Spex Shaping Better Lives

000

Spex Classic Back Support Easy to install and adjust Durable and long-lasting

Easily solve upper torso needs for most wheelchair users with the Spex Classic.



The Spex Classic back support incorporates the popular Spex Contouring Cube System to allow on-thespot customisations for torso comfort & asymmetry needs.

- Effortless customisations
- On-the-spot adaptations for changing postural needs
- Instant results
- Cubes can be removed and added at any time
- Contouring doesn't move or slip out of adjustment
- Additional contouring support wedges can be used to further enhance the degree of contouring

Clinical Benefits

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 Benefits

Instant Contouring of the Back Support Surface:

Using the renowned contouring cube system within the Spex Classic back support, the back support surface can be easily configured and contoured in real-time! If the user's postural needs change, it can simply be reconfigured at any time! Too easy!





Non-slip Contours Don't Move Out of Adjustment:

Special cover design allows the contouring cube system to be removed through the top of the back support.

Dual-layer Outer Cover Technology:

Dual-layer technology in the back support outer cover reduces shear forces, combating the likelihood of pressure sores. With air-mesh side panels, moisture build-up and the impacts of temperature are countered.



And even more!

- Comfortable pressure reducing foam surface layer to absorb bony prominences.
- Created as the solution-solver for asymmetrical back postures.
- Sustainable choice for issuing to other users
- Modular componentry means you can 'mix and match' with different lateral pad options and positioning supports

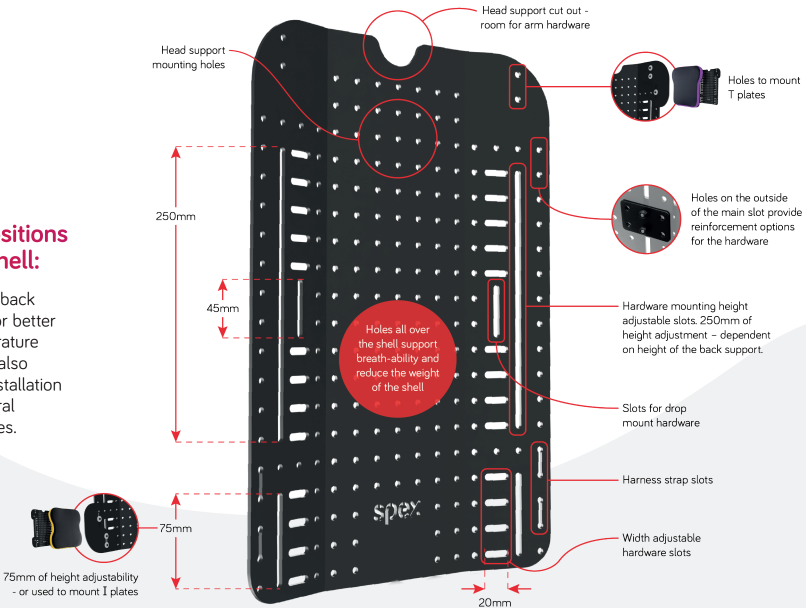
Use with:



Unique Shell Design

Slots & Hole Positions on Ventilated Shell:

Slots and holes in the back support shell allows for better ventilation and temperature control for the user. It also allows for an easier installation of head supports, lateral supports and harnesses.







Lily's seating configuration

Ô

Configure to suit your needs

For Immersion

For individuals that require immersion into the back rest, simply adjust the cube support cell system to configure for a perfect fit and shape for the client's back.

Showing contouring cells without the front foam surface



For Mild Bony Prominences

Without even adjusting the cube system, the Spex back support has slight contouring and integrates a comfortable pressure reducing foam surface layer to absorb mild bony prominences and asymmetries for uniform torso contact.

Showing front pressure-reducing surface



For Asymmetry

For asymmetrical or maladaptive postures, the contour can be arranged to provide the matching shape required to support the client's torso profile.

Blank areas show where contouring pads can be fully removed, yet the foam surface still offers padded support



Customisations

Custom fabric choice on cover



Spextex – wipe-down fabric 1208-2949-209

Spextex – knitted side, fabric finish 1208-2949-219

Air mesh spacer fabric 1208-2949-099



Add 30mm thick low resilient foam

Also availble in 15mm. 1209-2346-300

½" extra pressure relieving foam overlay

1208-2945-300

Supracor insert in envelope, installed to back support cover

Adds 13mm to back support thickness. *1208-2952-300*

Spex Classic T-Shape Back Support

10 Wheeler Easily solve upper torso positioning needs for most wheelchair users with the Spex Classic T-Shape Back Support.

The T-Shape Back Support incorporates the classic Spex contouring cube system to allow on-the-spot customisations for torso comfort and asymmetry needs, whilst also providing greater stability for the user's upper body.

Greater stability in the trunk can allow for improved head and neck movements, and greater contact surface can aid with pressure distribution for comfort. The contouring and immersion ensures that individual body shape and comfort needs are easily responded to with the T-Shape Back Support.

The T-Shape provides superior upper back and shoulder support, and is especially useful in situations where the user requires tilt-in-space, as their upper body and shoulders will have more contact with the contact surface of the back support.



Straight Shape Fits between wheelchair canes



T-Shape Sits in front of wheelchair canes

Contouring the Spex Back Support Surface

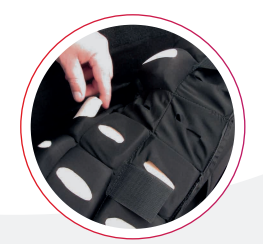
A special feature of the Spex back support is the adjustable contouring-cell cube system which incorporates into the upholstery unit of the backrest. Easy configurations are performed for asymmetrical trunk postures without the need for complicated custom/ bespoke seating.

The cover un-zips from the top of the back support and remains fixed to the shell whilst you remove the inner upholstery unit. Changes to the contouring are made on-the-spot for instant results.

Further postural enhancements to the degree and depth of contouring are achieved with the positioning kit of support wedges (included with every Spex back support).



Special cover design allows the contouring cube system to be removed through the top of the back support.



- + Add layers to build up areas where pronounced support is required.
 - Remove layers where more immersion is required.



Instant changes can be implemented to configure the back support surface.



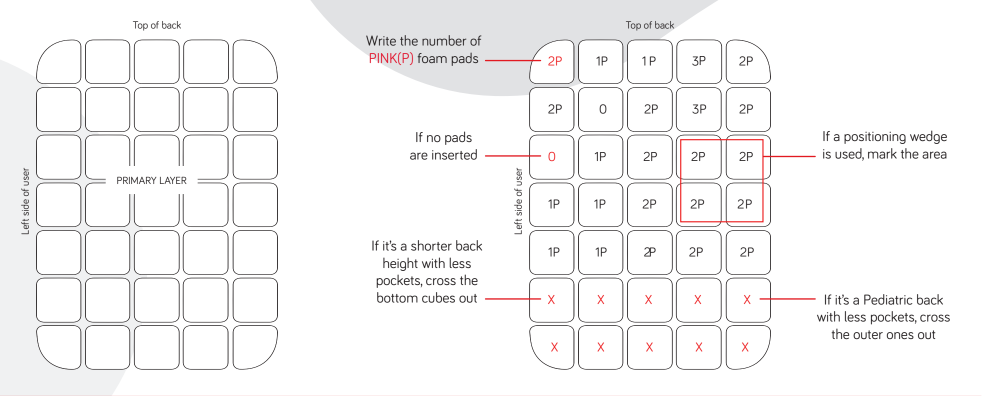
Customisations can be reconfigured at any time when postural needs change. Contouring doesn't move or slip out of adjustment.

Back Support Contouring Charts

Record the amount of contouring cubes used. Fill out the 'Spex Classic Back Support Contouring Positioning Chart' form and enter the number of cubes used in each pocket and save for future reference. You can find this resource on our website or the Medifab Vault - our online documents hub.

Example

Example of how to use the back support contouring positioning chart:



Configurable mounting hardware options

A range of mounting hardware allow the back support to be pushed forward or backwards depending on individual needs:



Single Mount

A lightweight option for lower height back supports. Simpler set up, increased adjustability.



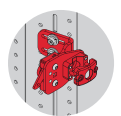
Dual Mount Ideal option when extra adjustment in angle and depth is needed.



Quad Mount Quick-release, compact and highly-adjustable hardware.



Quad Mount Fixed Fixed and compact. Best option for non-removable backs.



Heavy Duty Quad Mount

Compact and strong. Supports users who apply a lot of force and/or weight to the back support.



Drop Mount

Easy drop-in hardware for active and lightweight back supports.



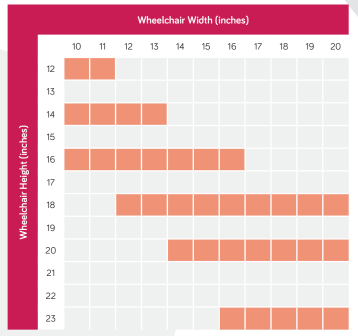
Direct Mount

The most minimal Spex option available. It is non-removable and only allows for width adjustment.

HARDWARE	SINGLE MOUNT	DUAL MOUNT	QUAD MOUNT	QUAD MOUNT FIXED	HEAVY DUTY QUAD MOUNT	DROP MOUNT	DIRECT MOUNT
POINTS OF FIXATION	2	2	4	4	4	2	4
SEAT DEPTH ADJUSTMENT	4.5cm	4cm	4cm	4cm	4cm	Paediatric: 5cm Small: 3.8cm Medium: 5cm Large: 7.6cm	Non-Adjustable
BACK SUPPORT ANGLE	30°	30°	10°	10°	10°	30°	Non-Adjustable
WEIGHT	0.9kg	1.1kg	0.9kg	0.6kg	1.1kg	0.6-0.8kg	0.6 kg
CODE	1259-2100-100	1259-2205-100	1259-2400-100	1259-2470-100	1259-2405-100	1259-1400-00X Small: 00S Paediatric: 00P Large: 00L Medium: 00M	1259-2460-100

Back Support Specifications

Sizing Chart



• Orange squares are standard sizes.

• Non-standard or custom sizes are available on request.

Product Performance



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

Product Details

	SPEX CLASSIC					
WIDTH	10"-15" (25.4-38cm)	16"-20" (41-51cm)	21"+ (53cm+)			
WEIGHT CAPACITY	200lbs (90kg)	300lbs (136kg)	Must use			
WEIGHT CAPACITY WITH HEAVY-DUTY BRACKETS	300lbs (136kg)	400lbs (180kg)	Heavy-Duty brackets 400lb (180kg)			
PRODUCT WEIGHT* (WITHOUT HARDWARE, 16" BACK)		1.7kg				
OVERALL THICKNESS (INCLUDING COVER)	7cm					
CODE	1255-WWHH-OSS					

To order, replace the WW and HH in the code, with the appropriate size required

- Note: This is the weight of the back support only and does not include the hardware. For hardware weight, refer to page 18.
- Thickness of the back support is 7cm. The Spex Classic Back Support is designed to be contoured and this measurement only reflects the thickness without any of this contouring. Therefore the back support thickness will likely be less than 7cm in some sections and more in others.

spex

Manufactured by Spex Ltd solutions@spexseating.com spexseating.com

DISTRIBUTED BY: