
CAD Designer SolidWorks and Pro-E

Company Information:

Mayville Products Corporation is a successful manufacturing company located in Mayville, Wisconsin (Dodge County). We are a vertically integrated manufacturer of fabricated sheet-metal and tubular steel products. Working from our OEM customer's designs, we manufacture enclosures, engineered frames, chassis, racks, and components for the telecommunications, computer, and other high-technology markets. We manufacture products for leading global companies and under our own brand names. Visit our website at www.MayvilleProducts.com for more information. We're growing our engineering staff, and seeking a skilled CAD operator with fluency in SolidWorks and Pro-E.

Job Description:

CAD Designer. As a CAD Designer, You will be responsible to operate SolidWorks and Pro-E to create layouts, assemblies, and detail drawings of our fabricated metal products. You will create new drawings and designs, and modify existing drawings. In many cases, our CAD Designers help convert our customer's drawings and specifications into manufacturing drawings used by our production team.

Job Qualifications:

The successful candidate will have received formal training and certification in SolidWorks and Pro-E, and worked with 3D modeling software on technical or engineered products for at least 3-5 years. Experience working with sheet-metal products and components such as enclosures, frames, chassis, racks, etc. is preferred but not required.

Next Steps:

Mayville Products Corporation is growing and successful. We offer a competitive compensation and benefit package for the best candidate.

Please submit your resume with wage history via e-mail to [**Resume@MayvilleProducts.com**](mailto:Resume@MayvilleProducts.com). Please write "**CAD Designer**" in the subject line. Mayville Products is an equal opportunity employer.
