

5100 2thrive Series - Rocker

Ribless Polypropylene Student Chair



Seat:

Heavy duty and static free, high-density polypropylene material with a light grain texture surface on both sides, injection molded into a one-piece shell with waterfall edge. Molded in a Ribless back design for comfort and flexibility. The ergonomically designed opening in the shell back provides added comfort as well as a handle grip. The shell is attached to the frame with steel rivets underneath the seat, which offers no exposed hardware on the surface.

Frame:

Legs are formed of 1-1/8" 14-gauge tubular steel with rocking rails. The legs are welded to two 14-gauge steel brackets with a continuous weld at all four connection areas. Brackets run front to back on the chair. No additional bracing is needed between the legs for support. The frame is bright nickel chrome, plated after welding. Powder coat paint is also offered. The rails are continuous welded to two legs on each side with end caps.

***Recommended for carpeted surfaces only.



Height:

12", 14", 16", & 18" XL

Options:

Padded Seat

Standard Frame Color:

Fully plated (after welding) bright nickel chrome plating that meets all present requirements for non-corrosive and abrasion resistant finish or powder coat frame are available.





SCH © LAR CRAFT	SPECIFICATION		REVISION:	1.0	PREVIOUS:
	SC5100		DATE:		DATE: