

qs edge

With features like standard 4-pole motors, Mid-Wheel 6® drive design and ATX Suspension, the Q6 Edge® is engineered to meet the performance needs of the most active user. The Q6 Edge accepts a complete range of seating and electronics options to deliver exceptional rehab capability at an excellent value.



The Principal Control of the Control

Beamsville, Ontario

888-570-1113

Specifications

DRIVE WHEELS	Standard: 14" Solid Optional: 14" Pneumatic	
CASTER WHEELS	Front: 6" Solid Rear: 6" Solid	
ANTI-TIP WHEELS	N/A	
MAXIMUM SPEED ⁴	Up to 5 mph (Optional: 6 mph)	
GROUND CLEARANCE	3" (frame center)	
TURNING RADIUS ⁵	20"	
OVERALL LENGTH	35.5" without foot riggings	
BASE WIDTH	24"	
SEATING SIZES	TRU-Balance® 2	TRU-Balance® 3
Synergy®/Static Seat	Width: 10-22" Depth: 10-22"	Width: 12-22" Depth: 12-22"
Power Tilt	Width: 14-22" Depth: 14-22"	Width: 12-22" Depth: 12-22"
Lift & Tilt	N/A	Width: 12-22" Depth: 12-22"
SEAT-TO-FLOOR HEIGHTS	TRU-Balance® 2	TRU-Balance® 3
Synergy®/Static Seat ⁸	15.9-17.9"	16.5-18.5"
Power Tilt ⁸	17.3-19.3"	17.5-19.5"
Lift & Tilt ⁸	N/A	18-20"
MANUAL RECLINE 10	Yes	
6		
BATTERY SIZE ⁶	NF-22	
BATTERY SIZE BATTERY WEIGHT 14	NF-22 38 lbs.	
		IE+
BATTERY WEIGHT ¹⁴	38 lbs. 75A Q-Logic 2 N 75A Q-Logic 2 N	IE+
BATTERY WEIGHT ¹⁴ AVAILABLE ELECTRONICS ¹²	38 lbs. 75A Q-Logic 2 N 75A Q-Logic 2 N 100A Q-Logic 2	IE+ EX
BATTERY WEIGHT ¹⁴ AVAILABLE ELECTRONICS ¹² BATTERY CHARGER	38 lbs. 75A Q-Logic 2 N 75A Q-Logic 2 N 100A Q-Logic 2 8A Off-board	IE+ EX

- 1) Standard
- 2) Optional
- 3) Requires HD Suspension
- Speed varies with user weight, terrain type, battery charge, battery condition and tire pressure.
- Without front riggings
- Battery capacity may change when adding power positioning systems.
- Weight capacity is dictated by the selection of seating.
- All measurements +/- 1/8" with 18" x 18" seat, fixed towers, 300 lbs. weight capacity and solid tires (add 3/8" with pneumatic tires). Widths may increase seat-to-floor height. Contact Customer Service for details. Listed measurements are in the lowest position; does not include elevating system unless
- 9) 250 lbs. weight capacity with TRU-Balance® Systems
- 10) Maximum dimensions of the Synergy® Manual Recline vary by power base and seating system. Call for details.
- 11) Requires Group 34 batteries
- 12) All Quantum Rehab® units can be ordered with specialty controls
- 13) Required with high-speed motors
- 14) Battery weight may vary +/- 3 lbs. based on manufacturer.

Features

- Mid-Wheel 6® allows six wheels on the ground for maximum stability
- Compatible with TRU-Balance® 3 Power Positioning
- Low impact OMNI-Casters (nylon, spherical-shaped casters) on front and rear prevent wheel hang-ups
- ATX Suspension (Active-Trac® with extra stability) incorporates front OMNI-Casters and semi-independent rear caster beam for enhanced performance over more varied terrain

Options

- TRU-Balance® 3 Lift & Tilt
- **TRU-Comfort 2 Seating** System
- Q-Logic 2 EX Drive Controls
- 6 mph motor package
- Accu-Trac Advanced **Tracking Technology**
- TRU-Balance® 3 (10") Lift Trilogy vent tray
- Compact vent tray
- LED full lighting package
- 4" wide flat-free knobby extended traction tires
- WC19 transit securement package

Colors





Beamsville, Ontario

888-570-1113
 www.quantumrehab.com
 www.ilevel.rehab









