



Design2Fab®5 | Foreman

Sheet metal layout software

Efficiency made easy

Design2Fab Foreman is a flexible, easy-to-learn and easy-to-use solution for creating HVAC duct, mechanical, kitchen, industrial, roofing or specialty fitting layouts. Engineered to dramatically reduce the time it takes to develop and lay out flat patterns, Design2Fab is known for its superb versatility. You can create complex custom fitting layouts in minutes, not hours! Design2Fab provides you with the ability to create HPGL and DXF output formats. You can use a plotter to print the HPGL layout for manual cutting by hand or use a CNC cutting machine to produce fittings from the DXF files. Prior to CNC cutting, DXF files may be exported to ProNest®, ProNest® LT or ProNest® LTS nesting software for optimal material utilization.

Manual layout

Simply enter the fitting's dimensions and get a complete set of layout points, including blank and pattern measurements. Make complex or simple fittings in the same amount of time. Design2Fab is so easy to use, even a beginner to the sheet metal trade can immediately start making fittings!

Technical support

Design2Fab is backed by the most dedicated and knowledgeable technical support team in the business. Our team of specialists has many years of industry experience with sheet metal layout software and CAM applications, offering a level of expertise and support that is second to none. Through our Software Subscription program, customers have access to one-on-one training sessions and unlimited technical support.

Hypertherm, Design2Fab, and ProNest are trademarks of Hypertherm Inc. and may be registered in the United States and/or other countries. All other trademarks are the property of their respective owners.

One of Hypertherm's long-standing core values is a focus on minimizing our impact on the environment. Doing so is critical to our, and our customers' success. We are always striving to become better environmental stewards; it is a process we care deeply about.

