



Product Specification



Air Cantilever Chair

Seat Shell

The Air Shaped Seat Shell is a one-piece soft polypropylene shell designed with an ergonomic hourglass shape, allowing for proper lumbar and high back-shoulder support. The shell is engineered for the ultimate comfort flexible back. The shell features forty-eight 3/8"-sized holes in the seat and forty 3/8"-sized holes in the back for ventilation. The seat is attached to the frame by means of six steel rivets attached to a fully welded engineered mounting bracket.

Weight (lbs.)

Junior 12": 10 lbs.
Junior 14": 11 lbs.
Senior 16": 17 lbs.
Senior 18": 17 lbs.

Freight Class

150

Frame

Leg tubes are heavily reinforced 12-gauge tubular steel for extra reinforcement. Legs are 1" round in diameter. Mounting brackets are 16-gauge. Leg tubes and mounting brackets are all to be circumferential welded to form a structurally solid, freestanding frame.

Size(s)

Junior Shell: 12" Seat Height
Junior Shell: 14" Seat Height
Senior Shell: 16" Seat Height
Senior Shell: 18" Seat Height

Finish

Chrome

Glides

Standard:
Floor Friendly - *Exclusive Alumni Design formulated to be floor friendly and operate at a very low decibel on VCT flooring*

Optional:

Stainless Steel - *For rubber floors, carpet and many other special surfaces*

Option(s)

Bookrack on 18" frame
Ganging
CAL 133 Compliant

Materials

Polypropylene Shell



Frame

