# 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:

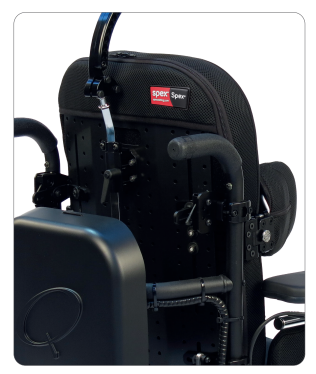
- Requires a comfortable back support to reduce torso pain
- Requires spinal alignment and support
- Has skin breakdown/pressure care needs.
- Has bony or protruding skeletal prominences.
- Have changing postural needs
- Pertains a maladaptive or asymmetric posture

### **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

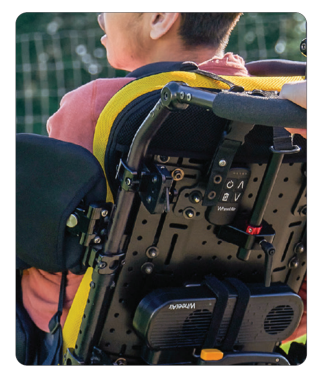
#### **RECTANGLE SHAPE**

Fits between wheelchair canes

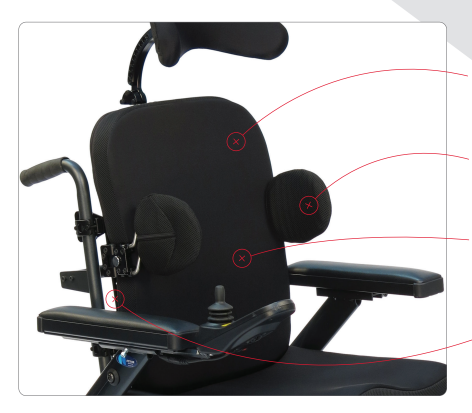


T SHAPE

Sits in front of wheelchair canes







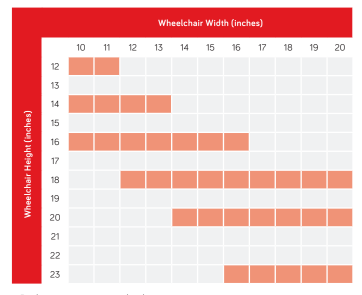
Dual-layer cover reduces SHEAR FORCES with air-mesh side panels to counter moisture and temperature

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