

# 2Spec Manufacturing

## Products



### **ATX Test Platform**

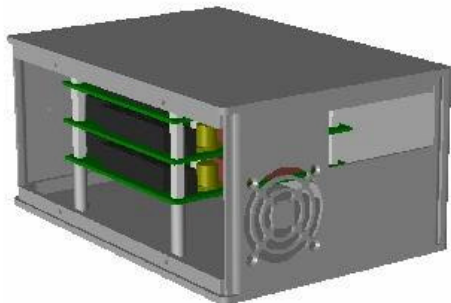
Designed to hold standard ATX form factor components  
Motherboard, drives, power supply, add-in cards.  
Uses standard hardware.  
Grounded to power supply.  
Makes additional space on work bench.  
Ergonomic testing in three planes.  
Customizable for your needs.

Provides a safe efficient secured platform in a multi planer environment for component development and troubleshooting, with easy access for probing and reworking of all components. An excellent platform screening new chip designs in pre production.



### **Thermal Enclosure**

Made from static dissipative acrylic to prevent  
damage to sensitive components.  
Sizes Range from 1 cu. ft. to 12 cu. ft.  
(2 cu. ft. model shown)  
With 2Spec's custom thermal control (not shown)  
you can maintain +/- 1 deg within the enclosure  
for stress testing and failure analysis.  
Temperature range : Ambient to 75 deg. C



### **The Quiclosure**

These enclosures can quickly be custom sized  
and configured to your needs.  
Turnaround time is typically two weeks.  
Made from 6061 Aluminum.



### **Development Sockets**

Custom designed sockets for research and development.  
Built to your specifications.