

## 1800 Computer Chair Product Specification





**FRAME**: Seat and back are attached to heavy duty 1" 18 gauge tubular frame maintained under compression during fabrication for superior durability. Gas shielded metal arc welding is used for all joints to ensure the greatest strength of the frame.

**SEAT and BACK**: The frame is contoured to fit the shape of the 5/8" Melsur™\* solid seat. Solid plastic is stain/wear resistant and self-extinguishing. The seats and backs are attached with steel rivets underneath the plastic resulting in no exposed hardware on the surface. The seat has a waterfall edge to improve seating comfort.

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

**BASE**: Adjustable height with fingertip control. Pneumatic cylinder permits full swivel and seat adjustment from 15" to 20". Star base is molded from reinforced nylon for long life. Double casters provide easy movement of chair over the floor.

**HEIGHTS**: Adjustable 15" – 20".

CDF is presented by Scholar Craft Products, Inc.



<sup>\*</sup> World's leading manufacturer of solid plastic desktops and seats.