

Cushion Comparison Chart

Cushions can provide a variety of benefits however selecting the cushion for the preferred features is important to ensure that your cushion delivers the essential benefits to you. The options include cushions made from foam, fluid, gel or air or hybrid cushions. Cushions address a combination of:

- COMFORT
- POSTURAL SUPPORT
- PRESSURE RELIEF

Attention to the information relating to the user is equally important and assists with matching the users' background information with the desired features of the cushion. Relevant information to consider relating to the user is briefly discussed in the blog. Each cushion option provides the above functions to differing levels.























	Vicair Vector	Vicair Adjuster	Roho Contour Select	Roho Hybrid Elite	Roho Single Compartment	Roho Dual Compartment	Roho Quadtro	NXT Biofit	NXT Biofit	
Description	Adjusted by removing or cushion compartments. temperature regulation.		Air cells of varying heights (4', 3' and 2' cells) for positioning and pressure relief with ISOFLO memory control.	Foam contoured front end of the cushion with Roho air cells at the rear.	Available in low, mid or high profile with Smart Check – a sensing device used to set-up and monitor internal pressure of the cushion.	Two inflation valves which independently adjust 2 separate compartments of the cushion to the needs of the user.	High, medium and low-profile air cells providing positioning and stability with ISO-FLO memory control valve.	Foam cushion provid- ing deep immersion, postural support. Vis- co gel foam reduces heat build-up.	Foam cushion for comfort and mild to moderate contouring. Suited to users with low to medium risk skin breakdown.	
Postural Support	**	**	***	***	***	***	***	***	***	
Pressure relief	***	***	***	***	***	***	***	***	***	
Maintenance	***	***	**	**	**	**	**	*	*	
Incontinence cover	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Weight	725grams depending on size of cushion.	725grams depending on size of the cushion.						1.09kg	0.82kgs	
Size (inches)	Standard sizes	Standard sizes	15x13 To 20x20 inches 38 x33 to 50x50cm	14x14 to 20x20 inches 36x36 to 50x50cm	13 x 13 to 22x22 inches 33x33 to 56x56cm	13x13 to 20x20 inches 33x33 to 50x50cm	13x13 to 22x22 inches 33x33 to 56x56cm	10x10 to 24x22inches 26x26 to 61x56cm	16x16 to 22x20inches 41x41 to 56x50cm	
Max user weight	250kgs	250kgs	Unlimited	225kgs	Unlimited	Unlimited	Unlimited	181.4kgs	136.1kgs	
Cushion Height	2.5 or 4inches 6 or 10cm	2.5 or 4inches 6 or 10cm	2.25-4.25inches 5.5-10cm	4.25inches 10.5cm	Low – 5cm Mid – 7.5cm High – 10cm	Lo – 5cm High – 10cm	Lo – 5cm Mid – 7.5cm High 10cm	3.25inches 8.3cm	3.25inches 8.3cm	
Customisable	Yes, alter number of cells	per compartment.	Limited	Limited	Limited	Limited	Limited	Limited (lateral pads for p	pelvic obliquity)	

Maintenance:* Nil to minimal maintenance; **minimal maintenance; ** moderate, **** high levels of maintenance Postural Support: * Minimal; ** Moderate, ***High, ****Very High Pressure relief:* Minimal to low; **Low to moderate; ***Moderate to High; ****Very High

Note:

Product measurements are indicators, actual product measures are the best guide. Sizes differ for each profile. We cannot guarantee the correctness of the information provided however will endeavour to provide updated information based on product updates received.





















	FOAM BASE WITH FLUID OR ROHO FLOTATION INSERT							AIR FLOTATION COMBINATION				
	JAY lon	JAY Union	JAY Fusion	JAY 2	JAY 2 Deep Contour	JAY 3	Varilite Zoid	Varilite Evolution	Varilite Meridian	Varilite Proform NX		
Description	Multi-layered foam base suitable for mild positioning needs.	Multi-layered cushion with foam and fluid layering for moderate pressure needs.	A pre-contoured foam base with optional inserts including a fluid pad or a Roho dry floatation bladder.	Pre-contoured foam base with JAY Flow fluid tripad for pressure relief and optional position- ing component for stability.	A pre-contoured foam base with a deep pelvic well for insertion of a JAY Flow fluid tripad for high risk skin breakdown.	A pre-contoured foam base in two depths for insertion of JAY Flow fluid or ROHO DRY FLOATATION with extensive positioning options.	Lightweight air floatation combining air and foam to provide pressure distribution, comfort and stability. Has a single chamber, PSV valve to permit cushion immersion.	Lightweight air floatation cushion and mild to mod- erate positioning needs with a self-inflating valve for cushion immer- sion.	Air floatation cushion for high risk pressure breakdown and moderate to high level positioning.	Customisable cushion for leg length discrepancies, amputations and pelvic obliquity. Customisable cushion with dual chambers.		
Postural Support	*	**	***	***/*	***	***	**	***	***	***		
Pressure relief	**	**	***	***/*	***	***	***	***	***	***		
Maintenance ²	Machine washable cover.	Machine washable cover.	Redistribution of gel fluid or maintain air.	Redistribution of gel fluid.	Redistribution of gel fluid.	Redistribution of gel fluid.	**	**	**	**		
Incontinence cover	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Weight	1.59kgs	2.4kgs	2.4kgs 16x18 inches with fluid	2.5kgs 16x16 inches with fluid	2.85kgs	2.04kgs with fluid	0.8kgs	0.9kgs	0.9kgs	1.4kgs		
Size	Standard and custom sizes						Standard sizes					
Max user weight	126kgs 227kgs 22-24"	136kgs 227kgs 22-24"	136kgs 227kgs 22-24"	136 -227kgs	14-21=136kgs +22= 227kgs	150 - 227kgs	295kgs	295kgs	295kgs	295kgs		
Cushion Height	4inches 10cm	3.5 or 4.5" 9 or 11.5cm	4" 10cm	2.5" 6.5cm	4.5" 11.5cm	3.5" 9cm	2.9" 7cm	3.8" 9.5cm	3.8" 9.5cm	4.7" 12cm		
Customisable	No	Limited	Limited	Yes, limited.	Yes, limited for high level of asymmetry.	Yes, limited.	Limited	Limited	Limited	Yes		

^{*} Nil to minimal maintenance; **minimal to moderate maintenance; *** moderate to high levels of maintenance

Note:

Product measurements are indicators, actual product measures are the best guide. Sizes differ for each profile. We cannot guarantee the correctness of the information provided however will endeavour to provide updated information based on product updates received.

The Spex range of unique seating permits change in the set-up of the seating to match the changing needs of the user. The modular components of the system enable efficient change to the set-up of the cushion to match the biomechanical findings of an assessment. This contributes to achieving POSTURAL STABILITY and COMFORT to OPTIMISE FUNCTION. The available range of Spex cushions ensure that there is a cushion for every need from mild to severe postural asymmetries, with the added benefit of providing further custom modifications to meet high complex postural needs. Our experience with Spex demonstrated positive outcomes for users with: Cerebral Palsy or similar presentation with hip flexion contractures preventing use of standard or other moderately customizable cushion options. Spex Super High Contour cushion or Spex Flex can be used as an alternate seating option to moulded seating.



Spex



available in standard or high

pelvic asymmetries.

contour for correction of mild









	Vigour	Spex Standard Contour		
Description	Lightweight foam cushion	Layered foam cushion with		

Layered foam cushion with modular pads to correct or accommodate postural moderate postural needs. Moderately contoured foam cushion for postural stability and comfort with a modular kit to manage moderate postural asymmetries. Contour trough height is 50mm.

Spex High Contour

Highly contoured foam cushion for postural stability and comfort with a modular kit to manage moderate to high postural asymmetries. The obvious contours (high lateral and medial thigh support) provide a good visual cue for symmetrical positioning. Contoured trough height is 80-100mm depending on

Spex Super High Contour

Spex Flex Standard or High Contour

Highly suited to complex postural management where the pelvic asymmetries are mostly fixed. The highly configurable Spex Flex permits trial set-up within short timeframes for optimal seated postures.

				size of the cushion.			
Postural Support	**	***	****	****	****		
Pressure relief	**	***	***	****/* Pressure relief can be customised.	****		
Maintenance	*	*	*	*	*		
Incontinence cover	Yes	Yes	Yes	Yes	Yes		
Weight	1.4kgs	1.5kgs	1.6kgs	2kgs	1.5kgs		
Size	Standard and custom sizes – Paediatric and Adult range.						
Max user weight			Paediatric: 90kgs Adult: 160kgs				
Cushion Height	Paediatr Adult:		50mm	80-100mm depending on size.	Standard 30mm High 50mm		
Customisable	Lim	ited	Yes	Yes	Yes		

^{*} Nil to minimal maintenance; **minimal to moderate maintenance; *** moderate to high levels of maintenance

Note:

Product measurements are indicators, actual product measures are the best guide. Sizes differ for each profile. We cannot guarantee the correctness of the information provided however will endeavour to provide updated information based on product updates received.