

SUPER
INDUSTRIAL PRODUCTS

“Securing Life,
Delivering Unmatched Quality”

NOW
WITH

**BIO
SHIELD**
ANTIMICROBIAL PROTECTION

protected with
LG PuroTec™

SUPER
TANKS & CONTAINERS
www.superindustrial.com
www.supercontainers.com

CATALOG
2026

ABOUT US

BARODA POLYFORM PRIVATE LIMITED, with over 30 years of industry experience, is a leading manufacturer specializing in custom-built rotationally moulded products. Under the brand name SUPER INDUSTRIAL, Baroda Polyform offers comprehensive rotational moulding services tailored to clients' design specifications.

We excel in rotational moulding and can assist clients from the initial design phase through to final production. In addition to custom moulding services, we produce a range of standard products designed to meet diverse needs.

Our state-of-the-art manufacturing facility spans over 150,000 square feet and is equipped with advanced testing equipment and some of the world's most sophisticated rotational moulding machines. Notably, our factory houses one of the largest rotational moulding machines in India.

We utilize a broad spectrum of raw materials, including Metallocene Polyethylene, Polypropylene, HDPE, MDPE, Pharmaceutical Grade and Bioshield Grade Polyethylene, ensuring high-quality and versatile product offerings.

Baroda Polyform Pvt. Ltd. is now the sole license holder authorized to manufacture its rotomoulded products in India using LG Purotec™, under license from LG.

Our operations adhere to the stringent quality standards set by the ARM – USA (Association of Rotational Moulders). Our design team is equipped with in-house licenses for 3D CAD, 3D Printing, and FEA Analysis, enabling us to deliver precise and innovative solutions.

Since the end of 2021, we have transitioned to green power consumption, significantly reducing our carbon footprint and underscoring our commitment to environmental sustainability.



PRODUCT FEATURES



100 % RECYCLABLE

Environmental conservation, sustainability and respect for the natural conditions of our planet are priorities for Super Industrial. That is why all our products are manufactured with 100% recyclable materials.



UV RESISTANT

Added UV stabilizers to the resin work by screening out UV radiation and preventing damage. UV Resistant materials by nature resist UV rays and prevent UV degradation.



NON FADING COLOURS

Over time the sun's rays can fade the color, leaving you with a washed out product. That is unless you have a Super Industrial product, in which case the colour additive used help the products maintain their original colour for a long long time!



WEATHERPROOF

Super Industrial products are made of material which are able to withstand exposure to extreme weather without damage or loss of function.



EASY TO CLEAN

You just need to wipe down the Super Industrial product with a wet cloth or a hose and it will look as fresh as ever.



ANTI-MICROBIAL PROTECTION

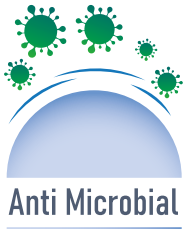
Suppresses growth of microorganisms including bacteria and fungi. Adding or applying antimicrobial agents to coats or plastics protects the surface from microbial pollutants.



What is SUPER BIOSHIELD™ ?

SUPER BIOSHIELD™ Grade Polyethylene is infused with a Glass Matrix. This Glass Matrix comprises of nano particle size molecules of Silver and Zinc which release charged ions that help destroy the cell walls of microbes like bacteria and fungi.

This helps to provide clean solutions in demanding industrial setups. Our **SUPER** range of Industrial Containers, Vats and Dosing Tanks are manufactured with **SUPER BIOSHIELD™** Antimicrobial Technology.



protected with
LG PuroTec™

HOW PUROTEC WORKS?

LG PuroTec™ is a Glass Matrix comprising of Silver and Zinc nano particles which are infused in the polyethylene, creating a polymer that helps inhibit the growth of bacteria and fungi by destroying the microbial walls and interfering with enzyme activity.

Advantages of SUPER BIOSHIELD™

1 Antimicrobial Protection inside the Polymer

SUPER BIOSHIELD™ Antimicrobial technology powered by LG PuroTec™ is uniformly integrated into the polymer during manufacturing.



2 Active Protection at the Surface

The Active Antimicrobial elements continuously work at the polymer surface to inhibit the growth of bacteria and fungi.



3 Cleaner & Safer surface

The result is a cleaner surface that helps reduce microbial growth, odor formation, and contamination.



WATER & CHEMICAL STORAGE TANKS



Super Water & Chemical Tanks are exclusively manufactured using Hexane Grade C6 Polyethylene (HDPE), specifically chosen for its outstanding Environmental Stress Crack Resistance (ESCR). This unique resin ensures that the tanks exhibit unparalleled durability and longevity, even when subjected to challenging environmental conditions. This makes Super Water & Chemical Tanks exceptionally reliable for storing water and chemicals, as they resist stress cracking effectively, minimizing the risk of premature failure.

HDPE's high ESCR is a crucial factor in the superior performance of Super Water & Chemical Tanks. It enables them to maintain structural integrity over extended periods, ensuring secure storage for various liquids without compromising safety or reliability. This resilience makes Super Water & Chemical Tanks a preferred choice in industries and applications where durability and resistance to environmental factors are paramount concerns.

FOOD GRADE

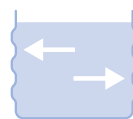
SUPER tanks are manufactured from food-grade polyethylene and are safe for use when in contact with drinking water.

UV STABLE

UV stabilization prevents any degradation and ensures that there is no cracking, chalking or loss in physical properties of SUPER tanks.



SUPER Tanks are equipped to prevent bacterial growth, ensuring long-term safety of stored contents.



SUPER Tanks are reinforced with strategically placed extra ribs ensuring no Bulging in challenging conditions.



The tanks offer a versatile capacity range from 1000 litres to 10,000 litres to suit diverse storage needs.



Air-tight threaded lids provide secure seals that preserve freshness and prevent leaks, making them ideal for containment.

Please visit www.superplastics.in for Chemical Resistance Chart to check for the compatible chemicals.



VERTICAL

THREE & FOUR LAYER STORAGE TANKS

SUPER's Three & Four Layer Water Storage Tanks: Engineered for durability and efficiency, these tanks are crafted with advanced technology to ensure robust water storage solutions. Designed to meet stringent quality standards, they offer reliable performance and longevity, making them ideal for a wide range of residential, commercial, and industrial applications.

AVAILABLE COLORS



Three/Four Layer
White Only

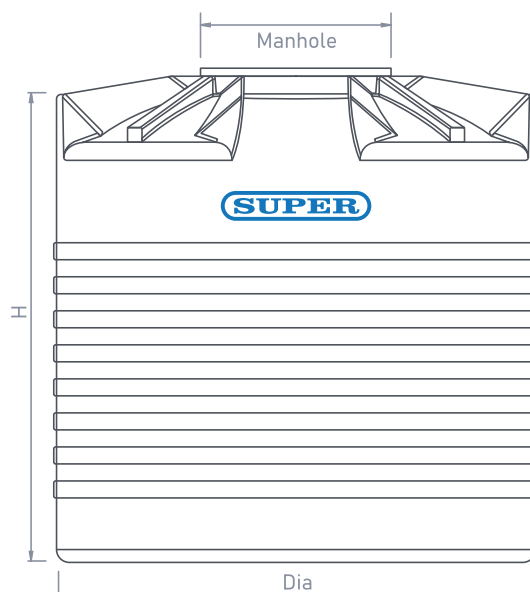


THREE LAYER TANK WALL

- Layer 1 - UV Resistant/Sun Barrier (Outer)
- Layer 2 - Insulation
- Layer 3 - 100% Food Grade Anti-bacterial (Inner)

FOUR LAYER TANK WALL

- Layer 1 - UV Resistant
- Layer 2 - Sun Barrier (Outer)
- Layer 3 - Insulation
- Layer 4 - 100% Food Grade Anti-bacterial (Inner)



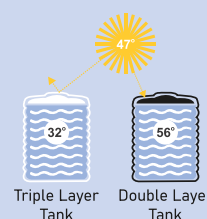
SIZE CHART

Capacity (In Litres)	Diameter (In mm)	Height (In mm)	Manhole (In mm)
1000	1130	1140	410
1500	1360	1230	410
2000	1360	1670	410
3000	1690	1630	410
5000	2120	1620	410
6000	1810	2690	410
7000	2020	2430	410
10000	2520	2350	470

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.



HIGHER TEMPERATURE INSULATION



SUPER Water Storage Tanks maintain significantly lower water temperatures compared to standard black tanks. The temperature differential between SUPER Tanks and conventional tanks can reach up to 30°C.

CHEMICAL



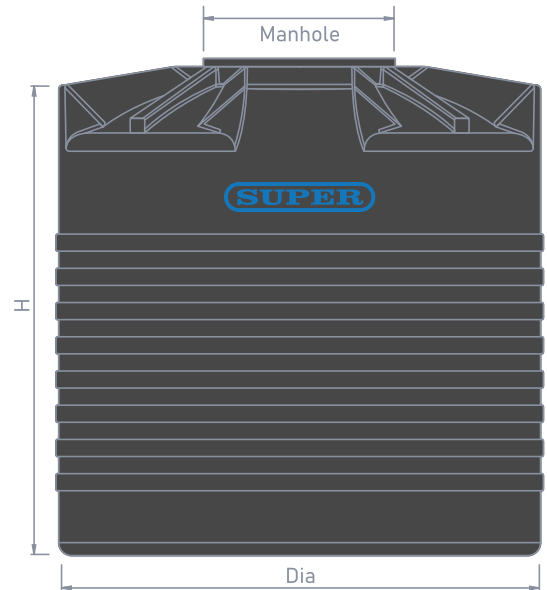
SUPER CHEMICAL STORAGE TANKS

SUPER Chemical Tanks are crafted from premium hexane-grade materials sourced internationally. Our tanks utilize a range of high-quality resins including XLPA, PE, Metallocene Polyethylene, Crosslink Polyethylene, and Polypropylene. These resins are selected for their high density, low melt flow, and exceptional Environmental Stress Crack Resistance (ESCR).

The choice of resin is critical as it significantly impacts the final product's quality. SUPER carefully selects resins based on factors such as operating temperature (0 °C to 110 °C), chemical composition, and material density requirements for stored substances. This meticulous selection ensures that SUPER Chemical Tanks deliver maximum lifespan and performance under diverse operational conditions.

Tanks play a crucial role in any system. Selecting the appropriate tank is vital as it directly impacts safety, operational efficiency, and the protection of personnel, equipment, and materials. Prioritizing the compatibility of tank contents is essential before determining the tank size and selecting accompanying accessories. Our chemical storage tanks demonstrate exceptional compatibility with a wide range of chemicals.

Material: HDPE, PP, XLPE, and Pharmaceuticals Grade Polyethylene

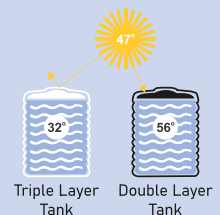


SIZE CHART

Capacity (In Litres)	Diameter (In mm)	Height (In mm)	Manhole (In mm)
1000	1130	1140	410
1500	1360	1230	410
2000	1360	1670	410
3000	1690	1630	410
5000	2120	1620	410
6000	1810	2690	410
7000	2020	2430	410
10000	2520	2350	470



**HIGHER
TEMPERATURE
INSULATION**



Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.

SUPER Water Storage Tanks maintain significantly lower water temperatures compared to standard black tanks. The temperature differential between SUPER Tanks and conventional tanks can reach up to 30°C.

Please visit www.superplastics.in for Chemical Resistance Chart to check for the compatible chemicals.

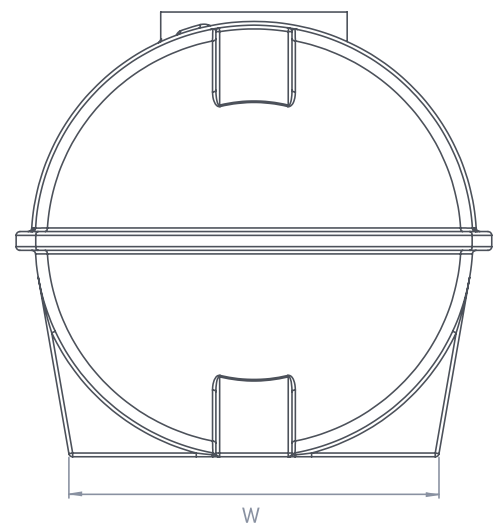
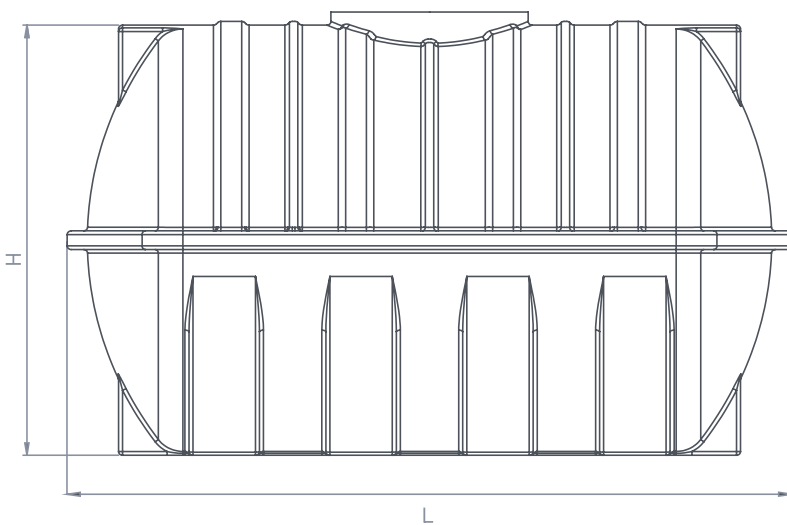


HORIZONTAL

SUPER HORIZONTAL STORAGE TANKS

SUPER Horizontal Water Tank features a quadrilateral shape and a low height, making it ideal for rooftop installations due to its compact dimensions, which ensure it fits snugly without compromising storage capacity. This design allows the tank to seamlessly integrate into the building's exterior, maintaining architectural harmony and eliminating the need for camouflage, thus making it an appealing choice for both residential and commercial buildings where visual appeal is crucial. Its practical shape and height enhance its versatility across various settings, from urban rooftops to rural locations, while its unobtrusive profile and efficient space use make it a reliable water storage solution that preserves the building's visual integrity.

Material: HDPE, PP, XLPE, and Pharmaceuticals Grade Polyethylene



SIZE CHART

Capacity (In Litres)	Length (In mm)	Width (In mm)	Height (In mm)
1000	1500	1100	1000
1500	1800	1250	1150
2000	2000	1325	1225

AVAILABLE COLORS



Triple Layer
White Only

TANK WALL

- Layer 1 - UV Resistant
- Layer 2 - Sun Barrier (Outer)
- Layer 3 - Insulation
- Layer 3 - 100% Food Grade Anti-bacterial (Inner)

HIGHER TEMPERATURE INSULATION

Triple Layer Tank: 32°
Double Layer Tank: 56°
Sun: 47°

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.

SUPER Water Storage Tanks maintain significantly lower water temperatures compared to standard black tanks. The temperature differential between SUPER Tanks and conventional tanks can reach up to 30°C.



CONICAL TANKS & SILOS

SUPER POLYETHYLENE SILOS

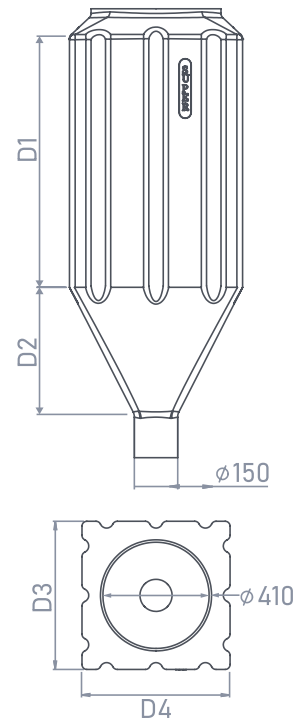
SUPER Polyethylene Silos – also know as Hopper Bottom tanks are very practical Silos. These silos are safe and secure. SUPER make silos can be fitted with customized nozzles and flanges on order.**

Materials: HDPE, PP, XLPE, Pharmaceutical Grade and Bioshield Grade Polyethylene.

Industry Application: Paint, Agriculture, Coffee Beans, Plastic Granules, Liquid Paints, Dyes.

SIZE CHART					
Capacity (In Litres)	D1 (In mm)	D2 (In mm)	D3 (In mm)	D4 (In mm)	Manhole (In mm)
180	320	440	600	600	410
250	620	440	600	600	410
450	870	440	600	600	410
500	1170	440	600	600	410
1200	870	780	1000	1200	410

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.



SUPER CONICAL BOTTOM TANK

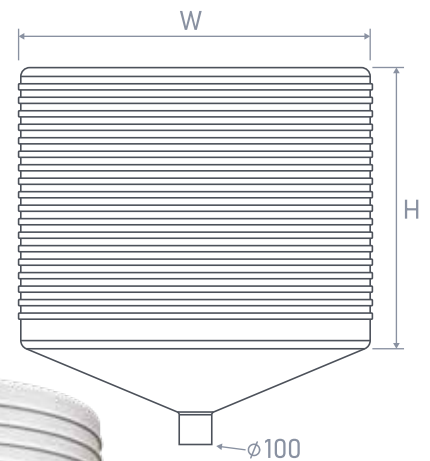
SUPER Conical Bottom Tank are cone shaped vessels that can be used for all kind of dry storage. The shape of the Conical Bottoms enables quick and complete drainage of the stored material. These tanks can be used as Brewing units and Mixing plants. **

Materials: HDPE, PP, XLPE, Pharmaceutical Grade and Bioshield Grade Polyethylene.

Industry Application: All types of powders like Spices, Coffee Beans, Plastic Granules.

SIZE CHART		
Capacity (In Litres)	Diameter (In mm)	Height (In mm)
2000	1510	1610
3000	1700	1700
5000	2120	1800
10000	2520	2415

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.



** The Silo and Conical Bottom tank is supplied without the stand. This picture depicts the way the Silo and Conical Bottom Tank can be installed & used. The stand is made on customized order.



VATS & BUCKETS

SUPER CHEMICAL VAT

The **SUPER Chemical VAT** is a highly durable storage solution designed for the safe containment of corrosive chemicals. Built with high-performance materials, it offers excellent resistance to harsh substances, ensuring reliability in demanding industrial environments. Its strong chemical compatibility helps prevent degradation, leaks, and contamination, making it a dependable choice for safe chemical handling.

It is also designed with practicality in mind, featuring a stackable structure when empty to save storage space. This allows for better organization and efficient use of warehouse capacity. Combining safety, durability, and convenience, the **SUPER Chemical VAT** meets the essential needs of industrial applications. It is Stackable when empty. **

Material: HDPE, PP, XLPE, Pharmaceutical Grade and Bioshield Grade Polyethylene.

Industry Application: Store powders, in textile industry for dyes.

SIZE CHART			
Capacity (In Litres)	Dia 1 (In mm)	Dia 2 (In mm)	Height (In mm)
40	460	330	500

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.



SUPER BUCKET

SUPER Bucket is designed to handle demanding tasks with ease, making it a reliable choice for both professional and everyday use. Built with high-quality, impact-resistant materials, it offers exceptional durability that can withstand rough handling and harsh environments without cracking or deforming.

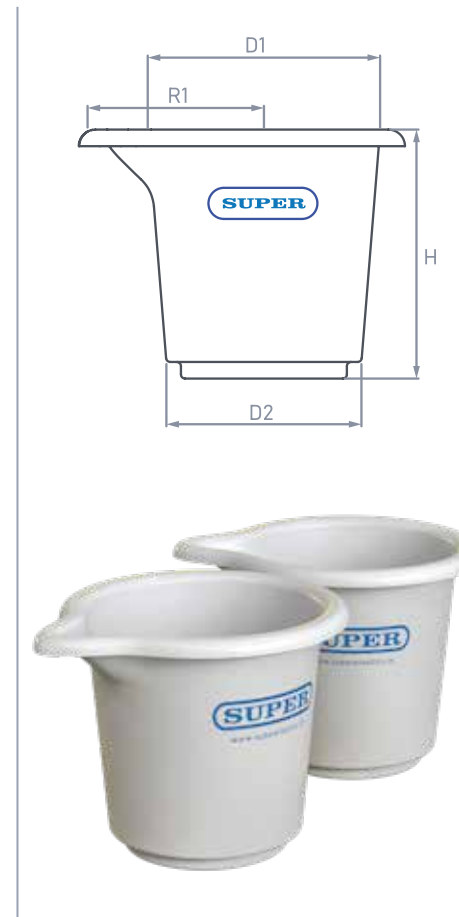
What sets the **SUPER Bucket** apart is its versatility. Whether you're using it for construction work, carrying water, storing materials, cleaning, it adapts effortlessly to a wide range of applications. Its design ensures a comfortable grip and safe lifting, even when the bucket is fully loaded.

Material: HDPE, PP, XLPE, Pharmaceutical Grade and Bioshield Grade Polyethylene.

Industry Application: Can be used in all industries, where dry storage of material is required.

SIZE CHART			
Capacity (In Litres)	Dia 1 (In mm)	Dia 2 (In mm)	Rad 1 (In mm)
12	280	235	212.50 C

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.





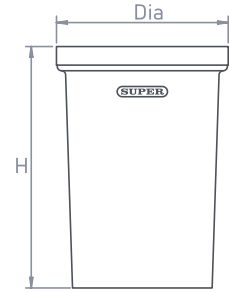
OPEN TOP CONTAINERS & DOSING TANKS

SUPER OPEN TOP CONTAINER

SUPER Open Top Containers are ideal for industrial environments, they ensure safety, reliability, and compliance with stringent storage requirements. These containers can be used as dosing tanks also.

Material: HDPE, PP, XLPE, Pharmaceutical Grade and Bioshield Grade Polyethylene.

Industry Application: Can be used in all industries, where dry storage of material is required.



SIZE CHART

Capacity (In Ltrs)	50	100	200	500	500	1000	2000	3000	5000
Dia (In mm)	340	440	600	800	1110	1110	1580	1600	1930
Height (In mm)	660	720	835	1080	700	1180	1200	1580	1750



Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.

SUPER DOSING TANK

SUPER Dosing Tank is a specialized container used to store, mix, and add chemicals, mainly in water and wastewater treatment and environmental applications. It can be made in different materials, sizes, and designs depending on specific requirements.

Materials: HDPE, PP, XLPE, Pharmaceutical Grade and Bioshield Grade Polyethylene.

Industry Application: Chemical Processing Industries

Available Options: Flat Bottom, Calibration Columns, Level Indicators

KEY FEATURES:

- Corrosion-Free Construction
- Excellent Chemical Resistance
- Integrated Graduations
- Compact & Robust Design

ADVANTAGES:

- Ensures accurate chemical dosing
- Reduces chemical loss and wastage
- Improves operational safety
- Maintenance-free and long-lasting
- Ideal for continuous and automated systems

SIZE CHART

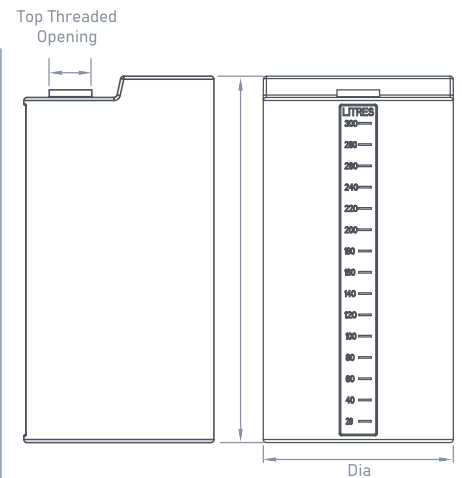
Capacity (In Ltrs)	50	100	200	300
Dia (In mm)	485	485	625	625
Height (In mm)	435	715	855	1205
Top Opening (In mm)	140	140	140	140
Trolley Dia (In mm)	540	540	680	680



Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.



**Also available with wheeled trolley base



TROLLEY



SUPER RECTANGULAR TANK / TROLLEY

SUPER Rectangular Tanks / Curing Tanks are Polyethylene containers that serve as essential assets in diverse sectors such as textiles, hospitals, and hotels, providing versatile and hygienic storage solutions tailored to each industry's unique requirements.

In textiles, these containers ensure the safe and organized storage of raw materials and finished products, safeguarding against moisture and contaminants throughout the supply chain.

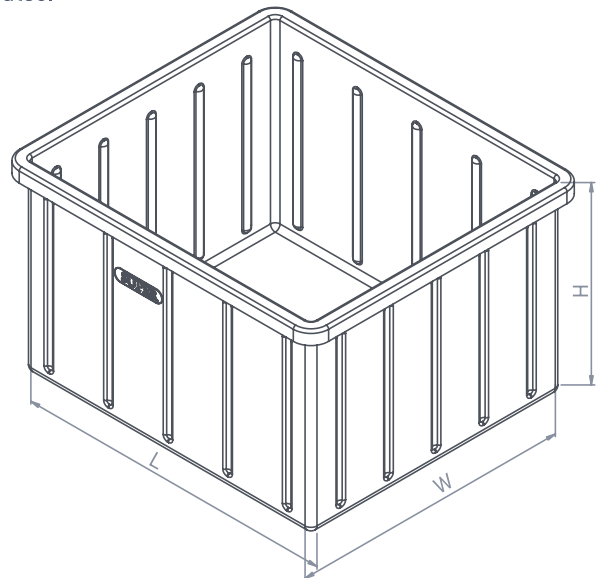
In hospitals, Polyethylene containers play a critical role in biomedical waste management, offering secure and compliant disposal solutions that mitigate infection risks and uphold stringent hygiene standards.

Similarly, within the hospitality sector, these containers facilitate efficient waste management and storage of linens and amenities, contributing to a clean and orderly environment that enhances guest satisfaction.

Designed for durability and practicality, Polyethylene containers exemplify reliability and efficiency across textile, hospital, and hotel industries, supporting seamless operations and maintaining high standards of cleanliness and safety. **

Material: HDPE, PP, XLPE, Pharmaceutical Grade and Bioshield Grade Polyethylene.

Industry Application: Textile ,Hospitals and Hotels, can be used for storage also.



Dimensions are for broader reference.
Please keep a tolerance of +/- 2% in all dimensions.

SIZE CHART			
Capacity (In Litres)	Length (In mm)	Width (In mm)	Height (In mm)
600	1080	780	750
700	1200	780	770
950 (w/Lid)	1200	1050	770
1100	1500	1060	770
3000	2500	1050	1200
3000-I	2500	1200	1000








** Available with frame & without frame. Frame with wheels is available on order. Also available with lid.

TROUGH



SUPER TROUGH

SUPER Trough represents a cutting-edge solution in industrial and agricultural settings, renowned for its robust construction and versatility. Designed to withstand harsh environments and heavy-duty use, these troughs excel in applications ranging from livestock feeding and watering to industrial material handling and chemical containment.

Their seamless, high-density Polyethylene construction ensures durability and resistance to corrosion, UV degradation, and extreme weather conditions, making them ideal for both indoor and outdoor use. The ergonomic design and easy-clean surfaces of Super Polyethylene Troughs streamline maintenance and enhance operational efficiency, meeting the stringent demands of modern agricultural and industrial operations with reliability and longevity. **

Material: HDPE, PP, XLPE, Pharmaceutical Grade and Bioshield Grade Polyethylene.

Industry Application: Used for mixing, Animal farming / Husbandry.



Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.

SIZE CHART			
Capacity (In Litres)	Length (In mm)	Breadth (In mm)	Height (In mm)
450	1220	1220	300

** Available with frame & without frame. Frame with wheels is available on order. Also available with lid.



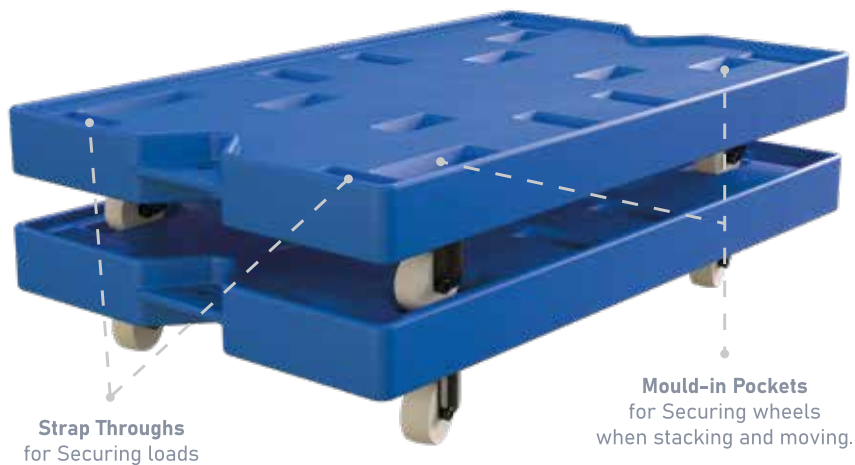
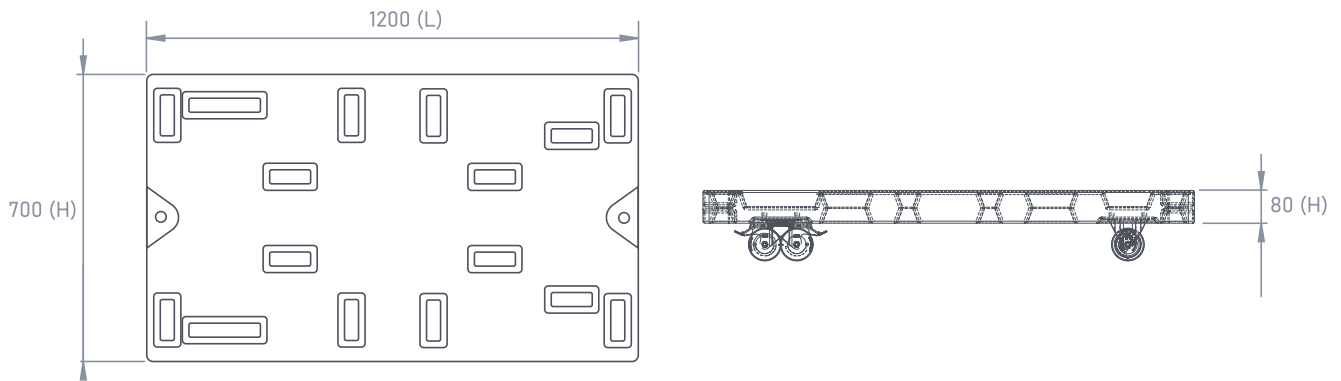
SUPER LOADMATE






HAND-PULL TROLLEY

SUPER LOADMATE is a manually operated, rope-pulled hand trolley engineered for efficient internal logistics. Its robust construction and practical design make it a dependable solution for industries seeking durability at an affordable cost. Rugged logistics solution designed for small to medium industries that demand reliability without heavy capital investment.

- **LOW MAINTENANCE & COST-EFFECTIVE:** No power, no complex mechanisms—just dependable performance.
- **EASILY STACKABLE AND MOVEABLE IN A STACK:** Saves storage space and simplifies logistics when not in use. Smart design helps in strapping & securing the load efficiently.
- **HIGH LOAD STRENGTH:** Designed to handle heavy industrial loads with confidence.
- **UV-STABLE POLYETHYLENE CONSTRUCTION:** Ensures long life, corrosion resistance, and suitability for indoor and outdoor use.

Industry Application: Manufacturing units, Warehouses & Godowns, Assembly lines, MSMEs, Logistics & Material handling areas.



SIZE CHART						
Length (In mm)	Width (In mm)	Height w/o wheels(In mm)	Wheels	Weight In Kgs	Load Capacity In Kgs	
1200	700	80	4	17	500	    

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.

PALLETS



Handle With



Trolley



Forklift

COMPARISON

FEATURES	SUPER FORKLIFTS	OTHERS
GREATER STRENGTH	●	●
HIGHER LOAD CAPACITY	●	●
UV TREATED	●	●
2 WAY & 4 WAY ACCESS	●	2 OR 4
ISO CERTIFIED	●	NA

SUPER FORKLIFT PALLETS

4 WAY ACCESS & PLAIN TOP SURFACE

SUPERIOR GRIP AND HANDLING - The outer skin of our SUPER forklift pallets is made from Polyethylene.

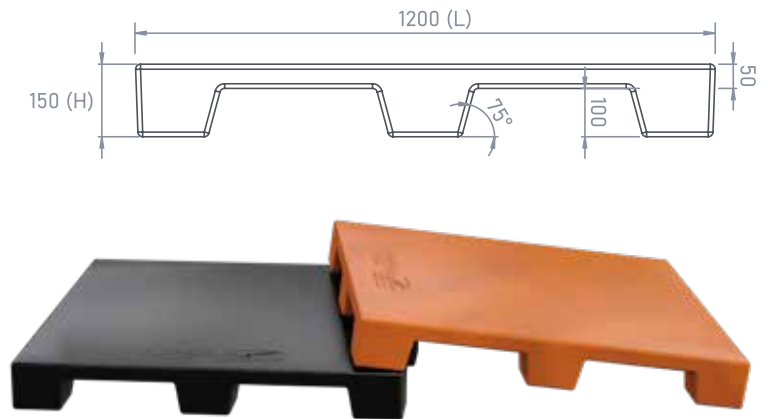
BETTER STRENGTH AND LOAD BEARING - The inner filling of SUPER Forklift Pallets is done from Polyethylene (PE)/ Polyurethane (PU) Foam. Polyethylene gives structural strength to whole pallets in tensile as well as compressive load. Attractive color options are available.

BETTER GROUND STABILITY AND DESIGN - Our 9 legs forklift pallets are best suited for multipurpose applications. When it comes to stacking your inventory on a raised platform.

SIZE CHART		
Length (In mm)	Width (In mm)	Height (In mm)
1000	1200	150
1200	1200	150

Static Load: 2 tons Dynamic Load: 1 tons

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.



HEAVY DUTY · ROUGH & TOUGH · EASY GRIP · GREATER TENSILE · STANDARD SIZES · EXCELLENT DESIGN

SUPER ECO-FORKLIFT PALLETS

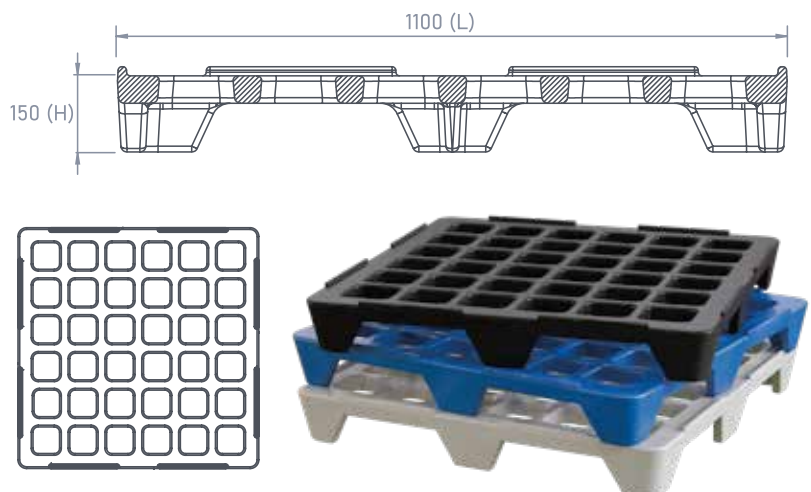
ECONOMICAL & ECO-FRIENDLY - **SUPER Eco-pallets** are designed to have less body weight for economical transportation of goods. These pallets are inventively designed to minimise recyclable plastic consumption for lesser carbon footprint.

INNOVATIVE DESIGN - **SUPER Eco-pallets** are flexible and can bear maximum weight and transportation wear and tear with an ease. Our Eco-pallets' innovative leg design helps it to distribute load evenly for maximum stability. These legs hold to any surface and flexible body design making it best suited for goods transportation, shipment and inventory storage applications. Eco-Forklift pallets are also known as Export pallets since they are used extensively in export.

SIZE CHART		
Length (In mm)	Width (In mm)	Height (In mm)
1100	1100	150

Static Load: 1.5 tons Dynamic Load: 0.8 tons

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.



SPILL PALLETS



Handle With



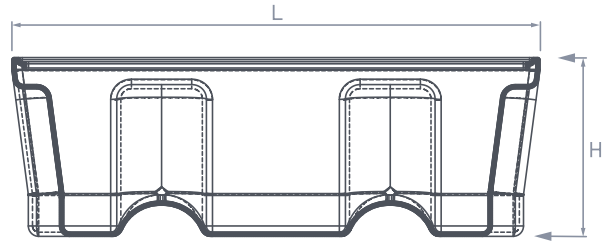
Forklift

FORKLIFT SPILL PALLETS

TWO & FOUR DRUMS SPILL PALLET

HEAVY DUTY, LONG LASTING AND BETTER DESIGN.

SUPER Spill Pallets provide a superior liquid storage solution with their innovative design features. Each pallet is equipped with a molded FRP mesh top that securely accommodates oil drums, milk containers, and various other liquid inventories, effectively preventing chemical spillage upon ground contact. Designed for versatility, these pallets ensure spill-proof transport during the movement of liquid inventories, facilitated by their mesh structure and integrated collector tub at the base.



SIZE CHART

Capacity (In Litres)	Length (In mm)	Width (In mm)	Height (In mm)
250 (4 Drums)	1300	1300	310
450 (2 Drums)	1270	700	430

Dimensions are for broader reference. Please keep a tolerance of +/- 2% in all dimensions.



HEAVY DUTY

ROUGH & TOUGH

EASY GRIP

GREATER TENSILE

STANDARD SIZES

EXCELLENT DESIGN

COMPARISON

FEATURES	SUPER FORKLIFTS	OTHERS
GREATER STRENGTH	●	●
HIGHER LOAD CAPACITY	●	●
UV TREATED	●	●
2 WAY & 4 WAY ACCESS	●	2 OR 4
ISO CERTIFIED	●	NA

CONTACT US

Office: Block no. 52, Haribhakti Colony,
Shalin Flats, Race Course,
Vadodara 390007, Gujarat, INDIA

Phone: +91-265 2963719

Mobile: +91-75748 29983
+91-70433 54300

Email: sales1@barodapolyform.com
sales2@barodapolyform.com

Website: www.superplastics.in
www.barodapolyform.com



 /baroda-polyform-pvt-ltd

Super Industrial Products is a Trademark brand of

BARODA POLYFORM
QUALITY CUSTOM MOULDERS

