

## 1200 Series V-Leg Stacking Student Chair Product Specification





**FRAME**: Integrated back/seat/leg design provides classic look and maximum strength. Frame is formed of two parallel 1" 18 gauge tubes that are welded together underneath the seat. U-shaped back is carefully contoured to the plastic to ensure maximum screw engagement and strength. CDF uses a process which maintains the tubes under compression for maximum durability. Slight extension of rear legs provides a "wall saver" feature.

**SEAT and BACK**: The frame is contoured to fit the shape of the 5/8" Melsur<sup>™</sup>\* 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 5/8" Melsur<sup>™</sup> seat has a waterfall edge to improve seating comfort.

**BRACES**: 5/16" wire braces welded to legs provide compact stacking.

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

**GLIDES**: High shoulder nylon glides with an internal gripper spring. Glides are 1  $\frac{1}{4}$ " diameter and a 40 degree full-swivel with a  $\frac{1}{2}$ " shoulder. Steel glides are optional.

**HEIGHTS**: Fixed 12", 13 ½", 15 ½", 17 ½" or Adjustable 13" – 17".

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

