

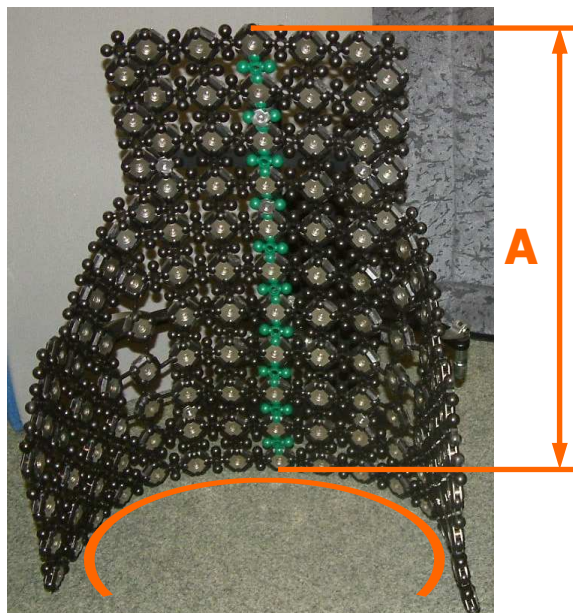
Size and Component Choice

To make the correct component selection for the Matrix Total Contouring Backsupport system, simple choices are made for each of its two main parts:

- The Matrix Shell
- The Mounting Equipment

(1) The choice of Matrix Shell, 'A', is made from one of the five Backsupports using only one measurement. This is 'C', the distance from the ASIS of the Pelvis to the top of the shoulder. The 'B' dimension allows the clinician to allow for the client's girth. (see table below)

(2) The choice of Mounting Equipment depends on the diameter of the Wheelchair back uprights and width between them. (see tables on next page)



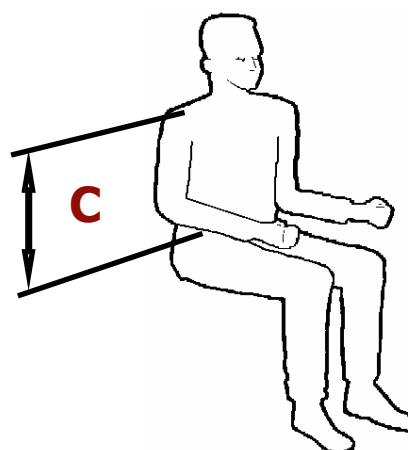
B (Arc length)

Size	Description	A*	B*	C - Client Measurement: ASIS to top of Shoulder**
1	Small	17"/430 mm	25"/630 mm	16"/410 mm
2	Medium-Small	19"/480 mm	27"/690 mm	17"/430 mm
3	Medium	20"/505 mm	29"/740 mm	18"/460 mm
4	Medium-Large	21"/530 mm	31"/790 mm	19"/480 mm
5	Large	23"/580 mm	33"/840 mm	20"/510 mm

1

* Measurements in inches or mm

** Anterior Superior Iliac Spine (ASIS) on Pelvis; on longest side



- MX³ includes a limited number of 2 ball units to increase 3D shaping and readjustment in the lower back to lateral transitional areas (Partly shown on left of photo at top of page)
- All Matrix Backs include:
 - One Cover (Standard is Black). Spare and other coloured covers (and colour combinations) are available at additional cost.
 - V-Trak mounting hardware with split (hinged, two piece) T-Track (section 5), TT-1 to 5