

Silhoflex Jiggle Chair Model # CH-SI-JG-G-18



c D	Γ	ırı		-	\sim	N 10
P	EC	ΙHΙ	(L)	1		N۱S
J.	\sim		\sim	ΛП.	\sim	

Columbia's Silhoflex Jiggle Chair is the only truly spring-loaded chair, fostering movement and flexibility while learning. Made with Columbia's spring jiggle mechanism on our four leg Silhoflex stacking chairs. Our Jiggle Chair lets students move around and get their jiggles out, which actually improves concentration.

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

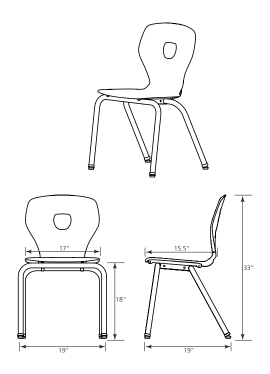
Seat Height

• 6" - 18"

Tubing

- 1008 -1018 CRS Platable steel
- Tubing 18 gauge

Model	D	W	Н	WT
CH-SI-JG-G-14	17"	15.5"	14"	8
CH-SI-JG-G-16	17"	15.5"	16"	9
CH-SI-JG-G-18	17"	15.5"	18"	11







Columbia glide options - Armored Glide, steel, felt base.

Q Ball glides available upon request.

- 1" or 1 1/8" diameter swivel glides with hardened internal steel gripper
- 1/2" high shoulder glide firmly attaches to tubing
- Maximum 40°- swivel range
- 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.

