

4000 Study Top Desk Product Specification





FRAME: 1" 18 gauge tubing with a stretcher tube of 3/4" 18 gauge steel inserted into the rear legs and then welded for durability. Frame uses a U-shaped tubing design under the top to provide greatest possible leg room. Gas shield metal arc welding of joints provides greatest strength.

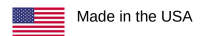
TOP: 18" x 24" premium Melsur^{TM*} 5/8" solid plastic with beveled "Ergo Edge" for comfortable seating. An oversized pencil groove is included. The "L" series is available with a 19x26 Melsur^{TM*} 5/8" solid plastic top for a larger writing surface.

METAL FINISH: Bright nickel chrome plating meets all present requirements for noncorrosive and abrasion resistant finishes.

GLIDES: High shoulder glides with an internal gripper spring. Glides are 1 ½" diameter and a 40 degree full-swivel with a ½" shoulder. Metal glides are optional.

HEIGHTS: Fixed 29 ½" or Adjustable 23 ½" – 29 ½".

CDF is presented by Scholar Craft Products, Inc.



^{*} World's leading manufacturer of solid plastic desktops and seats.