



DUAL-ENTRY COMBO DESKS



Sled Based Combination Chair Desk Specifications

Frame: 1-1/8" diameter, Exclusive 14-gauge Cold Roll High Strength Low Alloy Steel. One piece continuous leg tubing. 1-1/8", 16-gauge top support forms a complete "U" underneath the desktop for full support and unrestricted entry. The rear legs and top support are welded to two seat brackets 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.

Glides: Unique Patent Pending sled based toe and foot. Euro design elements and the highest quality material are combined to create the highest quality form and function in the marketplace. Incorporating our exclusive glide pad available in either nylon, neoprene, steel or felt.



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

987 & 997 Seat & Back: Only 5/8" thick posture contoured solid molded thermo-set plastic with smooth molded edges and permanent color throughout thickness shall be used. Seat size is at least 16" wide x 15-1/2" deep. Back size is at least 14" wide x 6-1/2" high on all chair heights. Both seat and back must be attached through punched holes on a contoured tubular frame using self-tapping screws into four uniformly drilled holes.

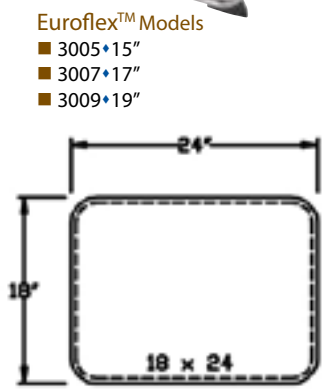
987 & 997 Seat & Back Attachments: Both seat and back are attached through punched holes in tubular frame using self-tapping screws into four uniformly drilled holes. Seats and backs shall be attached in four places each without the use of spacers, washers or noise reducers (attachment systems that create any noise without these devices are not acceptable).

Millennium™ & Euroflex™ Shell: One-piece shell is injection molded from special high impact, bluish resistant polypropylene plastic with an 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 four concealed machine rivets.

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



Only Sled Combo with Glide System and/or High Strength Steel



- Euroflex™ Models**
- 3019•19"
 - 3017•17"
 - 3015•15"

- Euroflex™ Models**
- 3005•15"
 - 3007•17"
 - 3009•19"

Laminate Top Available Upon Request

