

### **3D CAD Models Aid in Product Design for Unistrut® Applications**

Unistrut® International announces a comprehensive line of 3D CAD models of Unistrut parts are now available for download from the company web site ([www.unistrut.us](http://www.unistrut.us)). These versatile models will aid contractors, architects and engineers in designing basic assemblies from virtual Unistrut parts. The 3D models allow the installation contractor to conceptually fit parts into their project designs.

“The employment of these models is a major benefit to project designers and installers,” said Gene Hancock, Unistrut Marketing and Product Manager, “as this enables project coordinators to virtually assess how products function in the overall scope of the installation. This is one more element which makes Unistrut the clear choice of professional designers and installation teams.”

The files are provided in universal 3D CAD file formats that can be opened by any 3D modeling program. The models can also be viewed by downloading a free file viewer. Information on a suggested viewer along with download instructions are available at [www.unistrut.us](http://www.unistrut.us). A valid e-mail address along with basic information will be required to download the files.

To access the Unistrut 3D CAD model library log on to [www.unistrut.us/index.php?WP=CAD3d](http://www.unistrut.us/index.php?WP=CAD3d)