



Technology Partners





Ventech LLP Partners



Railtech Infraventures Pvt. Ltd

Sudhir Singh

B.Tech. (Civil Engg) HBTI Kanpur

Navneet Maheshwari

B.Tech. IIT Kanpur - Civil Engg. M.Tech. IIT Delhi - Structural Engg.

Key Team Members:

Prashant Agrawal

Email: prashant@railtech.co.in

Sudhir Singh

Email: sudhir@ventechprecast.com

Amit Bansal

Email: amit@railtech.co.in

Navneet Maheshwari

Email : navneet@ventechprecast.com

Office Address:

Corporate Office Address

6th Floor, Railtech Square, Transport Nagar Lucknow-226012 (u.p.)

Office address-1

117/Q/45 L.G.F., envirad complex sharda nagar, kanpur-208025 (u.p.)

Office address-2

Keshavam - 355, vikas nagar sales tax office road, kanpur-208024 (u.p.)

Factory Address:

Factory address-1:

Opposite Chaura Railway Station, Kalpi Road, Vilage Kariyapur, Kanpur Dehat

Factory address-2:

Keshavam, Bagdaudhi kachhar, Near GAIL super 100, GT Rd, Near Vaishnodevi darbar, Mandhana, Kanpur

Contact Details

Navneet Maheshwari \$\ +91-7755880777, 9559000333

contact@ventechprecast.com @www.ventechprecast.com





Brochure For Drainage



Improves
Looks, Strength & Re-Installation
SAVE MONEY & TIME



Durability

Economy

Speedy Construction

Aesthetics

Quality Assurance



Ventech LLP

Welcome to...

About Ventech

Ventech is a group of engineers, that offers consultancy & turnkey projects in the field of Engineering, Architecture, Environmental, and Infra-structure Development work from the past 20 years.

For the fast growth of the country, Ventech has decided to expand the services in the field of manufacturing of rapid construction technique like pre-stress and precast of residential, commercials and infrastructure elements.

The back bone of our organization are experience professionals coming from reputed institutions such as I.I.T. Kanpur, H.B.T.I. Kanpur. We have the most experienced professionals from various applied fields. The limbs of our organization are the devoted associates and associate consultant members whose determination and capabilities of good performance are an indispensable requirement for any organization. The in house capabilities are supplemented and strengthened by our panel of associate who are experts with high academic and professional achievements & capabilities.





The Basic Concept

The main theme of the company is to provide services to industries, institutions and government agencies with out standing, efficient and cost effective services. This stems from a philosophy build around people, quality and excellence.

Commitment to excellence in quality has been the company's credo since the day of its inception and from the emphasis in all our operations.

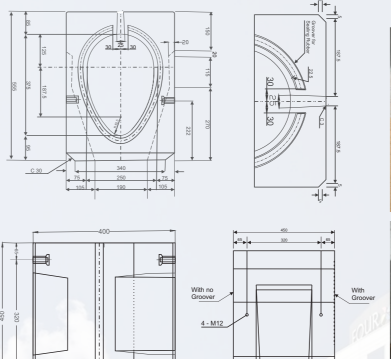
OUR SERVICES

Ventech is an innovative building system to meet the revolution for today's construction industry. We provide the frame structure of a building in a salient way as compared to conventional construction method. Based on the buildability, economy and standardization of precast components, our product consist of following structural elements:

Hollow - core slab and wall panels
Foundations and columns
Beams and lintels
Drainage systems
Customizes as par requirement of client



EGG-SHAPE DRAIN







SOME CONSTRUCTION SITE IMAGES











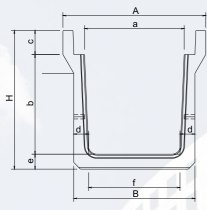


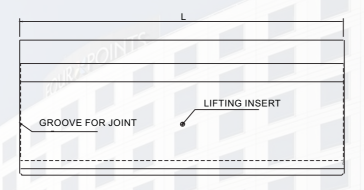
U-SHAPE DRAIN







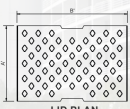




SECTION

SIDE VIEW

Size (mm) BXH	Dimensions of U-shape drain (mm)										
	L	Α	В	Н	а	b	С	d	е	f`	(kg)
250X250	2000	460	360	405	250	250	90	65	65	230	289
300X300	2000	520	420	465	300	300	95	70	70	280	435
450X450	2000	700	590	660	450	450	130	80	80	430	657
600X600	2000	860	730	835	600	600	145	90	90	550	890
750X750	2000	1050	890	1000	750	750	150	100	100	690	1200
900X900	2000	1200	1070	1170	900	900	160	120	120	830	1646





Size fo	Dimen	Appx. Weight		
Drain (mm)	Α'	В'	H'	(kg)
250X250	500	350	90	37
300X300	500	410	95	49
450X450	500	510	130	87
600X600	500	732	145	125
750X750	500	902	150	158
900X900	500	1052	150	187

PRESTRESS & PRECAST CONCRETE ADVANTAGES



BENEFITS OF PRECAST DRAIN LINE

Advantages of Drainage Line

Remarkably lower price as compared to other systems.

Automated production under strict Quality and Safety Control.

Longer span and greater load carrying capacity than conventional slabs of the same thickness.

Used as duct of electric system

Maximum design flexibility.

High strength, lightweight, durable structure.

Superior fire resistance..

Speed and ease of construction.





