

## Spinal Seating Professional Development Project Assessment Form AF5A.3: MWC Specification Form with Prompts

PROMPTS FOR MANUAL WHEELCHAIR AND SEATING SPECIFICATIONS							
Ass	essment For:		Date:				
*Wheelchair: * (Note manufacturer - model & product code / features / specifications / age / condition)							
	ck Support: & height	*Cushion/Seat Base: size & height					
$ \begin{array}{c} 7 \\ 6 \\ 9 \\ \hline \\ 3r \\ \hline \\ 8 \\ \hline \\ 11 \end{array} $							
1	Seat Width:	<i>Distance between outermost parts of the seat</i>					
2	Seat Depth:	<b>Seat Surface:</b> distance the front of back post to the front for seat board or seat upholstery	<i>Effective:</i> distance from the back support surface to the most forward point of the seat surface, measured along the centreline				
3	Seat Surface Height:	<i>Vertical distance between the seat to the floor. If there is a seat tilt, measure for <b>front</b> <i>as well as the</i> <b>rear</b> <i>of the seat.</i></i>					
4	Front Seat Surface to Foot Support:	<i>Distance between the front of the seat base to the rear edge of footplate / foot support</i>					
5	Footrest Width:	<i>Distance between the narrowest space between the legrest hangers</i>					
6	Back Support Height / Backrest Upholstery:	<i>Top of back support to seat base, measured along the centreline</i>					
7	Back Post Metalwork Height:	Top of back post to seat base					
8	Rear Wheel Axle Horizontal Location (Centre of Gravity)	Horizontal distance measured from the front of back post to the centre of the axle					
9	Armrest / Arm Support Height:	Top of armrest to seat base. Measure for left side and right side					
10	Armrest / Arm Support Length:	Back post to the end of arm support					
11	Overall Length:	Usually measured from the back of the rear wheels to the front edge of the footplate					
12	Overall Width:	The widest distance of the whee rear wheel handrims	elchair, usually between the				

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Α	Seat Angle: (A,B&C: measured against horizontal plane)	0	Seat to Back Support Angle	
В	Back Support Angle:	0	(180°-A-B):°	
С	Lower Leg Support Angle: Frame Front/Hanger Angle	0	Seat to Lower Leg Support Angle (180°-A-C):°	

## Measuring for seat to back support angle



support angle "B" is 85°. The seat to backrest angle is 180° -15° -85° =80°.

Arm Support, Clothing Guards: Single / dual mount Solid/ fabric guards	Legrest Hanger Type: Mounting: swing away, fixed hanger; leg-rest elevation, calf straps		Foot Support Type: Footplates: single / dual; angle / depth / position adjustment. Note the size of footplates
	Angle: e.g. 60/70/80/90 Degree		Others: ankle huggers, heel loops; foot tray
*Caster Wheels:	*Rear Wheels:		Wheel Size:
*Tyres:	*Tyres: (solid/pneumatic) Wheel Camber:		Tyre Specs:
(solid/pneumatic) Diameter: Width:			Rear Wheel Spacing:
Suspension:	*Handrims: (long/short tab)		Wheel Locks:
Other Components / Devices:		Comments:	

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