

Product Specification



Air Gas Lift Lab Height 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.

Frame

Frame is a five star black nylon base. Gas cylinder number 210 adjustment 21.5"-28". Heavy duty seat plate with direct contact adjustment level. Standard chrome foot ring.

Size(s)

Senior Shell: 21.5"-28" Seat Height

Casters/Glides

Standard:

Premium Non-Slip Urethane Twin Wheels Casters for Both Hard and Soft Surfaces

Optional:

Fixed Glides

Option(s)

CAL 133 Compliant

Weight (lbs.)

22 lbs.

Freight Class

KD 70

Materials

Polypropylene Shell



customerexperience@alumnicf.com

