Parker T-Slot Aluminum Design Architect

Think It. Design It. Build It.

This is Design!

Parker is making t-slot aluminum framing design easier than ever! For mechanical design engineers, lean manufacturing leaders, EHS departments, production, maintenance, and do-it-yourselfers, the Parker T-Slot Aluminum Design Architect software allows you to take more creative control over your assembly designs. Whether traveling, in the office or at home, users can work on their projects anywhere and guickly edit projects for easy updates. The user interface contains the functions necessary to create very clean 3D models. In addition to framing your lean workstations, guarding and enclosures, storage solutions or favorite outdoor game, easily select accessories to add that finishing touch to your work. And best of all, Design Architect is FREE.

Are you working in another 3D CAD program? The Design Architect allows you to export native 3D CAD files into some of the most popular software packages today.

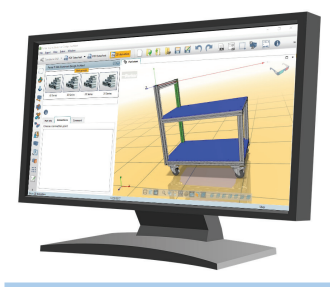
Need help? The Design Architect Manual can be opened at any time to help guide you. You will also receive a demo presentation to show you the first steps toward a design project.

Shorten the time to Quote



- Download at www.parker.com/DesignArchitect
- Build your assembly in Design Architect
- Easily email your design to the factory or local Design Center
- Work out any remaining details and receive your quote





Design Architect Software Features

- Builds a 3D rendering using standard IPS components
- Fasteners are automatically placed
- Choose from inch or metric profiles
 and accessories
- Easily connect profiles and accessories via connection points
- Dynamic Bill of Material (BOM) is updated on the fly
- Completely stand alone
- Exports native 3D CAD files



ENGINEERING YOUR SUCCESS.







Visit **www.parker.com/DesignArchitect** to get your **FREE** copy of Parker T-Slot Aluminum Design Architect and *start designing today!*

© 2018 Parker Hannifin Specifications are subject to change



Parker Hannifin Corporation Electromechanical and Drives Division



Controlled Motion Solutions, Inc.

www.comoso.com

BRO-IPS-0117V2

