



TITANIUM

LIGHTWEIGHT MELROSE LIFESTYLE WHEELCHAIR

FIXED FRAME DAY CHAIR

The Melrose Titanium was designed and built to be the lightest wheelchair in the Melrose lifestyle range.

Primarily designed for active users, it is now used by low strength users for ease of pushing and lifting into vehicles.

The chair is completely custom built with camber, wheels sizes, seat width, depth and heights to your individual requirements.



Titanium with Ergo seating, and also showing adjustable back angle positions and moveable camber bar.

TITANIUM

STANDARD SPECIFICATIONS

- Titanium frame
- Adjustable back height and angle
- Fixed or folding back
- Adjustable footplate height
- Adjustable balance point
- Fixed camber and customer specified fixed seat height
- Castors: rollerblade
4", 5", 6" solid
4", 5", 6" wide solid
- Quick release 24" wheels spoked on alloy rims
- Tyres high pressure tread or smooth, 24 x 1 solid KIK
- High or low mounted push to lock or sissor brakes
- Black fabric sling and back with leather trim
- Leg strap and fabric skirt guards
- Five-year frame warranty

OPTIONS AND ACCESSORIES

Ergo Seating

- Castors: 4", 5", 6" solid alloy
4", 5", 6" soft roll
6", 8" pneumatic

Frog Leg forks

Quad release axles

- Wheels: Spoked 24", 25", 26"
BMX wheels
Xcore wheels
Spinergy wheels
Spider wheels

- Pushrims: Rubber coated - Red or Black
Vinyl
Foam
Max Greppe
Natural fit

Spoke guards - clear or black

Push handles: Removeable

- Brakes: Hill climber brakes
Superlock brakes
Sissor brakes
D-lock brakes
Brake extension levers

Anti-tips with plastic wheels or rollerblades

- Armrest: Tubular swing away
Desk or full length pad
- adjustable height, with/without skirt guards

Adjustable back upholstery

ABS skirt guards or fabric covered ABS skirt guards

Bag under chair

Cushion

Fabric or ABS footplate cover

Impact guards, castor covers

Changeable camber bar 0°, 3° or 6°



MELROSE ERGO SEATING SYSTEM

A horizontal seat provides good pressure distribution with a neutral pelvic position while an angled seat gives better trunk stability and better pushing.

The ergonomic seat combines both horizontal and angled seating to give all three benefits. The ergonomic seat is angled, except for the back section, which is horizontal. The backrest is vertical and includes a rear-angled section at the top to give lumbar support for the spine.

