





# ELEVATION



## Features

Dynamic seat-height system	On-the-fly adjustable back-angle
Center of gravity axle adjustment	Multiple wheel, rim and tire options
Anti-shear side guard system	Patented stability system
Fold down back	Ultralight aluminum construction

The Elevation supports increased function, independence, and comfort. Suitable for a range of users, it allows them to embrace daily activities. Unique features such as gas strut suspension, ultra-lightweight frame, dynamic seat height, and adjustable back angle make for a highly adaptable chair. Occupants can easily adjust sitting posture to suit activity.

#### Weight-Matched Gas Strut Suspension

The gas springs used in dynamic seat height adjustment are selected and positioned at the factory for the weight of the user.



### B Dynamic Seat Height

Optimized to the user's unique requirements and comfort with on-the-fly seat height adjustment and backrest recline.



### Center of Gravity

Adjustable center of gravity positioning allowing for improved stability or maneuverability to suit the user's mobility needs.





The optional rigid-articulating side guards allow for superior lift and stability when in elevated seat positions.





SEAT DEPTH

FRONT SEAT HEIGHT



AT HEIGHT 21″

dynamic seat height Up to 10" of range

MAXIMUM CAPACITY 250 lbs/113 kg

chair weight 22 lbs/10 kg

WHEEL CAMBER 0°, 2°, 4°, 6°

