



OPTI | SEATING

The full Opti+ seating line is designed to allow the body to move while sitting. The seating shell is a unique combination of support and flexibility. Five flex points and a forward sloping seat induces the natural resting position and prevents pinch points that often occur with traditional seating. In addition, Opti+ Move line has a higher seating position that when paired with Opti+ desks enable the ideal solution for classroom ergonomics and collaboration.

FEATURES / BENEFITS

- Modern European ergonomic design based on the Mandal Principle
- Flexible shell features 5 points of flexibility
- Comfortable blow mold construction
- Split angle design features forward leaning angle promotes active seating
- Integrated lumbar support follows the curvature of the back
- Shell offered five standard colors
- Convenient, discreet handhold for moving or stacking
- Available in two shell sizes to accommodate children and adults
- Opti+ move features integrated foot rest
- Easily rests on work surfaces without marring or scratching (cantilever / cframe)
- BIFMA certified
- Available with 5-Star, 4 Leg, C-Frame and Cantilever frames



C Frame (.be)

Cantilever (.move)



Cruzer (tablet)



DYNAMIC BACK



ACTIVE CORNERS



LUMBAR SUPPORT



ELONGATED FRONT EDGE



COMFORT AIR CUSHION

OPTI+ | SEATING

CONSTRUCTION

SHELL

- Constructed of blow-mold, polypropylene
- Anti-skid structure
- Frame capture attachment; secured with screw
- Handle grip integrated into back of shell

GLIDES / CASTER

- C Frame / Cantilever - Nylon slide caps riveted to tube;
Rear frame equipped with riveted anti-tilt saddle foot; felt available
- 4 Leg - Nylon glide
- 5 Star - 50mm wheel diameter, 38mm barrel diameter
Available in both soft and hard casters

FRAME

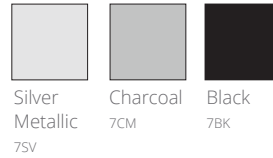
C FRAME (.BE)

- Fully welded (MIG) frame construction
- Powder coated frame for a durable protected finish
- 16mm x 31mm flat oval bend tube construction
- 2mm/14 gauge steel
- Stacks 7 high
- **Dimensions**
height: 32" | width: 17.5" | depth: 22"
seat height: 19" | seat width: 16"
- Small Shell
height: 22", 26" | width: 15" | depth: 16", 17"
seat height: 12", 15" | seat width: 15"

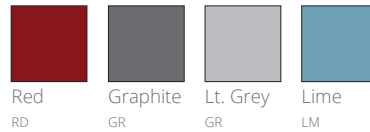
CANTILEVER (.MOVE)

- Fully welded (MIG) frame construction
- Powder coated frame for a durable protected finish
- 16mm x 31mm flat oval bend tube construction
- 2mm/14 gauge steel
- Integrated footrest
- **Dimensions (sit, sit/stand)**
height: 38", 42" | width: 17.5" | depth: 22"
seat height: 24", 29" | seat width: 16"

STANDARD FRAME FINISHES



STANDARD SHELL FINISHES



4 LEG

- Fully welded (MIG) frame construction
- Powder coated frame for a durable protected finish
- 16mm x 31mm flat oval bend tube construction
- 2mm/14 gauge steel
- **Dimensions**
height: 32" | width: 18.5" | depth: 21"
seat height: 18.5" | seat width: 16"

5 STAR

- Mechanism accepts standard tapered lift
- Single leer for gas cylinder activation
- 3 degree flat plate attachment to shell
- Standard 24" black aluminium base
- **Dimensions**
height: 30.5"-36" | width: 23" | depth: 23"
seat height: 17"-22.5" | seat width: 16"

CRUZER TABLET

- See Opti+ Cruiser Specification Sheet

ENVIRONMENTALLY AWARE

The basic materials steel and polypropylene are ideally suited for reuse and can be recycled (downcycling) to make additional products. These measures mean that a product can be manufactured with low impact on the environment and raw materials.