

420/420ADA APTITUDE STUDENT DESK

usacapitol
PREMIUM QUALITY CLASSROOM FURNITURE



When a comfortably large work surface becomes a priority your need can be efficiently created by the Aptitude™ 420 and the wheel chair accessible 420ADA student desks. Bring these desks into any classroom or student work area to form individual space or nest together for group work projects. Just add seating to produce the perfect work environment.



H I G H L I G H T S

- Premium Quality
- Welded U-brace
- 18 Gauge Legs
- Welded Under Structure
- Lifetime Frame Warranty
- Wheel Chair Accessible
- Multiple Top Colors Options
- Open Entry Design

Aptitude™ 420/420ADA Student Desk Specifications

Frame: All-tubular design, 1" diameter, 18-gauge front leg running from side to side is multiple arc welded to an integral 1", 18-gauge U-shaped top support and rear leg. 5/8", 16 gauge tubular U-brace is inserted into punched holes in the rear legs and welded to all four legs. Minimum 9" of total weld. Frame is chrome plated after all welding is complete.

Inserts: 86" diameter, nickel/chrome plated tubing with punched holes to receive adjusting screws. Leg adjustment uses self-tapping locking screws which pass completely through both upper leg and lower insert.

Glides: Glide base material will be thermo-molded from synthesized hybrid copolymers. Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated. All glides must be factory installed and perma-

nently attached.

Top: Solid molded thermoset plastic. 20" x 36" x 5/8" with smooth molded edges and permanent color throughout thickness. Top is attached using self-tapping screws into seven uniformly drilled holes.

Standard Chrome Finish: Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel-it will not scratch. Our product is chromed on plateable quality tubing after all welding is completed.

Top Colors: Available in standard Sand and Slate. Optional Charcoal, Grey Nebula, Maple, Oak, Mahogany, and Walnut

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive

Models:

- **420** • 23-1/2"-29-1/2" Adjustable at 1" Increments.
- **420ADA** • 27-1/4"-34-1/4" Adjustable at 1" Increments.

D E S K F E A T U R E S

- Safe, bracketless continuous all-tubular frame
- Heavy-Duty inserted U-brace support
- Plateable-quality heavy-gauge steel
- 5/8" warp-free top
- High-quality chrome inserts
- Long-ferrule inside holding nylon glides
- Through-screw plastic attachment
- Superior extra-long frame welds
- Locking-screw insert attachment
- Available in colors to complement stock chair colors

O P T I O N S

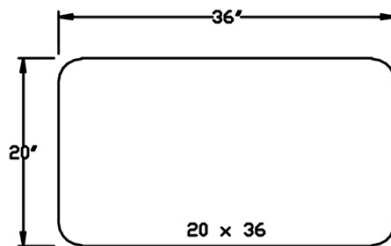
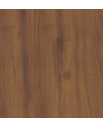
- Steel glides



Standard Frame Color: CHROME



Standard Hard Plastic Top Colors: Sand and Slate



Optional Hard Plastic Top Colors: Grey Nebula, Charcoal, Maple, Oak, Cherry, Walnut, and Mahogany.

