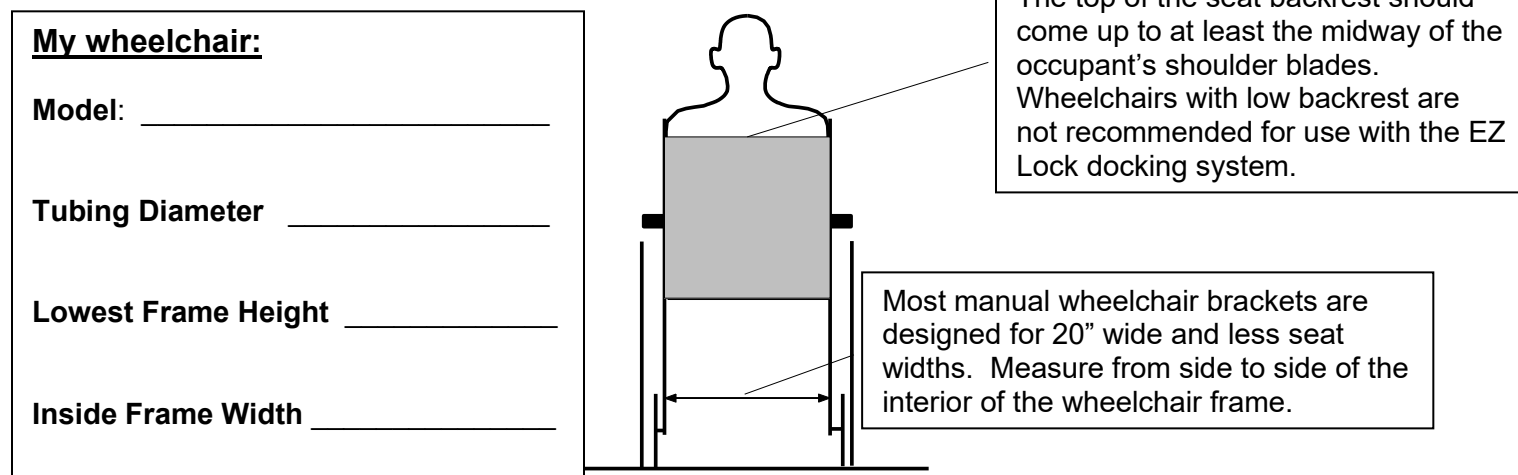
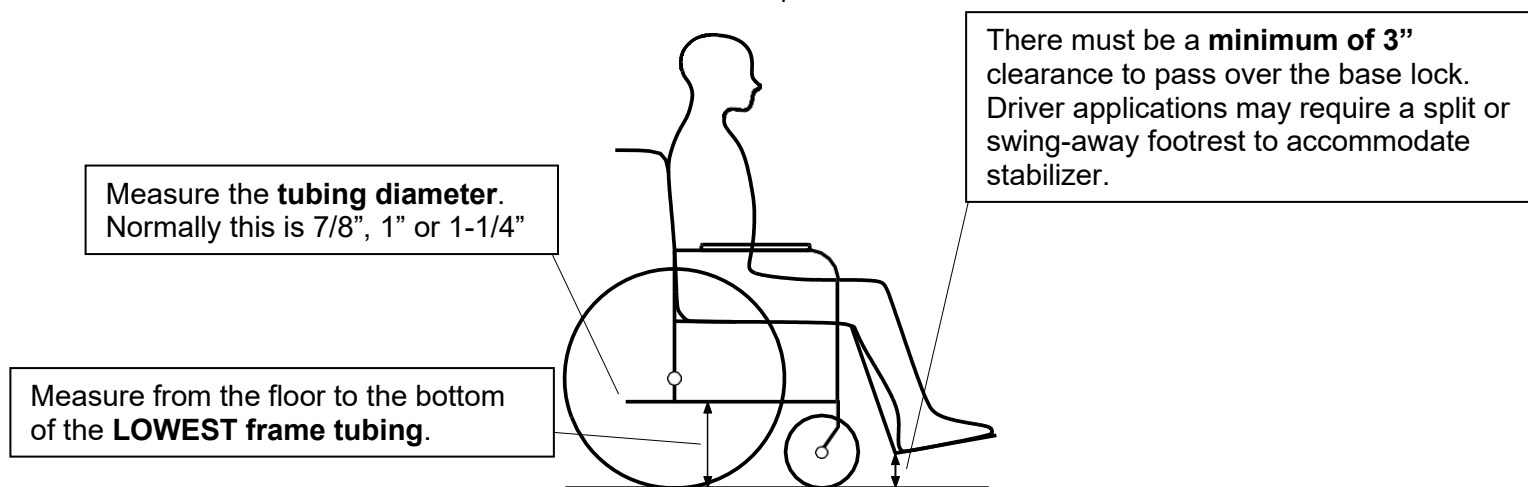


EZ Lock Interface Brackets for Manual Wheelchairs NOT listed on compatibility chart

Interface brackets are available for many different manual wheelchairs with round tubing. The wheelchair must not be what is commonly referred to as a “sports” wheelchair (i.e. low backrest, one-piece footrest, no lower frame-rail). There must be a minimum of 3 inches clearance beneath the entire length of the wheelchair.

To determine the appropriate bracket: measure the outside tubing diameter (usually 1 inch or 7/8 inch) and the height of the lowest side frame-rail (horizontal; running front to back) from the floor. The standard kit is based on a 20 inch seat width and may need to be trimmed to size. For wheelchairs wider than 20 inches you must specify the width (24 inches is the maximum allowable).

Measuring the Manual Wheelchair for the Interface Bracket



EZ LOCK UNIVERSAL INTERFACE BRACKET CHART

	3-6" lowest frame rail height	6-9" lowest frame rail height	9-11" lowest frame rail height
7/8" tubing diameter	BKT-9000	BKT-Q278	BKT-Q2678
1" tubing diameter	BKT-9000-1	BKT-Q2	BKT-Q26
1.25" tubing diameter		BKT-Q2-1.25	BKT-Q26-1.25

Components of Typical Manual Wheelchair Bracket (All Drivers must purchase the V-guide and stabilizer separately)

