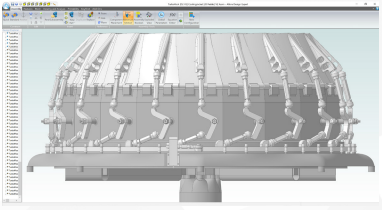
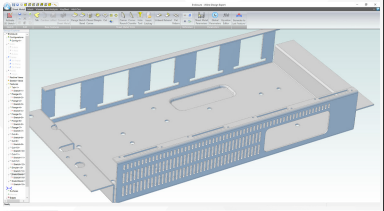


POWER. SPEED. SIMPLICITY.

Alibre Design is the leading 3D creation platform for engineers who want power, ease of use, and a fair price from a company that's easy to work with.

www.alibre.com







Part Modeling

An intuitive sketching environment with smart, context driven interaction and comprehensive tools for solid body creation. Use existing parts as references, or design stand-alone.

Sheet Metal

A dedicated sheet metal module for creating simple brackets to complex enclosures and lofted transitions. Convert parts into sheet metal with a wizard, and generate flat patterns for manufacturing.

Assemblies

Assemble parts together with constraints and analyze how the assembly will move. Query physical characteristics such as mass, create exploded views, and check for interferences.

2D Documentation

Project your 3D models into the 2D workspace and quickly create crisp engineering and patent drawings with a huge array of tools for dimensioning, annotations, and specialized views.

Photorealistic Rendering

Create stunning marketing materials, perform material and color studies, and get buy-in early. Drag-and-drop materials and a WYSI-WYG environment make it easy to create professional images.

Interoperability + Downstream

Import and export a wide variety of CAD neutral and native file types that can be read by other CAD systems. Use plugins for CAM, FEA, motion analysis, and more.

