



Product Specification



Explorer Cantilever Chair

Seat Shell

The Explorer Shaped Seat Shell is a one-piece shaped seat shell designed with a smooth back patented flat ribbing support system, specifically through the center back of the seat referred to as the "Power Rib". The "Power Rib" is essential to achieving a smooth and flexible back design. Stability Ribbing along the sides have been added for extra support and strength. The seat is attached to the frame by means of six steel rivets attached to a fully welded engineered mounting bracket.

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
 Senior XL 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
 Padded Seat
 CAL 133 Compliant

Weight (lbs.)

Junior 12": 9.4 lbs.
 Junior 14": 10.2 lbs.
 Senior 16": 14.4 lbs.
 Senior 18": 14.4 lbs.
 Senior XL 18": 15.5 lbs.

Freight Class

150

Materials

Polypropylene Shell and Book Box



Frame

