

ТМ forte adaptable laboratory system



The A.T. Villa[™] Forte[™] system stands uncontested as one of the industry's most cost effective plug and play lab table systems. It's unique, telescoping frame allows the Forte™ system's work surfaces to adjust in 1" increments. Height adjustability is complimented with performance; worktops accommodate uniform loads of 1000lb each and upper shelves accommodate 200lbs each.

Single-sided and double-sided configurations are both available-allowing you to select the ideal level of adaptability and value for your specific environment.



THe Forte[™] system's true plug and play service connections ensure that table and service reconfigurations can always be quickly completed - at minimum cost and down-time.

- 1500 lb. weight load capacity
- · Height adjustable worktops: 30"-36" in 1" increments
- · Single or double sided configurations
- Integrated plug and play services

As with all of the A.T. Villa[™] solutions, the Forte[™] table system stands 100% independently from building structure. UL listed raceways and CSA lab gas services, combined with overhead Ceiling Interface Panels [CIPs] create the ultimate adaptable solution for any lab.



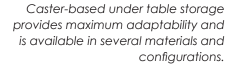
The Forte[™] system's tables provide simplicity and strength at it's best.



www.atvilla.com

 $A.T. \vee ILLA^{TM}$

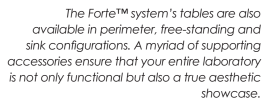
forte[™] adaptable laboratory system





Suspended cabinets attach to table frame structure.







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Widths Depths Heights	36", 48", 60", 72", 84" & 96" 30" & 60" 36" & 84"
Worksurfaces	Adjustable 30" - 36": 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

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Ceiling Interface Panels [CIPs] are configured to the exact requirements of your lab; with the ability to accommodate future

expansions.

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

