



2900 & 3900 Series Combo Desks

Specifications



Millennium™ Models without Book Basket:

- 2904•14" Seat Height
- 2904SE•Laminate Top
- 2906•16" Seat Height
- 2906SE•Laminate Top
- 2908•18" Seat Height
- 2908SE•Laminate Top
- 2908LH•Left Hand Unit
- 2908LHSE•Left Hand Unit, Laminate Top

Frame: 1-1/8" diameter, 16-gauge tubing legs swaged to 7/8" . 3/4", 16-gauge side brace mig welded to both front and rear leg support, and top support. 1-1/8", 16-gauge top support forms a complete "U" underneath the desktop for full support and unrestricted entry. The rear legs and topsupportareweldedtotwoseatbrackets of 13-gauge die-formed steel, integrally tying all tube parts for maximum structural integrity. Frame is chrome plated after all welding is complete.

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. Hard-Chrome will not scratch. CASS test per ASTM B 368 - 22 hours harsh tested before rust. Our product is chromed on plateable quality tubing after all welding is completed.

Glide System: 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. Incorporating our exclusive glide button system available in either nylon, neoprene, steel, or wool felt bottom. Pick the right base for the floor surface. Snap on a new base for surface change or wear replacement.



four concealed machine rivets.

Euroflex™ Shell: Generously sculpted one-piece shell is injection molded from proprietary high impact, blush resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.

Top: Solid molded thermo-set plastic (18" x 24" x 5/8") with smooth molded edges, pencil groove and homogeneous color. Top is attached using self-tapping screws into seven uniformly drilled holes.

Warranty:

- Limited lifetime frame warranty
- Ten Year Comprehensive Warranty

Millennium™ & Euroflex™ Shell Colors: (Pictured in order at bottom of page) Available in standard Black, Navy, Wine, Taupe, Hunter, Mint, Green Apple, Teal, Cardinal, Sky, Sunflower, Sunset, Slate, Copper, Orchid, Violet, Java, Burnt Orange, Graphite, Kiwi, Turquoise.

Millennium™ Models with Book Basket:

- 2914•14" Seat Height
- 2914SE•Laminate Top
- 2916•16" Seat Height
- 2916SE•Laminate Top
- 2918•18" Seat Height
- 2918SE•Laminate Top
- 2918LH•Left Hand Unit
- 2918LHSE•Left Hand Unit, Laminate Top.



Euroflex™ Models without Book Basket:

- 3904•14" Seat Height
- 3906•16" Seat Height
- 3908•18" Seat Height

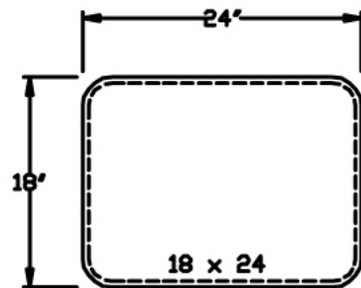


Euroflex™ Models with Book Basket:

- 3914•14" Seat Height
- 3916•16" Seat Height
- 3918•18" Seat Height
- 3916LH•Left Hand Unit, 16" Seat Height



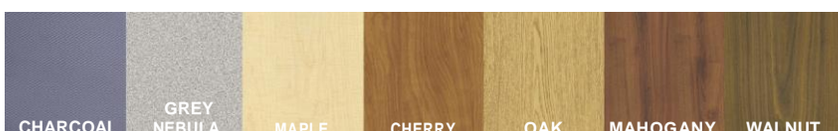
Millennium™ Shell: One-piece shell is injection molded from special high impact, blush resistant polypropylene plastic with antistatic additive. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Flanged opening in the back adds strength and ventilation. The underside of the shell is molded with an advanced rib pattern transferring weight directly to the frame. The shell is attached to frame with



Standard Hard Plastic Top Colors:



Optional Hard Plastic Top Colors:



Very well made in the USA.