

FEATURED PRODUCTS

DISTRIBUTION SERIES PALLETS

40" x 48"

2.13"

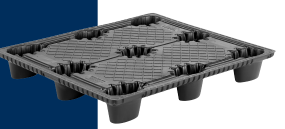
High density polyethylene (HDPE). Twin sheet construction.

PALLET ADVANTAGES

Environmentally Friendly ISPM 15 Exempt Long Service Life



EASY CLEAN



Model Outside W x L Outside Height **HEAVY DUTY PALLET** 40" x 48" 5.25" ECONOMY PALLET (Formerly DC1 4048NLT) 40" x 48" 5.25" INDUSTRIAL PALLET 40" x 48" 6.375" INDUSTRIAL PALLET 40" x 48" 6.5" INDUSTRIAL PALLET 40" x 48" 6.313"



SANITARY



IMPACT RESISTANT



RECYCABLE



PERFORMANCE ENHANCEMENT

- Cargo Belts & Buckle | Locking Options
- Substrate Insertion
- Nestable
- Leg Drain Holes
- Ergonomic Hand Holes
- Secure Stacking



IDENTIFICATION

- Custom logos | Coditherm StampingMultiple Stripe Options:
- location, size & color
- RFID | Barcoding
- Labels and Decals

TOUGH PALLET

High density polyethylene (HDPE). Rackable, single sheet construction.

Model	Outside W x L	Outside Height
TOUGH PALLET	40" x 48"	5.25"

LOAD LOCKER BOARD

AUTOMOTIVE PALLETS

High-density polyethylene (HDPE). Twin sheet construction for durability and long life.



Model	Outside W x L	Outside Height
T44.25X48	44.25" x 48"	5.63"
T46.5X49.5	46.5" x 49.5"	7.63"
T45X48	45" x 48""	6.63"

RACKABLE PALLETS

High-density polyethylene (HDPE).

Twin sheet construction for durability and long life.

Model	Outside W x L	Outside Height
GS40X48 RACKABLE (*INJECTION MOLDED)	40" x 48"	6"
GS1100X1200 (*INJECTION MOLDED)	1100mm x 1200 mm	5.75"
GS 48X48 (*INJECTION MOLDED)	48" x 48"	6"

AUTOMATED STORAGE AND RETRIEVAL SYSTEMS (ASRS)

High-density polyethylene (HDPE). Twin sheet construction for durability and long life.



Model	Outside W x L	Outside Height
SYSTEMS BOARD	40" x 48"	2.625"

Heavy duty injection molded 3 runner pallet.

Model	Outside W x L	Outside Height
GS40483R3	45" x 32"	5.5"

BIG PAK® SLEEVE PACKS

High density polyethylene (HDPE). Lightweight for better ergonomics. Nestability minimizes storage space and reduces shipping cost. Sleeve options: corrugated, plastic corrugated, and twin sheet thermoformed.



Model	Outside W x L	Outside Height
BP4048B SP	40" x 48"	6.38"
BP4448B SP	44" x 48"	6.125"
BP4454B SP	44" x 54"	6.375"
BP4548 SP	40" x 48"	6.625"
BP4048 W DTP DTC	40" x 48"	5.575"
BP4048 W TP TC	40" x 48"	6.125"

ONE WAY PALLETS





High-density polyethylene (HDPE). Twin sheet construction for durability and long life.

Model	Outside W x L	Outside Height
GS40X48 EXPORT (*INJECTION MOLDED)	40" x 48"	5.5"
ONE WAY PALLET	40"X48"	5.25"

AIAG STANDARD WHEEL PACKS

Compatible with conveyor systems and automated material handling devices. Pallets, trays, and caps are designed to nest for low cost storage and return. Trays available for raw castings and fully machined wheels. Standard sizes available for commercial and passenger vehicles. Custom stripe and sheet color options available.

Model	Outside W x L	Outside Heigh
T-SERIES	47.25" x 56.5"	5.25"
PROUD WHEEL	48.625" x 78"	5.75"
PC SERIES	53" x 44"	5"
CH 2000 SERIES	47.25" x 70.75"	5.25"
CH 3000 SERIES	52.25" x 83.5"	6.5"

^{*}More sizes available.

POD CONTAINERS

BATTERY, TRANSMISSION, HVAC PACKS

Fully enclosed protection from water, dirt and debris. Nesting capabilities for better return ratios. Lower cost and weight than steel containers.







CARGO PROTECTION SYSTEMS

Cargo Protect+ fills voids and secures loads shipping by truck, intermodal, and rail. Reusable and recyclable system.

CUSTOM PACKAGING AND THERMOFORMING

Designs built to customer specifications. Innovative protection using custom materials to overcome packaging challenges. Our custom blended plastics optimize performance to meet weight and performance requirements.



GLOBAL PRESENCE



Strategically located manufacturing footprint in North America and key sales offices in North America and Europe.

- Portage, WI, USA
- Lerma, Mexico
- Ramos Arizpe, Mexico

FOCUSED ON SUSTAINABILITY



Serving proudly as an industry leader to develop procedures and best practices for environmental responsibility and sustainable material handling solutions.

COMMITMENT **TO QUALITY**



Award-winning process and design solutions including patents for several innovative and costeffective products. Committed to quality and proud to be ISO 9001:2015 Certified.

We are dedicated to delivering the highest quality products and upgrading the experience for our customers. Utilizing cutting-edge processes for material compounding, extruding sheet, and thermoforming, TriEnda is able to meet your product demands, on time and on budget.

CUSTOM RESIN BLENDS

Proprietary resin custom blends: HDPE, TPO, ABS, GFPP, PC/ABS, LLDPE, PET and TPU. Sophisticated hardware and software for material compostion testing. Volumetric blenders support each line for enhanced blending capabilities.

EXTRUDING EXCELLENCE

In-house extrusion with single and multi-layered co-extrusion and lamination capabilities. Forming gauge/ material thickness .060-.450.

THERMOFORMING

Single and twin sheet construction capabilities. Platen size capacity - the largest in the industry.

INJECTION MOLDING

While thermoforming is our main focus, we offer a variety of injection molded products.

ASSEMBLY

All locations provide a wide range of capabilities to assemble simple to complex components.

VERTICAL INTEGRATION APPROACH TO MANUFACTURING **ENGINEERING AND DESIGN**

The largest engineering team in the industry with diverse experience not only in thermoforming plastics but also component design and mating accessories.

PROTOTYPING

Reduce development time and cost with our dedicated sample machine.

MACHINE TOOLING

In-house tool shop supports overall plant efficiency.

TESTING

TriEnda continues to develop useful rating methods. The eight ratings used in test methods are: floor, fork, rack, conveyor, slip resistance, durability, pack, and life cycle.

