## 

# ergolab mobile laboratory system

### 2600 Pound Weight Load Capacity

maintains full mobility when loaded



#### Mobile or Stationary The Best of Both Worlds



The Ergolab mobile benching system sets the industry standard for both performance and quality. Extruded aluminum frames feature an unsurpassed weight load capacity. Ergolab's integrated leveling casters allow you to wheel benches into place and then level them up and off of their casters. Adaptable benching systems result in higher productivity and longer product lifecycles. Ergolab benches are specifically designed to adapt to personnel and instrumentation. Single benches or entire laboratory spaces can be guickly

and easily reconfigured to serve ever-changing processes.

2600 lb. bench load capacity

- Vertically adaptable from 36" to 77"
- Caster-based design with full leveling capability
- Comprehensive array of ergonomic accessories

Ergolab Mobile benches stand completely independent from building structure and are designed to wheel easily through standard sized door openings. Worktops and overhead shelving are adjustable in 1" increments. Under bench storage cabinets can be configured as casterbased for maximum adaptability or as suspended units for workstations on the go.

Optional Ceiling Interface Panels [CIPs] create the ultimate adaptable laboratory environment.



A.T.VILLA USA

# ergolab | mobile laboratory system



The Ergolab mobile platform is designed to seamlessly integrate with fixed casework or existing product.

A continual 'slot channel' design means that accessories can be located virtually anywhere on a bench.

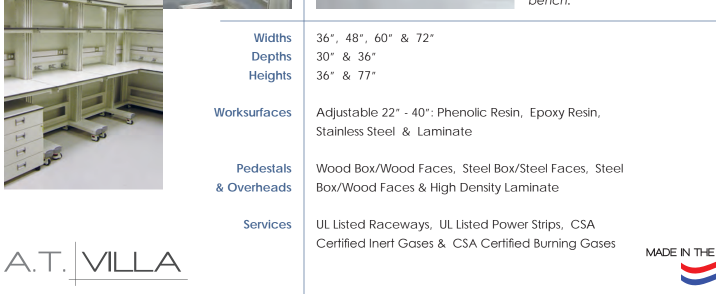


Any Ergolab bench can be easily adapted between a number of applications from writing and research tables to sink benches and equipment support.









www.atvilla.net sales@atvilla.net p 800.554.9259 f 978.582.7488

Contact us today to learn how world-class products, innovative global - design experience and a passion for excellence result in truly superior research environments.