

Silhoflex Stacking Chair

Model # CH-SI-SK-G-18



\sim \sim	-	-	\sim		\sim	.
\sim ν	EC	IΗI	(/	٧п		N۱
JI.	-		\smile r	\neg \square \square	\cup	U

Columbia's Silhoflex Stacking provides optimum style, strength, posture and dependability. Our rugged chairs can be used for classrooms, meeting rooms, or wherever dependability is demanded. Stacks 20 high.

Frame

- 1 1/8" diameter, 18 gauge steel tubing
- 360° weld at all joining locations
- Nickel chrome plate or powder coat finish

Shell

- Polypropylene constructed into a one-piece, anti-static shell
- Modern rib-less smooth back design with built in lumbar support and strategically located hand hole
- Computer aided design produces optimum strength at transition area between seat and back with nearly .750" of wall thickness in critical areas

Seat Height

• 6" - 18"

Tubing

- 1008 -1018 CRS Platable steel
- Tubing 18 gauge







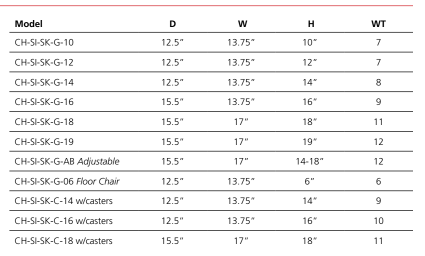
Glides

Columbia glide options - Armored Glide, steel, felt base. Ball glides available upon request.

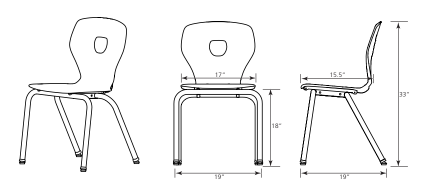
- Interchangeable base options in 7/8" to 1" diameter swivel glides with hardened internal steel gripper
- 1/2" high shoulder glide firmly attaches to tubing
- Maximum 40°- swivel range
- Armor Tip lubricant repels wax, detergents, and water

Assembly

- Steel riveted in several locations
- Seat shell mechanically fastened directly to the frame







All Silhoflex chairs pass CAL133 testing without any added harmful chemicals.







Silhoflex Soft Plastic Color Options



All non-standard colors subject to minimum quantities and upcharges.

Frame Finish Options



†Spec Flek

All non-standard colors subject to minimum quantities and upcharges.

