

## back2



The BodyBilt B2503 is a bariatric chair built with heavy-duty components to provide optimal comfort and sturdy support for individuals of up to 42 stones (273kg).

- Slightly contoured reinforced seat for even weight distribution.
- Reinforced steel brace bars in the front and back of the seat pan.
- Additional steel plate underneath seat for added strength and durability.
- Multi-density foam in seat for added comfort.
- Single control lever for height adjustment.
- Height adjustable armrests.
- High backrest to provide support for the upper back, shoulders and neck.
- Air Lumbar Pump<sup>®</sup> to optimise lower back support to alleviate discomfort associate with stretched ligaments, muscle fatigues and pinched disc.

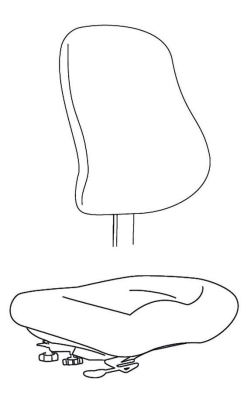








BARIATRIC BACKREST SPECIFICATIONS					
Length	55.9cm				
Width	53.3cm				
Preset backrest angle	15°				
Lumbar range	10.2cm				
Lumbar height	16.5cm (Low) 26.6cm (High				
Lumbar width	35.5				
BARIATRIC SEAT SPECIFICATIONS					
Dimension	(D) 55.9cm x (W) 68.6cm				
Seat height	40.6 - 53.3cm (Standard Cylinder)				
	34.9 – 41.9cm (Heavy Short Cylinder)				



MODEL	SKU	FOAM	UPHOLSTERY	HEADREST	ARMREST	COCCYX CUT- OUT
B2503	115118	Standard	Black Hue	Х	Optima	Х

