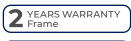


ASSIST 3 WHEELCHAIR

Versatile self-propelling wheelchair designed to meet the diverse needs of community, hire, hospital, and aged care settings.

Available in durable Dacron fabric, or in hospital-grade vinyl with fully welded seams and concealed mounts to meet strict infection control standards.







ASSIST 3

SWL 180kg

ASSIST 3 WARD VINYL HD

Ourable vinyl that is easy to wipe clean



Fully welded seams to inhibit bacterial growth



Concealed mounting of upholstery to prevent fluid ingress

Folding Steel Frame: Durable and compact for easy storage and transport

Removable Legrest & Footrest: Swing-away for easy transfers, height adjustable for comfort

Removable Armrests: Padded and easily removable for smoother transfers

24" Quick Release Wheels & Adjustable Castors:

Ensures smooth movement, with quick release for easy storage

Push-to-Lock Brakes: Locks the chair securely for stability during stops

Padded Seat & Backrest: Comfortable for

short-term use

Fire Retardant: Safe and durable Dacron

or Vinyl upholstery

Lightweight: Easy to handle and transport

Anti tippers: Optional accessory (WCA848270)



ASSIST 3 WHEELCHAIR	Seat Width mm/in	Overall Width mm	Seat Depth mm	Seat Height mm	Backrest Height mm	Armrest Height mm	Min. Chair Weight kg	SWL kg
MWS452200 Dacron 350mm	350 / 14	570	400	460 – 500	440	210	17.3	140
MWS452210 Dacron 400mm	400 / 16	620	400	460 – 500	440	210	17.5	140
MWS452220 Dacron 450mm	450 / 18	670	400	460 – 500	440	210	17.7	140
MWS452230 Dacron 500mm	500/20	720	400	460 – 500	440	210	17.9	140
MWS452240 WARD Vinyl 350mm	350 / 14	570	400	460 – 500	440	210	17.4	140
MWS452250 WARD Vinyl 400mm	400 / 16	620	400	460 – 500	440	210	17.6	140
MWS452260 WARD Vinyl 450mm	450 / 18	670	400	460 – 500	440	210	17.8	140
MWS452270 WARD Vinyl 500mm	500/20	720	400	460 – 500	440	210	18	140
MWS452280 HD WARD Vinyl 570mm	570 / 22	790	400	460 – 500	440	210	18.9	180
MWS452290 HD WARD Vinyl 610mm	610 / 24	830	400	460 – 500	440	210	19.2	180

*Range of motion dimensions are accurate to a +/-10mm tolerance