



- Maintaining “transparency” in our dealings with clients.
- Being “efficient” in our services.
- Ensuring “accuracy” in providing services.
- Producing the best quality output even under tight deadlines.





Jo & Jo International is a professional engineering company and we are keen at managing challenges engineering. It is our aim to provide best engineering services to our esteemed clients and customers. The company is geared to providing rebar engineering services (Bar Bending Schedule and shop drawing for Rebar Cut and Bend and steel fixing at site) to a host of clients including rebar factories, fabricators and construction companies. Further, we are aiming to cater to the clients based in countries like Middle East and Europe while retaining India as the headquarters. Gradually, we aim to venture forth in other countries as well.

JO & JO have been established and have an excellent track record for the best customer satisfaction. We have never been compromised on the quality and the services provided to the customer. We believe in keeping the customers happy and providing them with products at a very competent price.



VISION & MISSION



OUR VISION

Our vision is two-fold:

- To cater to the needs of clients in as many countries as possible
- To create a quality-centric engineering environment keeping client satisfaction as the cornerstone of our services and upholding the spirit de corps among the employees.



OUR MISSION

It is our mission to be a leader in Engineering especially in construction. Our prolific experience has given us valuable insights about the rebar, structural steel, mechanical and architectural engineering design sectors and we strongly espouse the following values for providing quality services to our clients:

- Maintaining “transparency” in our dealings with clients.
- Being “efficient” in our services.
- Ensuring “accuracy” in providing services.
- Producing the best quality output even under tight deadlines.



OUR SERVICES

- Preparation of Bar Bending Schedule (BBS) & Rebar Detailing.
- Preparation of Shop Drawing/ General arrangement drawing/ setting out drawing.
- All the types of structural drawings
- Preparation of as built drawings
- Rebar Estimation.



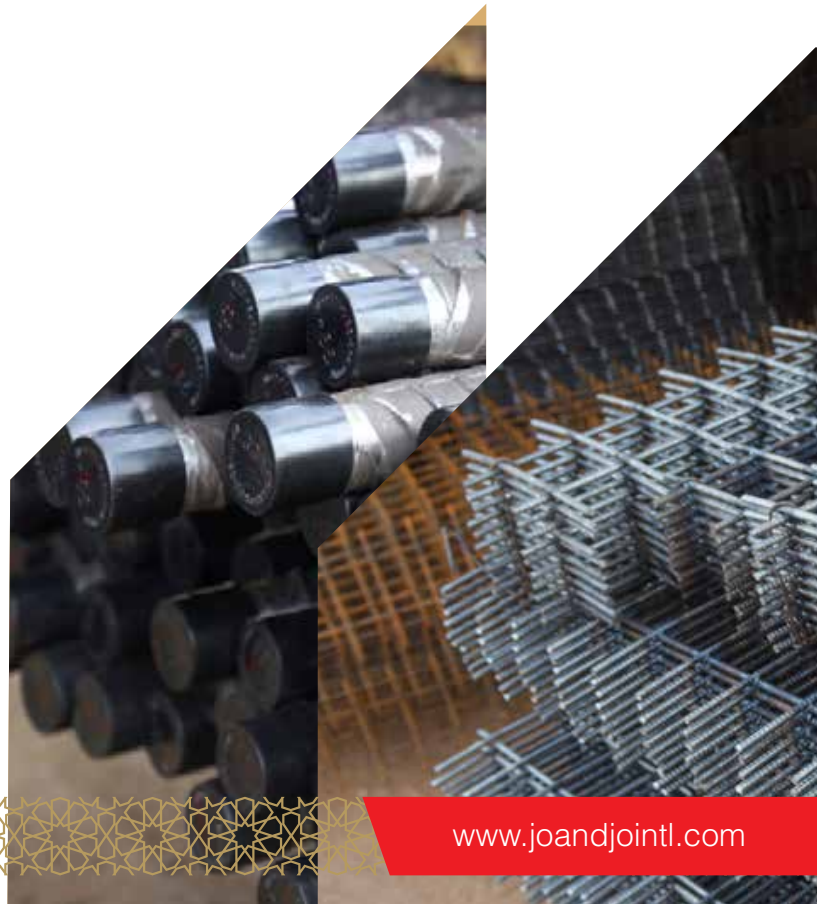
BENEFITS OF REBAR DETAILING

- **Productivity:** Enhanced production due to use of CNC machines
- **Wastage:** Reduction in wastage resulting from planned storage and reuse of offcuts.
- **Optimization:** The cutting schedule can be optimized for maximum use of available stock lengths & rationalized for use of similar Diameter / Lengths leading to further reduction in wastage.
- **Quality:** Higher dimensional accuracy through machine cuts leading to better control on cover and clearance; eliminating forced fits.
- **Compliance to standard:** The detailing team studies design drawings in advance, raise queries & get them clarified from structural designers before finalizing the shop drawings & BBS. This ensure complete compliance to detailing standards.
- **Clash detection:** Any potential clashes within rebar, MEP etc. are sorted in advance, before preparation of shop drawings & BBS thus saving unnecessary stoppages during execution.
- **Design intent:** The shop drawings & BBS can be reviewed by structural consultant for his design intent before actual production.
- **Couplers:** Use of couplers can be planned better to avoid laps, avoiding congestion in heavily reinforced elements & making more space to maintain good quality concreting.





- **Procurement:** The quantity of reinforcement will be readily available for procurement as well as billing purpose. No separate estimate/ measurements / records are required.
- **Safety:** Factory production is inherently safer as compared to site bending. Safer shape codes can be introduced through careful detailing, thus achieving maximum safety to workers / engineers on site.
- **Prefab cages:** Standard elements like footings, pile-caps, columns, beams can be produced in cages & directly placed at locations.
- **Invoicing:** It allows easy and fast preparation of bills of construction works for customers and contractors





JO&JO INTERNATIONAL

Door No. 15/518, Mulayamkode,
Karikode P.O, Peruva, Kottayam, Kerala,
India - 686610

Email: joandjointl@gmail.com

www.joandjointl.com

Oman

Phone: **+968 77494210**

India

Phone: **+91 79071 98732**

