

PROVIDING CUSTOM MATERIAL HANDLING & PACKAGING SOLUTIONS FOR 15 YEARS!

Capabilities

Services

- Engineering/Design
- Program Management & Customer Service
- Rack Design

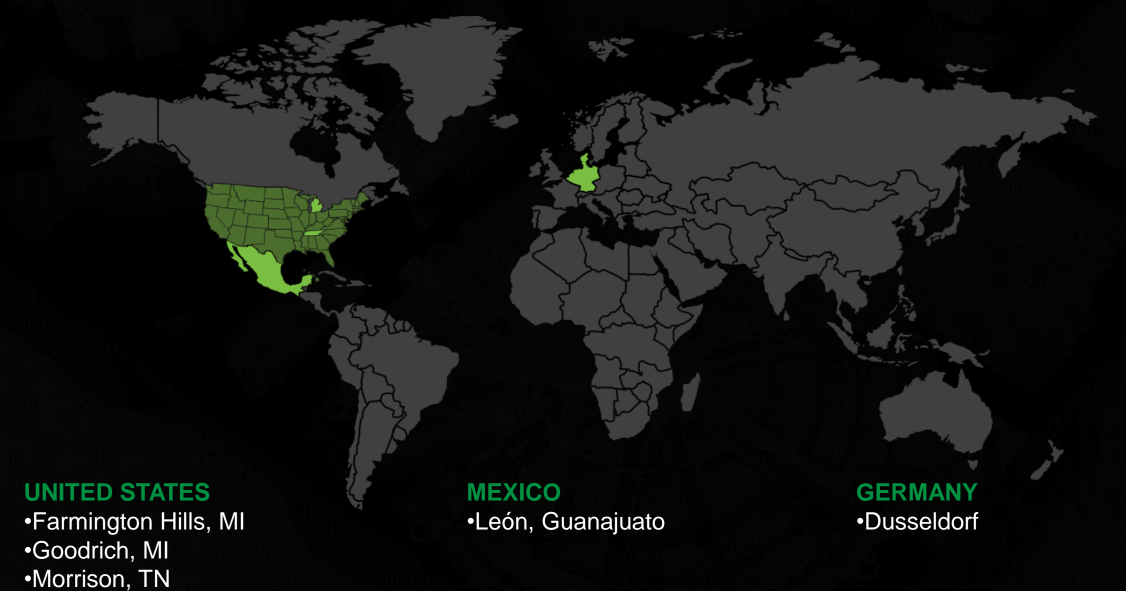
Processes

- Injection Molding
- Cast and Foam Urethane
- RIM molding
- Tooling
- Thermoforming
- Prototyping

Products

- Complex Powertrain Packaging
- Automated Trays
- Returnable Packaging
- Expendable Packaging
- Dunnage
- Seat Pallets

Worldwide Locations



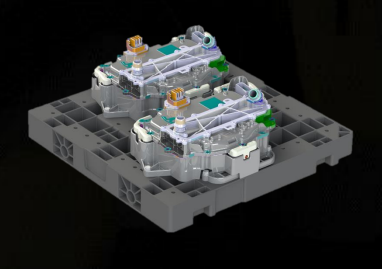
Process Advantages

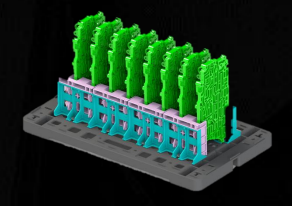
Injection Molded Trays	Thermoformed Trays	Injection Molded Dunnage	Foam/Cast Urethane Dunnage
High precision when compared with other processes	Shorter tooling lead time than injection	Wide range of materials to chose from	In-expensive and quick tooling
Preferred for automation	Can be used for automation but limited	Higher degree of detail possible than other processes	Perfect for low volume applications
Wide range of materials to chose from	Ability to have a production representative part from prototype tooling	High precision when compared with other processes	Availability of different material densities depending on application
Once tooled production runs are quicker than other processes	Tooling is less expensive than injection especially when looking at larger footprints/trays	Once tooled production runs are quicker than other processes	Cast solid elastomer material is extremely durable

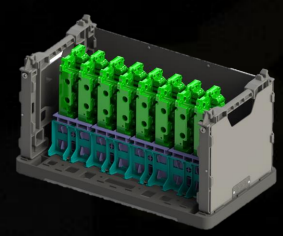
In Process Applications





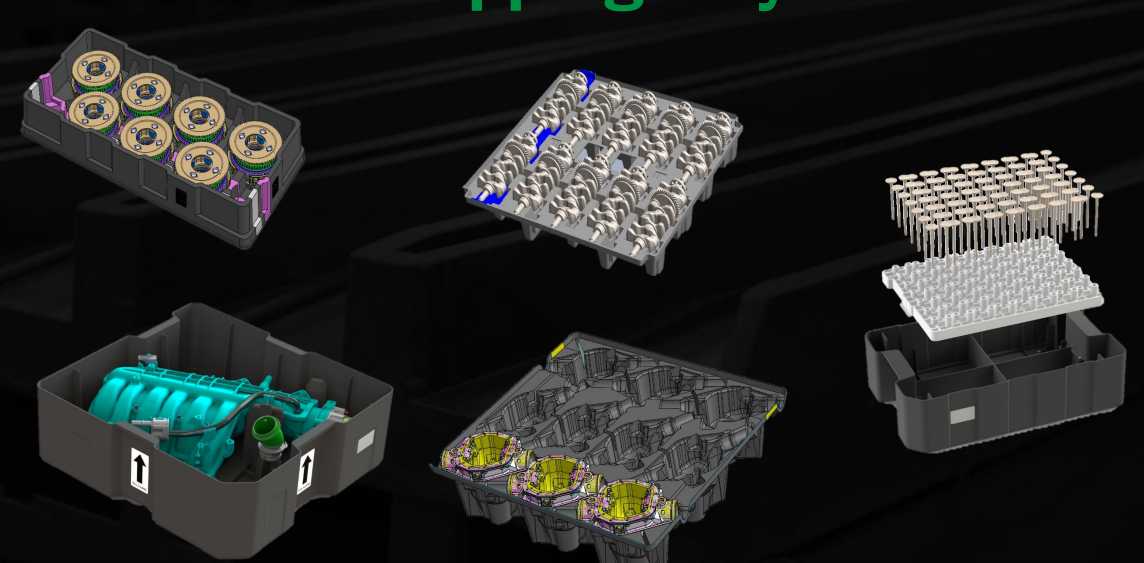




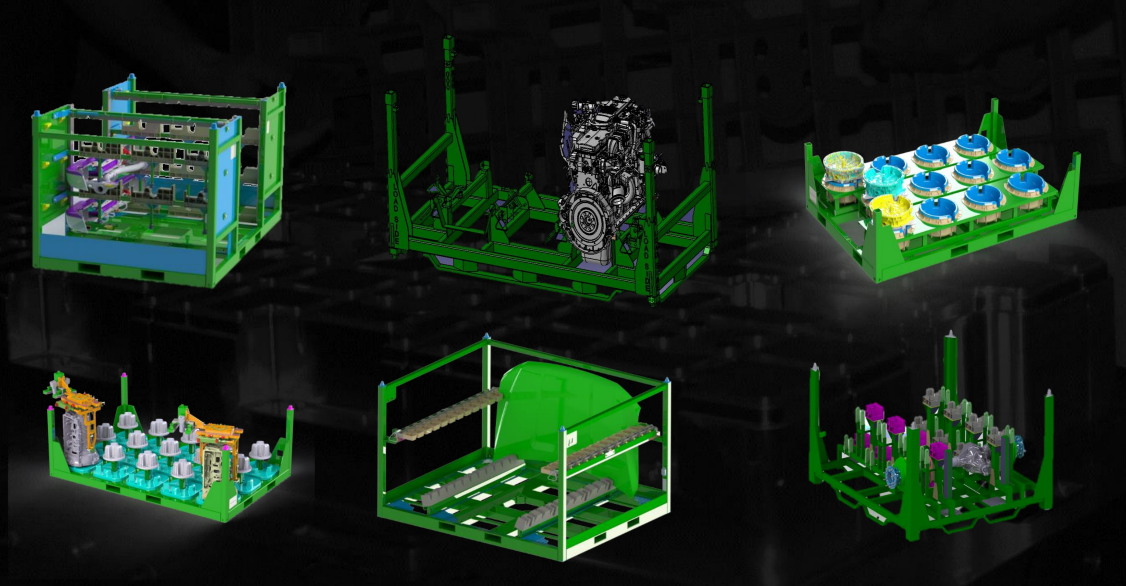




Shipping Trays



Rack Dunnage



Standard Details



Flex-Tote











