

FALCON™ ANTERIOR TILT

Product Code: N/A

DESCRIPTION

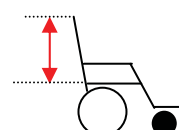
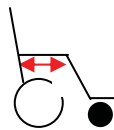
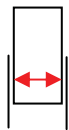
The Falcon™ Anterior Tilt has been engineered as a 60° Center of Gravity Tilt that allows the leg rests or footplate to be brought all the way down to the ground. This system allows many clients to do a standing pivot transfer who otherwise would require assistance. It also can be very useful when trying to fit under tables and other low objects. The 5" of forward movement as the seat tilts back maintains the center of gravity for optimal stability.



FEATURES

- Anterior to posterior tilt allows weight shift and easy transfer
- Steel construction with high temperature TIG welding to insure durability
- Adjustable back angle from 85° to 110° simplifies proper client fitting without the need for special tools or parts
- Unique Gel Ovation™ arm pads, knee buttons, and calf panel - which more evenly distribute pressure and improve client comfort – standard w/ Falcon™ arms or legs.
- Interfaces with most OEM and 3rd party electronics
- Efficient, quiet Linak™ actuators use only 2/3 the battery and eliminate need to set limit switches

SPECIFICATIONS



Seat Weight (lbs)	Available Widths (inches)	Available Depths (inches)	Accepts Riser	Accepts Power ELR	Client Capacity (lbs)	Bariatric Capacity (lbs)	Back Height (inches)
65	14 - 32	14 - 24	Yes	YES	250	LoBar - 400 HiBar - 750	18 - 28

Seat height will vary for different chair configurations. Please call to verify the seat-to-floor height.

For base compatibility please see the compatibility charts in the Phoenix catalog or website.