labeling set / railcar decals

ecals conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

INPS Services

Engineering & Conceptual Design Prototyping & Testing Graphic Design & Artwork Consultation Services Project Management

INPS Ongoing Support

24 hour production 5-7 days a week Installation by INPS Testing Maintenance

Quality Materials You Can Trust

3M[™] Select Graphic Provider – Platinum 3M[™] Certified Graphics Installation Company 3M[™] MCS[™] Warranty, the most comprehensive warranty in the industry









freight labeling set / railcar decals

conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

International Name Plate Supplies

Founded as a manufacturer of locomotive graphics in 1966, INPS Rail has become a leading provider and manufacturer of components for the rail industry. Our team of 480 skilled professionals are located in Canada, the United States and Mexico.

Through INPS' position in the railway industry and its regulations, we pride ourselves on being a true manufacturer, providing your company with full-scale solutions, including design and installation, complete procurement services, component retrofits and kits.







freight labeling set / railcar decals

Is conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

LOCATIONS

- **CANADA** London, Ontario Milton, Ontario
- **USA** Longview, Texas
- MEXICO Matamoros, Tamaulipas Monclova, Coahuila Frontera, Coahuila Sahagun, Hidalgo Tlaxcala, Tlaxcala







freight labeling set / railcar decals conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

Quality Assurance

At International Name Plate Supplies Ltd., we are dedicated to providing defect-free world-class products and services at competitive prices. We accomplish this through personal contributions, teamwork, and continuous improvement.

In order to meet our objectives, a management system that satisfies the requirements of ISO 9001:2015 is maintained. We have appointed a management representative with the authority and responsibility to ensure continued compliance. Regular audits by internal, independent personnel and our customers' satisfaction are used as confirmation.

INPS has the responsibility to produce quality products and services, which meet or exceed our customer's requirements.

INPS understands that all documents and products are sensitive in nature and we place a high regard on our confidentiality agreement with our clients.









freight labeling set / railcar decals

conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

LOGOS, SLOGANS AND WRAPS

Branding is important in today's world

- Design and manufacture logos and slogans
- Standardized rail graphics
- Digital or screen printed process available
- All sizes colours for any type of material provide logos that accurately suit your vision

No job is too big or too small











freight labeling set / railcar decals

conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

DECAL KITS

Decal kits that integrate with your production.

Railcar Decal Kits

Ability to adapt the decal kitting process to your needs Comprehensive and customized decal sets available to both OEM and remarking clients

٠

Decal kits can include:

- Corporate Branding
- AAR FRA Regulation Decals ٠
- Warning Labels
- Paint Stencils
- Bulked or Kitted
- Individually packaged and labeled ٠

We can react to a short lead time











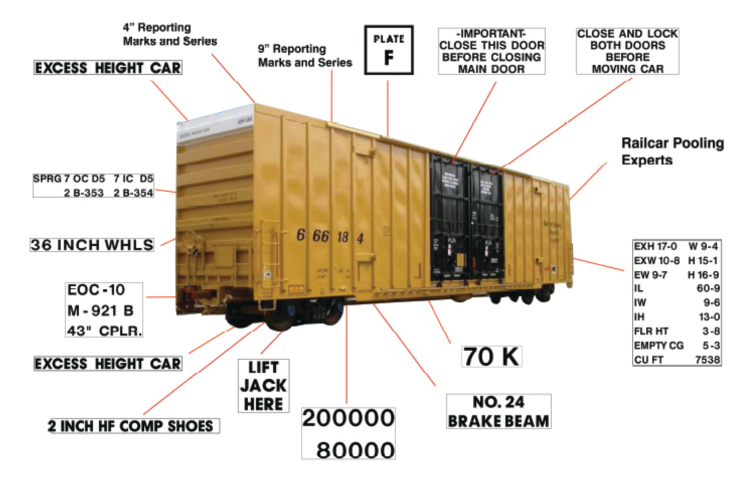
freight labeling set / railcar decals

conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings







freight labeling set / railcar decals

Is conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

RAIL DECAL KIT

Online Ordering

- Custom forms are designed to meet the needs for each car style
- The forms are car type specific
- Quantities, colors, revisions levels provide standardization
- INPS keeps current with AAR standards
- Once order is submitted, a confirmation is issued
- The order is processed as per negotiated lead times and pricing
- The form is then used as a packing slip and enclosed in your box and labelled by car number for ease of receiving

| Image: control of the section of the secti | - |
|--|-------------|
| Didend By: pstapistics@popt.cs Copy To: (separate all email addresses with a comma **) reset form PART 1 of 6 PART 1 of 6 O Color Scheme = Black Car-with VNITE DECALS 4490773000 O Color Scheme = Black Car-with VNITE DECALS 4490773000 O Color Scheme = White or Ony, Car with BLOC DECLS 4490773000 O Color Scheme = White or Ony, Car with BLOC DECLS 4490773000 Color Scheme = White or Ony, Car with BLOC DECLS 4490773000 Color Size OP 70571000 ID UNT LBS. K05. 72 ID UNT LBS. K05. 72 ID Band 10° X 10° 2 2045-1005 AAA BL BM 11/12° 2 2045-1005 ID MST, NHLS 11/12° 2 2045-1005 ID MST, ST, NHLS 11/12° 2 2045-1005 ID Manay Single 2° 2° 2045-1005 ID Manay Single 2° 2° 2045-1005 ID Manay Single 2° 2045-1005 < | |
| Calor Scheme + Black Car with VHTTE DECALS 4590715000 ○ Calor Scheme + Black Car with VHTTE DECALS 4590715000 ○ Calor Scheme + OTHER (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) ✓ ○ Calor Scheme + Dittel (Breaks specify decal calor) 2 ○ Start KGS. 1/1/2" ○ Start Filter 10° X 10° ○ Start Filter 11/1/2" 2 <t< td=""><td></td></t<> | |
| Image: form PART 1 of 6 Color Solame = Black Car-with WHTE DECALS 4450725000 Color Solame = OTHER (basis seeding vice to day) Image: form of the other of the other seeding vice to day) Image: form of the other seeding vice to day Color Solame = OTHER (basis seeding vice to day) Image: form of the other seeding vice to day Image: form of the other seeding vice to day Color Solame = OTHER (basis seeding vice to day) Image: form of the other seeding vice to day Image: form of the other seeding vice to day Color Solame = OTHER (basis seeding vice to day) Image: form of the other seeding vice to day Image: form of the other seeding vice to day Image: form of the other seeding vice to day Color Solame = OTHER (basis seeding vice to day) Image: form of the other seeding vice to day Image: form of the other seeding vice to day If UP Partice If UP Image: form of the other seeding vice to day Image: form of the other seeding vice to day If Manuary Solame = Image: form of togodom effect form of togodom effect form of togodom Image: form of togodom If UP 2 Store = Image: form of togodom effect form of togodom effect form of togodom Image: form of togodom | |
| PART 1 @ 6 PART 1 @ 6 Color Scheme = Black Car-uith WHTE DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 2 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 2 LD LMT LBS. NOS. 1 TWT LBS. NOS. 2 13 Stand 3' 2 206-1000 14 Pites 10'X 10' 2 206-1000 15 Stand 1-1/2' 2 206-1000 16 Stand | |
| PART 1 @ 6 PART 1 @ 6 Color Scheme = Black Car-uith WHTE DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 2 Color Scheme = Ninks (rives routh BLACK DECALS 4690725000 2 LD LMT LBS. NOS. 1 TWT LBS. NOS. 2 13 Stand 3' 2 206-1000 14 Pites 10'X 10' 2 206-1000 15 Stand 1-1/2' 2 206-1000 16 Stand | Part 4 |
| ○ Calor Solvente = White or Omy, Car unds REACC DECALS 450770000 ○ Calor Solvente = White or Omy, Car unds Repetitive Solvente and Phile (Release Specify Acta Calor) ✓ 450770000 201 Car Number = OTHER (Bases Specify Acta Calor) ✓ Color 512 Que Acta Calor 21 Car Number = OTHER (Bases Specify Acta Calor) ✓ 2 Que Acta Calor 100° Share 22 Long T LSS. KOS. 3° 2 2 20°5-1000 33 Start LLSS. KOS. 3° 2 20°5-1000 4 Pictor 10° X 10° 2 20°5-1000 5 AAR 1-1/2° 2 20°5-1000 7 Series 1-1/2° 2 20°5-1000 9 Leased To 12° 1 20°5-1000 9 Leased To 12° 1 20°5-1000 9 Leased To 12° 20°5-1000 11° 9 Leased To 12° 20°5-1000 10 Mahany Engles | |
| Color Scheme = 0.70188 (plasse specify decal color) | 1003-31 |
| Øl Coder s* Size Øl Øl Øl Øl Øl Øl Øl Øl Øl NOS Øl Øl Øl NOS Øl Øl NOS Øl Øl NOS Øl Øl NOS Øl Øl NOS Øl Øl NOS Øl | |
| ØI Cer Number 9° V 100 strate 12 LD LMT LBS. K05. 3° 2 200 strate 13 Standing 3° 2 200 strate 200 strate 13 Standing 3° 2 200 strate 14 Pilte 10° X 10° 2 200 strate 15 AARBR BM 11/12° 2 200 strate 16 36 NN STL WINS 11/12° 2 200 strate 16 36 NN STL WINS 11/12° 2 200 strate 16 10° NTL WINS 11/12° 2 200 strate 16 36 NN STL WINS 11/12° 2 200 strate 16 10° NTL WINS 11/12° 2 200 strate 16 10° NTL WINS 11/12° 2 200 strate 16 11/12° 11/12° 2 200 strate 10 Lease To 2° 200 strate 11/12° 2 10 Defect Card 11/2° 1 2 200 strate 11 Manuary Style 644 1° 2 200 strate | 1009-31 |
| 4° 2 W 1054.003 1 LB.L.MT LB.E. KGE. 1.1 LB.E. KGE. 3° 2 100.017 LB.E. 10° X 10° 3 Standard 3° 2 10°4-1000 4 Pitter 10° X 10° 2 10°4-1000 5 AAR BR BM 11°1/2° 2 10°4-1000 6 36 IN STL WNLE 11°1/2° 2 10°4-1000 7 SRINDS D 11°1/2° 2 10°4-1000 8 6 11°1/2° 2 10°4-1000 9 Lessed To 2° 2°6-1000 11°1/2° 2 9 Lessed To 2° 2°6-1000 11°1/2° 2 9 Lessed To 2° 2°6-1000 11°1/2° 2 9 Lessed To 2° 2°6-1000 11°1/2° 10°6-1000 10 Defect Card 11°1/2° 1 20°6-1000 11 Manuary Shife 11°1 2 20°6-1000 11 2 20°6-1000 11°1 2 20°6-1000 | 300 |
| (bcction MM-YYYY) 3" 2 №95-1006 3 Start (************************************ | 301 009-31 |
| (bcction MM-YYYY) 3" 2 №95-1006 3 Start (************************************ | 302 |
| 4 Perce 10° X 10° 2 295-205 5 AAR 11/2° 2 295-205 6 36 IN STL WHLS 11/12° 2 295-205 7 SRINDS D 11/12° 2 295-205 8 | 1009-37 |
| 3 A.R | 303 1009-31 |
| 0 Mon 11/2" 2 Port-scote 6 56 IN STL WKIS 11/2" 2 Port-scote 7 SPRINGS O | 145 |
| 1 1/2" 2 <td>374 1009-31</td> | 374 1009-31 |
| 9 Shoes 1-1/2 4 2075-1026- 9 Lessed To 2° 2 2075-1026- 10 Defect Card 1/2° 1 2075-1026- 11 Manuary Style W 1° 1 12 2% 0x45pt@ 644 1° 2 2075-1026- | 375 |
| 9 Leased To 2° 2 295-1003 SI 0 Defect Card 1/2° 1 295-1003 11 Manuary Style W 1° 1 12 2% 0xtspe @ GHL 1° 2 12 2% 0xtspe @ GHL 1° 2 295-1004 | 376 |
| XI D Defect Card 1/2" 1 10%-1025 I II Manuary Stryle Setect from dropdown affect myle above. 1" 1 I I 2 2% Oxtage @* | 111 1003-32 |
| □ 11 Manuary Style ▼ 1" 1 select from dropdown or enter style above. 1" 1 □ 12 2% Outage @ GAL 1" 2 | |
| 12 2% Outage @ = GAL 1* 2 3045-1009- | 313 |
| □ 12 2% Outage ⊕ = GAL 1° 2 3945-1009- | :009-32 |
| | 306 |
| | 307 |
| 14 Rule 8882 INSP 1* 2 IVPS-1003- | 314 |
| | 376 |
| 15 CAPY US GAL 2" 2 1M95-1009- CAPY L L 2" 2 1M95-1009- | |
| □ 16 Water Capacity 11/2" 2 1/45-1009- | 205 |
| POUNDS | |
| PART 1 OF 6 | |

www.inpsrail.com





freight labeling set / railcar decals

conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

RAILCAR REMARKING/MOBILE CREWS

North American Wide Installation & Program Management

INPS manufactures and delivers products

Our capabilities include, but are not limited to:

- Decal removal and application
- Colour match patches so reporting numbers and logos can be remarked
- Reflective tape application
- Reporting marks
- AEI tag re-programming

Travel crews available North American wide for installation by 3M[™] Certified Professionals

Training services ranging from a full week to on line webinars









rs freig

freight labeling set / railcar decals conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

CONSPICUITY TAPE

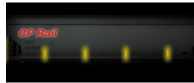
Innovative Brands such as:

- 3Мтм
- Reflexite
- Avery
- Available in a variety of lengths and colours to meet your needs
- Improves vehicle visibility
- Detection at dawn, dusk and at night
- Railcars and locomotives meet the FRA 224 Standard

Be Seen











freight labeling set / railcar decals

conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

AEI TAGS

Local and Mobile Programming

- AEI (Automated Equipment Identification) Tags
- AT5118 Standard
- AT5133 High Temperature
- Programmed
- Non-programmed
- Mobile programming services are available

TANK ID TAGS

- Unique tank car identification plates
- 0.125" stainless steel















freight labeling set / railcar decals

ecals conspicuity strips

custom graphics

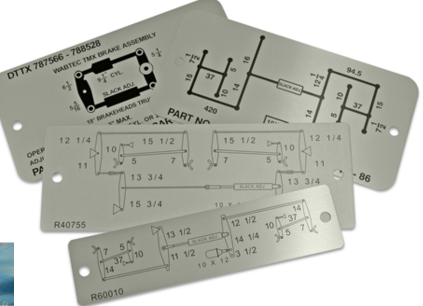
onsite graphic installation & removal

anti-graffiti surface coatings

BRAKE BADGE PLATES

- INPS produces metal photo aluminum plates showing brake rigging dimensions
- Years of experience enable us to offer next day service for your convenience









freight labeling set / railcar decals

lecals conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

GRAPHICS - Exterior

- Logos and corporate images
- Anti-graffiti coatings
- Complete exterior locomotive wraps (replaces expensive and time-consuming re-painting)
- Decals
- Paint stencils

Our graphic and wraps are available in virtually any dimension, texture and colour (including colour-matching to existing surfaces).

As an expert in the rail industry, INPS can help you meet and understand AAR regulations when it comes to signage and safety features.









freight labeling set / railcar decals

cals conspicuity strips

custom graphics

onsite graphic installation & removal

3M Preferred

Graphics Installer

anti-graffiti surface coatings

MOBILE INSTALLATIONS

With you through every step of the process

We back up our products with all-inclusive installation services performed by our $3M^{\text{TM}}$ certified professionals.

Our travel crew of graphics installers and other specialized personnel will move its equipment to your location, anywhere in North America.

Our installation capabilities include, but are not limited to:

- Graphic removal & application
- Locomotive component installations
- Sound dampening quiet cab installation and interior installations
- Locomotive wrapping
- A/C installations and APU installations
- Reflective tape application
- Window fitting

We install components manufactured in-house and by our network of suppliers.

As part of our value-added services, we also offer training sessions so that your own personnel may learn how to carry out these often complex installations.









freight labeling set / railcar decals

ecals conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

GRAPHICS - Interior

Keep your outdated components under wraps

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.







freight labeling set / railcar decals

s conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

ANTIMICROBIAL SURFACE TREATMENTS

Studies show that millions of germs exist on high-touch surfaces in trains, planes and automobiles.

Germs can survive on surfaces for up to 48 hours and can be transferred to our hands.

The Aegis Microbe shield has been proven to reduce the counts of dangerous microorganisms on the control panels, seats, and bathrooms located in a locomotive.

It can kill up to 99% of germs on contact with its unique mode of action. It remains on guard to Control and Prevent the growth of harmful microorganisms between traditional cleaning and disinfection practices.





freight labeling set / railcar decals

als conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

HPPL (High Performance Photoluminescent)

Safely light up the night

INPS has spent many years developing HPPL glow in the dark.

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 $3M^{\text{TM}}$ adhesive backing.

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









freight labeling set / railcar decals

conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

THE BANANA APU

Save on fuel without sacrificing crew comfort.

- Reduced size and weight
- 72 VDC
- The same price as the original locomotive APU first introduced over 15 years ago!
- Features a CAT/Perkins diesel engine that can be governed at adjustable RPMs
- The engine drives a 150 A, 72 VDC (11kW) generator that heats the locomotive coolant and lube oil, charges the batteries, and can be used to power cab heaters, lights and air conditioners, ensuring your crew's comfort
- The Banana takes green technology and ripens it to perfection, incorporating innovative new design and automation
- Advanced control system complete with adjustable on/off locomotive water temperature and battery set points and diagnostics with freeze frame data and real time data monitoring
- Reduces most excess idling, saving money on fuel and engine wear
- Meets EPA emissions regulations and local noise ordinances





freight labeling set / railcar decals

als conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

SOUND DAMPENING PANELS

Drown out the noise

Our Quiet Ride sound dampening 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 or our team of professionals. Quiet Ride cleans up the look of the cabin interior and is custom-made to fit all locomotive models.

Benefits of the Quiet Ride system:

- Reduces noise inside the locomotive by two (2) decibels
- Can be installed without removing any existing accessories
- Esthetically pleasing lines and finishes
- Custom-designed to fit new-build or older locomotives

Our sound dampening products are compliant with all current industry standards.







freight labeling set / railcar decals

conspicuity strips

custom graphics

onsite graphic installation & removal

anti-graffiti surface coatings

CAPABILITIES

On site manufacturing capabilities include:

CNC Machining Coating Engraving Finishing Installation Molding Printing Technical Engineering Value Added Modular Integration Fabrication

- Router, Milling, CNC Knife Cutting, Waterjet Cutting
- Painting, Powder Coating
- Rotary, Laser, Etching, Photopolymer
- Digital Die Cutting, Die Cutting, Laminating/Masking, Embossing
- Graphics, Mechanical, Signage
- Thermoforming, Injection Molding, Extrusions, Fiberglass, Resin Casting
- Screen Printing, Digital Printing, Anodizing
- 3D Printing, Scanning, Design, Reverse Engineering, Prototyping & Testing
- Assembly, Kitting
- Ceiling & Wall Panels
- Plastic, Metal



CNC ROUTERING

INPS can shape and profile MDF, wood, chipboard, MFC and metals.

OUR CAPABILITIES:

- 1-18" x 24" rotary engraver for metals
- 3-16" x 24" rotary engraver for plastics
- 3-60 x 120" router tables (see CNC Machining)
- Engraver or mill plastics, woods, metals

END PRODUCTS

- Dunnage
- Building Lettering

RAIL

Solutions

- Flooring
- Jigs

INPS

- Furniture Parts
- Plastic Sign Blanks







On site manufacturing capabilities include:

CNC MACHINING COATING I ENGRAVING I FINISHING I INSTALLATION I MOLDING I PRINTING I TECHNICAL ENGINEERING I VALUE ADDED I MODULAR INTEGRATION I FABRICATION

MILLING CENTRE

INPS can machine parts to precise sizes and shapes.

OUR CAPABILITIES:

- First MCV 641 CNC Vertical Machining Centre
- 24" x 16" Cutting Surface
- 18 Station Tool Changer
- Capable of CNC Machining Metals and Plastic

END PRODUCTS

Metal Parts



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017



On site manufacturing capabilities include:



CNC KNIFE CUTTING

We can custom cut vinyl, aluminum, polycarbonate and other thin material to requested shapes and sizes.

OUR CAPABILITIES:

- All Systems have multiple tool heads and vision systems for registration
- 1 48" x 48" Flatbed Cutter
- 4 72" x 48" Flatbed Cutter
- 3 72" x 120" Flatbed Cutter

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

END PRODUCTS

INPS

- Unprinted Vinyl Films
- Printed Vinyl Films
- Thin Gauge Plastics such as ABS, Polycarbonate or Polyethylene

RAIL Solutions

- Thin Aluminum Sheets
- Cardboard
- Corrugated Plastic





On site manufacturing capabilities include:

CNC MACHINING COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION | FABRICATION

WATER JET CUTTING

We can cut metals or other thick substrates on the Water-Jet.

OUR CAPABILITIES:

- 72" x 144" cutting area
- Able to cut material from 0.020" thick up to 10" thick
- Water only cut plastics, wood or other soft materials
- Water plus abrasive to cut hard substrates like glass, high pressure laminate, stainless steel, aluminum and other metals

END PRODUCTS

- Building Panels
- Sign Blanks
- Aluminum Lettering

RAIL

Solutions

• Glass

INPS

- Mirrors
- 2D Metal Parts
- 2D Fiberglass Parts









On site manufacturing capabilities include:

CNC MACHINING COATING I ENGRAVING I FINISHING I INSTALLATION I MOLDING I PRINTING I TECHNICAL ENGINEERING I VALUE ADDED I MODULAR INTEGRATION I FABRICATION

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

COATING Capabilities

Painting is most commonly used to protect, color or provide texture to objects.

OUR CAPABILITIES:

• 10' x 10' x 10' spray booth

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

- Capable of HVLP spraying acrylics, urethanes enamels and other paint systems
- Able to create selectively masked painted parts
- Capable of painting for OEM automotive interior components
- Large oven to cure paints as required



INPS

• Letters and Logos

RAIL Solutions

- Metal Parts
- Plastic Parts
- Supplied Parts
- Automotive Parts
- Dash Panels
- Sign Faces







On site manufacturing capabilities include:

CNC MACHINING | COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION | FABRICATION

COATING Capabilities

POWDER COATING

Durable, long life, high protective paint coating.

OUR CAPABILITIES:

- Automated Conveyor System max size 48" x 48"
- Manual up to 120" x 96"

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

END PRODUCTS

RAIL

Solutions

• Assemblies

INPS

- Metal Parts
- Name Plates





On site manufacturing capabilities include:

CNC MACHINING | COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION | FABRICATION

ENGRAVING Capabilities

ROTARY

Indent and Engrave Texts and Logos on different substrates.

OUR CAPABILITIES:

- 1-18" x 24" rotary engraver for metals •
- 3-16" x 24" rotary engraver for plastics •
- 3-60 x 120" router tables (see CNC Machining) •
- Engraver or mill plastics, woods, metals

END PRODUCTS

INPS

RAIL

Solutions

- Name Badges ٠
- **Desk Stands** •
- House Numbers •
- Room Numbers •
- Directionals •
- ID Tags ٠
- Name Plates •
- **Control Panels** •





On site manufacturing capabilities include:

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

ENGRAVING Capabilities

LASER

Laser and Engrave Texts and Logos on different substrates.

OUR CAPABILITIES:

- 2-60 Watt CO2 laser cutters
- 18" x 24" cutting surface
- Through cut acrylics and other plastics
- Engrave to a precise depth on plastics, woods and other materials
- Serialize, barcode or data matrices on metal or plastic nameplates

Name Badges Desk Stands House Numbers Room Numbers

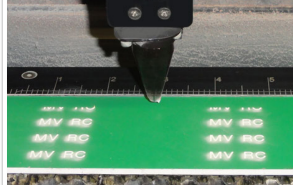
• Directionals

END PRODUCTS

- ID Tags
- Name Plates
- Control Panels
- Metal Plates
- Aluminum Plates
- UID Labels



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017







On site manufacturing capabilities include:



ETCHING

Using baths of temperature-regulated etching chemicals to remove material to create an object with the desired shape or legend.

OUR CAPABILITIES:

- Aluminum, Stainless Steel, Brass
- Multiple Colors

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017



END PRODUCTS

- Serial Numbers
- UID Labels
- Corporate Identification

| E |
|-----------|
| TION INC. |
| |
| |
| _ft/m |
| DA |
| |





On site manufacturing capabilities include:

ENGRAVING Capabilities

PHOTOPOLYMER

A photo-sensitive synthetic compound that hardens when exposed to an ultraviolet light source.

OUR CAPABILITIES:

- 24" x 30" Orbital X Photopolymer Processor
- Painted colour or clear coat with UV protection

END PRODUCTS

- Tactile Signage
- Braille

INPS

- Wayfinding Signs
- Room Identification
- Door Numbers
- Directory Boards

MEN

• AODA and ADA Compliant Signage

RESTROOM

WOMEN

RAIL

Solutions

Conference Rm.

1L-401

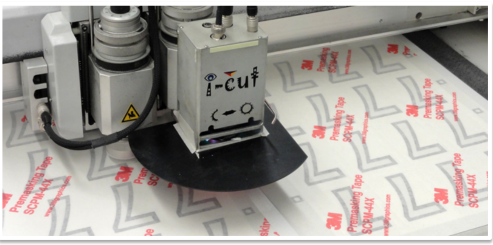
6 PMB 115

DIGITAL DIE CUTTING

Computerized Cutter to fine tune your end products

OUR CAPABILITIES:

- All Systems have multiple tool heads and vision systems for registration
- 1 48" x 48" Flatbed Cutter
- 2 72" x 48" Flatbed Cutter
- 1 72" x 120" Flatbed Cutter.



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017



END PRODUCTS

- Printed Vinyl Films
- Unprinted Vinyl Films
- Logos
- Decals
- Vinyl Legends
- Polycarbonate Signage
- Polyethylene Signage
- Thin Aluminum Sheets
- Cardboard
- Corrugated Plastic
- ABS
- Fiberglass
- Gauge Plastics





On site manufacturing capabilities include:

DIE CUTTING

Die Cutting (full cut) or kiss cutting (partial cut) Materials.

OUR CAPABILITIES:

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

- 1-29" x 36" Clam shell with heat and embossing dwell cycle
- $1-36" \ge 60"$ Flatbed hydraulic with heat and embossing dwell cycle

END PRODUCTS

RAIL

Solutions

• Logos

INPS

- Decals
- Labels
- Face Plates
- Control Panels
- Plastics
- Polycarbonate Products







On site manufacturing capabilities include:

WARNING

AUTOSTART EQUIPPED

CNC MACHINING | COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION | FABRICATION



LAMINATING / MASKING

Providing a protective film, an adhesive or laminate two parts together to make a product stronger.

OUR CAPABILITIES:

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

- 2 66" Multi roll / station Heater Laminators with unwind/slitting and rewind options
- 6 60" Cold Laminators with unwind / rewind options
- 6 36" Cold Laminators with unwind option

END PRODUCTS

- Anti-Graffiti
- Decals
- Masking
- Panels
- Pre-Spacing
- Scratch Resistance





On site manufacturing capabilities include:

EMBOSSING

Embossing – a male and female die to form a raised component of a sign.

OUR CAPABILITIES:

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

- 1 29" x 36" Clam Shell with heat and embossing dwell cycle
- 1 36" x 60" Flatbed Hydraulic with heat and embossing dwell cycle

END PRODUCTS

INPS

- Braille Signage
- Domed Name Plates

RAIL

Solutions





On site manufacturing capabilities include:

CNC MACHINING | COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION | FABRICATION

INSTALLATION Services

- Experienced with transit car installations including: flooring, carpet, windows, signage and mechanical parts
- WHMIS and Job Site Safety
- Certifications include Fall Arrest, Lift Operation, WHMIS and Job Site Safety
- Goal is to achieve quality, efficient, safe and respectful installs
- Tidiness and professionalism is important
- Our installers have basic and advanced training on Wall, Floor and Vehicle Graphics from 3M[™] Canada
- Local and North American wide 3M[™] Certified installers









GRAPHICS INSTALLATION

RAIL

Solutions

OUR CAPABILITIES:

INPS

- Removal and Installation
- From simple vinyl lettering and stripping to complete wraps
- Experienced with long term or short term projects in industrial and railroad environments

MECHANICAL INSTALLATION

MULTIPLE MECHANICAL PROJECTS INCLUDING:

- Carpet
- Sub Flooring and Flooring Systems
- Door Systems
- Electrical
- Windows
- Stairs
- LLEPM and Anti Slip Surfaces

SIGNAGE INSTALLATION

- Letters and Logos
- Acrylic Sign Faces
- Banners
- Interior / Exterior Wayfinding Signage
- Regulatory and Lawn Signs



THERMOFORMING

Creating a product out of a plastic sheet.

OUR CAPABILITIES:

- Multiple machine from 2' x 2' up to 60" x 96"
- Inflation and vacuum assisted capable
- Upper and lower platen machines
- Rapid tool development
- Thermo laminating of decorative films



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017





END PRODUCTS

- Design to finish
- Trays
- Wall Panels
- Door panels
- Ceiling panels
- Window panels
- Document holders
- Raised letters
- Sign blanks
- House Plates
- OEM Components
- Custom Plastic Parts
- Housings





INJECTION MOLDING

Using a mold cavity to configuate from the smallest component to entire body panels of cars.

OUR CAPABILITIES:

- 17 Molders
- Insert molding (injecting plastic around metals)
- 50 tons up to 1000 tons



INPS

• Automotive Parts

RAIL

Solutions

- Railroad Parts
- Locomotive Parts
- Other OEM Parts



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017





EXTRUSIONS

INPS can create finished parts with an excellent surface finish.

OUR CAPABILITIES:

- Aluminum
- Rigid Plastics

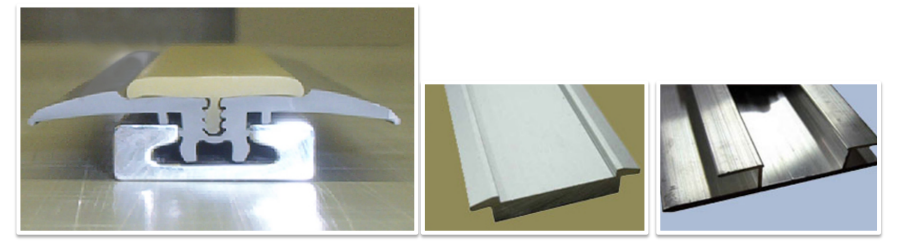
THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

• Thermoplastic Elastomers



END PRODUCTS

- Floor Tracking
- Custom Sign Applications





On site manufacturing capabilities include:

CNC MACHINING | COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION | FABRICATION

RESIN CASTING

Resin casting is a method of plastic casting where a mold is filled with a liquid synthetic resin, which then hardens.

OUR CAPABILITIES:

- Urethane Foams
- Urethane Skins

END PRODUCTS

INPS

- Floor Tracking
- Custom Sign Applications

RAIL

Solutions

- Sound Dampening
- Headliners



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED 02017



FIBERGLASS

A type of fiber reinforced plastic where the reinforcement fiber is specifically glass fiber.

OUR CAPABILITIES:

- Integration with Metal Components
- Textured
- Inlays
- Fire Retardant



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017





END PRODUCTS

Railroad Interiors





PRINTING Capabilities

RAIL Solutions

SCREEN PRINTING

From small decals to large Fleet Wraps INPS has mastered the art of using a stencil to apply ink onto other substrates such as vinyl and plastic.

Custom signs – over 25 pieces

OUR CAPABILITIES:

- Over 10 printing presses
- Printers from 12" x 18" up to 60" x 144"
- 6 print station unit
- 6 curing stations
- Once load and unload station
- Maximum size 38" x 50"
- 6 color processes
- UV Cure Inks
- Conventional Cure Inks
- 2K Inks
- Clean Room Printing Capable
- 3M[™] Platinum Select Screen Printer, MCS[™] Warranty

END PRODUCTS

- Street Signs
- Decals

INPS

- Fleet Graphics
- Custom Designed Products
- Regulatory Signage
- Large Volume Wraps





PRINTING Capabilities

INPS RAIL Solutions

DIGITAL PRINTING

On demand printing capabilities, short turn around and even a modification of the image with each impression.

OUR CAPABILITIES:

- 3 Large Format Digital Presses
- Roll to Roll or Flatbed Printing
- 3M[™] Certified Inks Used
- 3M[™] Matched Component MCS[™]
- 3M[™] Platinum Select UV Digital Printer
- 6 Color Plus White
- UV Cured Inks
- Long Term Outdoor Durability

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

• Use of 3M[™] Preferred Installers











On site manufacturing capabilities include:

END PRODUCTS

- Multi-Colored Custom Signs
- Window Graphics
- Floor Graphics
- Wall Graphics
- Decals
- Real Estate Signs
- Fleet Graphics

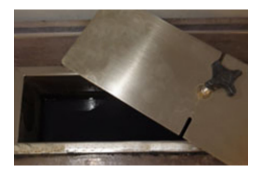
PRINTING Capabilities

ANODIZING

Utilizing the porous nature of unsealed anodized aluminum to create a sub-surface image.

OUR CAPABILITIES:

- Photosensitive images for low volumes, serial numbering, fine detailed
- Screen printed for larger quantities or multiple colours
- Bar Coding / Data Matrix
- UID Labelling

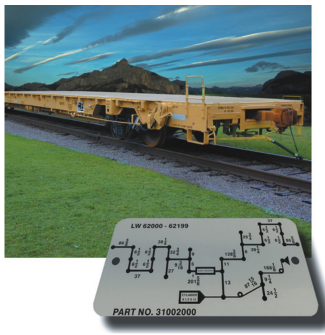


THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

On site manufacturing capabilities include:

END PRODUCTS

- Serial Numbers
- UID Labels
- Bar Codes
- Corporate Identification





CNC MACHINING | COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION | FABRICATION

On site manufacturing capabilities include:

TECHNICAL ENGINEERING Capabilities

In House research, design and development.

OUR CAPABILITIES:

- Product and Material Development
- Solids Modeling
- 3D Scanning for Rapid Reverse Engineering
- 3D Printing for Rapid Prototyping
- Material Selection
- Material Testing
- Product and Installation Training
- Process Support

1

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017



INPS

- Fiberglas Panels
- Thermoform Panels
- Metal Construction
- Dog Houses
- Bomb Boxes
- Custom Signs
- LED
- Glow-in-the-dark Products
- Foam Panels
- Sound Dampening









RAIL Solutions

VALUE ADDED Capabilities

ASSEMBLY

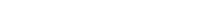
INPS provides the assembly from start to finish.

SAMPLE PROJECTS:

- Electrical switch assembly
- Tape switch assembly
- Sign system assembly
- Racking component assembly
- LED light assemblies



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017



INPS RAIL Solutions

END PRODUCTS

- Frames
- Sign Systems
- Floor Tracking





CNC MACHINING | COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION | FABRICATION

VALUE ADDED Capabilities

KITTING

Packaging the entire job for easy installation.

EXPERIENCED IN:

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

THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017



- Corporate Signage
- Rail Car Decals
- Fleet Graphics









MODULAR INTEGRATION

Intricate engineering of finished structures.

SAMPLE PROJECTS:

- Modular ceiling structures where we integrate lighting systems with ceiling panels and ceiling structure to provide a finished modular assembly
- Engineer compartment modules
- Windscreen assemblies
- Wall panel modules

END PRODUCTS

INPS

• Ceiling Panels

RAIL Solutions

Wall Panels



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

I FABRICATION

On site manufacturing capabilities include:

CNC MACHINING | COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION

FABRICATION Capabilities

PLASTIC FABRICATION

Building of plastic structures by forming, cutting, bending and assembling.

OUR CAPABILITIES:

- Thermoforming (Vacuum Forming)
- Routing
- Bending
- Gluing
- Assembly

END PRODUCTS

- Brushes
- Brochure Holders

RAIL

Solutions

• Signs

INPS

• Display Cases



THIS DOCUMENT IS COPYRIGHT OF INPS LTD ALL RIGHTS RESERVED ©2017

On site manufacturing capabilities include:

CNC MACHINING | COATING | ENGRAVING | FINISHING | INSTALLATION | MOLDING | PRINTING | TECHNICAL ENGINEERING | VALUE ADDED | MODULAR INTEGRATION | FABRICATION

FABRICATION Capabilities

METAL FABRICATION

Building of metal structures by cutting, bending and assembling process.

OUR CAPABILITIES:

- Assembly
- Welding
- Bending
- Cutting
- Painting



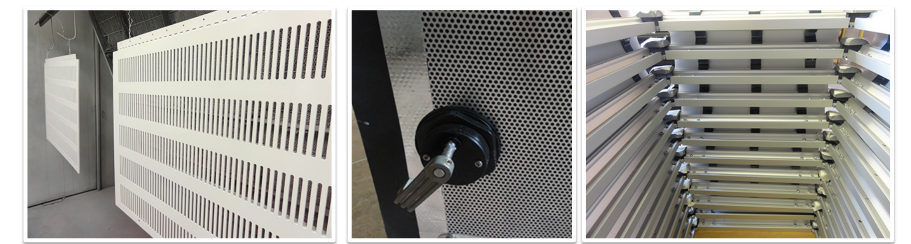
• Door Skins

INPS

- Skirt Covers
- Cut Out Panels
- Air Grill Covers
- Interior Exterior Panels

RAIL

Solutions







We've designed, manufactured and installed railroad products and graphics for over 50 years. INPS, your total rail solution.

AEI tags / programming Anti-graffiti surface coatings Brake badge plates Cab interiors Caution tags Ceiling panels Clear glass coatings Colour match patches Conspicuity tape Control panels

> Select Graphic Provider

- Custom graphics & decals Decal installation & removal EPA Generators Maintenance of way & fleet vehicles Microprocessers Mobile crews Name plates On-site training Railcar decal kits
- Rail car / locomotive renumbering Rail car / locomotive wrapping Railroad graphics Reflective tape Stencils Switch lens caps Tank ID tags Vinyl cut letters & numbers





