

## Equipment Selection Process

Only three measurements are needed to correctly choose a complete Matrix Total Contouring Backsupport. Please follow the steps below (refer to previous two pages also) to choose the main parts:

1



Measure, 'C' length, distance from ASIS to top of shoulder and choose Size of Matrix Backsupport (1 to 5).

Matrix Shell Selection (Circle one)					
<b>Size</b>	1	2	3	4	5
<b>Name</b>	S	M-S	M	M-L	L
<b>C, in.</b>	16	17	18	19	20
<b>C, mm</b>	410	430	460	480	510

2

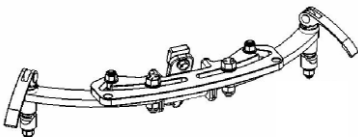


Measure the diameter of the wheelchair back uprights and choose the mounting brackets.

Mounting Brackets (Circle one)					
<b>Code</b>	MBR16	MBR20	MBR22	MBR25	MBR32
<b>Dia.</b>	16mm	20mm	22mm	25mm	32mm
<b>Dia.</b>	5/8"	3/4"	7/8"	1"	1 1/4"



Add the central mount.



Central Mounting Assembly	
Standard Central Assembly	CM STD2
Universal Central Assembly	CM A

Measure the width of the wheelchair and select the arm length (or for CMA + armlength in mm)

3



Arm Size Selection (Circle one)						
<b>Code</b>	AM125	AM150	AM175	AM200	AM225	AM250
<b>Arm, mm</b>	125	150	175	200	225	250
<b>W. Width</b>	13"	14/15"	16"	17"	18/19"	20"
<b>W. Width</b>	330	355-80	405	430	455-80	510

4



The standard cover material is Black. Other colours cost extra and extend delivery time. See section 4 on previous page for details.

Matrix Back Cover (Circle one)							
<b>Colour</b>	BK	G	MG	GR	R	P	NB

**Note:** If the standard Matrix Back Sizes do not meet your needs consider a custom fitted back or seat/back combination using MX<sup>3</sup> or MX<sup>4</sup> components.

You can use this page to order if you wish: just fold back and photocopy, and fax to 01372 274456

