



Quality • Service • Commitment

Engineering Assistance

Another Value-Added Service from Tower

Along with our National Sales Engineer and the expertise of many of our suppliers, Tower Fasteners wants to be the first place you turn to with a fastening or hardware problem. Whether you are trying to solve a design problem, or just want someone with a fresh perspective, be sure to think of Tower Fasteners as your value-added design and engineering resource.

To contact our National Sales Engineer Directly, Please e-mail sales@towerfast.com

Engineering Capabilities	Companies Previously Assisted (Partial Listing)
<ul style="list-style-type: none">• Specials• Product Design and Development• Engineering and Design Consulting• CAD Services (Pro Engineer & AutoCAD)• SLA services for Overnight Prototyping• Help with Plastic/Sheet Metal/Die Cast Detail• Cost reduction through value added Fastening Systems• Manufacturing Expertise• Domestic and International Fabricator Recommendations• Start-up Product Planning• Prototyping• Samples — we'll get you the parts you need• Prototyping kits for a large variety of fastening vendors• Installation Methods• Flexible Tooling Capability Options• Complete Specifications and Drawings on all Fasteners	<ul style="list-style-type: none">• Advanced Casino Systems• Agilent Technologies• Bally Gaming• Becton Dickinson• Boeing• CNT• Dade Behring• Grumman Northrop Motorola• Harley Davidson• Hill Rom• Honeywell International• Hughes• Lockheed Martin• Lucent Technologies• Mack Truck• Merit Industries• Metrologic• Phillips CSS• Siemens• Symbol Technologies• Unisys• York International

We have expertise in all areas of manufacturing including but not limited to Consumer Products, Medical, Automotive, Furniture, Telecommunications, Datacom/Computer, Toys, Marine, Military, Gaming, and Aerospace

www.towerfast.com

Tower Fasteners Co., Inc.
1690 North Ocean Avenue
Holtsville, NY 11742

Phone: 1-800-688-6937
Fax: 631-289-8810
E-mail: sales@towerfast.com



*Your First Place for
Engineering Assistance!*