



MAPS PACK

Brief Overview

MAPS PACK based in Chennai, India is a leader in providing various binning solutions for both light and heavy-duty applications for RENTAL basis.

Since its inception in **2020**, the company has planned and operated its entire business operations understanding the pulse of the market. The company has been marketing a range of plastic bins and wooden pallets.

MAPS was founded on 02nd April 2021. MAPS stands for “**MULTY ADVANCE PACKING SYSTEM**”. The founder and Managing Director Mr. Mahendran has nearly 10 years experience in same field and MAPS wanted to combine sales and rental method in to auto and other industries. This triggered the birth of MAPS PACK.

Our products like FLC Bins, FSC Bins, polypropylene bins, Foldable/Collapsible HDPE Bins, wooden pallets undergo numerous quality checks to ensure that these match the industry recommended parameters of strength, temperature, & durability. These products are characterized by their sturdiness, easy handling, and capacious storage area.



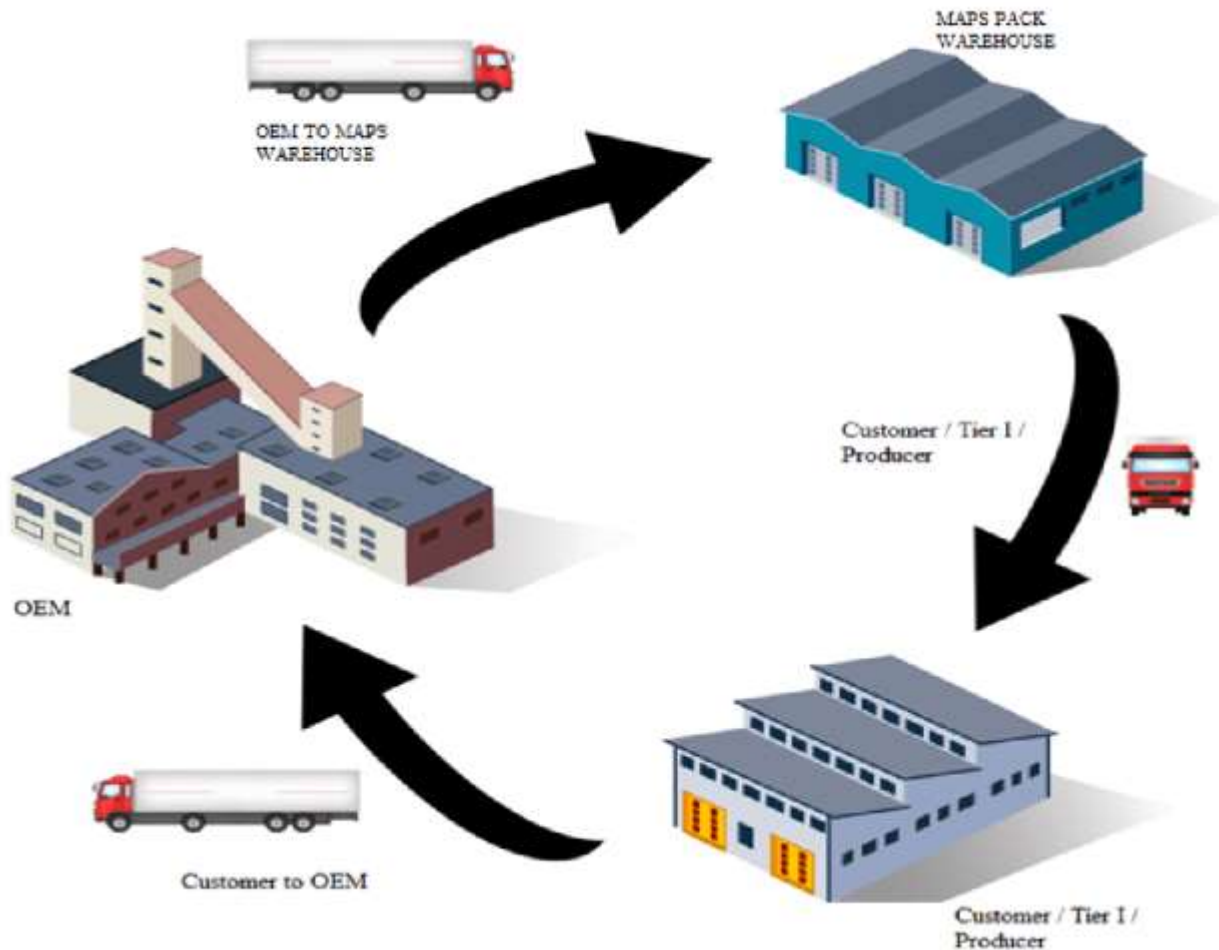
- Returnable packaging is defined as packaging which includes reusable pallets, racks, bulk containers, hand-held containers and dunnage that move product efficiently and safely throughout the supply chain.
- Reusable packaging is typically used by manufacturers/processors and their suppliers/customers in a well-organized supply chain, with very tightly managed shipping loops.
- Reusable packaging is manufactured of durable materials and is specifically designed for multiple trips and extended life.
- A reusable package or container is “designed for reuse without impairment of its protective function.

- The term returnable is sometimes used interchangeably but it can also include returning packages or components for other than reuse: recycling, disposal, incineration, etc
- Typically, the materials used to make returnable packaging include steel, wood, polypropylene sheets or other plastic materials.
- Automotive OEM manufacturers use and encourage the use of returnable packaging to move components from their vendors to their factories.
- The components are placed in returnable packaging and are at times arranged in a way that facilitates movement straight to assemble lines.

- Such packaging replaces traditional corrugated cartons, thereby helping companies cut costs by avoiding wastage and effort required in disposing the cartons. It also helps in reducing the environmental footprint of the automotive industry.
- Other advantages of using returnable packaging include avoiding damages to parts in while in transit.
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- We are also providing the Logistics and 3PL process..

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Product Range

Foldable HDPE Crates



1.Dimension : External - 600x400x220

: Internal - 560x360x220

: Foldable - 600x400x65

2.Crate carrying Capacity- 20KG

3.Crate stackable capacity- 80kg G+4

4.Crate Weight- 3.5kg



FLC- Foldable Large Containers

Dimension-1450*1125*900
Weight Carrying-1200kg
Static load capacity- 3000kg

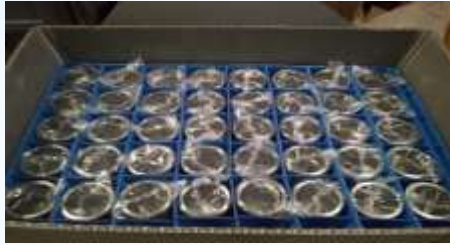


Dimension-1200*800*900
Weight Carrying-700kg
Static load capacity- 3000kg

* POLYPROCLINE BOXES & THERMOFORM TRAY



MAPS SOLUTION



* Container Desiccant- Dry Bag

ABS DRYBAG SPECIFICATIONS

Content	Calcium Chloride with gelling Agent (3 layer packing including outer packing.)
Working Temp.	: - 20° C to 90° C (- 4° F to 194° F)
Available Size	: 1kg & 0.6Kg Upto 250% of its
Absorption Weight	
<u>Voyage period</u>	Designed for longer voyages of 90+ days
Installation	with leak-proof packing.
Certification	: Can be installed vertically / horizontally.
Application	Inside Export shipping containers
n	: Do not use as a food or medicine product
Disposal	and can be disposed along with regular waste

ABS DRYBAG ADD ON BENEFITS



*Inbox Desiccant

ABS INBOX DESICCANT

SPECIFICATION::

Content	:	Calcium Chloride
Working Temp.	:	- 20° C to 90° C (- 4° F to 194° F)
Absorption	:	Absorbs 1 gram of moisture per 250 grams of product packaging and ensure that the goods reach destination without moisture damage.

ABS INBOX DESICCANT BENEFITS:

High Absorption capacity, Cost effective, Environmental friendly, Non – Toxic, Non – Hazardous, Certified by Major Inspection Agencies, REACH, RoHS compliant and adheres to EU standards.

ABS INBOX DESICCANT EFFECTIVELY PROTECT:

Handicrafts | Decorative Articles | Furniture | Home Furnishings | Fashion Jewellery | Luggage | Footwear | Leather Goods | Garments | Automotive components | Engineering components | Lamps & Lighting | Bathroom Accessories | Stationery Etc...



1. WOOD GRADE : PINE WOOD/RUBBER WOOD/SILVER WOOD

2. CONDITION OF PALLET: HEAT TREATED

3. USAGE: EXPORT

4. PALLET TYPE: 2WAY/4WAY & EURO SIZE

5. WEIGHT CARRYING CAPACITY: 1MT TO 2.5 MT

6. SHAPE: SQUARE & RECTANGULAR



*Wooden Products



Nailless Wooden Box

- **Wood Grade** : Ply / Pine / Rubber / Silver / Soft / Country
- **Condition of Pallet** :Heat Treated / Non Heat Treated
- **Usage / Application**: Exports,Domestic / Industrial
- **Pallet Type** : 2 Way, 4 Way & Euro Size
- **Entry Type** :2 & 4 Way
- **Weight Carrying Capacity** : 1MT to 5 MT
- **Shape**: Square & Rectangular



MAPS CUSTOMERS



 **THANK YOU**