



688 - Cantilever Chair

“

Blending modern trends and colors, this stackable chair offers exceptional support with dual curves and flex-action back. Its durable 16-gauge steel frame, flexible polypropylene shell, and stylish details make it truly inspiring.

”



618 - Standard Chair



718 - Value Chair



718SB - Sled Base Chair



718C - Value Chair
with Casters



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



658D - Drafting
Stool



7430 - 30" Inspiration
Café Stool



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, 1" Round, 16-Gauge Steel

Bookbasket (WBB): Chrome-plated ¼" rod steel: 14½"W × 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: ¾" 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

Café Stool: See page for 130-131 details.

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

Casters: Must be installed on-site.

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.