Friedman Frontier is the most complete integrated ERP system for make-to-order and engineer-to-order manufacturers available today.

The Frontier solution is the only solution that integrates robust product configuration capabilities across all aspects of your supply chain. The Frontier Product Configurator is a parametric rules-driven configurator that can quickly and accurately describe, validate, price and build any variety of complex products. The same set of configuration rules is used throughout the entire system, regardless of the order source. Integration to 3D CAD tools from Autodesk allows for sophisticated engineering designs to be realized in a reliable and repeatable fashion, and to provide your customers, employees, and suppliers with accurate product information both before and during the manufacturing and fulfillment process.

Frontier supports make to stock, make to order, and engineer to order business models simultaneously. Orders from dealers, distributors, builders, designers and end users can be accepted using inside sales tools, web self-service, and EDI. For large jobs, quoting, estimating, and bidding tools are available. These sources of demand are all seamlessly integrated into our “configured supply chain” ERP solution, which supports all aspects of your business: planning and procurement, manufacturing scheduling and execution, shipping and logistics planning, and full product costing and financial applications.

For make to order and engineer to order manufacturers, Frontier can replace stand-alone configuration systems and legacy ERP solutions that accommodate configured products only as a “workaround.” The Frontier Product Configurator is integral to all aspects of the ERP solution and supply chain operations. The single integrated database means no additional interfacing or synchronization is required, and reduces both your operational overhead and your time-to-market for new products.

Copyright © 2011, Friedman Corporation. Autodesk and Inventor are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.