

Intech Engineering

An ISO 9001: 2015 Certified Ahmedabad, Gujarat.



We are one of the Design, manufacturers and suppliers of a wide range of optimum Precast all types MS Mould – U drain, FT Flume, Box Culvert, U Drain Cover, Drain Manhole, Wall panel, Chamber, Girder and Beam and other heavy application mould and All Types SS and MS Industrial Fabrication works.





• Organization Introduction: -

Intech Engineering is Design, Manufacturers and services of all types customize Precast all types mould – U drain, drain cover, FT Flume, Box Culvert, Drain Manhole, Chamber and Wall panel.

Intech Engineering is located at vatva, Ahmedabad in 600 square meter area facilities on the premises include machine shop, drilling machine, bending machine, MIG-TIG welding machine & ARC Welding machine. Also, we have in-house inspection and testing facility. Manufacturing product to high standards of quality and during manufacturing all parts are routine quality checking and stage wise inspection and testing as per product required and ensure that fulfill customer requirement.

The company provides training and has established systems to assist all personnel to achieve the standards required. While we endeavor to produce work and offer a service that we can be proud of, when a customer complaint, we are committed to investigating the complaint and will do our best to put right all justified complaints.

• Why Us?

Intech Engineering is engaged in manufacturing, trading, supplying and service providing a best quality range. We have 20 years sound experience of the Engineering Field, Qualified staff members, Qualified welder and proper infrastructures to meet challenging tasks.

Advantage of our product

- Easy to Operate
- Time saving of Pre cast Production
- Reduce Labour Cost
- Excellent Finish
- Project base designing
- Easy to Installation

Key Person

Mr. Jayesh Mali (Managing Director) Jayesh is a qualified B.E. Mechanical and NDT level -2 (RT, UT, MPT and DPT). More 12 years' experience as a quality engineer. He has huge knowledge of quality management system and product inspection. He is authorized to ensure that the quality system is established implemented and maintained by the Company

Mr. Haresh Jayswal (Managing Director) Haresh brings 28+ years of senior management experience in mechanical manufacturing and industrial painting businesses. He's quite focuses on systems, processes and business development.

• Mission and statement

Intech Engineering strives to be the client's choice for engineering services based upon our ongoing record of meeting or exceeding their expectations.

We are committed to:

Providing long-term commitment and support to our clients.

Remaining at the cutting edge of manufacturing (fabrication and machining) services and combining this knowledge with the highest standards of engineering practice.

Achieving the highest level of innovation, skill and competence in our field.



Infrastructure













- Infrastructure
- More 600 Sq Mtrs Area.
- Overhead Crane
- Laser Machine
- CNC Bending machine
- VMC Machine
- Press Machine
- High Quality Welding machine
- Drill Machine
- Quality Department
- R & D Department
- Quality Testing

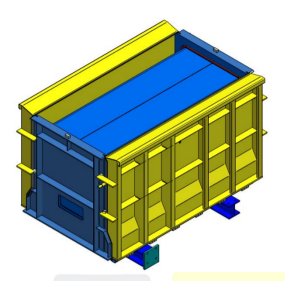


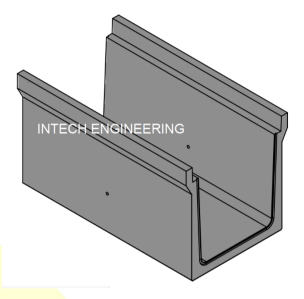
- Teams
- More than 20 years Exp Staff
- Design Team
- 30+ Manpower
- Service Engineer



MS Precast U Drain Mould

• T25 Series

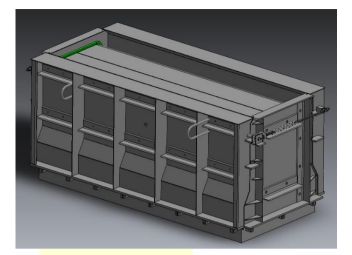


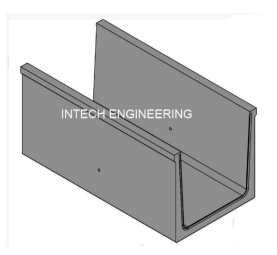


SIZE (mm)		Dimensions of T25- U Drain (mm) -Precast									
CXQ	Α	В	с	D	Е	Р	Q	н	T1	т2	L
300X300	540	414	300	280	420	110	300	480	70	63	2000
450X450	700	576	450	430	590	130	450	660	80	62	2000
600X600	860	736	600	550	730	145	600	835	90	62	2000
750X750	1050	906	750	690	890	150	750	1000	100	72	2000
900X900	1200	1056	900	830	1070	150	900	1170	120	72	2000
1200X 1200	1500	1334	1200	1100	1340	150	1200	1470	120	82	2000



• T6 Series



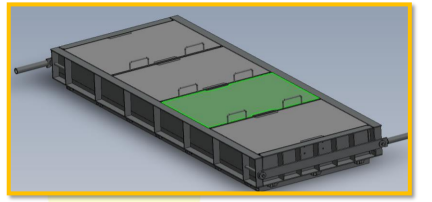


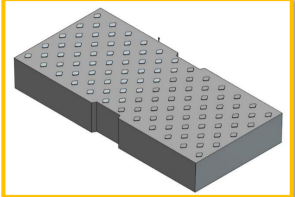
SIZE (mm)	Dimensions of T6- U Drain (mm) -Precast									
BXQ	Α	В	С	D	Р	Q	н	T1	T2	L
300X300	420	300	280	400	70	300	370	70	60	2000
450X450	550	450	410	540	70	450	520	70	50	2000
600X600	730	600	550	700	70	600	680	80	65	2000
750X750	890	750	690	860	70	750	840	90	70	2000
900X900	1070	900	820	1030	70	900	1010	110	85	2000



• U Drain Cover – T25 AND T6

T25 Series / T6 Series and Customize



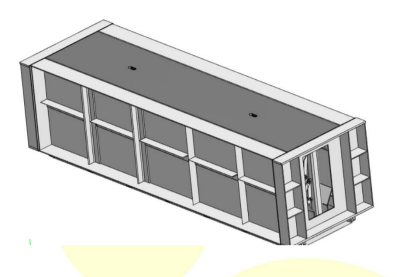


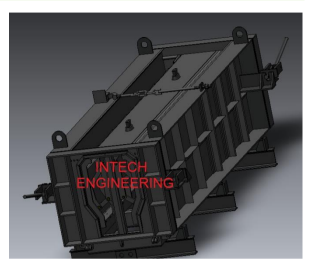
SIZE (mm)	Dimensions of T25- U Drain Cover (LID) (mm) -Precast						
схq	Α	В	н				
300X300	500	410	110				
450X450	500	572	130				
600X600	500	732	145				
750X750	500	902	150				
900X900	500	1052	150				
1200X 1200	500	1330	150				

SIZE (mm)	Dimensions of T6- U Drain Cover (LID) (mm) -Precast					
CXQ	Α	В	н			
300X300	500	390	60			
450X450	500	550	70			
600X600	500	730	80			
750X750	500	890	90			
900X900	500	1070	100			



Customize And Hydraulic U Darin Mould





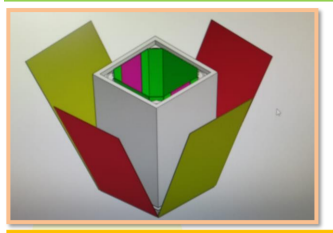
- Any customize size Drain Mould.
- Hydraulic Drain Mould- Inside Shutter (Middle Frame) Operating by Hydraulic system.

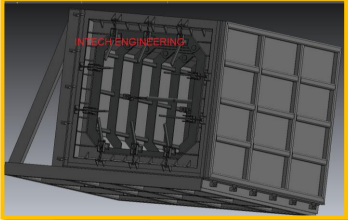
• FT Flume Moul



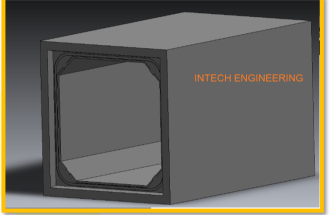


Box Culvert Mould









SIZE (mm)	Dimensions of Box Culvert -Precast									
WXH	W	W1	н	H1	тw	тн	A	T1	Т2	L
500 X 500	500	<mark>680</mark>	500	740	90	120	50	60	62	2000
600 X 1000	600	<mark>860</mark>	1000	1260	130	130	150	60	62	2000
900 X 1000	900	1 <mark>160</mark>	1000	1260	130	130	150	60	62	2000
1000 X 1000	1000	1 <mark>260</mark>	1000	1260	130	130	1 <mark>50</mark>	60	62	2000
1200 X 1000	1200	1 <mark>460</mark>	1000	1260	130	130	150	<mark>6</mark> 0	62	2000
800 X 1400	800	1 <mark>060</mark>	1400	1660	130	130	150	60	62	2000
900 X 1400	900	1 <mark>160</mark>	1400	1660	130	130	150	60	62	2000
1000 X 1400	1000	1 <mark>260</mark>	1400	1660	130	130	150	60	62	2000
1100 X 1400	1100	1 <mark>360</mark>	1400	1660	130	130	150	60	<mark>6</mark> 2	2000
1200 X 1400	1200	1 <mark>460</mark>	1400	1660	130	130	150	60	62	2000
1300 X 1400	1300	1560	1400	1700	130	150	150	60	62	2000
1400 X 1400	1400	1660	1400	1700	130	150	150	60	62	2000
1500 X 1400	1500	1760	1400	1700	130	150	150	60	62	2000
2000 X 1200	2000	2320	1200	1560	160	180	200	80	82	2000
2000 X 1500	2000	2320	1500	1860	160	180	200	80	82	2000
2000 X 1800	2000	2320	1800	2160	160	180	200	80	82	2000
2000 X 2000	2000	2320	2000	2360	160	180	200	80	82	2000
2500 X 1500	2500	2900	1500	1940	200	220	200	80	82	2000
2500 X 1800	2500	2900	800	1240	200	220	200	80	82	2000
2500 X 2000	2500	2900	2000	2440	200	220	200	80	82	2000
2500 X 2500	2500	2900	2500	2940	200	220	200	80	82	2000

intech

Girder and Beam Mould



Girder and Beam Mould



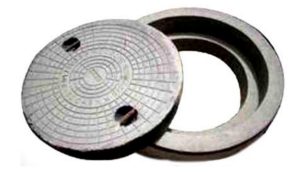




Man Hole -Drain, Other Application



- Round Manhole
- Square Manhole
- Other Application



Standard

- EHD
- MD
- HD
- LDSMD
- <image>





Prestress Wall Panel, Colum and Fencing Pole Mould



SIZE (Inch)	Fei	ncing Pole N	vlould		
схq	Α	В	н		
4" X 4"	4 Inch	4 Inch	7 Foot		
5" X 5"	5 Inch	5 Inch	8 Foot		

SIZE (Foot)	Prestress Boundary Wall Mould							
схq	Α	В	Wall Thk					
7'X1'	7 Foot	1 Foot	50 mm					
6'X1'	6 Foot	1 Foot	50 mm					

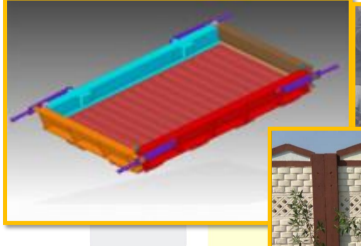
SIZE (Inch)	Prestress Boundary Pole Mould					
схq	А	В	н			
6" X 6"	6 Inch	6 Inch	8 Foot			



Aluminum and FRP Mould



Fencing Wall Panel Mould





- Wall Panel Mould
- Fencing Wall Panel Mould
- Column and Pole Mould
- Manhole Mould
- Bench Mould
- Barrier Mould
- Kerb Mould
- Bollard Mould
- Jali Mould
- Square Manhole
- Other Application



Customize Concrete Hopper and Concrete Mixer Machine









Item	Machine Capacity	Transmission	Capacity of Transmission		
Fixed Concrete Mixer Machine	1 Bag	Power	3 HP Motor		
Four tyre Concrete Mixer Machine	1 Bag	Diesel	6.5 HP Diesel Engine		
Hydraulic Concrete Mixer Machine	1 Bag	Diesel	6.5 HP Diesel Engine		
Hydraulic Concrete Mixer Machine With Lift	1 Bag	Diesel	6.5 HP Diesel Engine		
Concrete Hopper	Any Size	Operating by Plate (Gate Valve / Customize		



• Trolley and Accessories











• All types of SS AND MS FABRICATION WORK



intech

Reference Photos





• Reference Photos





L & T - NATIONAL RAIL HIGH SPEED NOISE BARRIER (BULLET TRAIN) HYDRAULIC MOULD





Reference Photos





• Our Clients



Our Clients

• YOU TUBE

https://www.youtube<mark>.com/@intechenginee</mark>ring6802

• Intragram :

https://instagram.com/intechengineering20?utm_source=qr&igshid=OWM2ZWI5NDFkNA==





Our Certificates





Covernment of India Form GST REG-06

[See Rule 10(1)]
Registration Certificate

Registration Number : 24AAIF11069D1ZP

1.	Legal Name		INTECH ENGINEERING					
2.	Trade Name, if any		INTECH ENGINEERING					
3.	Constitution of Business		Partnership					
4.	Address of Principal Play Business	MAHAVEER INDUSTRIAL PARK, 57/C, OPP. MIDCO LTD, NEAR RAILWAY STATION BRIDGE, AHMEDABAD, Ahmedabad, Gujarat, 382445						
5.	Date of Liability							
6.	Period of Validity		From	09/07/2020	То	Not Applicable		
7.	Type of Registration		Regular					
8.	Particulars of Approving	Authority	Centre					
Signa	ature							
Name	Name B A Part		mar					
Designation Superi		Superint	ntendent					
Desig	Jurisdictional Office Ghatak 2		21 (Ahmedabad)					
	dictional Office	Ghatak 2	1 (Ahmedab	ia)				
Jurise	dictional Office ate of issue of Certificate	Ghatak 2 09/07/20		ia)				

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 09/07/2020 by the jurisdictional authority.