

bravo

laboratory benching systems



Wisconsin Institutes for Discovery
University of Wisconsin-Madison, WI



Winner: Lab of the Year 2012

The A.T. Villa Bravo system has been specifically designed to bring an unparalleled balance of adaptability and elegance to any laboratory environment. Each Bravo bench stands independently from building structure and abutting benches. Flexible power and gas lines 'Quick-Connect' to Ceiling Interface Panels; allowing any Bravo bench to be easily relocated without disrupting surrounding work areas. Worktops are adjustable in 1" increments and upper shelving in 2" increments. Caster-based under bench storage with optional worktops allow reconfigurable work stations and additional desk space.

A full complement of ergonomic accessories such as seating, keyboard trays, monitor arms and specialized task lighting can further customize each workstation for specific applications.

- 1500 lb. weight load capacity
- Vertically adaptable from 36" to 84"
- Integrated plug and play services
- Comprehensive array of ergonomic accessories

The Bravo system boasts the unique ability to house power, data, inert and burning gas services all within the same vertical upright. Services are field managed and do not need to be factory installed—providing you with the instant ability to reconfigure benches and services alike.

MADE IN THE U.S.A.



bravo

laboratory benching systems



Quick release access panels, UL rated power and CSA certified gas solutions all allow end users to quickly manage power and gas configurations as needed.



Widths
Depths
Heights

36", 48", 60" & 72"
30" & 36"
30", 36", 48", 77" & 84"

Worksurfaces

Phenolic Resin, Epoxy Resin, Stainless Steel & Laminate

Pedestals & Overheads

Wood Box/Wood Faces, Steel Box/Steel Faces, Steel Box/Wood Faces & High Density Laminate

Services

UL Listed Raceways, UL Listed Power Strips, CSA Certified Inert Gases & CSA Certified Burning Gases



Intelligent materials and clean lines combine to create functional and enticing laboratory environments that attract and retain research talent.



Ceiling Interface Panels [CIPs] can be customized in both their size and configuration to

exactly meet your laboratory's service requirements.

A.T. VILLA[®]
MADE IN THE U.S.A.




www.atvilla.com
sales@atvilla.com
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.