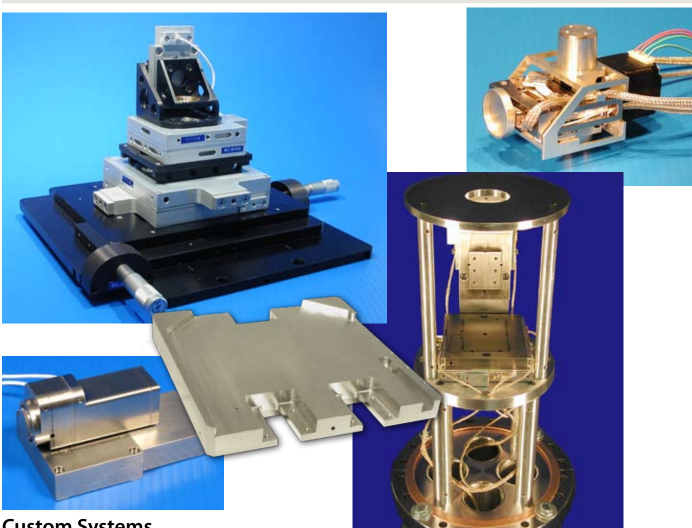
Custom Solutions —

- ▶ Fast delivery without added design costs
- ▶ Interface with staff scientists who have direct research experience
- ▶ In-house CNC fabrication under direct control of designers
- ▶ Specialty materials
- ▶ UHV expertise
- ▶ OEM designs with customized or board level controllers



Custom Systems

From simple modifications of existing designs to completely custom projects, Mad City Labs' engineering team has the capability to quickly provide unique nanopositioning systems for specialized requirements. In-house research scientists with extensive experience in UHV instrumentation, optical spectroscopy, and nanotechnology can provide the real-world advice and assistance to move a project from concept to reality. Generally, this

work is done without NRE charges and without any requirements for multiple unit orders. Whether you need a special physical configuration, expanded or reduced range of motion, compatibility with environmental conditions, or special materials, a short discussion with our technical sales staff and engineers will quickly reveal the feasibility of a custom solution.

phone: 608-298-0855



Design Parameters

- ▶ Axes of motion needed?
- ▶ Range of motion for each axis?
- ▶ Required speed of motion?
- ▶ Dimensional limitations?
- ▶ Center aperture?
- ► Environmental conditions (UHV, magnetic fields, etc.)?
- ▶ USB computer interface needed?
- ▶ Coarse positioning needed?

