



AIRLEY | SEATING

Designed for dynamic movement, Airley heeds to the natural need to move shift positions. It's clean design features ergonomic lumbar support which naturally follows the curve of the lower back for optimal alignment. Airley can be configured to fit any classroom environment through it's multiple base options and wide selection of standard or custom shell colors.

FEATURES / BENEFITS

- 5 flex points allow for natural user movement and comfort
- Ergonomic design with built-in lumbar support and waterfall edge
- Integrated hand hold in shell
- 12 standard shell colors; custom colors available
- Easy cleaning hygienic surface without perforations
- BIFMA certified; CAL133 compliant
- Available frames include 4-leg, task, wire sled and tablet arm frames



AIRLEY | SEATING

CONSTRUCTION

SHELL

- One piece shell design
- High pressure injection of fibreglass reinforced polypropylene
- Spine gives chair flexibility and ergonomic design suitable for active and passive seating
- Thickened sides for increased impact resistance
- Molded fixation points allow the shell to be invisibly fitted
- Choose from standard colors, or select any color for qty. over 150

GLIDE / CASTER

- 4 Leg - ¼", 8 thread 1" diameter nylon glides; available with felt; Ball joint swivel for even contact with floor
- Sled base rests on clear 1.5" plastic snap-on glides
- C Frame - 1" x 2" nylon slide caps riveted to tube; rear of frame equipped with riveted anti-tilt saddle foot
- 5 Star - 50mm wheel diameter, 38mm barrel diameter
Available in both soft and hard casters

FRAME

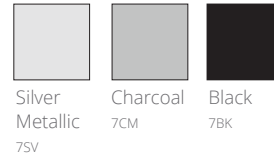
4-LEG

- Stacks 5 high
 - Four leg frame constructed with 1", 15 gauge steel tube
 - MIG welded double-u front and rear leg design
 - Powder coat finished - Standard Charcoal Metallic
 - Protective bumpers prevent damage when stacked
 - Optional 1/4" wire book rack riveted to frame on 15" and 18" models
width: 13" depth: 12"
 - Optional right tablet arm, 24" x 15" plycore laminate work surface
 - Standard self-leveling nylon glide; felt and steel glides available
 - Stool height available with foot ring; seat height: 30"
- **Dimensions**
height: 27", 31" | width: 18.5", 20" | depth: 20.5", 22"
seat height 15", 18.5" | seat width: 15.5"
- Small Shell
height: 24" | width: 16.5" | depth: 18"
seat height: 12" | seat width: 13.5"

SLED BASE

- Stacks 7 high
 - 7/16" wire frame with cross bracing for seat mounting
 - Standard black powder coat finish
 - Stool height available with foot rest
- **Dimensions (chair , stool)**
height: 30", 41" | width: 19" | depth: 21", 23"
seat height: 19", 30" | seat width: 15.5"

STANDARD FRAME FINISHES



STANDARD SHELL FINISHES



Custom Colors Available *

5 STAR

- Mechanism accepts standard tapered lift
 - Single leer for gas cylinder activation
 - 3 degree flat plate attachment to shell
 - Standard 24" black plastic base
 - Available with aluminium base
 - Also available in stool height with foot ring
- **Dimensions (chair , stool)**
height: 29"-34", 35"-45" | width: 24", 26.5" | depth: 24", 26.5"
seat height: 17-22", 22"-27.5" | seat width: 15.5 "

C FRAME

- Stacks 5 high
 - 1.25" diameter, one piece c-frame design
 - Weldless construction is 13 gauge steel tube with rotary bend
 - Four 1/4", 20 thread screws per seat
 - Powder coat finished - Standard Charcoal Metallic
 - Protective bumpers prevent damage when stacking or rested on work surface
- **Dimensions**
height: 25.5", 27.5", 30" | width: 19.5" | depth: 20.5", 21.5", 21"
seat height: 13.5", 16", 18" | seat width: 15.5"