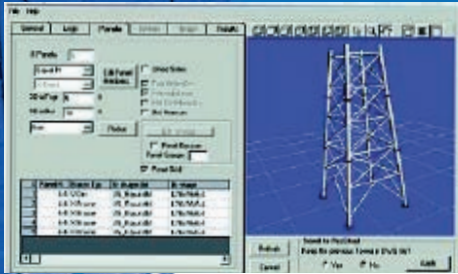


# TOWER Pro 3D

Lattice Tower Modeling and Fabrication Application



**TOWER Pro 3D** is a multi-legged lattice tower configurator and powerful model generator that allows you to build a tower structure, including all the connections -- in minutes. TOWER Pro is ideal for the design and construction of microwave towers, custom hydro towers, highway sign structures and more.

**TOWER Pro 3D** is built on ProSteel 3D, the recognized leader in AutoCAD-based 3D structural steel detailing software solutions. Any ProSteel-defined shape can be used in the TOWER Pro 3D configurator. The software also includes custom connections that are specifically designed to handle any combination of pipes, angles and schifflerized angles (angles squeezed from 90 to 60 degrees.)

## Number of Legs

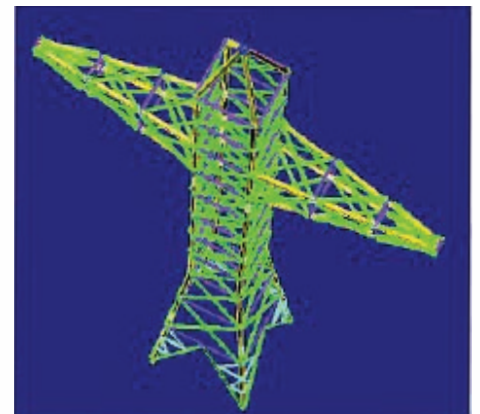
TOWER Pro can generate any number of legs (2-5+).

## Gauge Line Management

TOWER Pro allows you to specify and control continuous gauge lines in leg members of changing sizes. A user-modifiable gauge table allows you to specify gauge dimensions for each shape, as well as establish relative gauges for varying leg sizes (L150x150 connected to a L125x125).

## Splices

Several splices are supported, including butt splice for angles, flanged pipe splice, and overlap splice (*to be released Q4 2007*).



Powered by



ProSteel 3D

StrucSoft  
S.O.L.U.T.I.O.N.S

YOU HAVE A PROJECT  
WE HAVE SOLUTIONS

