









:



Technocraft Industries is a leading manufacturer of formwork for infrastructure projects. We have been in the business for over a decade and have a large factory setup with state-of-the-art machinery and robotic welding. Our products are used in a wide range of projects, including bridges, flyovers, metros, and buildings.

Our infra formwork products are made from high-quality materials and are designed to meet the specific needs of our customers. We offer a wide range of services, including:

- Design and engineering
- Manufacturing
- Delivery

- Erection supervision
- · Remodeling of product for new project

We are committed to providing our customers with the highest quality products and services. We are also committed to safety and sustainability. Our products are designed to be safe and easy to use, and we are constantly working to reduce our environmental impact.

If you are looking for a reliable and experienced formwork supplier, then Technocraft Industries is the right choice for you. We have the experience, the products, and the services to meet your needs.

Benefits of using Technocraft Industries formwork:

- High quality materials
- Durable construction
- Easy to use
- Safe and compliant with safety regulations
- Sustainable design
- Competitive prices
- Excellent customer service

Technocraft's formwork is made from high-quality steel and is designed to meet the specific requirements of each project. The company's products are used by some of the world's leading construction companies, and Technocraft has a reputation for providing high-quality products and services.

If you are looking for a high-quality formwork supplier, Technocraft is the perfect choice. The company has a proven track record of success and can provide you with the products and services you need to complete your project on time and on budget.

We have successfully Designed and Manufactured below Moulds.

- Full Span Mould.
- * Segmental Formwork (Short line & long Line).
- * Hammer Head With Form Traveler (CLC)
- * I Girder / U Girder / T Girder / L Girder
- * Pier & Pier Cap
- * Portal Formwork.
- * Cantilever & Eccentric Pier Cap.

- * Wall Forms with Traveler.
- * Precast Column, Beam & Slab formwork for Precast Buildings.
- * Precast Beams for Metro station buildings.
- * PEB Structures.
- * Precast Elements.
- * And Many other Moulds.....



STATE OF ART MANUFACTURING FACILITY







MOCK-UP FACILITY







FORMWORK SUPPLIED IN MAJOR PROJECT

Customer	Major Project	Formwork Type
L&T	MAHSR C6, Gujrat	FSLM & Longline Mould Hydraulically Operated, Pier, Pier Cap
L&T	MAHSR C4, Gujrat	Shortline Mould & Longline Mould Hydraulically Operated, Pier, Pier Cap
L&T	MTHL Pkg 1, Mumbai	Shortline Mould: Outer Strut & Typical Hydraulically Operated
L&T	MTHL Pkg 3, Mumbai	Longline Mould Hydraulically Operated
DRAIPL	MAHSR C7, Gujrat	Longline Mould Hydraulically Operated
НСС	Coastal Road	Shortline Mould, Pier, Pier Cap
VSL	Sultan Ganj Ganga Bridge, Bihar	Shortline Mould: Outer Strut Hydraulically Operated
ITDC	Nagpur Metro, MS	Form traveller Hydraulically Operated & Hammer Head
Navayuga	Vijaywada bypass	Longline Mould Hydraulically Operated
KEC	DMRC 1, DMRC 2 Delhi.	Balance Cantilever mould with CLC form Traveler, U Girders, Pier, Pier Cap, Portal, Cantilever P Cap.
J Kumar	Dwarka Express Way	Longline Mould Fish Belly
J Kumar	Mumbai Metro	NATM Tunnel Gantry straight & Curved with traveler, Cross Passage Mould, Wall Form.
NCC	Nagpur Metro, MS	Spine segment & wing mould.
J Kumar	Airoli katai Naka Mumbai	Spine segment & wing mould.
& Many Other Projects		

DESIGN TEAM

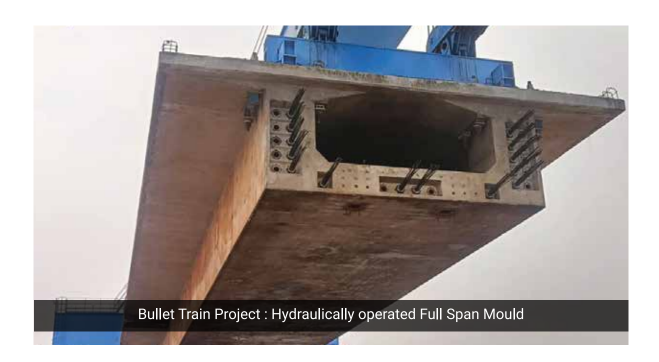




In House Design Facility
Staad, 3D, 2D in Auto Cad or Solid Works & Shop Drawings.



PROJECTS







PROJECTS









PROJECTS







DESIGN SUPPORT

Technocraft places a very high importance on delivering superior design support, and believes our design support differentiates us in the market. Our highly skilled battery of designers having knowledge of the latest design software and its filed applications provide customized design support in consultation to customer's technical team.

Our design team helps you to determine which product best suit your needs as per project's specific architecture and the site conditions and design a complete system which suits your project to the hilt.



SITE SUPPORT

Technocraft is focused on providing our customers with all the support required to ensure a smooth usage of the Mäch One system ensuring maximum time saving with minimum deployment of manpower and equipment. Whether this includes construction management or on-field engineering, technical support during project execution or training of the workforce, our site support team is committed to ensure a safe and reliable implementation, streamlining the project execution and transition.



We understand that site support doesn't merely mean to guide the customer on your product's usability. The objective of our site support team is to increase the productivity and the structural quality from the first draft to the finalization of the building.



AFTER SALES SUPPORT

Our customer's success is our success and undoubtedly, the customer's growth is our resultant growth. We further extend our philosophy- "Our customer's saving is our saving"

Our sales, Management and engineering teams have experience in a wide range of Projects and Industries. We understand the changing needs of our customers when they move from one project to another. We work in close partnership with our clients in their new projects in both the development and refinement of designs, formwork planning, reuses of the existing inventory.

TECHNOCRAFT INDUSTRIES INDIA LTD.

AMONG OUR CUSTOMERS









































THE TECHNOCRAFT GROUP LEGACY

ПП

With more than 4 decades of manufacturing and exporting competency, the Technocraft group extends its expertise in the scaffolding and formwork design and production for clients all over the world.

"Technocraft" was recognized as an export house by Government of India in 1979. Technocraft manufactures high precision & sophisticated Drum Closures Products and it successfully managed to capture the Middle East, USA & Europe export markets. Promptly the company established several foreign subsidiaries for stock mobilisation to their foreign customers.

From inception till 1994, Technocraft continued developing and increasing the production of Drum Closures until it became one of the largest and most recognized suppliers of Drum Closures in the world. The company subsequently in 1994 acquired "Maharashtra Steel Tubes Ltd" from Sicom, which manufactured Steel Pipes. Technocraft opened an office in United Kingdom (UK) to increase the European market and this was the turning point in its expansion program.

Technocraft as a group has been a predominant player in the precision engineering sector & it has done a forward integration of Tube Division by producing high precision scaffolding systems for building construction. Technocraft has been constantly upgrading its capacity & improving its standards to meet the ever increasing expectations of its customers. The strategy adopted by the company comprises of growth through constant innovation, enter new categories, and focus both on domestic as well as foreign markets.

Head Quartered in Mumbai, the company is listed on the Bombay Stock Exchange as well as the National Stock Exchange.





OVERSEAS DISTRIBUTION CENTERS

OVERSEAS DISTRIBUTION CENTERS

AAIT/Technocraft Scaffold Distribution LLC

HOUSTON

11515 Crosby Freeway, Houston, TX 77013, USA | Email: john.moran@technocraftgroup.com

MIAMI

8430 NW 93rd St, Medley, FL 33166, USA | Email: john.moran@technocraftgroup.com

AUSTRALIA

Synergy Access & Scaffolds

2 Church Road, Moorebank NSW -2170, Sydney, Australia Email: meljarrar@synergy-is.com

UNITED KINGDOM

Technocraft International Ltd.

Unit 2, Hammond Court, Hammond Avenue, Whitehill Industrial Estate, Stockport, Cheshire SK4 1PQ, United Kingdom | Email: leigh@technocraft.com | sales@technocraftgroup.com

POLAND

Technocraft Trading Sp z o.o., Lodz

Lodz-92-318, at 133 M Al, Pilsudskiego, Poland | Email: balraj@technocraft.pl

NEW ZEALAND

Technocraft NZ Limited

59, Lady Ruby Drive, East Tamaki, Auckland, New Zealand | Email: jason.maheno@technocraftgroup.com

HEAD OFFICE

TECHNOCRAFT INDUSTRIES (INDIA) LTD.

Technocraft House, A-25, Road No. 3, M.I.D.C., Andheri (East), Mumbai - 400093, INDIA.

Tel. No.: (91) 22 4098 2222 / 4098 2202

Email: amit.musaddy@technocraftgroup.com

Fax No.: (91) 22 2835 6559 / 2836 7037 Email: mudit@technocraftgroup.com

Website: sf.technocraftgroup.com

