



An Innovative Trendsetter

A Trusted Place For Faith of Quality



Profile

JETCOTECH is a Manufacturer, Supplier & Exporter with a dominant presence in Cable Trays, Lighting Poles, High mast Pole, Earthing Solutions, Solar Structures & Hot Dip Galvanizing. Led by JETCO group, the company's enviable success story has been scripted essentially by its resolve to innovate, set new standards, enhance capabilities, enrich lives and to ensure that it stays true to its cherished value system.

Jetcotech is trying build up our company on the rock of faith in today's competitive market. We cordially expect your kind co-operation in achieving our milestone. We dedicate ourselves in supplying wide range of Products from one stop.

Our main target is to catering best quality products to our esteemed customers in the field of Industrial, Infra and commercial by way of providing solutions in Cable Management. We are fired up by the passion to push the limits of Engineering Products like, Cable trays, Lighting Poles, Mast Poles and Galvanizing of any type of metals. Our technical team consists of trained & motivated engineers & technician to cater all sorts of before & after sales backup.

Jetcotech is with a culture of excellence and orientation toward s growth, the company is positioned to win the future. Jetcotech is proactive, progressive and has been steadily improving its competitive advantage.

We are well known in the market with our existing business of Electrical Panels Manufacturing with 100% in house facilities knows as JETCO INDUSTRIES since 2009.





SAFE

Environment, Health and Safety Issues are priority areas at Jetcotech. In keeping with pollution control and carbon emission standards we have taken up appropriate initiatives and are pursuing alternatives to implement a green policy.



SPEED

Each phase of design, fabrication and delivery is planned and seamlessly carried out to ensure that customers receive the highest quality products.

To ensure that Jetcotech products reach you on time strategically located Jetcotech regional distribution centers delivery to every state and job site in the subcontinent, quickly and efficiently.



STRENGTH

Jetcotech will try to meet the divergent needs of clients & delight them by systematically supplying a rapid response to their need. The above shall be achieved by launching a Quality Management Systems through participation of our entire team & vendors. It shall be our endeavor to continually improve the quality of our services and products to match the best & latest in the industry & infra.



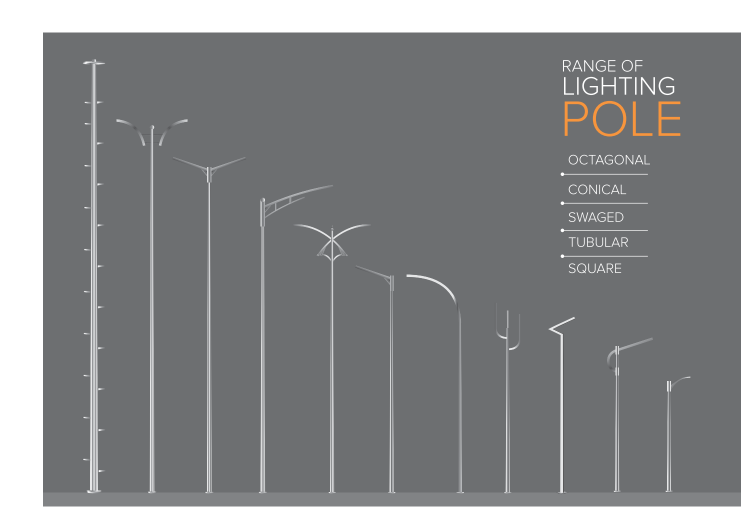




















TOTAL
ELECTRICAL PANEL
SOLUTION
FOR ANY
APPLICATION



ALL KIND OF

CABLE MANAGEMENT &

LIGHTING / MAST POLE

MANUFACTURER, SUPPLIER
& EXPORTER

www.jetcotech.in



JETCO OVERSEAS EXPORTS
COMPLETE SOURCING
SOLUTIONS TO
BUILDING AND
INDUSTRIAL PROJECT
MATERIALS TO ACROSS
THE GLOBE

www.jetcooverseas.com

The Innovative

PRODUCT RANGE



LIGHTING POLE

Octagonal | Conical | Swaged Square | Tubular | Decorative

High Mast | Stadium Mast Flag Mast | Signage Mast | Mono Pole







CABLE TRAY

Perforated | Ladder | Wiremesh Raceway | Embossed Cable Tray

Earthing Material | LED Lights

Hotdip Galvanised Service | Solar Structure



PERFORATE CABLE TRAY

We are pleased to introduce ourselves as one of the leading manufacturer, supplier and exporter of Perforated Cable Tray with optimum quality. Our provided cable trays are highly acclaimed in the market for supporting different types of insulated cables. Further, these cable trays are manufactured using quality approved raw material and progressive technology in the supervision of our skilled professionals. Owing to their various quality attributes, these trays are widely accepted by our clients. We full feel requirement for various segments like Industrial, Infra, Mega Projects, Urban, Commercial & Residential etc. Perforated cable trays made & finished with as per standards, which are full feels all specifications as per costumers needs and used internal as well external too.

Product Range:

Width (W) mm	Height (H) mm	Thickness (T) mm	Length (L) mm
50	25/35/50		
100		1.2/1.5/1.6/2	
150			
200			
250			
300	25/25/50/		2500/3000
350	25/35/50/ 75/100		2300/3000
400		1.5/1.6/2/2.5/3	
450			
500			



Flange Type:

U Type, Inside Edge, Outside Edge Heavy Duty Return Flange

Features:

550 600

- Maximizes ventilation
- **Easy Installation**
- **Corrosion Resistance**
- **Rigid Structure**
- **High Capacity**
- High Strength
- Superior quality
- Precisely Designed with cover and without cover
- Suitable for all applications and environments including marine environments and chemical processing factories.

Raw Material

Mild Steel, Pre-Galvanized, Stainless Steel 304, Stainless Steel 316.

Finished

Hot Dip Galvanized (As per IS), Pre-Galvanized, Powder Coated, SS 304, SS 316



Owing to our state-of-art manufacturing unit and the usage of leading-edge technology, we are able to present a comprehensive range of Straight Run Ladder Cable Tray that is used in various industries. We offers ladder cable tray with complete accessories for smooth and fast installation. Keeping in mind the latest market development. Besides this, our quality experts test this cable tray to ensure its quality. We are able to providing Ladder Cable Tray system as per IEC 61537 with compatible all specification and standards.

Product Range :

Width (W) mm	Height (H) mm	Thickness (T) mm	Length (L) mm
150			
200			
250			
300			
350		1.5/1.6/2/2.5/3	2500/3000
400		1.5/1.0/2/2.5/5	
450	50/75/100/150		
500			
550			
600			
650			
700		1 6/2/2 5/2	
750		1.6/2/2.5/3	
800			
900			
1000	75/100/150	2/2.5/3	
1200	73/100/130	2/2.3/3	
1500			

RUNG & RUNNER DIMENSION							
THICKNESS CTC							
RUNG	30X12X12	1.5/1.6/2	250/300				
RUNNER	HX15X15	1.3/1.0/2	230/300				
RUNG	35X15X15	2.5/3	250/300				
RUNNER	HX20X20	2.3/3	230/300				





CABLE TRAY

Features:

- All designs permit easy cable dropout with no sharp edges to damage insulation.
- Slotted C-Channel rungs allow simple cable fastening.
- High strength splices allow random locations between supports
- Superior quality
- Complete line of fittings and accessories

Raw Material
Finished

Mild Steel, Pre-Galvanized, Stainless Steel 304, Stainless Steel 316.

Hot Dip Galvanized (As per IS), Pre-Galvanized, Powder Coated, SS 304, SS 316



Creating a niche of Wire Mesh Cable Tray and Cable Tray Accessories at its best, with utmost quality.

Wire Mesh Cable Tray systems enable fast and simple connections with limited need for tools. Its design allows continuous airflow, and prevents the buildup of dust, contaminants and bacterial proliferation. Strong, flexible, and adaptable, our Wire Mesh Cable Trays come in a full range of sizes and is made with high-strength welded steel wires. Support accessories for any application or situation are available. Wire Mesh Cable Tray is produced by first welding a net, forming the channel and then finishing after fabrication. Commonly used for Telecoms, IT, Food Industries, Other Industrial Control & Power Cabling Managements.



Product Range: Width Height Wire Gauge Length (W) mm (H) mm (D) mm (L) mm 50 3/4/5 25/50/75/100 100 150 200 2500 300 400 50/75/100 4/5/6 500 600 ØD Features:

- Fastest system to install
- Flawless Finish
- Good looks in interior points too
- Open structure maximizes ventilation, decreases collection of debris, and simplifies maintenance work
- Features a unique, patented safety edge to prevent injuries and damage to cable sheathing.

Raw Material Mild Steel Wire , Stainless Steel Wire 202,304,316

Finished Hot Dip Galvanized (As per IS), Electroplated, Powder Coated, SS Self, SS Mirror





RACEWAY

Race way cable truncking and accessories are offered in a comprehensive range. With Pre-GI, Hot Dip Galvanized, and Powder Coated are the various finishes produced in our factories. Race way are designed to meet most requirements of cable and electrical wire installations and comply to local and international standards of fabrication and finishing. We are offered Race way with Single, Double and Triple Compartments and with required accessories for easy to install. We offered Race Way Trucking System with Heavy duty return flange with flapped type cover. Race Way are commonly used in Industry, Machine Manufacturer, Commercial and Residential Buildings.



Product Range:

Width (W) mm	Height (H) mm	Thickness (T) mm	Length (L) mm
50			
100	25/50/75/100	1.2/1.5/1.6/2	2500/3000
150			
200		1.5/1.6/2/2.5	
300			
400	50/75/100		
500			
600			



Features:

- **Easy Installation**
- **Corrosion Resistance**
- Rigid Structure
- **High Capacity**
- High Strength
- Superior quality
- Use of vice versa for different kind of Power and Control Cables

Raw Material

Mild Steel, Pre-Galvanized

Finished

Hot Dip Galvanized (As per IS), Pre-Galvanized, Powder Coated

Note: Above all sizes are standard, Tailor-made sizes can be manufactured



* www.jetcotech.in



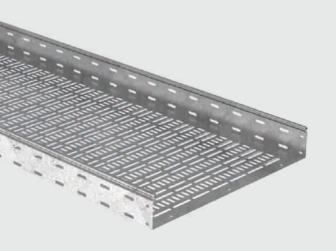




Width (W) mm	Height (H) mm	Thickness (T) mm	Length (L) mm
100		1 / 1.2 / 1.5	
150	35/50/80		
200			3000
300		1.2 / 1.5	3000
400		1.2 / 1.3	
500			

Raw Material	Mild Steel, Pre-Galvanized
Finished	Hot Dip Galvanized (As per IS), Pre-Galvanized, Powder Coated

Jetcotech are offered an innovative product range of Cable Management system, we offered Embossed Perforated Cable Tray with Heavy Duty Return Flange made from minimum Thickness, With Pre-GI, Hot Dip Galvanized, and Powder Coated are the various finishes produced in our factories. Embossed Cable Tray are designed to meet most requirements of cable and electrical wire installations and comply to local and international standards of fabrication and finishing.



HEAVY DUTY LADDER CABLE TRAY

We added an innovative product range of Cable Management system, we manufacture Heavy Duty Ladder Cable Tray with Heavy Duty Rung, Runner for achieve High Strength with Hot Dip Galvanized Finished. Heavy Duty Ladder Cable Tray are designed to meet most requirements of heavy cables straight Run.

Product Range :

Width (W) mi		Height (H) mm	Thickness (T) mm	Length (L) mm
300				
450				
600				
750		175	2 5 / 2	5000/6000/
800		175	2.5 / 3	8000/10000
900				
1000)			
1200				



CABLE TRAY ACCESSORIES



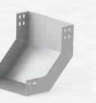


TRAY ACCESSORIES



L BEND





INSIDE BEND



OUTSIDE BEND



CROSS BEND



TEE BEND

LADDER

TRAY ACCESSORIES



L BEND



INSIDE BEND



OUTSIDE BEND



CROSS BEND



TEE BEND

WIREMESH

TRAY ACCESSORIES



COUPLER



CEILING MOUNTING BRACKET



L BEND



CROSS BEND



TEE BEND

CABLE TRAY

SUPPORT ACCESSORIES



COUPLER PLATE



COVER



MOUNTING BRACKET



FASTNER



JUNCTION BOX





FRP PERFORATED CABLE TRAY

Product Range:

Width (W) mm	Height (H) mm	Thickness (T) mm	Length (L) mm
50	22/25/50		
75	25/30		
100	30/50		
150	40/50/75		
200			
300		3/4	2500/3000
400	50/75	,	2300/3000
500			
600			



Features:

| CORROSION RESISTANCE

LOW MAINTANANCE

| FIRE RETARDANT

LOW INSTALL COST

LONG SERVICE LIFE

UV PROTECTION

| HIGH STRENGTH TO WEIGHT RATIO

| ELECTRICAL AND THERMELLY NOT CONDUCT

Raw Material

ISOFR, VEFR, PHENOLIC,

Finished

AS PER IS

Note: Above all sizes are standard



FRP LADDER CABLE TRAY

Product Range :

Width (W) mm	Height (H) mm	Thickness (T) mm	Length (L) mm
100	50/75/100		
150			
200			
250			
300			
350		3/5/6	3000
400		, ,	3000
500	50/75/		
600	100/150		
800			
1000			
1200			





Features:

| CORROSION RESISTANCE

LOW MAINTANANCE

FIRE RETARDANT

LOW INSTALL COST

LONG SERVICE LIFE

UV PROTECTION

| HIGH STRENGTH TO WEIGHT RATIO

| ELECTRICAL AND THERMELLY NOT CONDUCT

Raw Material	ISOFR, VEFR, PHENOLIC,

Finished AS PER IS



FRP CABLE TRAY ACCESSORIES

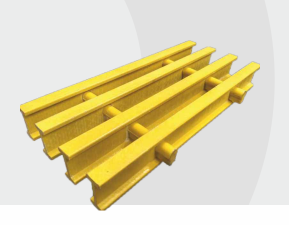


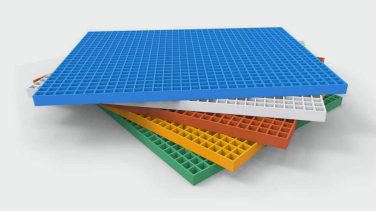


FRP MOULDED & PULTRUDED GRATINGS

Product Range :

THICKNESS mm	MESH SIZE mm	PANEL SIZE mm		
25				
30	00400	1220*3660		
33	38*38	1220^3000		
40				





Features:

| CORROSION RESISTANCE

LOW INSTALL COST

LOW MAINTANANCE

LONG SERVICE LIFE

FIRE RETARDANT

UV PROTECTION

| HIGH STRENGTH TO WEIGHT RATIO | SLIP RESISTANCE

| ELECTRICAL AND THERMELLY NOT CONDUCT

Raw Material

ISOFR, VEFR, PHENOLIC,

Finished

AS PER IS

Note: Above all sizes are standard



OCTAGONAL

Jetcotech designs and manufactures a wide range of octagonal poles, for primary use as street lighting poles. Products are fabricated using premium quality raw material and manufacture standard size & customized to client's specification. Jetcotech octagonal poles come with large range of brackets solution for lights fittings & provide solution with ladder and platform also for maintenance purpose.

Jetcotech uses high-strength sheet steel as per IS standards and can produce single-piece poles up to a length of 13 meters. The two shell halves are welded together with advanced systems and with automatic SAW Welding Machin. The octagonal poles shafts are continuously tapered with single longitudinal welding & no circumferential weld. The manufacturing facilities available allows production of single section of length up to 13 meters, which can be galvanized through hot dip process at the company's in-house sophisticated galvanizing facilities as per IS, and guarantees great corrosion resistance.





Product	Height	Тор	Bottom	n Thickness Base Plate Foundation	kness Base Plate		Foundation	
Code.	Mtr.	A/F(mm)	A/F(mm)	(mm)	Size	Thick.	PCD	Bolt
JEOP301	3	60	130	3	200X200	12	200	M16 X 400 mm
JEOP302	3	70	130	3	200X200	12	200	M16 X 400 mm
JEOP401	4	60	130	3	200X200	12	200	M16 X 400 mm
JEOP402	4	70	130	3	200X200	12	200	M16 X 400 mm
JEOP501	5	60	130	3	200X200	12	200	M16 X 500 mm
JEOP502	5	70	130	3	200X200	12	200	M16 X 500 mm
JEOP601	6	60	130	3	220X220	12	220	M16 X 500 mm
JEOP602	6	70	135	3	220X220	12	220	M16 X 500 mm
JEOP701	7	60	130	3	220X220	12	220	M16 X 500 mm
JEOP702	7	70	135	3	220X220	12	220	M16 X 500 mm
JEOP801	8	70	135	3	225X225	16	220	M20 X 600 mm
JEOP802	8	70	155	3	225X225	16	220	M20 X 600 mm
JEOP901	9	70	155	3	260X260	16	250	M24 X 600 mm
JEOP902	9	70	175	3	260X260	16	250	M24 X 600 mm
JEOP1001	10	70	155	3	260X260	16	250	M24 X 600 mm
JEOP1002	10	70	175	3	275X275	16	275	M24 X 600 mm
JEOP1101	11	90	210	3	300X300	20	300	M24 X 700 mm
JEOP1201	12	90	210	3	300X300	20	300	M24 X 700 mm

Customised Thickness Available as per Requirements Finished: Hot Dip Galvanized (As per IS), PU Painted, Powder Coated





In Jetcotech's extensive range of products, we also offer our esteemed clients a broad array of Conical Poles. These poles are manufactured using quality assured steel that is procured from trusted vendors of the market with the help of latest technology. Further, these Conical Poles are available in various specifications as per our client's requirements with utmost quality.

Conical poles are also continuously tapered poles with circular cross section at both the ends. These are manufactured by press forming sheets under press brakes. Unlike polygonal cross section poles, conical poles give a much better and smoother appearance. They are mainly used for lighting, traffic light & CCTV applications on highways, streets, residential complexes, parks etc.

CONICAL POLE

Product	Height	Тор	Bottom	Thickness	Bas	e Plate	Foundation Bolt	
Code.	Mtr.	A/F(mm)	A/F(mm)	(mm)	Size	e Thick.		
JECP301	3	65	110	3	200X200	12	200	M16 X 400 mm
JECP302	3	70	115	3	200X200	12	200	M16 X 400 mm
JECP401	4	65	125	3	200X200	12	200	M16 X 400 mm
JECP402	4	70	130	3	200X200	12	200	M16 X 400 mm
JECP501	5	65	140	3	225X225	12	225	M16 X 500 mm
JECP502	5	70	145	3	225X225	12	225	M16 X 500 mm
JECP601	6	65	155	3	250X250	12	250	M16 X 500 mm
JECP602	6	70	160	3	250X250	12	250	M16 X 500 mm
JECP701	7	65	170	3	250X250	16	250	M16 X 500 mm
JECP702	7	70	175	3	250X250	16	250	M16 X 500 mm
JECP801	8	65	185	3	275X275	16	275	M20 X 600 mm
JECP802	8	70	190	3	275X275	16	275	M20 X 600 mm
JECP901	9	65	200	3	300X300	20	300	M24 X 600 mm
JECP902	9	70	205	3	300X300	20	300	M24 X 600 mm
JECP1001	10	70	220	3	320X320	20	320	M24 X 750 mm
JECP1002	10	80	230	3	320X320	20	320	M24 X 750 mm
JECP1101	11	70	235	3	320X320	20	320	M24 X 750 mm
JECP1201	12	70	250	3	350X350	20	350	M24 X 750 mm



Thickness:

Customised Thickness Available as per Requirements

Finished: Hot Dip Galvanized (As per IS), PU Painted, Powder Coated

Note: Above all sizes are standard, Tailor-made sizes can be manufactured

ON F

TAOO!



FRP POLES



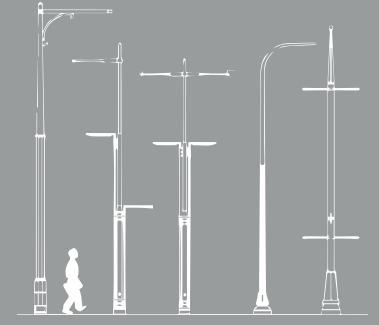


Features:

- Longevity
- Maintenance free
- Versatility
- Light weight & easy installation
- Corrosion resistant
- Economical
- High bending strength

Application:

- Road Lighting
- Coastal Areas
- Solar Lighting
- Discharge Areas
- Jetty Lighting
- Chemical Plants



We Design, Manufacture and Deliver FRP Poles used for Street Lighting Poles including Decorative Poles of various kinds having world class design. These can be used on Street for Street Lights and also in various tourist spots for Lighting.

ISOFR: Isophthalic polyester resin formulation with a low flame spread rating of 25 or less designed for applications where there is moderate exposure to corrosive elements.

VEFR: Vinyl ester resin system with a flame spread of 25 or less for dependable resistance to both acidic and alkaline environments.

PHENOLIC: A Coast Guard approved flame-resistant phenolic resin with an extremely low flame spread of 10 and a smoke index of 400 (unpainted); flame spread of 15 and a smoke index of 450 (painted, UV coating) - designed primarily for the offshore industry

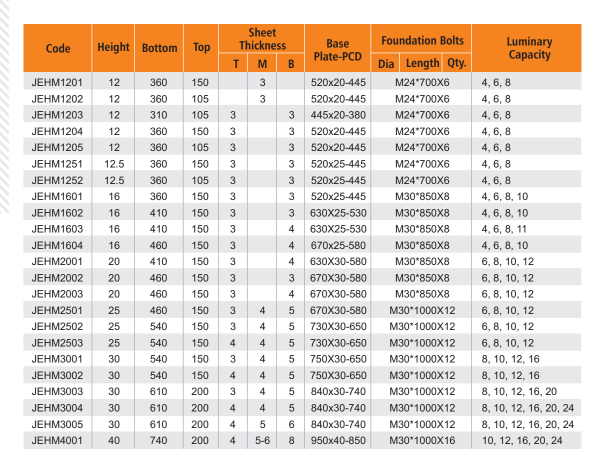


HIGH MAST POLE & ACCESSORIES

High mast lighting is preferred over conventional lighting this day. Especially where large areas are to be illuminated. This system eliminates the need for numerous lighting columns which, under certain circumstances, can pose hazardous to movement. This is possible because the high mast lighting system achieves very large space to height ratios.

High-mast lighting is ideal for industrial or commercial areas, docks, airports, flyovers, stations, car parks and even some hazardous areas. All of these require the best possible lighting with minimum interference from the installation itself combined with ease of maintenance.

Jetcotech high mast is provided with accessories as per customer requirements. Generally, these include a raising and lowering system, trailing cable, power tool, feeder pillar for automatic switching operation of luminaries, lighting finial, and aviation obstruction warning light.











We at Jetcotech offer Flag Mast Pole under mast pole range. A Flag Mast from Jetcotech is engineered and manufactured by dedicated design team to fulfill customer requirements, a dedicated technical team for R & D as well as maintaining high quality of products. We are a reliable organization engaged in manufacturing a qualitative range of poles. Flag Mast Pole Uses for National Flag, Holly Flag & Organization Flag.



Code	Height	Bottom A/F	Тор	Sheet Thickness		Base	Foundation Bolts			
				Т	M	В	Plate-PCD	Dia	Length	Qty.
JEFM1801	18	460	150	3		4	670x30-580	N	//30*850X	(8
JEFM2001	20	460	150	3		4	670x30-580	M30*850X8		(8
JEFM2501	25	540	150	3	4	5	730X30-650	M30*1000X12		(12
JEFM3001	30	540	200	3	4	5	750X30-650	M30*1000X12		12
JEFM3501	35	610	150	3	4-5	6	850X30-750	M30*1000X16		(16
JEFM4001	40	740	200	4	5-6	8	950x40-850	M30*1000X16		(16

FLAG MAST | POLE & ACCESSORIES

STADIUM MAST POLE & ACCESSORIES

We at Jetcotech manufacture and supply Mast Pole for Stadium Lighting. We supply stadium mast with ladder and platform arrangements or R&L trolley system for maintenance purpose. We offer stadium mast with customized specification as per client's requirements. "our motto is lighting your sport and bright future"

Code	Height	Bottom A/F	Тор	Sheet Thickness			Base	Foundation Bolts			Luminary
				Т	M	В	Plate-PCD	Dia	Length	Qty.	Capacity
JESM1501	15	460	150	3	3	3	670X25-580	M30*850X8			12, 24
JESM1601	16	460	150	3	3	4	670X25-580	M30*850X8			12, 24
JESM2001	20	460	150	3	4	4	670X30-580	M30*850X8			12, 24
JESM2501	25	540	150	3	4-4	5	750X30-650	M30*1000X12			12, 24, 48
JESM2502	25	610	200	4	4-5	6	830X30-730	M30*1000X12			24, 48
JESM3001	30	540	150	4	4-5	6	820X30-680	M30*1000X12			24, 48
JESM3002	30	610	200	4	5-6	6	830X40-730	M30*1000X16		24, 48	























































































JETCOTECH ENGINEERING LLP

Opp. Old Pipli Bus-Station, Jetpar Road, Morbi-363642, Gujarat, India

m | +91 75750 07163 e | sales@jetcotech.in

***** www.jetcotech.in