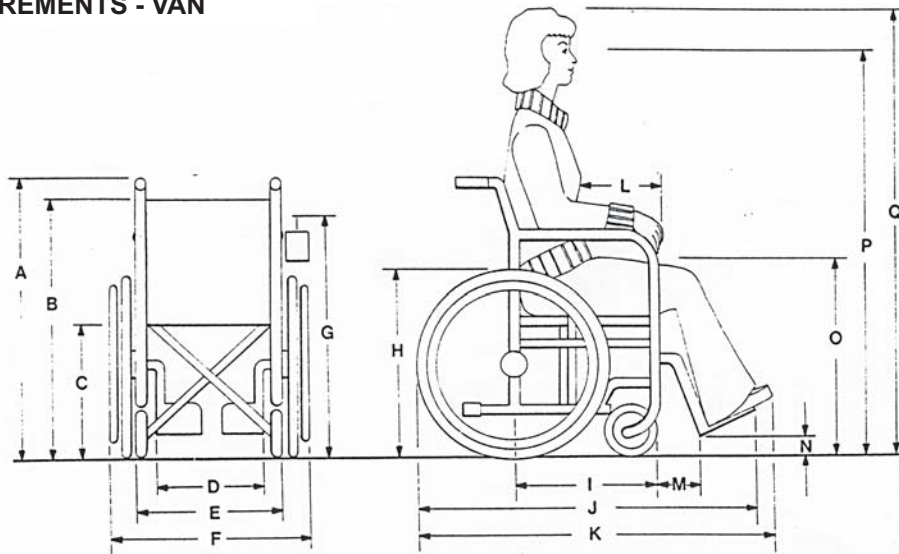


WHEELCHAIR MEASUREMENTS - VAN



Wheelchair Mfg. _____ Model _____ Power _____

Removable Armrests _____ Removable Leg rests _____ Cushion Thickness _____

_____ A. Overall wheelchair height Back - " wide X " high

_____ B. Height of wheelchair back upholstery Seat - " wide X " deep

_____ C. Height of seat (floor to top of fabric where it attaches to the wheelchair)

_____ D. Maximum footrest width

_____ E. Maximum caster width (including nuts)

_____ F. Maximum width of drive wheels, including hand rims on manual (measure near ground)

_____ G. Height of wheelchair control on power wheelchair

_____ H. Diameter of drive wheels

_____ I. Horizontal distance from front of swivel wheels to drive wheel axle

_____ J. Length from rear-most part of wheelchair (from floor to 5" up) to front edge of footplate

_____ K. Length from rear-most part of wheelchair (from floor to 5" up) to toes

_____ L. Torso to front edge of chair seat (measured at waist)

_____ M. Distance from rear of footrest to front of caster tire

_____ N. Minimum footrest height

_____ O. Top of thigh to ground

_____ P. Eyes to ground

_____ Q. Overall height from top of head to ground

NOT SHOWN ON DIAGRAM

_____ R. Widest part of wheelchair and/or client and wheelchair. Where: _____

_____ S. Lowest height to which client can bend and still functionally operate his/her wheelchair

_____ T. Lowest height under which client can functionally transfer. Type of transfer _____