

MAULI TECHSOL

Address: 404, Chandrama-G, DSK Vishwa ,Dhayari, Pune-411041 Email ID:sales@maulitechsol.com | | Mobile: 9766566702

Our manufacturing proficiency includes Water Tanks, Chemical Tanks, Industrial Products, Processing Trolleys, Plastic Crates, Plastic Pallets, Dustbins, Chemical Buckets, Industrial Drums and OEM products (custom molding) all manufactured by Rotational Moulding Technology, at our state of the art facility in Narol, Ahmedabad.



WHAT IS PALLET

A pallet, sometimes called a skid, is nothing but an elevated platform or in other words it is a flat transport structure that supports goods in a stable fashion while being lifted by a Fork Lift, Pallet Jack, Front Loader or other Jacking device. A pallet is the structural foundation of a unit load which allows handling and storage efficiencies. Goods or shipping containers are often placed on a pallet secured with strapping, stretch wrap or shrink and shipped.

Pallet Photo	Pollet Descriptions	Available Sizes
	Pallet Descriptions	(In MM)
	Non-Reversible 2-Way Entry 3 Longitudinal Skids Suitable for Static, Dynamic & Racking application With/Without Racking Grooves Available Tops: Plain, Corrugated, Chequared Available with/without Concealed MS Reinforcement	Length X Width X Height 1200 x 800 x 155 1000 x 1000 x 155 1200 x 1000 x 155 1200 x 1200 x 155 ** Can develop the Pallets Design and Dimensions as per customer requirement
	 Non-Reversible 4-Way Entry 9 Legs Suitable for Static, Dynamic application Available Tops: Plain, Corrugated, Chequared Available with/without Concealed MS Reinforcement 	Length X Width X Height 1200 x 800 x 155 1000 x 1000 x 155 1200 x 1000 x 155 1200 x 1200 x 155 ** Can develop the Pallets Design and
M. O. C	- PE : Special Grade Virgin LLDPE Material - PUF : Polyurethane Foam - MS : Hollow Tubular Section Structure	
Load Bearing Capacity	With MS Reinforcement - Static : 2500-3000 Kgs - Dynamic: 800-1000 Kgs - Racking : 800-1000 Kgs Load should be in uniformly distributed condition should be 65% of clear entry side.	Without Reinforcement - Static : 1000-1500 Kgs - Dynamic : 400-600 Kgs - Racking : 400-600 Kgs and minimum distance between 2 jaws of MHE