



VR2 Controls



Lights & Indicators (6mph)



Solid or Pneumatic
Tyre Options



Rear Suspension

FUSION^e

The Fusion E is a cost effective rear wheel drive power chair with a modular state of the art design that provides improved obstacle climbing performance and a smooth ride. The Fusion E is a versatile chair that will meet the demands of even the most active user.



Specifications

Power Chairs

Weight Capacity	150 kg (23 stone 6 lbs)
Total Weight without Batteries	86 kg (13 stone 4 lbs)
Maximum Speed ¹	6 mph (9.65 km/h)
Ground Clearance ²	40 mm (1.57") at Lowest Point of Frame
Turning Radius	641.5 mm (25.25")
Overall Size	Length: 1050 mm (41.33") with Foot Supports 763 mm (30.03") without Foot Supports Width: 630 mm (24.8")
Maximum Obstacle Climbing Ability	100 mm (3.93")
Seat Sizes	16"W x 16"D to 23"W x 21"D
Controls	VR2 Controls
Angle Adjustable Backrest	- 5°, 15°, 25°, 35°

Wheels

Rear Wheels	355 mm (14") Solid or Pneumatic Option
Front Wheels	254 mm (10") Solid or Pneumatic Option
Anti-Tip Wheels	50.8 mm (2")
Suspension	Independent Rear Suspension
Drivetrain	Two 350w Motor, Rear-Wheel Drive
Brakes	Auto Magnetic Brakes
Batteries	2 x 40 Ah Deep Cycle
Battery Charger	5-Amp, Off-Board

Other Features

Versatile Design, Easily Adjustable Seat to Allow for Growth

Swing-Away Legrests

Height Adjustable Armrests

- 1) Available with 4 mph or 6 mph motor packages. 6 mph package supplied with lights and indicators. Speed varies with user weight, terrain type, battery charge, battery condition and tyre pressure.
- 2) Without foot supports.
- 3) All measurements +/- 1/8" based on an 18" x 18" seat size.
- 4) Battery weight may vary +/- 3 lbs. based on manufacturer.



Fusion e with Stealth Pro Back, TRU-Comfort 2 Seat Cushion, and Yellow Wheels Inserts.

Colours



Black

Please contact your representative for additional information on the Fusion e.