

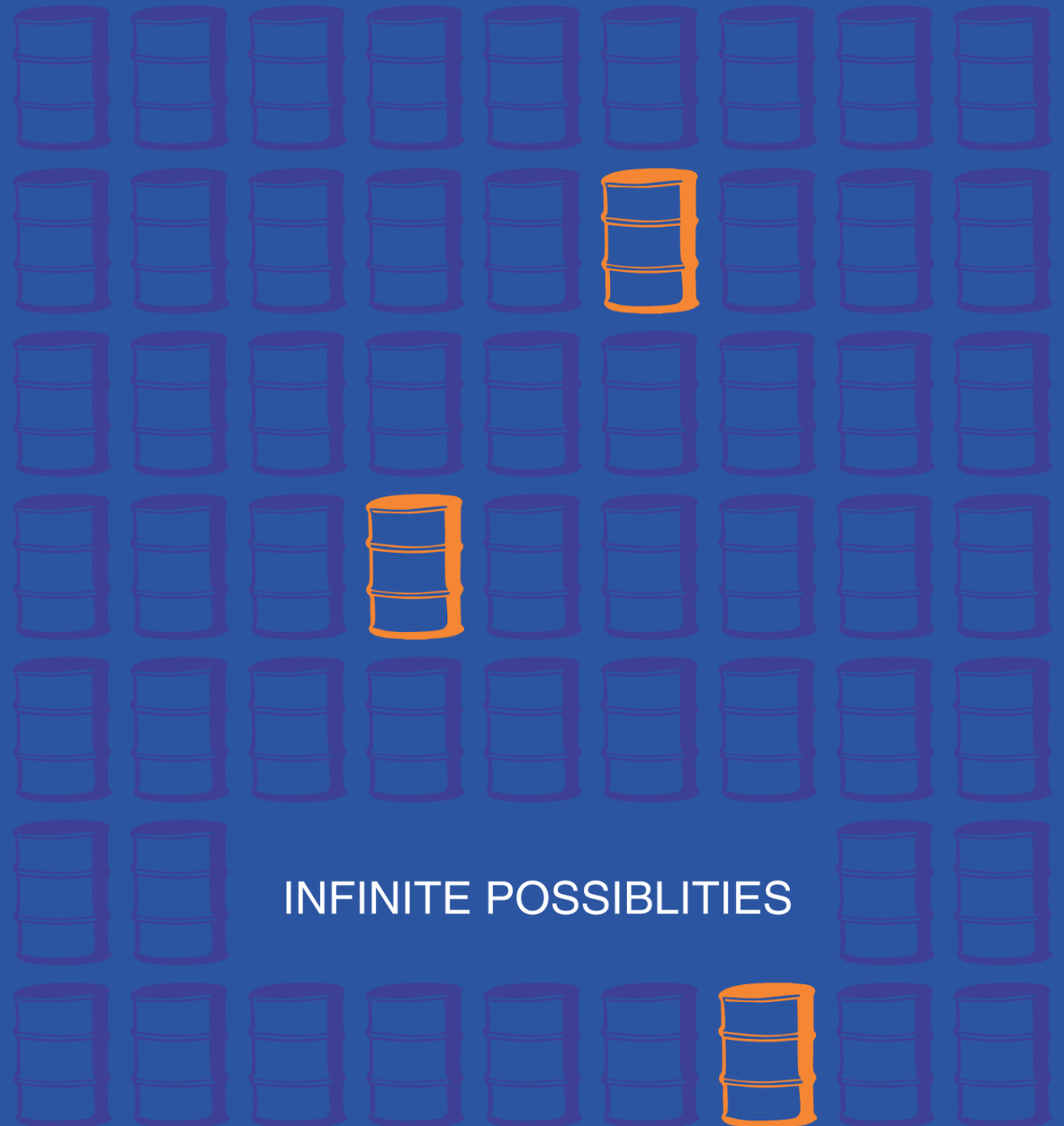


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Ph: 080 - 4170 9203

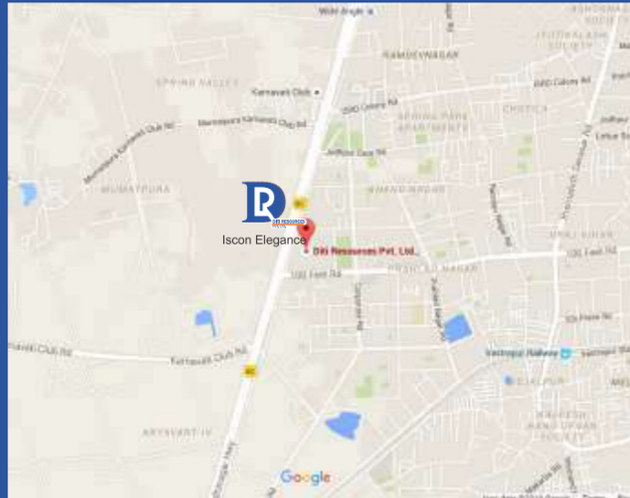
Unit Address :
Diti Resources Pvt. Ltd.
Sy. No 614/2c Bommasamudram Village.
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Krishnagiri Dist.
Pin code : 635112

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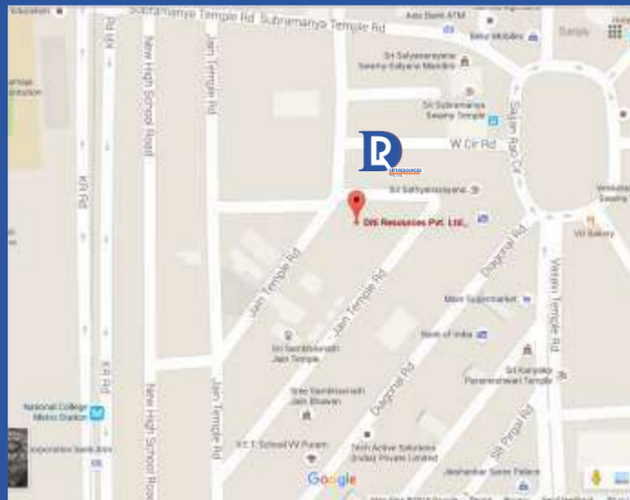


INFINITE POSSIBILITIES

HEAD OFFICE



BRANCH OFFICE



UNIT ADDRESS



Company Profile

CLIENTELE



Petrochemical Sector



Chemical Sector (Organic & Inorganic)



Specialty & Hazardous Chemical With UN Certification



Agrochemicals (fertilizers, pesticides and insecticides)



Dyes & pigments



Pharmaceuticals / Bulk drugs



Foods and Agro-based products like fruits pulp / purees etc.



Solvents

We
are
trustworthy.

We
keep raising
the bar.

We
consistently
deliver.

We
succeed
together.

QUALITY

QUALITY CONTROL :

Being quality oriented company we strive to ensure the customers are supplied with material in adherence to the norms of the industry and applicable regulatory norms like BIS. DRPL will be shortly certified with ISO 9001-2008.

TESTING AND QUALITY CONTROL :

A fully equipped laboratory with modern testing facilities is in place. Routine quality control tests are carried to check the quality of steel, 100% air leakage tests, drop tests are done online, pressure tests are done to ensure zero-defect products. Tests for quality of paint, baking, adhesion, screen-printing quality etc. are also carried out. Drums are tested to stringent quality norms in adherence to BIS standards.



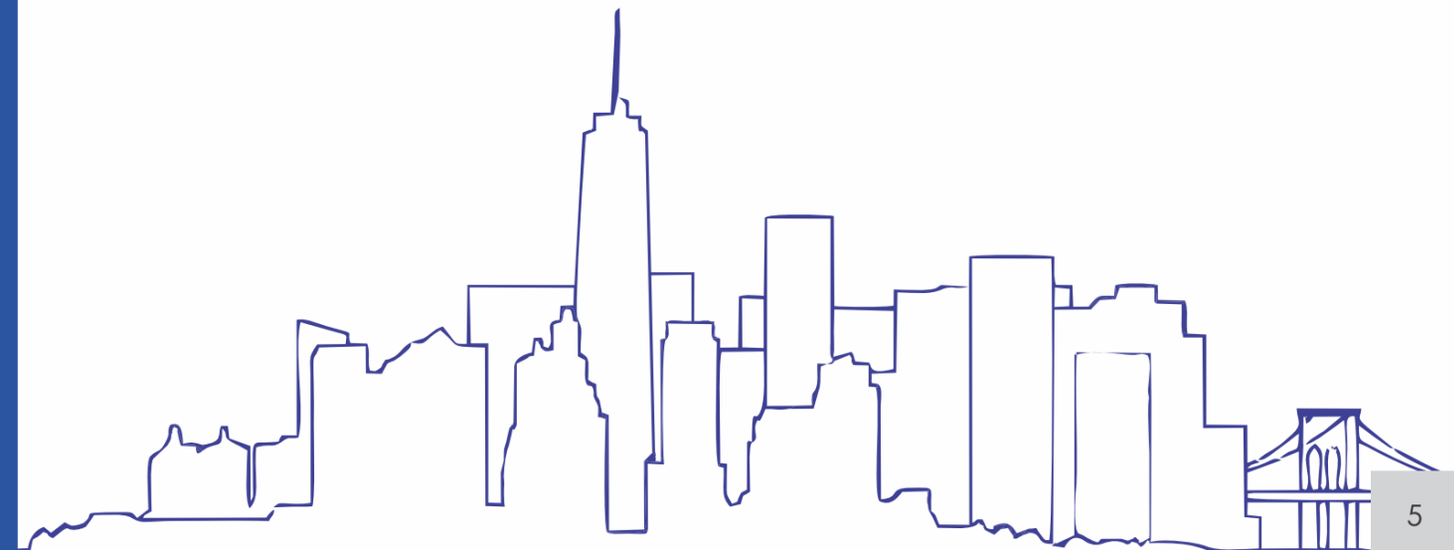
Technical Specifications

	NOMINAL CAPACITY	THICKNESS (MM)			WEIGHT (Kg)	HEIGHT (mm)	DIA.ON BEADS (mm)
		(Ltr)	Top	Body			
Tight Head Drums	210	1.2	1.2	1.2	22 ± 0.5	885 ± 3	585 ± 3
		1.2	1.0	1.2	19 ± 0.5	885 ± 3	585 ± 3
		1.0	1.0	1.0	18 ± 0.5	885 ± 3	585 ± 3
		1.0	0.9	1.0	16.6 ± 0.5	885 ± 3	585 ± 3
		0.9	0.9	0.9	16.2 ± 0.5	885 ± 3	585 ± 3
		0.8	0.8	0.8	14.5 ± 0.5	885 ± 3	585 ± 3
Tight Head Drums (As per BIS)	210	1.2	1.2	1.2	22 ± 0.5	885 ± 3	595 ± 2
		1.0	1.0	1.0	18 ± 0.5	885 ± 3	598 ± 2
Open Mouth Barrels	210	1.0	1.0	1.0	19 ± 0.5	880 ± 3	584 Max
		0.9	0.9	0.9	16.8 ± 0.5	880 ± 3	584 Max
		1.0	0.8	1.0	16.4 ± 0.5	880 ± 3	584 Max
Open Mouth Barrels (As per BIS)	210	1.2	1.2	1.2	22.5 ± 0.5	875 ± 3	595 ± 2
		1.0	1.0	1.0	19 ± 0.5	875 ± 3	598 ± 2
Composite Barrels	210	1.2	1.2	1.2	25 ± 0.5	888 ± 3	585 ± 2
Tight Head Drums (G.I- Coated)	210	1.2	1.2	1.2	22 ± 0.5	885 ± 3	585 ± 2
		1.0	1.0	1.0	18 ± 0.5	885 ± 3	585 ± 2

Company Overview :

Diti Resources Private Limited (DRPL) is a new venture in the ever-growing field of packaging materials. It is the largest barrels manufacturing company in South India at single location. DRPL is specialized in the manufacture of Barrels and drums made of MS and GI used in varied industries. DRPL would be investing in future plants across the country to suffice the overgrowing demand of customers.

We are committed to innovation led growth through manufacturing and delivery of superior quality products and services to our esteemed customers on continual basis.



About Us :



GI Barrel



About Us:

Background and Development :

DRPL is promoted by Chowdhary family who has industrial exposure for more than 3 decades. Their business acumen is proven by track record of having successfully transformed a start-up of 5 crore to a company of 1000 crore.

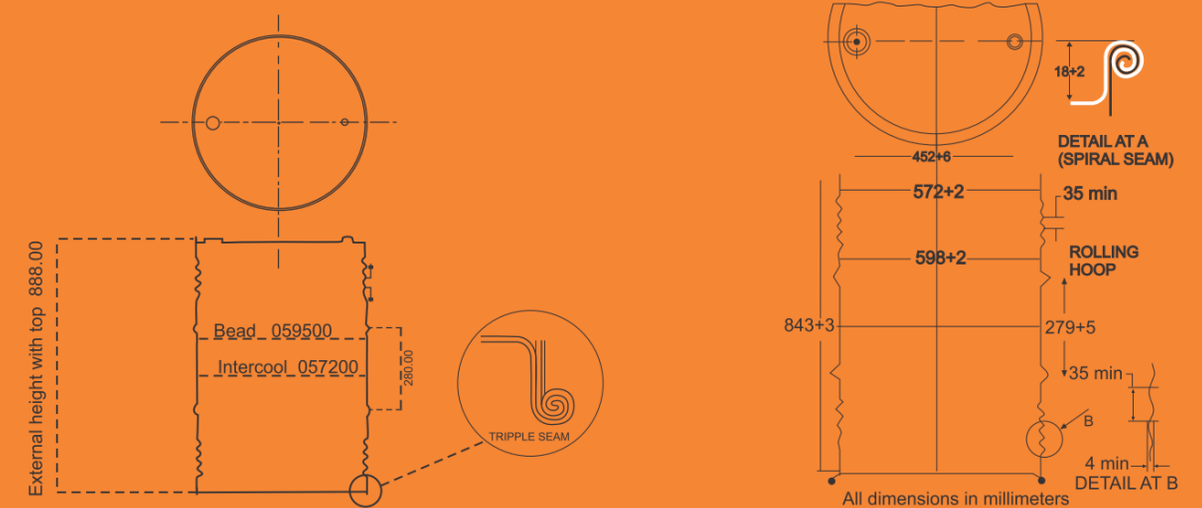
Mr. Mukesh Chowdhary, Managing Director who has rich experience of 20 years in food processing industry, leads the company. His hands on knowledge in various aspects of business make it easier to deliver robust performance in terms of product quality and customer satisfaction. The group is now diversifying in the field of packaging materials like barrels and drums.

Vision :

To be the market leader in packaging world by offering superior quality products and services to all the customers.

Mission :

To combine aggressive strategic marketing with quality products and services at competitive prices to our customers.



- Capacities from 210 to 235 litres are available
- Seaming compound options include various types of latex and epoxy based sealants depending on product
- Open head with or without bungs available
- Locking rings with nut & bolt or lever type arrangements are offered in various thicknesses and finishes
- Normal bead/Inverted beads/Less bead/Multiple beads
- With or Without Multi- Corrugation
Special fusible bungs are offered for flammable products
- Packing Material options for Transport Protection -
Corrugated Paper/Stretch Wrap/Bubble Wrap

Composite Drums



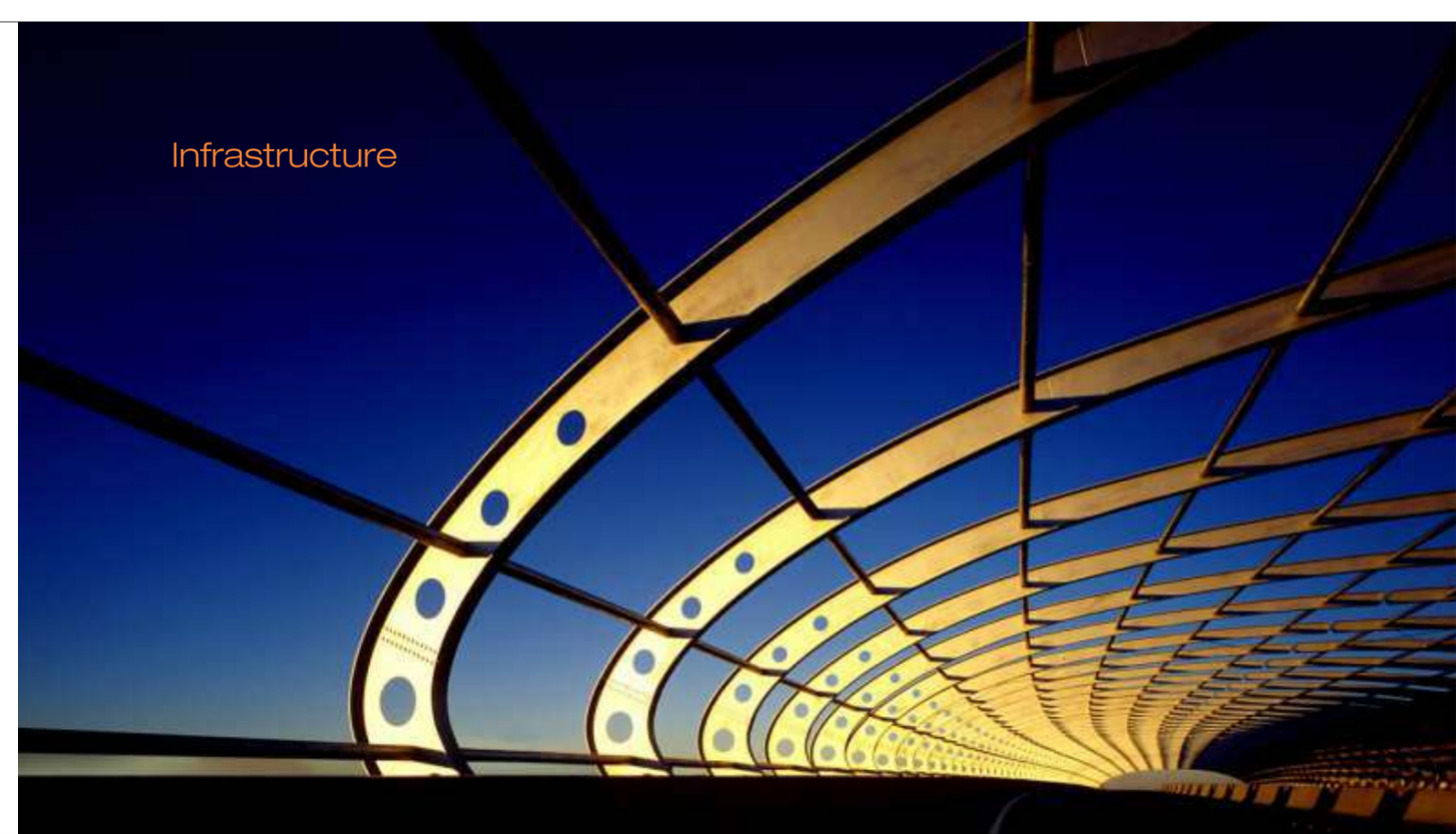
Composite Drums

- (a) Composite barrels have a double shell protection
- (b) Inner lining is made with virgin high density polyethylene.
- (c) Two openings are given for ease of filling and removal & One Venthole at Bottom.

Uses :

- Class 3: Inflammable liquids
- Class 6: Poisonous Substances
- Class 8: Corrosives
- Class 9: Miscellaneous Dangerous Substances In the product section

Infrastructure



Infrastructure :

Barrels and drums are manufactured in our state of the art plant located at Hosur, Tamil Nadu. Plant is equipped with most modern and efficient machinery to manufacture high precision customized products. The complete line is automatic starting from mesh welding machine to paint baking oven. Large warehouse are equipped with mechanized conveyors. These help to maintain sufficient stocks there by reducing lead-time and inventory cost for our customers.

Large covered storage areas and a controlled manufacturing environment prevents deposition of dust or foreign particles on the drums.

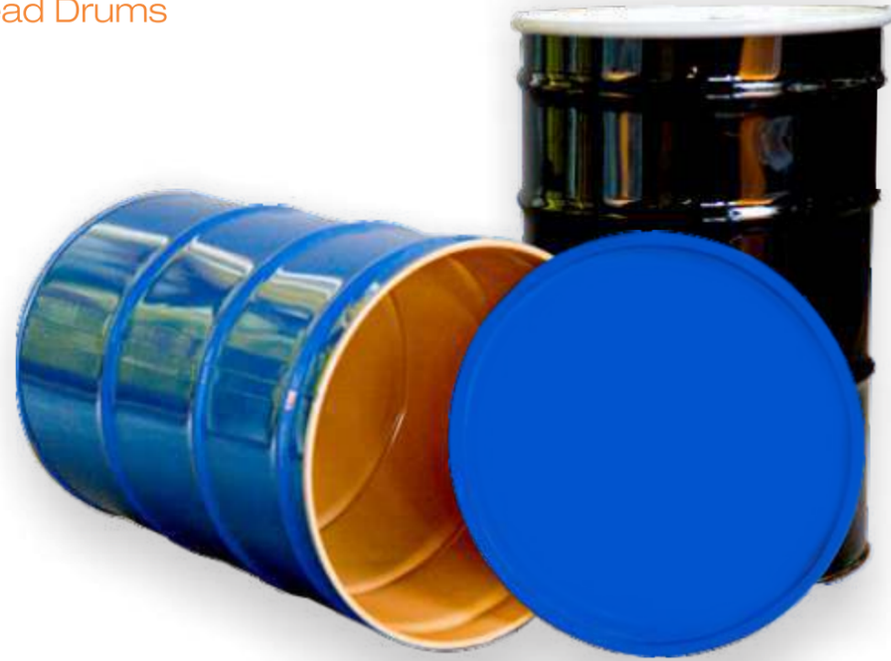
Logistical Advantage :

The plant is located in the heart of consumption centre covering Andhra Pradesh, Karnataka and Tamil Nadu (for mango pulp and other industries).

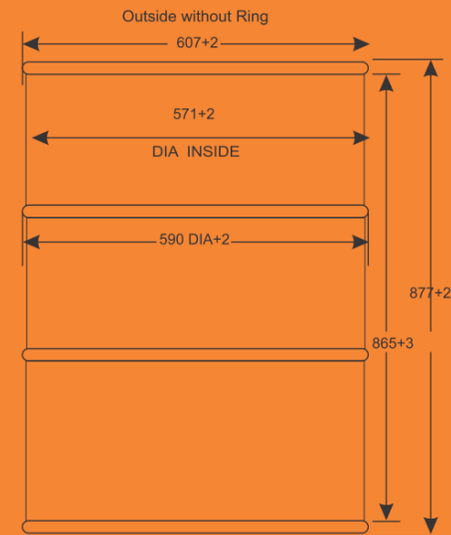
Our large fleet of customized wide-bodied trucks will help in quick, efficient and economical transportation. Special precautions are taken to ensure that the drums are delivered without dents / scratches.

Our properly designed finished goods storage space that can store 50000 barrels at a time and the designated trucks for barrel transportation ensures the safe and timely delivery.

Open Head Drums



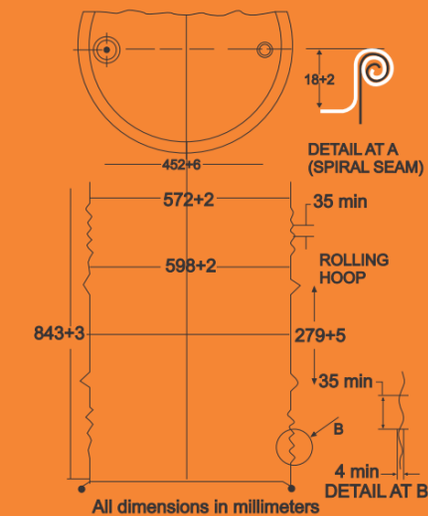
Tight Head Drums



Drums having completely removable top for greater access, they are mainly used to store solids and semi solids.

Features and Benefits :

- Manufactured from C.R.C.A prime steel
- Thickness of steel available from 0.6mm to 1.6mm
- Combination of thickness is also possible between shell and ends
- Triple seamed bottom
- Resistance seam welded side seam
- Automated cleansing process used to clean internal and external surface
- Top end assembled with flat/circular or semi circular, solid or hollow cross sectionals gaskets
- Removable head with locking ring fitted with nut bolts or fastener lever closure
- Drums can be manufactured as per IS: 13997 Grade 'A' & 'B'
- Drums are also manufactured to customer specified dimensions and to meet special requirements
- Improved vacuum resistance and enhanced stack ability
- B.I.S marking available
- U.N. marking available
- Manufactured to meet shipping specifications (Indian & International)



Also known as Closed Mouth Drums, these are mainly used for filling liquids and semi-liquids.

Features and Benefits :

- Manufactured from C.R.C.A prime steel
- Thickness of steel available from 0.8mm to 1.6mm. A combination of thickness is also possible between shell and ends.
- Triple seamed heads
- Auto seam welded side seam
- Automated cleansing process used to clean internal and external surface
- Additional pilfer proofing available through tag-rings, cap-seals and pilfer proof caps
- Having a cubic capacity of 210 liters/55 gallons with 5% ullage, other capacities being also available
- Testing using Twin Station Testing Complex including a Differential Tester
- Improved Vacuum Resistance and enhanced Stock Ability
- B.I.S marking available
- U.N. marking available
- Manufactured to meet shipping specifications (Indian & International)
- Manufactured to meet U.N. Performance test, to handle hazardous items classified under Groups I, II and III
- Special internal finishing like Epoxy coating/Painted