

Exclusively from School Specialty®

Traditional Series

Environments that Inspire Learning





Four Leg Chair



Features

Seat:

- One-piece, injection-molded, polypropylene shell with a double contoured seat
- Waterfall edge promotes good circulation and relieves pressure points
- Shell is reinforced with ribs that allows greater flexibility at the upper back while still supporting the lower back
- Tapered opening in back eliminates pressure and provides lower back comfort
- Chairs in 18.5"A+ or 20.5"A+ seat heights feature an extra-wide shell with 30% more seat surface

Frame:

- Chair frames are constructed from 1 1/8" 18-gauge tubular steel. 18.5" and 20.5" high chairs with A+ shells are formed with 16-gauge tubular steel.
- Seat is attached to the frame on the underside of the seat with six steel rivets.
 No exposed hardware on the surface
- Available in nickel-plated chrome or black powdercoat finishes
- Optional field installed wire book basket available for sizes 17.5", 18.5"A+ and 20.5"A+
- Stacks 10 high





Specifications

Model	Shell Size	Seat Height	Chair Height	Seat Width	Seat Depth	Frame Width	Frame Depth
20.5"A+ 4-Leg Chair	Extra Wide	20.5"	34.5"	14"	15"	23.25"	26"
18.5"A+ 4-Leg Chair	Extra Wide	18.5"	33.5"	14"	15"	21.5"	21.5"
17.5" 4-Leg Chair	Standard	17.5"	31"	13"	14"	19"	21"
15.5" 4-Leg Chair	Medium	15.5"	26.5"	11.25"	12"	18"	19.5"
13.5" 4-Leg Chair	Small	13.5"	24"	10"	10.25"	16"	16.5"
11.5" 4-Leg Chair	Small	11.5"	22"	10"	10.25"	15.5"	14.5"

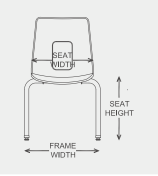
Features

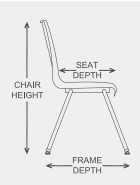


Chair Opening Provides Comfort



Field installed Wire Book Basket Available for Sizes 17.5", 18.5"A+ and 20.5"A+









Optional Glide Caps



Glide Options







Felt Glides for tile and wood floors. Steel or Nylon Glides for tile and carpeted surfaces.



