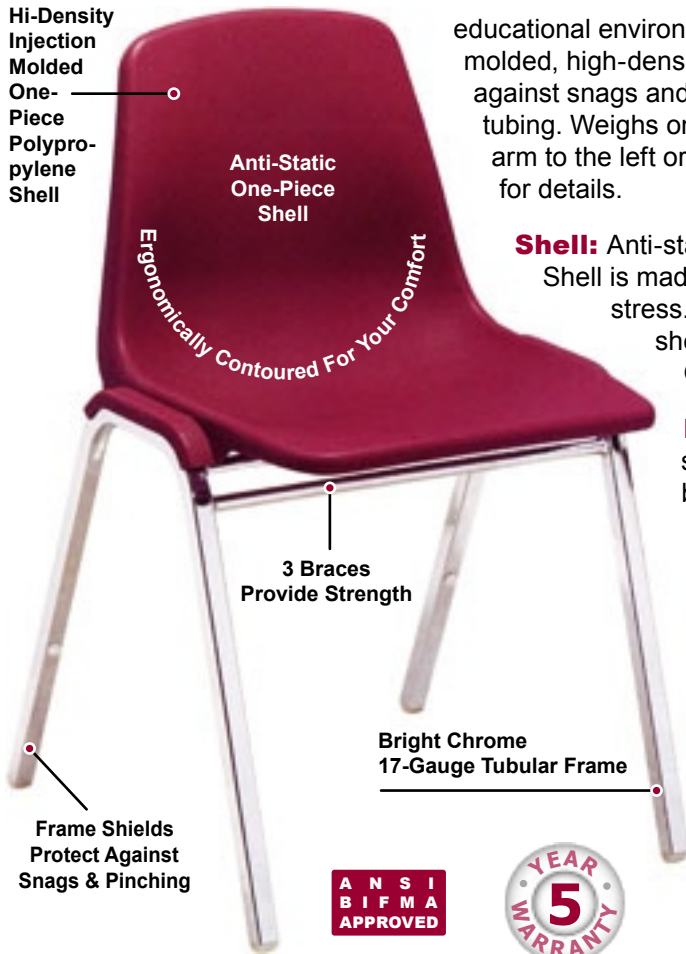


NPS 8100 Series Poly Shell Stacking Chair

These chairs are suitable for corporate dining rooms, training centers and

Hi-Density Injection Molded One-Piece Polypropylene Shell



educational environments. The 8100 Shell Chair features a one piece, injection molded, high-density polypropylene seat/back shell with frame shields to protect against snags and pinching. The frame is chrome plated, 17-gauge 7/8" square tubing. Weighs only 9 lbs and can be stacked 12 high. Add an optional tablet arm to the left or right side. In stock in six colors. FOB New Jersey. Please call for details.

Shell: Anti-static one-piece, high-density injection molded polypropylene. Shell is made of heavy-duty construction with ribs to reinforce points of stress. Ergonomically contoured for increased comfort. Polypropylene shell is color permeated, so scuffs and scratches are less visible. Glides and bumpers are injection molded polypropylene.

Frame: Tubing is 17-gauge, electrically seam-welded 7/8" square steel, with three 16-gauge 5/8" tubular steel cross braces. Finish is bright chrome.

Conveniently Flips Up



Optional Right Or Left Tablet-Arm

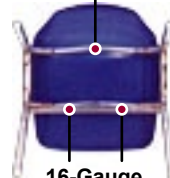
Stack Up To 12 Chairs



Dimensions

Overall Height	Overall Width	Overall Depth	Seat Height	Seat Width	Seat Depth
31"	19 1/4"	19 1/4"	18"	19 1/4"	16 3/4"

3 Cross Braces



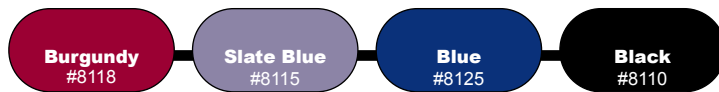
16-Gauge 5/8" Tubular Steel

Optional Ganging



Also Available, NPSDY-81 Stacking Chair Dolly

6 COLORS TO CHOOSE FROM...



Shipping Specifications

Model Number	Chairs Per Carton	Shipping Class	Weight Per Carton
#8100	4	125	43 lbs. (can ship UPS/OS2)
#DY81*	-	-	14 lbs.

*23" x 23" Black powder coated steel

Check out our selection of stacking chairs and chair desks online at: www.BrightSettings.com