

8300 Series - Steel Base Desk *Model 527-A*



Standard Sizes:	
Depth	20", 24"
Width	36", 48", 60", 72"
Adjustable Height	26-36", in 2" increments



Specifications

Frame	Fully unitized frame, wire welded, 16 gauge tubular steel construction with 1" x 2" legs connected by 11/2" x 11/2" cross-member. Frame finished with electrostatically applied powedercoat 2-3 mils in thickness. Scratch resistance of finish to meet pencil hardness test of 2H or better. Heavy duty floor levelers are standard. <i>Ships assembled.</i> Standard Finishes: (B) Black (P) Platinum (N) Natural Beige	
Work Surface	Manufactured using 1" thick, 45lb. industrial grade particleboard core. Exterior surface is high pressure laminate and is applied to core with water resistant adhesive containing on VOC's. A backer sheet is applied to provide balanced construction. Flexi grommets are standard.	
Adjustable Legs	14 gauge steel tubing with a telescopic insert of 16 gauge steel tubing. Legs are adjustable on 2" increments to allow height adjustment from 26-36". Legs lock with threaded insert screw. Legs equipped with a screw type guide.	
Wire Management	Manufactured of laminated particle board. Trough is mounted to underside of the work surface and to the frame and is fully accessible. Grommets are placed in the top as standard. End of trough is open for ease of access and side-by-side design or can be capped, with grommet included.	
Edgebanding	Machine applied using PUR Adhesive (moisture-curing, polyurethane adhesive, containing no VOC's).	
Edge Options	(3) 3mm PVC (R) Rolled Edge	
Top Colors	CFC Educational: Woodgrains - Solids - Nebulas - Patterns - Other finishes (upcharge may apply)	
Options	(K) Keyboard Tray (C) Casters (CP) CPU Holder (PW)Power Strip (5 with 10' cord)	

