

## Hard Plastic Series – School Chair



Contoured seat shaped to follow natural body lines; back is designed to support students.

14-gauge steel back support on 16", 18" and 19"; 16-gauge on lower heights.

16-gauge steel legs mated to 3/8" thick hard-plastic seat and back.

Designed for optimal back support and for secure upside down stacking on desks.

### Hard Plastic STYLES



518 - 18" Hard Plastic Chair



518WBB - Chair w/ Bookbasket



518XBR - Chair w/ X-Brace



518C - Chair w/ Casters



558 - Computer Chair



558D - Drafting Stool

## Hard Plastic Series – School Chair



518 - 18" Hard Plastic Chair

### SEAT

**Back:**  $\frac{5}{8}$ " Thick Hard-Plastic 13 $\frac{1}{2}$ " W X 6 $\frac{3}{8}$ " L

**Seat:**  $\frac{5}{8}$ " Thick Hard Plastic

### FRAME

**Frame:** 1" Round, 16-Gauge Chrome-Plated Steel Welded Frame

**Back Support:**  $\frac{3}{4}$ " Round, 14-Gauge Chrome-Plated Steel (16-Gauge For 10-14")

**Bookbasket (WBB):** Chrome-plated  $\frac{1}{4}$ " rod steel: 14 $\frac{1}{2}$ " W x 12" D x 8" H.

**X-Brace (XBR):** Chrome-plated  $\frac{3}{8}$ " X rod steel. Not available in 10" & 12" Chairs.

**Glides:** Self-Adjusting Nylon

**Computer Chair/Drafting Stool:** Pneumatic Lift, Adjustable Gas Lift Cylinder, and 5-Star Plastic Swivel Base On Five Casters (Stationary Glides are Optional)

**Drafting Stool Only:** Chrome-Plated Foot Ring



Gooseneck Back Supports



Unitized Frame with  
6 Point Weld



Underside of Chair

**Optional Items:** Glide Caps (Felt, Rubber and Steel). Stationary Bell Glides (for 5-Star Swivel Computer Chairs) can be requested instead of Casters at the time of ordering.