

# VersaLASER™ - The Competitive Edge

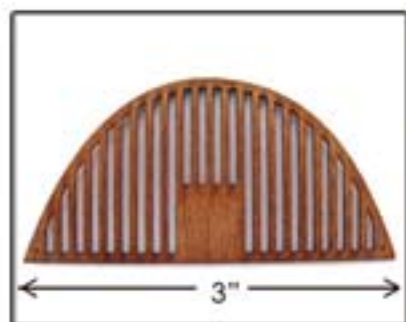
With a VersaLaser™, you can produce incredibly detailed, precision-cut scale model and prototype parts at a fraction of the cost associated with most industrial laser systems or mechanical routers. In-house, on demand capability reduces laborious manual changes, job shop delays and expense. Cost savings in time and labor delivers fast payback on a VersaLaser.



## VersaLaser - For high speed, precision model making

Mat board, acrylic and other plastics, wood, paper and most non-metals are scribed or cut crisply and cleanly, with no additional processing necessary before painting or other end-use treatment. Pieces fit together snugly, requiring no trimming. In addition to high-speed vector cutting of standard modeling materials, using common Windows-based software, like AutoCAD® or CorelDRAW®, surface scribing, etching and imaging can be done to add dimension and detail.

**VersaLaser is compact, affordable and easy to maintain.**



> model part precision-cut with laser



> finished part placed in stem of model ship



> column made from acrylic using rotary fixture and 3D feature



> VersaLaser is ideal for model applications