



Our Most Economical Wheelchair

SPECIFICATIONS

Weight Capacity	300 lbs
Seat Width	16", 18"
Seat Depth	16"
Warranty on Frame & Crossbar	limited lifetime
Warranty on Upholstery Parts & Components	6 months
Standard Chart Pocket	no
Footplates	composite
Dual Axle	yes
HCPCS Code	-

For full specifications see pages 22-23



MDS806150E

EXCEL 1000

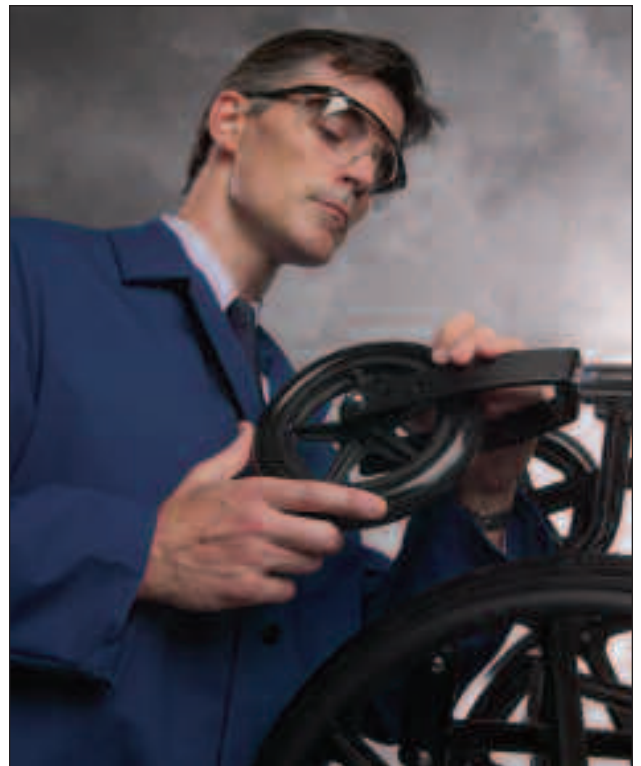
- Tough embossed upholstery.
- Threaded seat screw inserts reduce stripping from upholstery changes.
- Attractive diamond graphite powder-coated frame.
- Sealed bearings in fork housing, rear wheels and front wheels keep dirt out and are maintenance free.
- To convert to hemi-height position, also order the optional front caster accessory kit. (WCAHEMIKIT)

Item #	Description
MDS806100NE	16" Permanent full-length arms, fixed footrests
MDS806150NE	16" Permanent full-length arms, swing-away detachable footrests
MDS806200NE	16" Permanent full-length arms, swing-away detachable elevating legrests
MDS806250NE	16" Removable desk-length arms, swing-away detachable footrests
MDS806300NE	16" Removable desk-length arms, swing-away detachable elevating legrests
MDS806100E	18" Permanent full-length arms, fixed footrests
MDS806150E	18" Permanent full-length arms, swing-away detachable footrests
MDS806200E	18" Permanent full-length arms, swing-away detachable elevating legrests
MDS806250E	18" Removable desk-length arms, swing-away detachable footrests
MDS806300E	18" Removable desk-length arms, swing-away detachable elevating legrests
Color: Black	

Excel Wheelchairs: Better by Design

Before the first designs were drawn for the Excel wheelchair, our product development team agreed upon one idea—build a chair that fits comfortably into our customers’ budgets, but doesn’t sacrifice quality.

The entire Excel wheelchair line is designed to ensure that our wheelchairs provide unsurpassed quality, dependability and longevity. We recognize that a quality issue costs you time, money and your reputation. That is why we looked at every detail when designing our Excel wheelchair line.



Tig Welding

This weld may not look pretty, but it’s crucial to the durability of our wheelchairs. Most chairs are manufactured using a clean looking bronze weld. Tig welding creates a stronger bond and therefore a stronger chair.



Stainless Steel Ratchet Bar

Most wheelchairs use carbon steel, but that makes them more prone to corroding and pitting. Our stainless steel ratchet bars resist corrosion and stand up better to daily use.



EXCEL WHEELCHAIRS

Sealed Bearings

The fork housing and the rear and front wheels are constructed with low maintenance, sealed bearings to keep dirt out and increase the durability of the chair. Bearings are also protected with an additional bearing spacer component.



Anti-Strip Seat Screws

Medline uses threaded seat screw inserts to minimize the stripping that often comes with repeated upholstery changes.



Durable, Chip Resistant Chrome Plating

All Excel chairs with chrome plating undergo a triple plating process that resists flaking or chipping.



Reinforced and Oversized Chart Pocket

Most of the Excel chairs have large chart pockets which are reinforced to make them easier to use and increase their durability.

