

ADAPTABLE SEATING & POSITIONING

Open and sleek design with 1" diameter rigid tubular backrest frame allows mounting of virtually any seating and positioning solution. You can now select from a variety of positioning options from a simple curved back to custom

molded seating – all with minimum loss of seat depth.







ENDLESS OPTIONS

Designed to meet your individual needs, the M1 accommodates ROHO® seating & positioning solutions as well as third party options.







SPECIFICATIONS

Maximum User Weight	300 lbs
Maximum Speed	5 mph
Range	16 miles*
Base Width	24"
Base Length	35.5"
Minimum Turning Radius	20.5"
Ground Clearance	3"
Recommended Battery Type	Group 34
Weight Including Batteries	319 lbs**
Drive Electronics	VR2 PM 90 (Advanced) or PM 70 (Advanced and Basic)
Seat-to-Floor Height	16", 17", 18"

Tilt Options	0° – 50°
Recline Options	85° – 110° (manual)
Legrest Angle	80 – 140° (power) [>19" seat depth] 90 – 150° (power) [<19" seat depth] 80 – 135° (manual)
Backrest Height	18" – 29" (by 1" incr.)
Seat Depth	14" – 22" (by 1" incr.)
Seat Width	14" – 22" (by 2" incr.)
Armpad Options	2"x10", 2"x14", 4"x10", 4"x13"

 $\underline{\textit{NOTE}}{:}\ \textit{Options vary by province}.\ \textit{Please discuss with your sales rep}.$

[†]Specifications may vary based upon configuration. Please refer to your owners manual for warnings and instructions for the safe operation of your wheelchair in a variety of driving conditions.

^{**}The maximum user weight for a seat depth of 14" cannot exceed 165 lbs.

^{*}Actual driving range will vary based on driving and battery conditions.

^{**}Includes weight of base, curved backrest and battery.