

# ***ELEVATION***



# 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.

### A 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.



### C Center of Gravity

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



### D Anti-Shear Seating Insert

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



SEAT WIDTH  
12"–19"



SEAT DEPTH  
14"–20"



FRONT SEAT HEIGHT  
18"–21"



BACK ANGLE  
85°–115°



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°