CLINICAL

- Designed for the client who has a fixed kyphotic
- Provides a solid back support to accommodate existing deformity and helps slow down further deformity.
- Provides excellent posterior pelvis stabilization and posterior thoracic support.
- Accommodates thoracic kyphosis.
- Suitable also for the client who has changing postural needs over time. Addresses the needs of the client with skin integrity issues on the spinous processes.
- Accommodates the kyphotic trunk and hyperextended neck to allow increased visual orientation, improved swallowing and improved wheel access for more efficient mobility.
- Provides mild to moderate lateral support, which promotes lateral stability, upper extremity function and increased sitting tolerance.

- **TECHNICAL**
- The contoured design and the 39° angle adjustability accommodates the multiple needs for the kyphotic client.
- Durable molded shell with a softsegmented foam insert provides firm support, contours to the kyphotic spine and promotes posterior pelvic stabilization.
- Soft-segmented foam contours to the kyphotic spine and reduces peak pressure points.

THORACIC

Built-in lateral contour in the shell and soft-segmented foam insert.

Foam wedges provide an opportunity for a more customized fit.

Jay Care

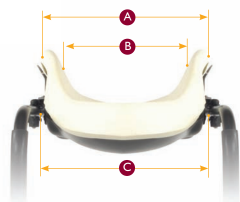


Includes an ABS plastic back shell, soft segmented contoured back foam, built-in lateral support and universal mounting hardware.

SIDE VIEW - RECLINED

Effects to seat depth with relation to recline.

O	M	N
0 °	38	.00
6°	.80	.48
12°	1.97	.96
18°	3.14	1.45
24°	4.32	1.93
30°	5.49	2.41
36°	6.66	2.89



TOP VIEW

13

PART NUMBER	BACK SIZE	OUTSIDE WIDTH OF SHELL	WIDTH OF SUPPORT SURFACE	ATTACHING WIDTH FOR CHAIRS	UPPER CONTOUR DEPTH OF BACK	LOWER CONTOUR DEPTH OF BACK	HEIGHT OF BACK SHELL	UPPER ATTACHMENT POINT	LOWER ATTACHMENT POINT	
		A	В	9	O	(3	•	G	(1)	
3500B 3502B	17-18 19-20	17.5 19.5	13.5 14.5	15.75 17.75	4.25 4.00	5.00 4.00	17.25 19.00	9.00 10.75	6	
3505B	15-16	16.0	11.5	13.50	4.19	4.13	16.50	8.00	6	

SIDE VIEW

All listed measurements are in inches.