SCHOOL SEATING Inspiration Series – School Chair



This design incorporates the latest looks, trends and colors to enhance any modern classroom environment. Stackable to eight chairs high. The dual curves and flex action of the back provide exceptional support.

16-gauge steel mated to strong, yet flexible polypropylene plastic shells, capped off with self-adjusting glides. From the built-in carry handle, to the chrome-plated steel to the color-coordinated boots, these chairs truly are an Inspiration.





718 - Value Chair



Inspiration STYLES









658X - **Computer Chair** (Shown with optional stationary bell glide)



658D - Drafting Stool







SCHOOL SEATING

Inspiration Series – School Chair



SEAT

Shell: Color-Impregnated Polypropylene Molded Plastic with Built-In Carry Handle

Back: Integral Lumbar Supports

Pads (P): Available on chairs 16" and above. Available in Black, Burgundy, Navy and Custom.

FRAME

Standard & Value Chair: Chrome-Plated, I" Round, I6-Gauge Steel

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

Boots (Standard Chair Only): Color-Impregnated Polypropylene Plastic

Glides: Self-Adjusting Nylon

Sled-Base Chair: 16 - gauge chrome-plated steel.

Cantilever Chair: 12-gauge steel legs.

Cantilever X-Plus: ³/₄" added steel tube for leg support and larger shell for added support.

Glides & Inserts: Color coordinated injection molded sled base glide housing to accommodate a choice of four glide inserts; nylon, felt, steel or rubber: Select finish at the time of ordering.

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

X-Plus(X): Larger shell and Frame for added weight capacity available.



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.





9