

KOTIBHASKAR MATERIAL HANDLING EQUIPMENTS



www.kotibhaskar.in











- Innovative Technology.
- Cost Effective Equipments
- Nationwide Sales Network.

- Integrated Manufacturing Setup.
- Prompt Pre & Post Sales Services.
- In House Research & Development.



Dear Customer.

It gives us pleasure to introduce ourselves as one of the leading manufacturer and exporter of material handling equipments and trolleys. The factory has all the facilities to conceive, design & manufacture a wide range of material handling equipments and trolleys. We are continuously adding new & innovative products to improve overall material handling. We shall be pleased if you give us an opportunity to work with you.

The company started in year 2000, has dedicated itself to the field of material handling equipments & trolleys. Over last 10 years our research & development team have developed more than 80 innovative and useful products to mark our company as a



Mr. Amod Kotibhaskar

widest range of material handling equipments & trolleys. Besides this, our dedicated team of employees have capability to develop special

purpose material handling equipments and systems as per customers requirements.

You will find this catalogue to be valuable tool, time saver and a source of ideas. Please feel free to call for any clarification or any additional information that you desire to have. We assure you Sir, of our prompt response.

Thanking You



AIM - QUALITY, RELIABILITY, SERVICE

We aim to provide world class material handling equipments with technological advances and state of the art design along with world class production to satisfy customer requirements. Customers satisfaction is our obsession.

We will provide quality equipments that will save man power, man efforts, man hours, fatigue and will provide smooth flow of material.



SAFETY - OUR FIRST PREFERENCE

All equipments are designed considering maximum safety parameters to provide safe and accident free material handling. Produced under supervision of highly qualified technical staff, all equipments are critically tested to achieve these safety parameters. Study the complete service manual carefully before operating the equipment. Please note that equipment should be operated only by an authorised person who is having complete knowledge of equipment.



BUSINESS ASSOCIATES - KEY OF SUCCESS

Our equipments are back up with rigid technical base, prompt service with inbuilt high quality & reliability. Our products are being appreciated by several large scale companies, OEMs, SPM manufacturers and other industries. As a result of this we are growing at the rate of 30 to 35% every year. We are proud to say that our statistics shows that about 40% of our orders are repeated orders from our satisfied customers.



QUALITY POLICY

We all at "Kotibhaskar Material Handling Equipments" are committed to enhance customer satisfaction by offering products and services, conforming to specifications in time which are cost effective in market.

We shall achive this by continual improvement and effective implementation of quality management systems and modern technology, in view of changing market scenario.

OFFICE SETUP





















Our strength lies in our team work. We at Premier strive for the customer satisfaction because work in unison. We leave no stone unturned to give you satisfaction built into our products and services... right from the enquiry stage to the final delivery of the material we give you the best.

OUR STRENGTH

- Innovative Technology
- Nationwide Sales Network
- Prompt, Pre and Past sales services
- Quality at par with international standards
- Cost Effective Equipments
- Integrated Manufacturing Setup
- In house Research & Development
- Capability to develop special purpose machines

MANUFACTURING SETUP





FACTORY SETUP



























CONTENTS

















































CONTENTS





LIVE DEMONSTRATION



We at Premier Pariwar eagerly await your visit to our Satara Plant, Maharashtra, just 110 kms. from Pune City. We have 5000 sq ft. showroom in company premises where entire range of Material Handling Equipments & Trolleys about 40 equipments and 60 trolleys are kept for live demonstration.

Pleases note that Tuesday is weekly off for us.

PLATFORM TROLLEY

Capacity: 300 TO 1000 Kg.





SIZE (L x W)	CAPACITY
600 x 450 mm	300 Kg.
900 x 600 mm	500 Kg.
1250 x 750 mm	700 Kg.
1500 x 900 mm	1000 Kg.

WE ALSO MAKE CUSTOM
BUILT TROLLEYS AS PER
CUSTOMER'S REQUIREMENTS

STAINLESS STEEL TROLLEYS ARE AVAILABLE

- Platform is fabricated from single piece M.S.sheet bended to form ' C ' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength.
- Platform trolley is fitted with 2 fixed & 2 swivel castors.
- Platform trolleys are extensively used for movement of corrugated boxes, gunney bags, heavy materials, crates etc. within factories, godowns, stores & wear houses.



MODEL	P - 600	P - 900	P -1250	P - 1500
Capacity (Kg)	300	500	700	1000
Platform Size (L x W mm)	600 x 450	900 x 600	1250 x 750	1500 X 900
Platform Height (mm)	185	240	290	290
Handle Height (mm)	950	950	950	950
Overall Size (LxWxH)	750 x 450 x 950	1050 x 600 x 950	1400 x 750 x 950	1650 x 900 x 950
Castor / Wheels (D x W mm)	100 x 32	150 x 50	200 x 50	200 x 50

TURNTABLE PLATFORM TROLLEY

Capacity: 300 to 1000 Kg.





SIZE (L x W)	CAPACITY
600 x 450 mm	300 Kg.
900 x 600 mm	500 Kg.
1250 x 750 mm	700 Kg.
1500 x 900 mm	1000 Kg.

WE ALSO MAKE CUSTOM
BUILT TROLLEYS AS PER
CUSTOMER'S REQUIREMENTS

STAINLESS STEEL TROLLEYS ARE AVAILABLE

- Turntable Platform Trolley is fabricated from single piece M.S. sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength.
- Trolley is provided with 2 fixed Castors & 2 wheels fitted on heavy duty turntable assembly.
- Turntable assembly is provided with combination of thrust bearing with taper roller bearing for easy steering under heavy loads.
- This compact turntable assembly with spring loaded handle increases manoeuverability of trolley & reduces pulling efforts by @ 30%.
- These trolleys are extensively used for movement of corrugated boxes, gunney bags, heavey material, crates etc. within factories, godowns, stores & wear houses.



Turntable Platform Trolley is available in

- Plain M.S. Sheet Top
- Checked Plate Top
- P P Sheet Top
- Rubber Sheet Top
- Plywood Top
- STAINLESS STEEL TROLLEYS ARE AVAILABLE.

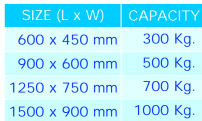
MODEL	P - 600 T	P - 900 T	P -1250 T	P - 1500 T
Capacity (Kg)	300	500	700	1000
Platform Size (L x W mm)	600 x 450	900 x 600	1250 x 750	1500 X 900
Platform Height (mm)	185	240	290	290
Handle Height (mm)	950	950	950	950
Turntable Handle Height (mm)	1050	1050	1050	1050
Overall Size (L x W x H mm)	800 x 450 x 1050	1100 x 600 x 1050	1450 x 750 x 1050	1700 x 900 x 1050
Castor / Wheels (D x W mm)	100 x 32	150 x 50	200 x 50	200 x 50

WORK SHOP TROLLEY

Capacity: 300 to 1000 Kg.









- Workshop trolley is fabricated from single piece M.S. sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength. At the top of platform a wiremesh / m.s. sheet about 300 mm height is provided from 4 sides.
- Workshop Trolley is fitted with 2 fixed & 2 swivel castors.
- Workshop trolleys are extensively used for movement of loose components within factories, godowns, stores and wear houses.
- We Also Make Custom Built Trolleys As Per Customer's Requirements.
- Stainless Steel Trolleys Are Available









MODEL	W – 600	W – 900	W – 1250	W – 1500
Capacity (kg)	300	500	700	1000
Platform Size (L x W mm)	600 x 450	900 x 600	1250 x 750	1500 X 900
Platform Height (mm)	185	240	290	290
Handle Height (mm)	950	950	950	950
Wiremesh / Sheet Ht. above Platform (mm)	300	300	300	300
Overall Size (L x W x H mm)	750 x 450 x 950	1050 x 600 x 950	1400 x 750 x 950	1650 x 900 x 950
Castor / Wheels (D x W mm)	100 x 32	150 x 50	200 x 50	200 x 50

TURNTABLE WORKSHOP TROLLEY

Capacity: 300 to 1000 Kg.





SIZE (L x W)	CAPACITY
600 x 450 mm	300 Kg.
900 x 600 mm	500 Kg.
1250 x 750 mm	700 Kg.
1500 x 900 mm	1000 Kg.



- Turntable Workshop trolley is fabricated from single piece M.S. sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength. At the top of platform a wiremesh / m. s. sheet about 300 mm height is provided from 4 sides.
- Trolley is provided with 2 fixed castors & 2 wheels fitted on heavy duty turntable assembly.
- Turntable assembly is provided with combination of thrust bearing with taper roller bearing for easy steering under heavy loads.
- This compact turntable assembly with spring loaded handle increases manoeuverability of trolley & reduces pulling efforts by @ 30%.
- These trolleys are extensively used for movement of loose componds within factories, godowns, stores & wear houses.





Turntable Assembly - Combination of Thrust & Taper roller bearing

Turntable Workshop Trolley is available in

- Trolley 4 sides closed upto 300 mm height by wiremesh / m.s. sheet
- Trolley 3 sides closed upto 600 mm height and one side open.
- Trolley 3 sides closed upto 600 mm height, one side closed upto 300 mm and a hinged door 300 mm above it.
- STAINLESS STEEL TROLLEYS ARE AVAILABLE.

MODEL	W - 600 T	W - 900 T	W - 1250 T	W - 1500 T
Capacity (Kg)	300	500	700	1000
Platform Size (L x W mm)	600 x 450	900 x 600	1250 x 750	1500 X 900
Platform Height (mm)	185	240	290	290
Handle Height (mm)	950	950	950	950
Turntable Handle Height (mm)	1050	1050	1050	1050
Wiremesh / Sheet Ht. above Platform (mm)	300	300	300	300
Overall Size (LxWxHmm)	750 x 450 x 1050	1050 x 600 x 1050	1400 x 750 x 1050	1650 x 900 x 1050
Castor / Wheels (D x W mm)	100 x 32	150 x 50	200 x 50	200 x 50

TURNTABLE PLATFORM TRUCK

Capacity: 1000 TO 2000 Kg.





SIZE (L x W)	CAPACITY
1800 x 1000 mm	1000 Kg.
2100 x 1000 mm	1500 Kg.
2400 x 1000 mm	2000 Kg.



- Turntable Platform truck is fabricated from heavy duty 'C' channel frame with m.s. sheet 2.5 mm over frame. It is ribbed at bottom with channels to increase strength.
- Trolley is Provided with 2 fixed castors & 2 wheel fitted on heavy duty turntable assembly.
- Turntable assembly is provided with combination of thrust bearing with taper roller bearing for easy steering under heavy loads.
- This Compact turntable assembly with spring loaded handle increases manoeuverability of trolley & reduces pulling efforts by @ 30 %.

- Trolley is provided with manual pulling or mechanical towing arrangement.
- These trolleys are idel for bulk movement of material, corrugated boxes, gunney bags, heavy materials, crates etc. within factories, godowns, stores & wear houses.
- Truck with wiremesh railing, m.s. sheet railing or with pipe railing from 3 sides and one side hinged door is available.
- Trucks are available with hard Polymer wheels or with rubber wheels or with pneumatic wheels.



MODEL	P - 1800 T	P - 2100 T	P - 2400 T
Capacity (Kg)	1000	1500	2000
Platform Size (L x W mm)	1800 x 1000	2100 x 1000	2400 x 1000
Platform Height (mm)	450	450	450
Handle Height (mm)	950	950	950
Turntable Handle Height (mm)	1100	1100	1100
Overall Size (L x W x H mm)	2000 x 1000 x 1100	2300 x 1000 x 1100	2600 x 1000 x 1100
Castor / Wheels (D x W mm)	300 x 75	300 x 75	300 x 75

TWO SHELF TROLLEY

Capacity: 300 to 700 Kg.





SIZE (L x W)	CAPACITY
600 x 450 mm	300 Kg.
900 x 600 mm	500 Kg.
1250 x 750 mm	700 Kg.



- Shelf trolley is fabricated from single piece m.s. sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength. Top shelf is at 800 mm from ground level.
- Shelf trolley is fitted with 2 fixed & 2 swivel castors.
- Shelf trolleys are used to accommodate most industrial, commercial & retail storage requirements.
- These are widely used on shop floors as mini stores, on assembly lines to cater the material requirement or as a work & assembly tables.
- We Also Make Custom Built Trolleys As Per Customer's Requirements.
- Stainless Steel Trolleys Are Available



MODEL	SH – 600 x 2	SH – 900 x 2	SH – 1250 x 2
Capacity (kg)	300	500	700
Capacity / Shelf (kg)	150	250	350
Shelf Size (LxWmm)	600 x 450	900 x 600	1250 x 750
Handle Height (mm)	950	950	950
Bottom Shelf Height (mm)	185	240	290
Top Shelf Height (mm)	800	800	800
Overall Size (L x W x H mm)	750 x 450 x 950	1050 x 600 x 950	1400 x 750 x 950
Castor / Wheels (D x W mm)	100 x 32	150 x 50	200 x 50

THREE SHELF TROLLY

Capacity: 300 to 750 Kg.





SIZE (L x W)	CAPACITY
600 x 450 mm	300 Kg.
900 x 600 mm	600 Kg.
1250 x 750 mm	750 Kg.



- Shelf trolley is fabricated from single piece m.s. sheet bended to form ' C ' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength. Top shelf is at 800 mm from ground level.
- Shelf trolley is fitted with 2 fixed & 2 swivel castors.
- Shelf trolleys are used to accommodate most industrial, commercial & retail storage requirements.
- These are widely used on shop floors as mini stores, on assembly lines to cater the material requirement or as a work & assembly tables.
- Stainless Steel Trolleys Are Available



MODEL	SH – 600 x 3	SH – 900 x 3	SH – 1250 x 3
Capacity (kg)	300	600	750
Capacity / Shelf (kg)	100	200	250
Shelf Size (LxWmm)	600 x 450	900 x 600	1250 x 750
Handle Height (mm)	950	950	950
Bottom Shelf Height (mm)	185	240	290
Middle Shelf Height (mm)	500	520	540
Top Shelf Height (mm)	800	800	800
Overall Size (L x W x H mm)	750 x 450 x 950	1050 x 600 x 950	1400 x 750 x 950
Castor / Wheels (D x W mm)	100 x 32	150 x 50	200 x 50

FIVE SHELF TROLLEY

Capacity: 500 TO 700 Kg.





SIZE (L x W)	CAPACITY
900 x 600 mm	500 Kg.
1250 x 600 mm	600 Kg.
1250 x 750 mm	700 Kg.



- Shelf trolley is fabricated from single piece M.S. Sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength. Top shelf is at 1500 mm from ground level.
- Shelf trolley is fitted with 2 fixed & 2 swivel castors.
- Shelves are easily adjustable allowing to tailor the system to your specific requirements.
- Shelf trolleys are used to accommodate most industrial, commercial & retail storage requirements.
- These are widely used on shop floors as mini stores, on assembly lines to cater the material requirement.
- Stainless Steel Trolleys Are Available



MODEL	SH – 900 x 5	SH – 1250 x 5A	SH – 1250 x 5B
Capacity (Kg)	500	600	700
Capacity / Shelf (Kg)	100	120	140
Shelf Size (L x W mm)	900 x 600	1250 x 600	1250 x 750
Handle Height (mm)	950	950	950
Bottom Shelf Height (mm)	240	290	290
Top Shelf Height (mm)	1500	1500	1500
Overall Size (LxWxHmm)	1050 x 600 x 1500	1400 x 600 x 1500	1400 x 750 x 1500
Castor / Wheels (D x W mm)	150 x 50	200 x 50	200 x 50
Middle 3 Shelves	Adjustable	Adjustable	Adjustable





SACK - 100 (Cap. - 100 Kg.)



SACK - 125 (Cap. - 125 Kg.)



SACK - 150 (Cap. - 150 Kg.)



Sack Trolley Application

- Sack trolley is fabricated from thick round M.S. Pipe with ribs for sturdy construction with m.s. flats pressed to form a particular curved shape back support.
- This trolley is designed for easy movement of gunney bags in sugar factories, rice & dal mills, in godowns etc, where gunney bags are to be handle in bulk.

WE ALSO MAKE CUSTOM BUILT TROLLEYS AS PER CUSTOMER'S REQUIREMENTS.

STAINLESS STEEL TROLLEYS ARE AVAILABLE



Stainless Steel Trolley

MODEL	SACK – 100	SACK – 125	SACK – 150
Capacity (kg)	100	125	150
Overall Dimension (L x W mm)	1150 x 420	1150 x 420	1150 x 420
Width at nose (mm)	350	350	350
Pipe used	1/2" A Class	3/4" A Class	1" A Class
Pipe Section	Round	Round	Elliptical
Wheel Size (D x W mm)	150 x 50	200 x 50	200 x 50

MULTI UTILITY TROLLEY

Capacity: 100 to 200 Kg.











MULTI - 100 (Cap. - 100 Kg.)

MULTI - 150 (Cap. - 150 Kg.)

MULTI - 200 (Cap. - 200 Kg.)



Multi Utility Trolley (Application)

- Multi Utility trolley is fabricated from thick M.S. Pipe with ribs for sturdy construction with front nose about 300 mm long for better base support for corrugated boxes.
- Additional folding platform provided helps to accommodate larger sizes of boxes.
- These are extensively used in factories, godowns, wear houses, stores for easy movement of corrugated boxes.

WE ALSO MAKE CUSTOM BUILT TROLLEYS AS PER CUSTOMER'S REQUIREMENTS.





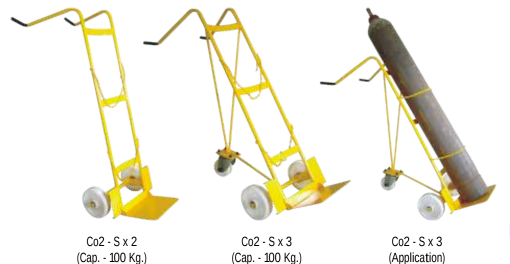
Stainless Steel Trolley

MODEL	MULTI – 100	MULTI – 150	MULTI – 200
Capacity (kg)	100	150	200
Overall Dimension (LxW mm)	1150 x 500	1150 x 600	1150 x 600
Back Support Width (mm)	350	450	450
Nose Size (L x W mm)	300 x 500	300 x 600	300 x 600
Pipe used	1/2" A Class	3/4" A Class	3/4" A Class
Folding Platform (L x W mm)			500 x 300
Wheel Size (D x W mm)	150 x 50	200 x 50	200 x 50

GAS CYLINDER TROLLEY (SINGLE CYLINDER)

Capacity: 100 Kg.





CYLINDER	SIZE (D x H)		
Co2	240 x 1400 mm		
02	240 x 1400 mm		
ORGON	240 x 1400 mm		
LPG	340 x 600 mm		

STAINLESS STEEL TROLLEYS ARE AVAILABLE

Single Gas Cylinder Trolleys for Co2, O2, Orgon Cylinder



LPG - S x 2 (Cap. - 100 Kg.)

LPG - S x 2 (Application)

Single Gas Cylinder Trolleys for LPG Cylinder

- The trolley is fabricated with single piece aesthetically bended ½" A class M.S. Pipe with bottom M.S. Plate. The trolley is provided with lockable safety chain as a standard feature.
- These trolleys are extensively used for movement of carbon dioxide cylinders, oxygen cylinders & LPG cylinders in factories, godowns, stores, wear houses etc.
- These trolleys are available in
- CO2 Sx2 Single Cylinder trolley for Co2 / O2 Cylinders with 2 wheels
- CO2 S x 3 Single Cylinder trolley for Co2 / O2 Cylinders with 3 wheels
- LPG S x 2 Single Cylinder trolley for LPG Cylinders with 2 wheels

WE ALSO MAKE CUSTOM BUILT TROLLEYS AS PER CUSTOMER'S REQUIREMENTS



MODEL	Co2 – S x 2	Co2 – S x 3	LPG – S x 2
Capacity (kg)	100	100	100
Overall Dimension (L x W mm)	1300 x 500	1300 x 500	1150 x 500
Back Support Width (mm)	300	300	300
Nose Size (L x W mm)	250 x 300	250 x 300	250 x 300
Pipe Used	½ "A Class	½ "A Class	½ "A Class
Wheels, (D x W mm)	200 x 50	200 x 50	200 x 50
Swivel Castors (D x W mm)		125 x 50	

DOUBLE GAS CYLINDER TROLLEY

Capacity: 200 Kg.





GCT - 2 x W (Cap. - 200 Kg.)



GCT - 2 x W (Application)



GCT - 2 x W Stainless Steel

(TRADITIONAL WIDE BASE GAS CYLINDER TROLLEY)



GCT - 2 x N (Cap. - 200 Kg.)

- •The trolley is fabricated with single piece aesthetically bended ½" A class M.S. Pipe with bottom M.S. Plate. The trolley is provided with lockable safety chain as a standard feature
- These trolleys are extensively used for movement of carbon dioxide cylinders, oxygen cylinders & LPG cylinders in factories, godowns, stores, wear houses etc.
- These trolleys are available in
 GCT DxW Gas Cylinder trolley for two
 Cylinders CO2 / O2 & LPG with wide span
 GCT DxN Gas Cylinder trolley for two
 Cylinders CO2 / O2 & LPG with narrow span



GCT - 2 x N (Application)

- WE ALSO MAKE CUSTOM BUILT TROLLEYS AS PER CUSTOMER'S REQUIREMENTS.
- STAINLESS STEEL TROLLEYS ARE AVAILABLE.

MODEL	GCT – D x W	GTC – D x N
Capacity (kg)	200	200
Overall Dimension (L x W mm)	1300 x 900	1300 x 400
Pipe Used	1/2 "A Class	1/2 "A Class
Wheels (DxWmm)	200 x 50	100 x 32
Swivel Castors (DxWmm)	125 x 50	100 x 32



GCT - 2 x N Stainless Steel

DRUM TROLLEY

Capacity: 300 Kg.





MODEL	Drum - 3WA	Drum - 2WB	Drum - 2WC
Capacity (kg)	300	300	300
Overall Dimension (L x W mm)	1550 x 650	1550 x 650	1250 x 600
Pipe Used	Sq. Tube 38 x 38	Sq. Tube 38 x 38	Round 1' A Class
Wheels (DxWmm)	200 x 50	200 x 50	200 x 50
Swivel Castors (D x W mm)	125 x 50	-	-

- The trolley is fabricated from thick M. S. Square tube supported by M. S. Flats of heavy section & round pipe.
- This trolley is designed for easy movement of 210 Lit. drums from one place to other in chemical factories, oil depots, factories, wear houses, godowns etc.
- Trolley is fitted with bigger diameter of wheels for effortless handling of loaded drums.
- These trolleys are available in,
- Drum 3 WA Drum trolley with 2 wheels in front & 1 SW Castor at back side
- Drum 2 WB Drum trolley with 2 wheels in front only
- Drum 2 WC Drum trolley with 2 wheels in front only

DRUM DOLLY

Capacity: 300 Kg.



- · Drum dolly is specifically designed to transport 210 Lit. drums with ease
- Overall size is 600 x 160 mm
- Drum Ht. from ground is 160 mm
- Drum Dolly is fitted with 4 swivel castors 75 x 32 mm.

DRUM TONGS

Capacity: 300 Kg.



- 210 lit. drum with overhead hoist, hook from forklift or stacker.
- · Allows quick, gentel & safe handling of drums.

DRUM INCLINER

Capacity: 300 Kg.



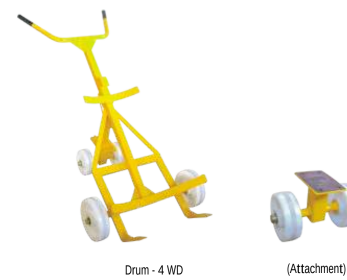


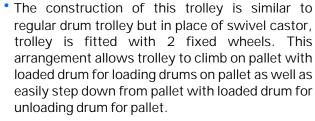
• Drum Tongs are designed for lifting • Drum incliner is designed to incline the vertical drum about 50 mm so that taper wages of drum trolley, drum tilter etc. can be easily put inside.

PALLET LOADING DRUM TROLLEY

Capacity: 300 Kg.







- The separate attachment with mounting plate, axle with 2 wheels is available which can be easily fitted with 4 nuts & bolts to our regular drum trolley for pallet loading, unloading application.
- This trolley is available in,
 Drum 4 WD Drum trolley with 2 wheels in front & 2 fixed wheels at back.







DRUM CRADLE Capacity: 300 Kg.



- This trolley is designed for safely support 210 Lit. drums allowing easy tipping or dispensing. The trolley is provided with two wheels & can be used as two wheels drum transporter.
- Hook on sheet tray is provided to collect spills as a standard accessory.
- Long leverage handle is provided for easy handling of drum by single person.
- Drum cradle is economical & safe way to tip, drain & store drums.
- Drum cradle is available in,
 Cradle 2 W Drum Cradle with 2 wheels







MODEL	CRADLE – 2 W
Capacity (kg)	300
Overall Size (L x W mm)	1400 x 600
Pipe Used	1" A Class
Wheels (DxWmm)	200 x 50
Cradle Height	600 mm





SWB - 100 (Rubber Wheels)



SWB - 100 (Polymer Wheels)



SWB - 200 (Rubber Wheels)



SWB - 200 (Polymer Wheels)

- This trolley is fabricated from M.S. Sheet bended to form a pan, ribbed with angle at corners & flat at edges.
- Base frame is made with single piece pipe bended to give desired shape with ribs at bottom.
- Trolley is provided with single wheel at centre.
- Single wheel barrows are used for carring light material, loose components, carring garbage, metal chips, burr, for gardening purpose etc.
- STAINLESS STEEL TROLLEYS ARE AVAILABLE







Single Wheel Barrow with Pneumatic Tyres

SWB - 200 (Application)

MODEL	SWB – 100	SWB – 200
Capacity (Kg)	100	200
Volumetic Capacity	80 Lit.	80 Lit.
Pan Size at top (mm)	400 X 800	400 X 800
Pan Size at bottom (mm)	400 X 600	400 X 600
Depth of pan at wheel end (mm)	350	350
Depth of pan at handle end (mm)	260	260
Pan Sheet Thickness (mm)	1.6	2.5
Base frame Pipe	3/4" A Class	1" A Class
Overall Size (L x W x H mm)	1300 x 550 x 750	1300 x 550 x 750
Wheel Size (Dia x Width mm)	250 x 50	300 x 50

DOUBLE WHEEL BARROW

Capacity: 100 to 200 Kg.





DWB - 100 (Rubber Wheels)



DWB - 100 (Polymer Wheels)



DWB - 200 (Rubber Wheels)



DWB - 200 (Polymer Wheels)

- This trolley is fabricated from M.S. Sheet bended to form a pan, ribbed with angle at corners & flat at edges.
- Base frame is made with single piece pipe bended to give desired shape with ribs at bottom.
- Trolley is provided with two wheels at ends.
- Double wheel barrows are used for carring light material, loose components, carring garbage, metal chips, burr, for gardening purpose etc.
- STAINLESS STEEL TROLLEYS ARE AVAILABLE







Double Wheel Barrow With Pneumatic Tyres

DWB - 200 (Application)

MODEL	DWB – 100	DWB – 200
Capacity (Kg)	100	200
Volumetic Capacity	80 Lit.	80 Lit.
Pan Size at top (mm)	400 X 800	400 X 800
Pan Size at bottom (mm)	400 X 600	400 X 600
Depth of pan at wheel end (mm)	350	350
Depth of pan at handle end (mm)	260	260
Pan Sheet Thickness (mm)	1.6	2.5
Base frame Pipe	3/4" A Class	1" A Class
Overall Size (L x W x H mm)	1300 x 550 x 750	1300 x 550 x 750
Wheel Size (Dia x Width mm)	250 x 50	300 x 50

COOLANT FEEDING TROLLEY

Capacity: 200 to 400 Kg.







- Coolant trolley's base is fabricated from single piece M.S. Sheet bended to form 'C' channel at ends to give good aesthetic look & ribbed at bottom with angles to increase strength.
- Coolant trolley is fitted with 2 fixed & 2 swivel castors.
- Coolant storage tank is fabricated above base from thick M.S. Sheet & is welded from both sides to get leak proof tank.
- Coolant trolley is provided with oil breather at top & is provided with drain plug at bottom.
- It is provided with ½" ball valve with small flexible pipe to remove coolant in emergency
- Tank is provided with 2 height level indicators, one at top & one at bottom & provided with full length transparent plastic tube to get coolant level in tank.
- Coolant trolley is provided with single phase 0.25 HP electric water pump with 1" flexible pipe @ 5 mtr long. Control Pannel is with MCB, on off push button & with industrial metal clad plug & socket.
- Coolant trolley is fitted with rotory hand pump & A4 size drawing pocket as a standard feature.



Ball Valve with Pipe & Level Indicator with Scale

MODEL	CO - 900	CO - 1250
Capacity (Kg)	500	700
Capacity (Lit.)	200 Lit.	400 Lit.
Platform Size (L x W mm)	900 x 600	1250 x 750
Tank Size (L x W x H mm)	600 x 600 x 600	900 x 750 x 600
Handle Height (mm)	950	950
Overall Size (LxWxHmm)	1050 x 600 x 950	1400 x 750 x 950
Castors Wheel (Dia x Width mm)	150 x 50	200 x 50









CH - 900 (Cap. - 200 Kg.)



CH - 700 (Cap. - 200 Kg.)

- Chip trolley's base is fabricated from M.S. rectangular & square tubes & is fitted with 2 fixed & 2 swivel castors.
- Chip storage tank / container is fabricated from thick m.s. sheet & is welded from both sides to get leak proof container.
- WE ALSO MAKE CUSTOM BUILT TROLLEYS AS PER CUSTOMER'S REQUIREMENTS.
- Chip storage tank is fitted on base with brass bush bearing housing. Foot operated spring loaded foot paddle is provided for easy tilting of tank to remove inside material.
- Chip storage tank is provided with $\frac{1}{2}$ " ball valve as a standard feature.
- STAINLESS STEEL TROLLEYS ARE AVAILABLE



Tilling



Spring Louded Paddle For Tilling



1/2 ball Value & Drain Plug

MODEL	CH – 600	CH – 900	CH – 700
Capacity (Kg)	100	200	200
Tank Size (L x W x H mm)	600 x 450 x 400	900 x 600 x 500	900 x 600 x 550
Tank Base (L x W mm)	300 x 450	450 x 600	300 x 600
Tank Top (L x W mm)	600 x 450	900 x 600	700 x 600
Tank Height (mm)	400	500	550
Tank height from ground (mm)	600	700	750
Handle Height (mm)	950	950	950
Overall Size (L x W x H mm)	900 x 750 x 950	1100 x 850 x 950	1000 x 900 x 950
Castor / Wheels (D x W mm)	150 x 50	150 x 50	150 x 50

CNC TOOL TROLLEY

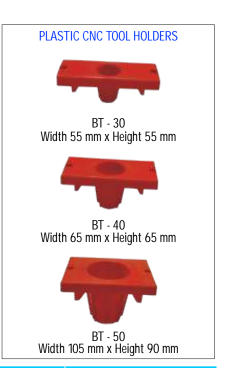
H Type Model.







- CNC 900 H
- CNC tool trolley is fabricated from single piece M.S. Sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength.
- CNC tool trolley is fitted with 2 fixed & 2 swivel castors.
- CNC tool trolley is available in 'H' type model & 'A'type model.
- It is provided with plastic tool pockets in three sizes BT 30, BT 40, & BT 50. With its unique design & high quality engineering plastic it gives protection against scratches, dents etc to tool holders.
- CNC Tool trolley gives instant identification of tools & systematic tool storage.
- Tool pocket trays are easily adjustable allowing to tailor the system to your specific requirement.
- Tool pocket trays are provided with 4 holes to incline the tray in degree, each hole @10 degree i. e. straight position to 30 degree inclination is possible.
- CNC Tool trolley is provided with tray for keeping changed tools & miscellenius material & is provided with A 4 size pocket for drawings as a standard feature



MODEL	CNC – 600 H	CNC – 900 H	CNC – 1250 H
Capacity (Kg)	300	500	700
Platform Size (LxW mm)	600 x 600	900 x 600	1250 x 600
Platform Height (mm)	185	240	240
Height of Vertical Frame above Platform (mm)	900	900	900
No. of Tool pocket trays per trolley	8 Nos.	8 Nos.	8 Nos.
No. of Tool Pocket Per Tray For BT - 30	8 Nos.	14 Nos.	21 Nos.
For BT - 40	6 Nos.	11 Nos.	16 Nos.
For BT - 50	4 Nos.	7 Nos.	10 Nos.
Handle Height (mm)	950	950	950
Overall Size (L x W x H mm)	900 x 600 x 1100	1200 x 600 x 1150	1550 x 600 x 1150
Castor / Wheels (D x W mm)	100 x 32	150 x 50	150 x 50

CNC TOOL TROLLEY

A Type Model.







CNC - 900 A

TOOL HOLDING TRAY



BT - 30 For CNC - 900 H/A



BT - 40 For CNC - 900 H/A



BT - 50 For CNC - 900 H/A



Tilling 0 to 30°

MODEL	CNC - 600 A	CNC – 900 A	CNC – 1250 A
Capacity (Kg)	300	500	700
Platform Size (LxW mm)	600 x 600	900 x 600	1250 x 600
Platform Height (mm)	185	240	240
Height of Vertical Frame above Platform (mm)	900	900	900
No. of Tool pocket trays per trolley	7 Nos.	7 Nos.	7 Nos.
No. of Tool Pocket Per Tray For BT - 30	8 Nos.	14 Nos.	21 Nos.
For BT - 40	6 Nos.	11 Nos.	16 Nos.
For BT - 50	4 Nos.	7 Nos.	10 Nos.
Handle Height (mm)	950	950	950
Overall Size (L x W x H mm)	900 x 600 x 1100	1200 x 600 x 1150	1550 x 600 x 1150
Castor / Wheels (D x W mm)	100 x 32	150 x 50	150 x 50

INDUSTRIAL WORK TABLE

Capacity: 200 to 600 Kg.





- Industrial work table is fabricated from thick m. s. square & rectangular tubes with m. s. sheet at top. Four legs are fitted with polyurethane height adjusting leveling pads as a standard feature.
- Work tables are available with various add on accessories as, work table with top shelve, with bottom shelve, with lockable cupboards, with vertical frame with 'J' hooks for tools, drawings, work instruction sheet etc, with plastic bin holding trays, with 'I' section for tool holders & with tube light fitting etc.
- Heavy duty fully welded steel work table with full range of accessories provides a one stop station & is ideal for many applications on assembly lines, inspection table etc.
- Work table is avialible with plain m. s. top, checked plate top, p. p. sheet top, rubber sheet top and with wood top.

MODEL	WT 12	WT 15	WT 18	WT 21	WT 24
Capacity (Kg)	200	300	400	500	600
Length (mm)	1200	1500	1800	2100	2400
Widtht (mm)	600	750	900	1050	1200
Height (mm)	750	750	750	750	750

INDUSTRIAL WORK TABLE

Capacity: 200 to 600 Kg.





INDUSTRIAL TOOL PANNEL

900 mm & 1200 mm Height







- Industrial Tool Pannels are fabricated from single piece m. s. sheet bended to form 'C' channel at ends. It is provided with 6 mm holes at 100 x 100 mm pitch.
- Pannel holding frame is fabricated from m. s. rectangular tube & is provided with polyurethane height adjusting leveling pads at 4 corners or can be provided with castor wheels for mobility.
- Tool can be fitted on tool pannel with various accessories like ' J ' hook, ' U ' hooks, square hooks, rectangular hooks, small trays, small pockets of different sizes.
- Industrial Tool Pannels with its various accessories gives effective space saving system for tool storage, gives instant location of tools.
- With its 100 x 100 mm pitch, tools can be easily adjustable allowing to tailor the system of your specific requirement.
- Tool pannels are available in 900 mm height & 1200 mm height with various widths.

INDUSTRIAL TOOL PANNEL WITH 900 MM HEIGHT						
MODEL TP – 6 x 9 TP – 9 x 9 TP – 12 x 9						
Pannel Length (mm)	600	900	1200			
Pannel Height (mm)	Pannel Height (mm) 900 900 900					
Overall Height of stand (mm)	1500	1500	1500			
Overall Depth of stand (mm) 500 500						
No. of holes (pitch 100 x 100 mm)	45 Nos.	81 Nos.	99 Nos.			

INDUSTRIAL TOOL PANNEL WITH 1200 MM HEIGHT						
MODEL TP – 6 x 12 TP – 9 x 12 TP – 12 x 12						
Pannel Length (mm)	600	900	1200			
Pannel Height (mm) 1200 1200 1200						
Overall Height of stand (mm)	1800	1800	1800			
Overall Depth of stand (mm) 500 500						
No. of holes (pitch 100 x 100 mm)	55 Nos.	99 Nos.	121 Nos.			

INDUSTRIAL TOOL PANNEL

ACCESSORIES





'J' hook
D 6 x 50 mm
D 6 x 75 mm
D 6 x 100 mm







U Hook 'ID' 10 x 50 mm 'ID' 10 x 75 mm 'ID' 10 x 100 mm

> U Hook 'ID' 20 x 50 mm 'ID' 20 x 75 mm 'ID' 20 x 100 mm





Rectangular Hook 'ID' 16 x 50 mm 'ID' 16 x 75 mm 'ID' 16 x 100 mm

Rectangular Hook 'ID' 25 x 50 mm 'ID' 25 x 75 mm 'ID' 25 x 100 mm

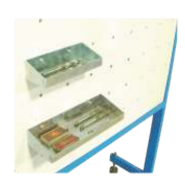




Rectangular Hook 'ID' 50 x 75 mm 'ID' 50 x 100 mm

> Square Hook 'ID' 16 x 16 mm 'ID' 25 x 25 mm 'ID' 50 x 50 mm





Tray
L 200 x D 75 mm
L 300 x D 100 mm

Pocket L 150 x W 50 x H 50 mm L 300 x W 75 x H 75 mm



INDUSTRIAL STEEL PALLETS

With 4 legs, One at each corner





With Plain Top with 4 legs



With 4 Sides closed upto 450 mm with wire mesh / sheet



With stackable pockets & a hole for crane hook



With 3 Sides closed upto 600 mm with wiremesh / sheet & one side open



With 3 Sides closed upto 600 mm, one side closed upto 300 mm & hinged door for 300 mm height









With 4 sides closed upto height 600 mm with fully collapsible / folding type

- Industrial steel pallets are fabricated from single piece m. s. sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength
- Steel pallets are available in two designs, one is steel pallet with 4 legs, 1 at each corner & other is steel pallet full length support for pallet racking.
- Steel pallet with 4 legs, 1 at each corner is provided with heavy duty single piece bended legs welded at four corners with 120 mm ground clearance for easy pallet truck entry.

MODEL	PA - 6A	PA - 9A	PA - 10A	PA - 12A
Capacity (Kg)	1000	1500	2000	2000
Pallet Size (L x W mm)	600 x 600	900 x 600	1000 x 1000	1200 X 1000
Ground Clearence (mm)	120	120	120	120
Pallet Top Height (mm)	170	170	170	170





With Plain Top with full length support



With 4 Sides closed upto 450 mm with wire mesh / sheet



With stackable pockets & a hole for crane hook



With 3 Sides closed upto 600 mm with wiremesh / sheet & one side open





With 3 Sides closed upto 600 mm, one side closed upto 300 mm & hinged door for 300 mm height









With 4 sides closed upto height 600 mm with fully collapsible / folding type

- Industrial steel pallets are fabricated from single piece m. s. sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength
- Steel pallet are available in two designs, one is steel pallet with 4 legs, 1 at each corner & other is steel pallet full length support for pallet racking.
- Steel pallet with full length support for pallet racking is provided with full length rectangular pipe support at bottom for 2 side as well as at centre with 120 mm ground clearance for easy pallet truck entry.

MODEL	PA - 6B	PA - 9B	PA - 10B	PA - 12B
Capacity (Kg)	1000	1500	2000	2000
Pallet Size (L x W mm)	600 x 600	900 x 600	1000 x 1000	1200 X 1000
Ground Clearence (mm)	120	120	120	120
Pallet Top Height (mm)	170	170	170	170





MAS - 40 Height 4000 mm



MAS - 20 Height 2000 mm

- Mobile Access steps base is fabricated from m.s. rectangular tube & is fitted with 2 fixed & 2 swivel castors with brakes for mobility.
- Top structure is fabricated from m.s. round pipes. On top platform 900 mm railing is provided for operator's safety.
- An extensive range of high quality welded steel access steps are designed to access difficult to reach places.
- Please check the selected unit will have sufficient head space for working.

MODEL	MAS - 10	MAS - 20	MAS - 30	MAS - 40
Capacity (Kg)	300	300	300	300
Platform Height (mm)	1000	2000	3000	4000
No. of Steps (Nos.)	04	08	12	16
Base Frame Length (mm)	1200	1800	2400	3000
Base Frame Width (mm)	600	600	750	900
Safety Railing Height (mm)	900	900	900	900
Overall Height (mm)	2000	3000	4000	5000
Castor / Wheels (D x W mm)	150 x 50	150 x 50	200 x 50	200 x 50





MAL - 40 Height 4000 mm



MAL - 20 Height 2000 mm

- Mobile Access Ladders base is fabricated from m.s. rectangular tube & is fitted with 2 fixed & 2 swivel castors with brakes for mobility.
- Top structure is fabricated from m.s. round pipes. On top platform 900 mm railing is provided for operator's safety
- An extensive range of high quality welded steel access ladders are designed to access difficult to reach places.
- Please check the selected unit will have sufficient head space for working.

MODEL	MAL - 10	MAL - 20	MAL - 30	MAL - 40
Capacity (Kg)	300	300	300	300
Platform Height (mm)	1000	2000	3000	4000
No. of Steps (Nos.)	04	08	12	16
Base Frame Length (mm)	900	1200	1500	1800
Base Frame Width (mm)	600	600	750	900
Safety Railing Height (mm)	900	900	900	900
Overall Height (mm)	2000	3000	4000	5000
Castor / Wheels (D x W mm)	150 x 50	150 x 50	200 x 50	200 x 50

MOBILE ACCESS PLATFORM

HEIGHT - 1000 mm to 4000 mm





MAP - 40 Height 4000 mm



MAP - 20 Height 2000 mm

- Mobile Access Platforms base is fabricated from m.s. rectangular tube & is fitted with 2 fixed & 2 swivel castors with brakes for mobility.
- Top structure is fabricated from m.s. round pipes. On to platform 900 mm railing is provided for operator's safety.
- An extensive range of high quality welded steel access platforms are designed to access difficult to reach places.
- Please check the selected unit will have sufficient head space for working.

MODEL	MAP - 10	MAP - 20	MAP - 30	MAP - 40
Capacity (Kg)	300	300	300	300
Platform Height (mm)	1000	2000	3000	4000
No. of Steps (Nos.)	04	08	12	16
Base Frame Length (mm)	900	1200	1500	1800
Base Frame Width (mm)	600	600	750	900
Safety Railing Height (mm)	900	900	900	900
Overall Height (mm)	2000	3000	4000	5000
Castor / Wheels (D x W mm)	150 x 50	150 x 50	200 x 50	200 x 50





Single Sided (Pipe - Dia 33 x 550 mm)



Single Sided (Tube - 60 x 40 x 550 mm)



Single Sided (Side Pipe - Dia 33 x 100 mm)



Single sided impeller stand



Double sided casing stand

- Industrial Stand trolleys base is fabricated from single piece m. s. sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength
- Stand trolley is fitted with 2 fixed & 2 swivel castors for mobility.
- Two vertical members are welded over base & four horizontal members are bolted to them to form a rigid structure Both vertical & horizontal members are provided with holes @ 50 x 50 mm pitch for various arrangements.
- Load carring members Pipe dia 33 x 550 mm long, Tube 60 x 40 x 550 mm long are fitted to horizontal members with nut bolts.
- Stand trolleys are available in single sided & double sided stand trolleys,
- Stand trolleys are widely used on production lines, in stores, on shop floor for material storage & transportation.
- Stand trolleys with pipes are used for bobbins, reels etc. Stand trolleys with rectangular section are used to carry long pipe, tubes, bars etc.

MODEL	Stand – S	Stand – D
Capacity (Kg)	600	1000
Platform Size (L x W mm)	1250 x 600	1250 x 1200
Vertical member height	1250	1250
Overall height of trolley	1550	1550
No. of Horizontal levels	4 Nos.	4 Nos.
No. of Pipes / level	4 Nos.	8 Nos.
No. of Pipe / trolley	16 nos.	32 nos.
Castor Wheel (DxWmm)	150 x 50	200 x 50













- Bin storage trolleys base is fabricated from m. s. rectangular tubes with 2 fixed & 2 swivel castors for easy mobility.
- Trolley is provided with vertical tubes with holes, 50 mm pitch to adjust the bin trays allowing to tailor the system of your specific requirements.
- Bins trays are fabricated from single piece m. s. sheet bended to give good aesthetic look & is ribbed at sides & at back to increase strength.
- Bin trays are available in various size to cater various applications.
- Bins trolleys are available in single sided & double sided trolley.
- Bin trolleys provides systematic storage & movement of material placed in bin as well as gives instant identification of material stacked in trolley.
- These trolleys are mainly used on shop floors as mini stores, on assembly lines, for storing of various components.
- WE ALSO MAKE CUSTOM BUILT TROLLEYS AS PER CUSTOMER'S REQUIREMENTS.

MODEL	Bin 15 - S	Bin 25 - S	Bin 35 - S
Load Capacity (Kg.)	400	400	400
Trolley Size (L x W mm)	1250 x 600 x 1750	1250 x 600 x 1750	1250 x 600 x 1750
Bin Size (mm)	200 x 125 x 100	230 x 150 x 125	300 x 210 x 160
No of Shelfs / Trolley	8 Nos.	8 Nos.	6 Nos.
No of Bins / Shelfs	9 Nos.	8 Nos.	5 Nos.
No of Bins / Trolley	72 Nos.	64 Nos.	30 nos.
Castor / Wheels (D x W mm)	150 x 50	150 x 50	150 x 50









BIN 15 - D BIN 35 - D BIN 35 - D







MISCELLENIOUS MISCELLENIOUS MISCELLENIOUS

• WE ALSO MAKE CUSTOM BUILT TROLLEYS AS PER CUSTOMER'S REQUIREMENTS.

MODEL	Bin 15 - D	Bin 25 - D	Bin 35 - D
Load Capacity (Kg.)	800	800	800
Trolley Size (L x W mm)	1250 x 600 x 1750	1250 x 600 x 1750	1250 x 600 x 1750
Bin Size (mm)	200 x 125 x 100	230 x 150 x 125	300 x 210 x 160
No of Shelfs / Trolley	16 Nos.	16 Nos.	12 Nos.
No of Bins / Shelfs	9 Nos.	8 Nos.	5 Nos.
No of Bins / Trolley	144 Nos.	128 Nos.	60 Nos.
Castor / Wheels (D x W mm)	150 x 50	150 x 50	150 x 50

FIFO STORAGE SYSTEMS

Capacity - 600 Kg.











 FIFO – First In First Out works on the principle of first in is first out. Material is loaded at rear side on inclined roller track which moves forward due to gravity & is removed from front.

- Material is moved by gravity i.e. there is no need of any manpower or electric power for material movement.
- It saves about 40% of shop floor area by eliminating gangways.
- Since material is loaded at rear side & access is at front side there is no interference of material while loading & unloading.
- Roller tracks are fitted on individual shelves & roller tracks can be easily adjusted as per size of bin in slots provided on shelves.
- Vertical member is provided with holes at 50 mm pitch & the shelves can easily adjusted depending on the bin height.
- FIFO storage systems are widely used on assembly lines, on shop floors, in stores for storage of variety of components.

MODEL	FIFO - 15	FIFO - 25	FIFO - 35
Capacity (Kg)	600	600	600
Trolley Size (L x W x H mm)	1350 x 650 x 1800	1350 x 650 x 1800	1350 x 650 x 1800
Bin Size (L x W x H mm)	200 x 125 x 100	230 x 150 x 125	300 x 210 x 160
No. of Shelves Per Trolley	06	05	05
No. of Bins rows per Shelve	06	05	05
No. of Bins per row	03	02	02
No. of Bins per shelve	18	10	10
No. of Bins per trolley	108	50	50
Castor / Wheels (D x W mm)	150 x 50	150 x 50	150 x 50





Material is loaded at rear side & is accessed from front side













INDUSTRIAL METAL BINS

Capacity: 3 Kg. to 20 Kg.



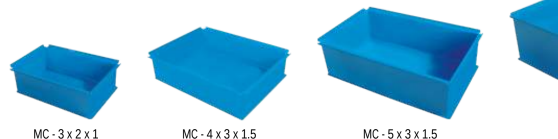


- Industrial Metal Bins are manufactured from m.s. sheet bended to form 'U' shape sides & 'L' shape base & are welded together to form a bin.
- High quality welding gives leakproof bins with good strength.
- Bins are stackable & are semi open in front in order to identify the material kept in as well as easy access to material when stacked one above other.
- Rubber bid is provided near handle edge for easy & better grip while handling.
- Bins are available in various sizes to cater general industrial, automobile, electronics, hardware & many other applications.

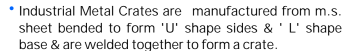
MODEL	MB – 05	MB – 15	MB – 25	MB – 35	MB – 45
Capacity (Kg)	3	5	10	15	20
Bin Size (LxWxHmm)	170 x 100 x 75	200 x 125 x 100	230 x 150 x 125	300 x 210 x 160	350 x 210 x 200
Sheet Thickness	1.6 mm	1.6 mm	1.6 mm	1.6 mm	1.6 mm

INDUSTRIAL METAL CRATES

Capacity: 10 Kg. to 50 Kg.



C - 5 x 3 x 1.5 MC - 6 x 5 x 2



- High quality welding gives leakproof crates with good strength.
- Crates are stackable & can be stacked one above other easily.
- Rubber bid is provided near handle edge for easy & better grip while handling.
- Crates are available in various sizes to cater general industrial, automobile, electronics, hardware & many other applications.

MODEL	MC – 3 x 2 x 1	MC – 3 x 2 x 1.5	MC – 3 x 2 x 2	MC – 4 x 3 x 1	MC – 4 x 3 x 1.5	MC – 4 x 3 x 2
Capacity (Kg)	10	15	20	20	25	30
Crate Size (L x W x H mm)	300 x 200 x 100	300 x 200 x 150	300 x 200 x 200	400 x 300 x 100	400 x 300 x 150	400 x 300 x 200
Sheet Thickness	2.5 mm	2.5 mm	2.5 mm	2.5 mm	2.5 mm	2.5 mm
MODEL	MC – 5 x 3 x 1	MC – 5 x 3 x 1.5	MC – 5 x 3 x 2	MC – 6 x 4 x 1	MC – 6 x 4 x 1.5	MC – 6 x 4 x 2
Capacity (Kg)	20	25	30	30	40	50
Crate Size (L x W x H mm)	500 x 300 x 100	500 x 300 x 150	500 x 300 x 200	600 x 400 x 100	600 x 400 x 150	600 x 400 x 200
Sheet Thickness	3 mm	3 mm	3 mm	3 mm	3 mm	3 mm

INDUSTRIAL METAL CONTAINERS

Capacity: 300 Kg. to 700 Kg.









MS - 6 x 4 x 3

MS - 9 x 6 x 4

MS - 12 x 7 x 4

- Industrial Metal Containers base is fabricated from single piece m.s. sheet bended to form 'C' channel at ends to give good aesthetic look & is ribbed at bottom with angles to increase strength.
- Container is fitted with 2 fixed & 2 swivel castors for easy mobility.
- Industrial Metal Containers top is manufactured from m.s. sheet bended to form 'U'shape side & 'L' shape base & are welded together to form leakproof container.
- Containers are available in various sizes to cater general industrial, chemicals automobile, electronics, hardware & many other industries & applications.
- STAINLESS STEEL CONTAINERS ARE AVAILABLE

MODEL	MS - 6 x 4 x 3	MS - 6 x 4 x 4	MS - 6 x 4 x 6
Capacity (Kg)	300	300	300
Container Size (LxWxHmm)	600 x 450 x 300	600 x 450 x 450	600 x 450 x 600
Handle Height (mm)	950	950	950
Container top height (mm)	485	635	785
Castor Wheel (Dia x Width mm)	100 x 32	100 x 32	100 x 32

MODEL	MS-9x6x3	MS - 9 x 6 x 4	MS - 9 x 6 x 6
Capacity (Kg)	500	500	500
Container Size (LxWxHmm)	900 x 600 x 300	900 x 600 x 450	900 x 600 x 600
Handle Height (mm)	950	950	950
Container top height (mm)	540	690	840
Castor Wheel (Dia x Width mm)	150 x 50	150 x 50	150 x 50

MODEL	MS - 12 x 7 x 3	MS - 12 x 7 x 4	MS - 12 x 7 x 6
Capacity (Kg)	700	700	700
Container Size (LxWxHmm)	1250 x 750 x 300	1250 x 750 x 450	1250 x 750 x 600
Handle Height (mm)	950	950	950
Container top height (mm)	590	740	890
Castor Wheel (Dia x Width mm)	200 x 50	200 x 50	200 x 50

OUR RANGE OF PRODUCTS



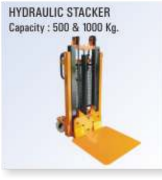
HYDRAULIC PALLET TRUCK Capacity: 2500 Kg.

























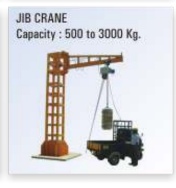














- All equipments are available in Manual Type, Semi Electric AC Type, Battery Operated / D C Type and Flame Proof Type.
- Kindly ask for a separate catalogue of material handling equipments with all technical details.

OUR RANGE OF PRODUCTS



HYDRAULIC SCISSOR LIFT Capacity: 500 to 5000 Kg.













FOUR CHANNEL GOODS LIFT













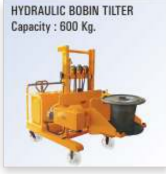












- FURNACE CHARGING RAIL TROLLEY
 Capacity: 1000 Kg.
- All equipments are available in Manual Type, Semi Electric AC Type, Battery Operated / DC Type and Flame Proof Type.
- Kindly ask for a separate catalogue of material handling equipments with all technical details.

OUR VALUED CUSTOMERS



Aerofine Polymers Pvt. Ltd. (Chakan) Alfa Laval Ltd. (Satara, Pune, Sarola) Aurangabad Electrical Pvt. Ltd. (Aurangabad) Aditya Polymers, Chikhali (Pune) Asseal India Pvt. Ltd., Pune Aadi Plastic Indust. Pvt. Ltd., Kagal (Kolhapur) Ajay Industrial Corp. Ltd. (Shirwal, Satara) Alcast Foundry Pvt. Ltd. (Pune) Aparna BPO Services (Pune) Bakar Gauges India Pvt. Ltd. (Pune) Bharat Forge Ltd., Baramati (Pune) Bajaj Auto Ltd., Waluj (Aurangabad) Bharat Electricals (Sangli) Belgaum CNC Applications Pvt. Ltd. Badave Auto Comp. Pvt. Ltd. (Pune, A.bad) Baramati Agro Ltd. (Baramati) Bhagyashree Industries (Mumbai) Bodycote Metallurgical Serv. (I) Pvt. Ltd. (Pune) Balzers India Ltd. (Bhosari, Pune) Behr Process Paints (I) Pvt. Ltd. (Pune) Cenvision Technocrat (Phursungi, Pune) Cargil Foods Industries (Kurkumbh) Cooper Foundry Pvt. Ltd. (Satara) Creative Polymers Pvt. Ltd., Bhosari (Pune) Crescent Combustion Syst. Pvt. Ltd., (Pune) Craft & Technik Industries, Dhayari (Pune) Cipla Ltd., Vikroli (Mumbai) Ceraflux India Pvt. Ltd. (Kolhapur) Caspro Metal Industries Pvt. Ltd., Kolhapur Creasakthi Scm Ltd., Tathavade (Pune) Chordia Food Products Ltd., Shirwal (Satara) Chetana Gears, Kondhava (Pune) Classic Venture, Tathavade (Pune)

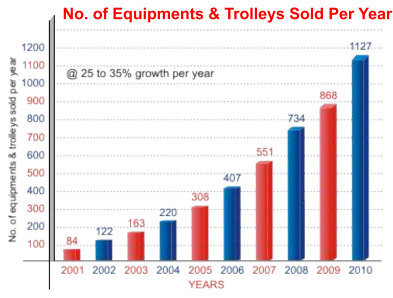
Cotmac Electronics Pvt. Ltd [HO] Chakan (Pune)

Creative Carve Pvt. Ltd. New Unit, (Pune)

Century Enka Ltd., Bhosari (Pune) Crompton Greaves Ltd. Ahmednagar Colour Bond (Pune) Decolite Paints Pvt. Ltd. (Pune) Deccan Nutraceuticals Pvt. Ltd. D.B. Power Electronics (Pune & Satara) Dai-Ichi Kankaria Ltd. (Pune & Kurkumbha) Dynalec Controls, Kothrud (Pune) Dana India Pvt. Ltd. Hinjewadi (Pune) Desai Brothers Ltd. (Pune) Deccan Explosives MFG Co. (Yavat, Pune) Dr. Writers Food Products Pvt. Ltd. (Phaltan) Ecofresh Cold Storage (Shirawal) Electrocoat Surface Coating Syst. (P) Ltd. (Pune) Evergreen Micronytron, Pune Emerson Climate Technologies (I) Ltd., (Satara) Emmel Vheelers (Kolhapur) Exide Industries Ltd. (Pune) Elmas Power Systems (Hyderabad) Elantas Beck India Ltd. (Pune) Endress + Hauser Flowtec (India) Pvt. Ltd. (A'bad). Enkei Castalloy Ltd., Shikrapur (Pune) Ecoboard Industries Ltd. Eureka Industries Equipments Pvt. Ltd., (Pune) Esteem Press Parts Pvt. Ltd. (Unit II) (Pune) Excella Pencils Ltd. (Sangli) Forbes Marshall Ltd. (Pune) Fiat India Automobiles Pvt. Ltd., (Pune) Fresenius Kabi India Pvt. Ltd. Finolex Cables Ltd., Urase (Pune) Fuel Instruments & Engineers Pvt. Ltd., Kolhapur Flash Point Equipments Pvt. Ltd., Bhosari (Pune) Filtrum Tools & Components Pvt. Ltd. (Pune) Garware Polyester Ltd. (Aurangabad)

Crescent Coatings, Sanaswadi (Pune)

General Mills India Pvt. Ltd., Sinnar (Nasik) General Industrial Controls Pvt. Ltd., (Pune) Gujarat Foils Ltd. (Gujarat) Golden Cross Pharma Pvt. Ltd. (Sikkim) Grahak Peth Co-Op. Dept. Stores (Pune) Honeywell Automation India Ltd. (Pune) Hindustan Unilever Ltd., Khamgaon (Buldhana) Hardik Founders & Engineers Pvt. Ltd. (Pune) Harmony Organics Pvt. Ltd. Iceage Cold Storage Pvt. Ltd., Kuruli (Pune) ISMT Ltd. (Baramati) Interpack Machines Pvt. Ltd. (Pune) Intelux Electronics Pvt. Ltd. Involut Technology Pvt. Ltd. (Alandi, Pune) Jai Jitendra Cold Storage Ltd. (Pune) JCB Manufacturing Ltd. (Pune) Jain Lube (Nasik) Kran Rader Pvt. Ltd. (Pune) KSB Pumps Pvt. Ltd. (Pune, Nasik) Kingfisher Airlines (Mumbai) Kirloskar Pneumatic Co. Pvt. Ltd. (Pune) Kirloskar Brothers Ltd., Kirloskarwadi (Sangli) Kirloskar Oil Engine Kagal (Kolhapur) Kansai Nerolac Paints Ltd. Kishor Pumps Pvt. Ltd., Pimpri (Pune) Kirti Apparels Pvt. Ltd. (Pune) K.G. Oils Ltd. Kalyani Forge Ltd. (Pune) Kores India Ltd. (Pune, Chakan) Kesona Polymats Pvt. Ltd. (Aurangabad) LG Electronics (Ranjangaon - Pune) Larsen & Toubro Ltd. (Ahmednagar) Mediorals Laboratories Pvt. Ltd. (Satara) Mantri Metallics Pvt. Ltd. (Kolhapur) Mapro Foods Pvt. Ltd. (Panchgani - Satara)



OUR STAR CUSTOMERS

- ★ Alfa Lavel Ltd. @ 46 Equipments
- ★ Nerolac Paints Ltd. @ 41 Equipments
- ★ Orchid Chemicals Ltd. @ 35 Equipments
- ★ Garware Polyester Ltd. @ 32 Equipments
- * Mather & Platt Ltd. @ 31 Equipments
- ★ Kirloskar Pneumatic Ltd. @ 28 Equipments
- ★ Suessen Asia India Pvt. Ltd. @ 25 Equipments
- ★ ZF India Pvt. Ltd. @ 23 Equipments
- ★ KSB Pumps Ltd. @ 22 Equipments
- ★ Universal Equipments Pvt. Ltd. @ 20 Equipments
- ★ Forbes Marshall Pvt. Ltd. @ 19 Equipments
- ★ Wave Suspension Pvt. Ltd. @ 17 Equipments

OUR VALUED CUSTOMERS



Menon & Menon Ltd. (Kolhapur) Microtech Industries (Ahmednagar) Milman Thin Film Pvt. Ltd., Mulshi (Pune) Marksans Pharma Ltd., Kurkumbh (Pune) Mahindra & Mahindra Ltd., Nasik, Farizabad Mutha Founders Pvt. Ltd., Satara Magplastic Asia Pvt. Ltd., Mulshi (Pune) Manikchand Nandadeep Paper Prodt. P. Ltd., Pune Megafine Pharma Pvt. Ltd (Nasik) Minda HUF Ltd., Chakan (Pune) Master Gaskets Pvt. Ltd., Chakan (Pune0 Melton Plastics Ltd., Shikrapur (Pune) Mather & Platt Pumps Ltd. (Kolhapur & Pune) Metafold Industries (Pune) Nilons Enterprises Pvt. Ltd. (Jalgaon, Walsad) Normex Valves Pvt. Ltd., Bhosari (Pune) ND Karmick Exports Pvt. Ltd. (Mumbai) Onkar Automation Tech. Pvt. Ltd. (Solapur) Ognibene India Pvt. Ltd., Talegaon (Pune) Orchid Chemicals & Pharma Ltd. (Aurangabad) Paranipe Autocast Pvt. Ltd. (Satara, Shirwal) Plastomech Industries (Pune) PCE Electro Controls Pvt. Ltd. (Sangli) Poona Forge Ltd. (Pune) Polybond India Ltd. (Sanaswadi - Pune) Precision Automation & Robotics (I) Pvt. Ltd. (Pune) Premier Ltd. (Pune) Piaggio Vehicles Pvt. Ltd., Baramati (Pune) Pepsico India Holdings Pvt. Ltd. (Pune & H'bad) Photonix Solar Pvt. Ltd. (Pune) Process Masters Equipments (I) Pvt. Ltd. (Pune) Primepack Containers Pvt. Ltd., Bhosari (Pune)

Proctor & Gamble Home Products Ltd., (H.P.)

Premier Exclosive Ltd. (Secunderabad)

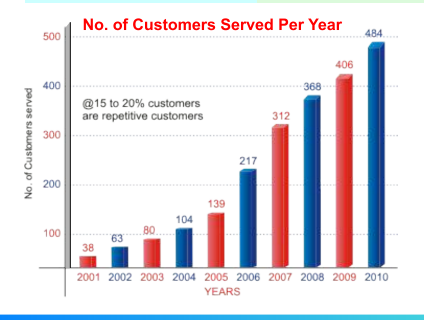
Pioneer Engg. Ind. (Pune)

Patson Preserved Vegetables Pvt. Ltd. (Latur) Pam-Pac Machines Pvt. Ltd., Urse, (Pune) PMP Components Pvt. Ltd. (Satara) QH Talbros Ltd., Shirwal (Satara) Rushi Elastomers Pvt. Ltd. Rochi Engineers Pvt. Ltd. (Pune) Raka Minirals Pvt. Ltd. (Solapur) Rapid Machining Technologies Pvt. Ltd. (Pune) Rajstan Textiles Mills Ltd. (Rajstan) Rational Engineering Pvt. Ltd., Thane Ramvishwas Milk Products, Sangli Radhika Techno Systems Pvt. Ltd. (Kolhapur) Ravin Cables Ltd., Markal (Pune) RC Automation (Pune) Reliable Gensets & Controls (P) Ltd., Satara Refectory Shapes Pvt. Ltd., Bhosari (Pune) Rashmi Heaters Pvt. Ltd. (Pune) Rajvin Precision Pressing Co. (Pune) Shouun Organics Limited (Kurkumbh) Shreeraj Plastics Pvt. Ltd. (Nasik) Siemens India Ltd. (Thane) Sparkonics India Ltd. (Pune) Spicer India Ltd. (Satara, Pune) Suessen Asia India Pvt. Ltd. (Shirwal) Super Paints India Pvt. Ltd. (Shirwal) Sani Heavy Industry India Pvt. Ltd. (Chakan) Scandic Food India Pvt. Ltd., Saswad (Pune) Shreem Capacitors Pvt. Ltd. (Kolhapur) SPM Auto Components Systems Pvt. Ltd. (Pune) Sandvik Asia Ltd. (SMC), Chiplun (Ratnagiri) Stamping Aids, Waluj (Aurangabad) Saj Test Plant Pvt. Ltd., Mundhava (Pune) Spectro Specialities, Pirangut (Pune)

Sanskar Recipes Pvt. Ltd., Darrang (Assam)

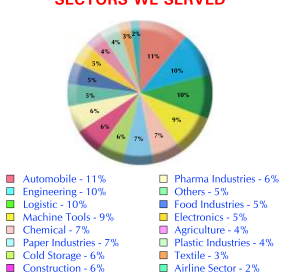
Pefco Foundry, Bhosari (Pune)

Shivamm Industries, Talawade (Pune) Shoel Finising Pvt. Ltd., Alandi Markal (Pune) Semco Electric Pvt. Ltd. (Unit - I) Chakan (Pune) Sopan O & M Company Pvt. Ltd. (Pune) Sulzer India Ltd., Kondhapuri (Pune) Shikovi Heat Gen Technologies Pvt. Ltd. (Mumbai) Saroj Castings Pvt. Ltd. Sun Cube Engg. Pvt. Ltd, Satara Tata Motors Ltd (Pimpri - Pune) Thermax Ltd (Pune, Badoda) Thermochem Processes Pvt. Ltd., Kolhapur Thermo Products Pvt. Ltd., Ranjangaon (Pune) Techint Hypertherm Pvt Ltd, Vasai (Mumbai) Technofour Electronics Pvt. Ltd., Pune Tessitura Monti India Pvt. Ltd., Kolhapur Turbo Gears India Pvt. Ltd, Ranjangaon, Pune Takshi Auto Components (Pune) Top Gear Transmission (Satara) Tulsi Foundry Pvt. Ltd. (Sangli) UGC Logistics (Shirwal) Universal Const. Machinery (Pune) Venky's India Ltd. (Pune) V. R. Coating Ltd. (Pune) Vaidhyanath Oil & Chemicals (Baramati) Worldwide Oilfield Pvt. Ltd. (Pune) Wave Suspension Systems (I) Pvt. Ltd., Takve Weikfild Products (I) Pvt. Ltd. (Pune, Baddi) Walchang Nagar Industries (Satara Road) Wheels India, Ranjangaon (Pune) Xitel India Pvt. Ltd. (Pune) Yashika Industries, Udyambag (Belgaum) Yashoda Paints



SECTORS WE SERVED

ZF India Pvt. Ltd. (Pune, Raipur, Bangalore)





- Kotibhaskar Material Handling Equipments reserves the rights to introduce changes without prior notice.
- Copyright in the above material subsists in common law with the company. No portion of the material or the entire material may be photo copied in any manner without the prior approval of the company.

The Manufacturer and Exporter:

KOTIBHASKAR MATERIAL HANDLING EQUIPMENTS

Plot No. K-3/2/1, Additional M.I.D.C., Satara - 415 004.

- Ph: (02162) 240139, 240129, 240138 Fax: (02162) 240652 Cell: 98224 13252 •
- $\bullet \ Email: premierkmhe@dataone.in\ ,\ amodsatara@sancharnet.in\ \bullet \ Website: www.kotibhaskar.in\ \bullet$