

Pars Steel

Steel

Structure Application is an AutoCAD-Based drawing program for preparing two-dimensional and three-dimensional Steel designs.

Using Steel application,

you can create drawing and design steel structure system faster and more accurately than with traditional methods.

It is a full-featured 3D steel modeling package that comes complete with powerful design tools and international steel shapes.

Comprehensive Steel Libraries:

Steel Structure application has a full library of international steel shapes in metric units according to DIN standard. Metric shapes can be placed in either environment without modifying their underlying data files.

Steel Application

makes the creation of complex 3D Steel Structures simple. Multi-level frames with vertical or sloped sides can be combined to create intricate layouts that allow you to easily place steel members by picking single or multiple frame lines.

it

automatically

creates a view for each elevation, column or row in the model. Built-in routines can also automatically dimension and annotate each elevation, column or row view for easy drawing creation