## **RELAX**

**PERSONAL FIT BACK** 



MSRP: \$535



The Relax Personal Fit is an aluminum light weight formed back with hardware that allows for multiple adjustments.

	Quick Reference Guide	
	RELAX SERIES - PERSONAL FIT BACK	
STANDARD ADP: SE0001590	CUSTOM WIDTH ADP: SEBWM0035 & SE0001590	CUSTOM HEIGHT ADP: SEBWM0040 & SE0001590
Height: 18" Width: 16" & 18"	Height: 18" Width: All except 16" & 18"	Height: All except 18" Width: 16" & 18"

CUSTOM HEIGHT & WIDTH ADP: SE0001590, W= SEBW		
Height: All except 18"	Width: All except 16" & 18"	Part Number: Refer below
PART NUMBERS		
	PFBF (W X H) No Laterals	
	Fill in width (W) and height (H) to get part number.	
	E.g. For a W = 15" and H = 17" Back; Part number would be PFBF1517	



Rear Back Angle



X = Standard shell height 18"



Reposition pin hardware back by 1" on the shell.

Optional 1" longer pins to mount a smaller back on a wider chair



Accommodates Pelvic rotation and will allow for full back support with 25° of posterior and 20° of anterior adjustability.

## **KEY FEATURES**

- Comfortable High Resilience Foam
- 3 lbs. Aluminum, Light Weight Shell
- Pre Punched holes to mount headrest and laterals
- Adjustable/Removable Lumbar Support
- Easy to Install and Remove
- Height Adjustable
- TEK4 Waerproof material at the bottom of back for easy clean up

## OVERLAYS \* Foam Pad \* Visco \* Gel ADP: SEBND0015 SEBND0020

\* Up-charge items

SPECIFICATIONS	RELAX SERIES - PERSONAL FIT BACK
ADP	SE0001590, CUSTOM W= SEBWM0035 & CUSTOM H= SEBWM0040
STANDARD WIDTH RANGE	16" - 18"
CUSTOM WIDTH RANGE	15" or less and 19" or more
STANDARD HEIGHT RANGE	18"
CUSTOM HEIGHT RANGE	17" or less and 19" or more
AVAILABLE HARDWARE STYLES	One style which is universal to all our backs
ANGLE ADJUSTABLE	25° anterior adjustability, 20° of posterior adjustability
WIDTH ADJUSTABLE	2" of adjustability through the pins on the back
FITS TUBING SIZE	7/8" tubing or 1"
HEADREST MOUNT	Backs pre-drilled for headrest supports and lateral supports
FINISHED HEIGHT	Back Shell Size +2"