

# INPS GRAPHIC Solutions

A DIVISION OF INPS GROUP



Your single source for Custom Dunnage

ENGINEERS, DESIGNERS & FABRICATORS



**INTERNATIONAL**  
NAME PLATE SUPPLIES LTD.





CNC Machining

# CUSTOM DUNNAGE

Whatever your requirements we have the solution.

## Custom Fit Design

INPS manufactures custom dunnage parts for original equipment manufacturers, using additive and subtractive manufacturing and thermoforming. Our parts can be assembled into custom racks designed to optimize your transportation and minimize your loss by carrying and protecting your products in a cost efficient container.

Our equipment includes: waterjet cutters, CNC routers, large thermoformers and thermoset machines that work towards creating end products for the OEM sector. International Name Plate Supplies is ISO 9001: 2015 certified.



Waterjet Cutting

## Custom Dunnage Products Include:

- Electrostatic discharge (ESD) Dunnage
- Industrial racking components
- Plastic wear strips
- Custom packaging components
- Large scale formed dunnage parts
- Industrial storage custom parts
- Capacity identification plates

\*Dunnage products are made to meet custom requirements.



Vacuum Forming

A custom fit: sustainable protection for parts, components and assemblies

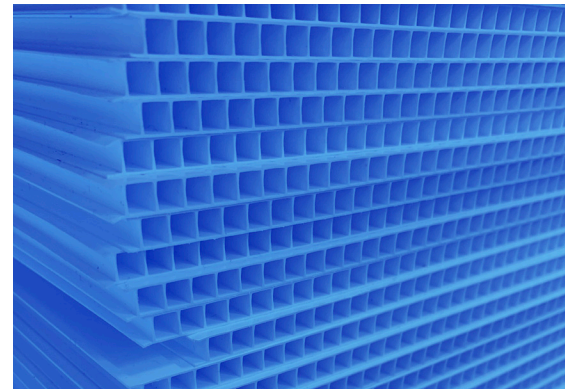
## Molded Urethane & Foam

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.



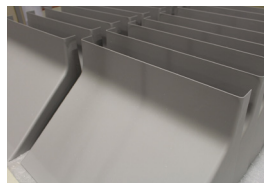
## Corrugated Plastics

Corrugated plastic dividers provide a flexible way to create a custom design that fits any size container. Plus, corrugated plastic material allows for a high-density of parts per container. Plastic corrugated is lightweight, inexpensive, and resists moisture.



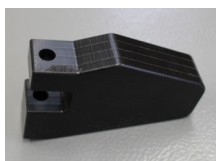
## Heavy & Thin Gauge Vacuum Thermoforming

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. In addition, tray cavities form to carry multiple variations of the same part.

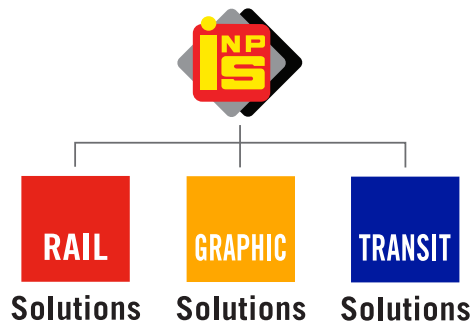


## CNC Routed Parts

HDPE, DELRIN, UHMW, NYLON and PTFE are some of the dunnage materials that INPS' CNC machines. All parts are made from durable dunnage material that is perfect for heavy-duty parts. The machining process allows for detailed cradle options that some processes can not match.







Streamline your operations by including us in them.

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.

We are extremely proud of our 480 employees and unrivaled repertoire of processes. It is by leveraging these assets that we design, engineer and supply products, assisting your company from the drawing board to production and installation. We insist on becoming a part of your team – no other provider seamlessly integrates itself into your company like we do.

#### INPS LOCATIONS

London, Ontario Canada (Canadian Head Office)  
Toronto, Ontario Canada

Longview, Texas (US Head Office)

Mexico City, CDMX, Mexico  
Matamoros, Tamaulipas, Mexico  
Monclova, Coahuila, Mexico  
Frontera, Coahuila, Mexico  
Sahagún, Hidalgo, Mexico  
Tlaxcala, Tlaxcala, Mexico



## Your single source custom dunnage solution.

For more information, contact INPS

**INPS U.S.A. & INPS CANADA**

Tel: 1 800 565.3509

sales@inps.net | www.inps.net

A DIVISION OF INPS GROUP

