

RELAX AIR FLOW Cushion - Seating
By **SYSTEM**



INFORMATION

Customer Name: _____
 Address: _____ PO #: _____
 City: _____ Phone #: _____ Date: _____
 Account #: _____ Authorizer Name: _____



P302C - Polyair Cushion Dual Valve

ADP: SE0001669

KEY FEATURES

<input type="checkbox"/>	ACD1616	AIR FLOW Cushion - Dual Valve W 16" X L 16"	\$587
<input type="checkbox"/>	ACD1618	AIR FLOW Cushion - Dual Valve W 16" X L 18"	\$587
<input type="checkbox"/>	ACD1816	AIR FLOW Cushion - Dual Valve W 18" X L 16"	\$587
<input type="checkbox"/>	ACD1818	AIR FLOW Cushion - Dual Valve W 18" X L 18"	\$587
<input type="checkbox"/>	ACD2018	AIR FLOW Cushion - Dual Valve W 20" X L 18"	\$587
<input type="checkbox"/>	ACD2020	AIR FLOW Cushion - Dual Valve W 20" X L 20"	\$587
<input type="checkbox"/>	ACD2218	AIR FLOW Cushion - Dual Valve W 22" X L 18"	\$587
<input type="checkbox"/>	ACD2420	AIR FLOW Cushion - Dual Valve W 24" X L 20"	\$587

- Four way stretchable POLYMAILLE® cover allows the air cells to conform to the clients body
- Removable POLYMAILLE® Cover
- Durable cover with a soft fabric
- Laxprene® air pockets for maximum comfort and softness
- Bottom of the cushion cover is based on a non-skid material to ensure secure placement when user is seated

EXTRA PRESSURE PUMP

<input type="checkbox"/>	ACD624A	AIRFLOW Cushion Extra Pump	\$100
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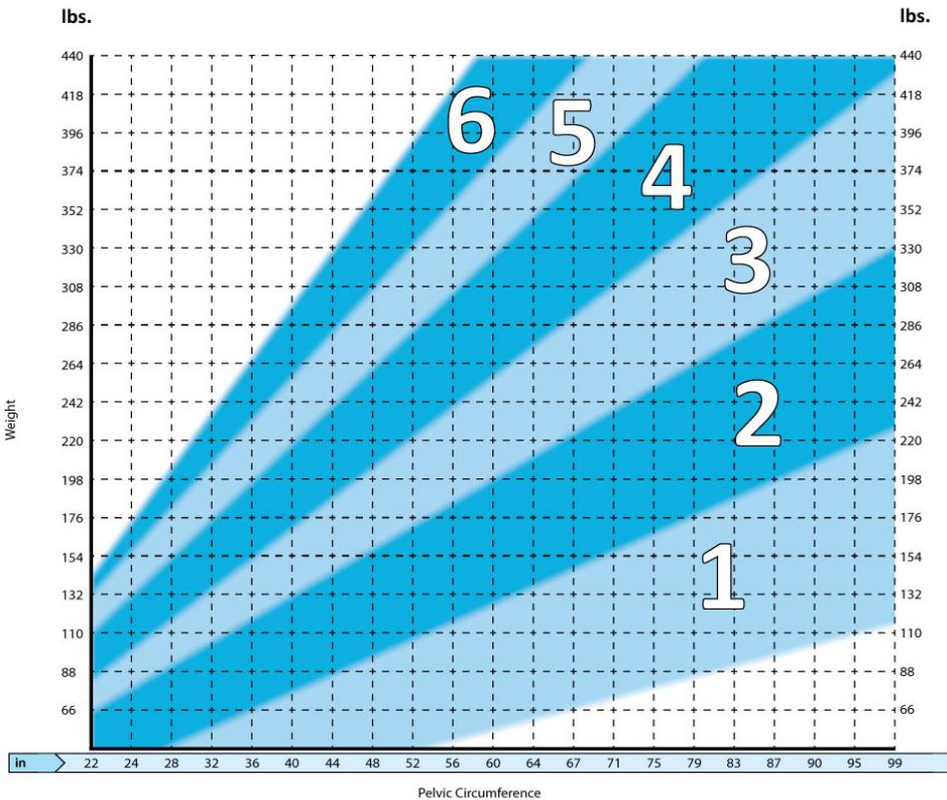
EXTRA COVER

<input type="checkbox"/>	ACDCOV3	AIRFLOW Cushion Extra Removable POLYMAILLE® Cover	\$100
	ACDDW	Width: _____	
	ACDDH	Length: _____	

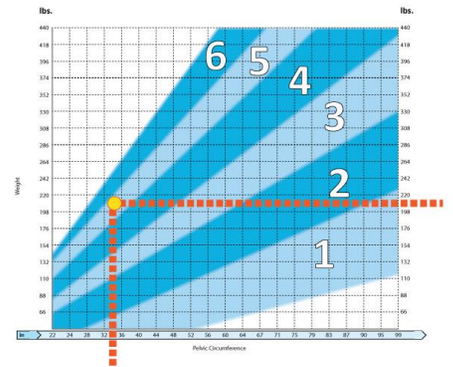
PRESSURE GRAPH

*Note: Please enter the size above for standard or custom cover

Pelvic Circumference Vs Weight



Example on how to use chart



1. Measure user's waist (Pelvic Circumference).
2. Measure user's weight.
3. Reference the chart and create a intersecting point between the weight and the pelvic circumference.
4. User's setup pressure level is where both points connect. e.g: Pressure point is 5 for Pelvic Circumference 32 Inches and Weight 198 lbs.

NOTE: The chart is only a reference guide for the MINIMUM cushion pressure before you setup the user. Please ensure the user has 1 to 1.5 inch gap from the bottox to the seat pan for optimal comfort.