

INPS OEM Solutions

A DIVISION OF INPS GROUP



Your single source for Custom Dunnage

INPS CAN ASSIST WITH ENGINEERING, DESIGN & FABRICATION



INTERNATIONAL
NAME PLATE SUPPLIES LTD.



CNC Machining

CUSTOM DUNNAGE

Whatever your requirements we have the solution.

Custom Fit Design

INPS manufactures custom dunnage components for original equipment manufacturers. The design of these components to optimise space while protecting our customers parts in transit.

Our customers can lean on our engineering and design groups for collaboration during the initial stages of development through to production volumes.



Waterjet Cutting

Custom Dunnage Products Include:

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

*Dunnage products are made to meet customer requirements.



Vacuum Forming

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

Molded Urethane

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.



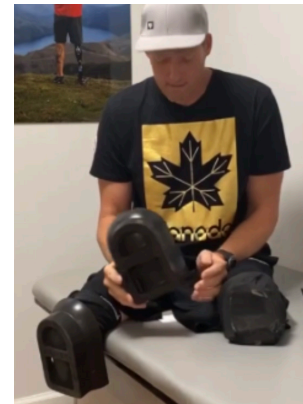
Resin Casting Components

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

Resin casting is more cost effective for lower volumes or shorter runs.

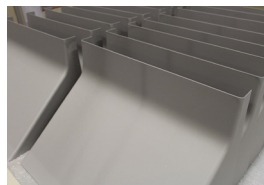
Resin Casting Capabilities

- Urethane / Epoxy Foams
- Urethane / Epoxy Solids



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 parts. This process allows for nesting of parts and increases part density. In addition, tray cavities can be formed to carry multiple variations of parts.



CNC Routed Parts

HDPE, DELRIN, UHMW, NYLON and PTFE are some of the dunnage materials that INPS' machines. All parts are made from durable material that is ideal for heavy-duty components. The machining process allows for detailed cradle options.





INPS is a versatile and multi-functional manufacturer that provides a vast array of components to the North American marketplace. Through our internal manufacturing capabilities and supporting affiliates we confidently supply full-scale component acquisitions.

As an integrated supplier, we encourage our customers to draw on our knowledge and expertise when developing new products. Our Engineering and Design group welcomes all new challenges.

We are extremely proud of our 480 employees who are keen on supporting our clients while developing our future opportunities. We are please to have a diversified customer base where our solutions can accommodate and size company or industry.

Let us help streamline your operations by including us in our requirements!

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
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Your single source custom dunnage solution.



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