





Educational Chairs K-12

Features:

- 3 sizes of chairs 14", 16", 18"
- 2 styles of base 4 leg and cantilever
- Reinforced with 19mm x 1.7mm thick crossbeams
- Base finish is Chrome plated
- One piece injection molded with leather-grain texture seat
- Two integrated hollowed handles for easy transport
- Scratch and impact resistant
- Reinforced backrest
- Offers comfort for extended sitting with curved contours that support natural posture
- Maximum weight capacity 300lbs
- 15 year warranty on Steel components
- 5 year warranty on all other components



Model - 4 Leg base

EDU-SOFIA-LEG-14 EDU-SOFIA-LEG-16 EDU-SOFIA-LEG-18



Available Seat Finishes:





Available Base Finish:





JUPITER SERIES

Stylish, modern design to complement any workspace!













Educational Chairs K-12

Model - Cantilever base

EDU-SOFIA-CLV-14 EDU-SOFIA-CLV-16 EDU-SOFIA-CLV-18



Available Seat Finishes:



Available Base Finish:





EDU-SOFIA-CLV-18-BU

Component	EDU-SOFIA-CLV-XX	EDU-SOFIA-LEG-XX
Seat Material	PP Plastic + 30% GF (Glass Fiber)	PP Plastic + 30% GF (Glass Fiber)
Seat Construction	One-piece injection molding	One-piece injection molding
Backrest Support	11 ribs, resists 265 lbs tilt force	11 ribs, resists 265 lbs tilt force
Max User Weight	300 lbs	300 lbs
Seat Height	14", 16", 18"	14", 16", 18"
Handles	Dual hollow 50 mm x 20 mm	Dual hollow 50 mm x 20 mm
Frame Tubing	28 mm \emptyset x 2.0 mm thick	19 mm \varnothing × 1.5 mm thick
Crossbeams	19 mm \emptyset x 1.7 mm thick	19 mm \emptyset × 1.7 mm thick
Welding	CO ₂ Shielded Arc (robotic)	CO ₂ shielded arc welding (robotic)
Finish	Nickel-chrome plating, thermal cured	Multi-step chrome plating
Feet	Non-slip PU pads	Metal glides with non-slip pads
Bending Process		Automated single-pass tube forming
Base Height	14", 16", 18"	14",16", 18"





