OUR SERVICES

- ♣ We specialize in structural and miscellaneous steel detailing using Tekla Structures software, in compliance with AISC/CISC, and NISD standards.
- ♣ Our services include designing structural connections, stairs, and rails, with PEstamped calculations provided.
- ♣ We handle both commercial and industrial projects.
- ♣ We offer various reports in any format including Material lists, drawing logs, Fabtrol reports, Customized CNC files per fabricator requirements, NC DXF files, 3D model files (IFC, DWG, 3D pdf, Step file, etc.), Fabsuite / EPM / Powerfab files, BSWX files for strumis.
- ♣ We also provide stick modeling and connection modeling as per fabricator requirements, attend BIM coordination meetings, and offer cloud-sharing capabilities.
- Dedicated Co-Ordinator for individual projects.
- ♣ Estimations are provided on both tonnage and hourly basis, with immediate responses to all communications.
- ♣ Weekly project status reports are sent to track progress, and we ensure adherence to specific detailing standards and checklists for each process.
- Additionally, we coordinate with other trades such as curtainwall, precast, MEP, and deck & joist, attending weekly coordination meetings.

MISSION

Ensuring on-time delivery with 100% quality is our commitment. We utilize properly developed tools, employ experienced individuals with extensive knowledge, and follow an enhanced detailing process.

VISION

To become Customers first and best choice.





TEK DETAILING SOLUTIONS CHENNAI INDIA

www.tekdetailing.com

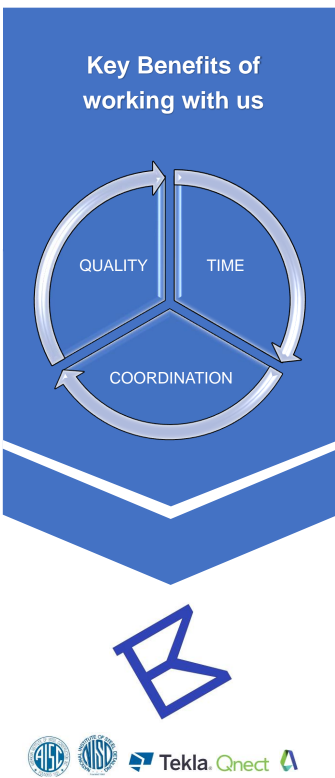
support@tekdetailing.com

Contact us @ +1 650 741 1219

OUR MAJOR SERVICES

- 1 Structural steel Detailing
- 2 Miscellaneous Steel Detailing
- 3 Connection Design
- 4 Estimodelling Service
- 5 Project Management







COST EFFECTIVE BIDS

When we received drawings for quotation, there is a challenge to provide better bid.

We have a develop a process to provide best of us.



We have a dedicated team which study the project in depth once the drawings are received. Based on the study, the criticality of the project is defined. A project is thoroughly checked on parameter of information to check the requirements.

Schedule is drafted based on the deadlines of the client, availability of team and the availability of information in the drawings.

We put all the information together and check our luck for the bid.