

Tekla Xsteel Detailers – Xsteel Structures Detailers

Tekla Structures features a unique model-based architecture. You can design & create an intelligent steel model for your project with the help of a proven partner like www.autocaddraftingindia.com/

April 7, 2009 - [PRLog](#) -- Tekla Xsteel has a proven track record of providing 3D modeling benefits to the steel detailing industry. Now that same intelligent modeling technology is available for all structural design. This new synergy offers an stretched out set of all advanced tools for all industries to utilize. It's easy to stay competitive when you work with a proven partner like www.autocaddraftingindia.com/

Tekla is developing modern structural design tools as a result of these market demands. 3D modeling, efficient collaboration and superb information management are all needed. Auto cad drafting india has incorporated all this and much more.

We have taken the functionality and benefits of Xsteel technology and added new revolutionary tools to create Tekla Structures

Auto cad drafting india has taken the functionality and benefits of Xsteel technology and added new revolutionary tools to create Tekla Structures! The versatile 3D structural building information modeling (BIM) system provides you with the ability to create all types of complex structures. Steel fabricators, steel detailing offices and engineering companies can now enjoy innovative frankness, collaboration, security and reliability never before experienced.

If you would like to know more about structure steel detailing or Tekla / Xsteel detailers, please feel free to contact us at: <http://www.autocaddraftingindia.com/>

###

Auto cad drafting India provide excellent services our company 3D modeling services offers 3d design, auto cad drawings files conversion, CAD Translation projects. With 100% accuracy

--- End ---

Source	Richard Botham
City/Town	Omaha
State/Province	Nebraska
Zip	68130
Country	United States
Industry	Business, Construction
Tags	Tekla Xsteel Detailers , Xsteel Structures Detailers , Tekla Structures , Tekla Xsteel , 3d Modeling , Steel Detailing
Link	https://prlog.org/10213390



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online