

# Jay J3™ Back Support

The JAY® J3™ backrest product line offers a multitude of width, height, and contour depth back shells to fit the back to the user. Each back is lightweight and adjustable, with numerous hardware choices allowing for easy installation.

## COMMON CLIENT CHARACTERISTICS

- May require maximum posterior pelvic stability
- May require mild to maximum lateral stability
- May require moderate spinus process protection
- May require an open back angle to encourage trunk extension and visual orientation
- May require quick and easy removal of back shell from wheelchair
- May require mounting surface for head support
- May require additional positioning components (Spine Align)



Jay J3 Carbon Back

Technical Specifications	
Width Range	12" to 26"
Height	6.5", 8", 9.5" (Lower Thoracic) 12", 13.5", 15" (Mid Thoracic) 16.5", 18", 19.5" (Upper Thoracic) 21", 22.5", 24" (Shoulder Height)
Weight Cap.	136kgs (12" to 20" width) 227kgs (22" to 26" width)
Available Hardware Styles	SH, RH/RHF, TH, 4-Point
Angle Adjust.	+/- 20°
Width Adjust.	+2"
Fits Tubing Size	3/4" to 1 1/8"
Headrest Mount	Yes (select heights)
JAY Your Way Modifications Available	Yes

J3 Posterior (PA)	
Accommodating Postural Asymmetries	3
Modular Design for Evolving Presentations	4
Lateral Stability	2
J3 Posterior Lateral (PL)	
Accommodating Postural Asymmetries	4
Modular Design for Evolving Presentations	4
Lateral Stability	3
J3 Posterior Deep (PD) J3 Posterior Deep Lateral (PDL) J3 Posterior Deep Contour (PDC)	
Accommodating Postural Asymmetries	4
Modular Design for Evolving Presentations	5
Lateral Stability	5