

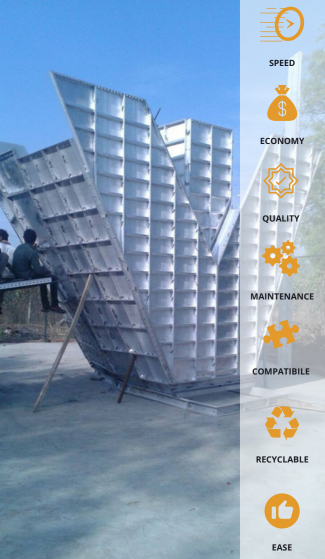
Expertise in Designing, Fabrication and Erection

ABOUT US

DAN Aluform Consultancy is an aluminium formwork company since 2009, with expertise in design, fabrication and erection of best-inclass aluminium formwork system, for high rise and low rise building construction of all types of architectural structures, both simple and complex.

Our Formwork System is fast, effective, economic, high quality, easy to maintain, reusable and recyclable. We use the most latest and advanced technology to create a customized product to suit your business needs. Our expert team of engineers led by talented and experienced management team, are here to work closely with you to understand your needs and deliver the most efficient product. We have a state-of-the-art facility in Boisar, Maharashtra, equipped with advanced technology to produce and deliver the most efficient product.

The degree of pre-engineering and inherent simplicity of DAN Aluminium Formwork enables use of unskilled labor. Every component is light enough to be handled by one operative, minimizing the need for heavy lifting equipment.



DAN FORMWORK SYSTEM

DAN formwork consists of several thousand of aluminum panels and components of different sections connected together by simple pin & wedge mechanism to produce a mould, thus the concrete is poured into this mould to cast various structure of a building. The panels of aluminium formwork are made from high strength aluminium alloy, with the face or contact surface of the panel, made up of 4mm thick plate, which is welded to a formwork of specially designed extruded sections, to form a robust component.



Turnaround Time: 90 Days

We use 6061 T6 grade aluminium for our formwork, which is strong, light and durable.

We provide spares support and replacement within 48hrs.

We use Automated Welding, Robotic Welding and FSW, which retains aluminium tensile strength

Experienced Technical and On-Site Support to ensure fast, accurate and safe construction

OUR CAPABILITIES

Our design team is extremely professional and capable of designing complex structures for all types of construction projects. With your architectural and structural drawings, our team designs the formwork along with optimizing the design for maximum efficiency.

FSW offers increased safety for employees and is a greener process.

At DAN Aluform, we use **Automated Robotic Welding**, which is quick and efficient, and delivers smooth finish along with highest accuracy and fewer mistakes as compared with manual welding. It lets us get your work done faster and safer, while you get your product on time and with highest quality. We use **Friction Stir Welding** technique which retains aluminium tensile strength and lets our panels easily handle weight of up to 3000 kgs. FSW ensures reliability and high resistance and sealing of the weld and produces a smooth, uniform welded product. FSW helps to maintain the properties close to the initial material.





Exceptional Service Our service team regularly visits your site even after the initial training period, to ensure correct usage of formwork and prevent misuse or damage causing activities. **Cost Advantage** Our rates are reasonably priced, competitively favorable and offer highest value to the customer.

WHY CHOOSE US?

Customer Loyalty Our exceptional product and service quality attracts repeat orders from loyal customers. Long term relationship with clients is an indication of customer satisfaction. Quick Replacements We ensure accurate delivery of all components in the first go. But in case of damaged or missing parts, we provide spares support within 48 hrs.

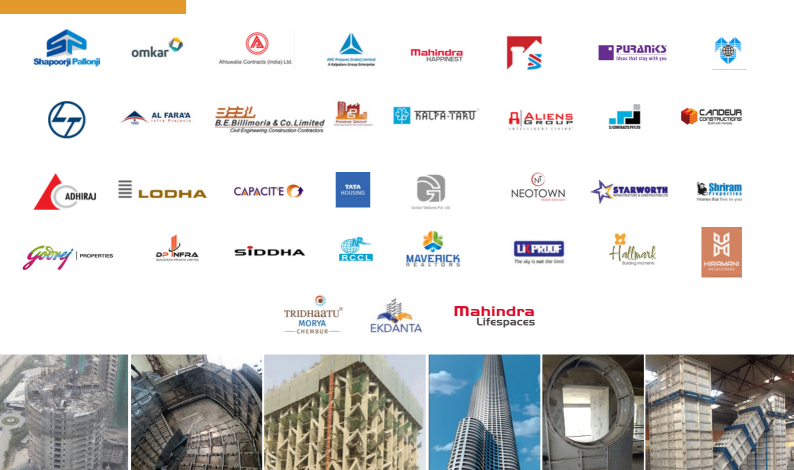
150+ Projects

100+ Customers

13+ Years of Experience

150+ Employees

OUR CLIENTS









Expertise in Designing, Fabrication and Erection

Office

Works

4384, DAN House, Sr. No. 1998, Chinchani, Boisar-Tarapur Road,

Connect With Us

in DAN Aluform Consultancy f \square