Spex Classic Back Support

Easily solve upper torso needs for most wheelchair users with the Spex exceptional upholstery section. Incorporates the Spex cube contouring cell system to allow on-the-spot customisations for torso comfort and asymmetry needs.

CLINICAL

Designed for the individual who:

- Requires a comfortable back support to reduce torso pain
- Requires spinal alignment and support
- Has skin breakdown/pressure care needs.
- Has bony or protruding skeletal prominences.
- Have changing postural needs
- Pertains a maladaptive or asymmetric posture

FUNCTIONAL

- Comfortable pressure reducing foam surface layer to absorb bony prominences
- Cube contouring cell system provides configurations for a perfect fit and shape for the client
- Customisation to contouring are performed on-the-spot
- Created as the solution-solver for asymmetrical back postures
- Modular componentry means you can 'mix and match' with different lateral pad options and positioning supports
- Offers exceptional back/shoulder contact
- Sustainable choice for issuing to other users
- Dual-layer cover reduces shear forces, and breathable air-mesh on back support sides counters moisture and temperature

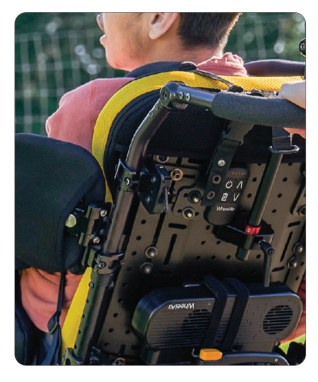
RECTANGLE SHAPE

Fits between wheelchair canes

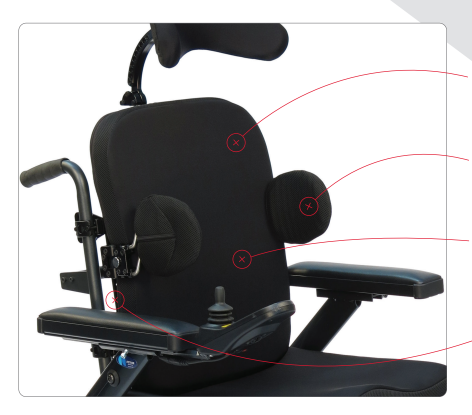


T SHAPE

Sits in front of wheelchair canes







Dual-layer cover reduces SHEAR FORCES with air-mesh side panels to counter moisture and temperature

Add laterals as required from our LARGE MODULAR RANGE

Strong VENTILATED SHELL increases air flow through the back support offering daily comfort

SLOTS & HOLE POSITIONS on shell allow easy installation of head supports, lateral supports and harnesses

SIZE CHART



- Red squares are standard sizes.
- Non-standard or custom sizes are available on request.

PRODUCT DETAILS

Width	Capacity	Product Weight
10"-15"	200lbs (90kg)	(16x16)
16"-20"	300lbs (136kg)	1.7kg

• Note: This is the weight of the back support only and does not include the hardware. For hardware weight, refer to page 29.

PRODUCT PERFORMANCE

Postural Control		4	
Lateral Stability			5
Postural Asymmetries			5
Changing Needs			5
Pressure Care			5

• Note: This is a guide only and ratings are dependent on correct use of product