

**Big & Tall**  
 SERIES  
 XL Seating  
 Stretch Seating  
 Bariatric Seating

**BODYBILT**

**OPTIONS**

		<p><b>1. Fore-Aft Neckroll*</b>          Continuation of the adjustable features provided by BodyBilt® to allow you to adjust your chair to your level of comfort.</p>	
		<p><b>2. Air Lumbar™</b>          Lower back support is crucial for a healthy seated posture. Can be inflated to adjust the firmness of the backrest.</p>	
		<p><b>4. Pivot! 4-Arm*</b>          Pivot arms available with Mini S'port™, Super S'port™ and Sport™ sizes.</p> <p><b>5. Chair Base</b>          Powder Coating provides a sleek finish.</p>	
		<p><b>6. Linear Tracking™*</b>          This dynamic armrest supports your arm through a full range of motion.</p>	

\*Not available with Bariatric Seating.

**7. Ease Stitching**  
 Gives leather upholstery added softness with styling.

**Big & Tall**  
 SERIES  
 XL Seating  
 Stretch Seating  
 Bariatric Seating

**WEIGHT CAPACITY**

- Stretch 300 lbs.
- XL 500 lbs.
- Bariatric 600 lbs.

**ERGONOMIC SEATING SOLUTIONS**

**FIVE-DAY QUICK SHIP**

Standard model BodyBilt® chairs can be built and shipped within five working days from the date the order is entered (limited quantities and fabric selections).

**NO-OBLIGATION TRIAL**

Contact your local ErgoGenesis Representative or BodyBilt Dealer for a no-obligation test drive and experience this amazing seating system for yourself.



One BodyBilt Place  
 Navasota, Texas 77868  
 800.364.5299 / 936.825.1700  
 www.ergogenesis.com

**BODYBILT**

# Big & Tall SERIES

XL Seating  
Stretch Seating  
Bariatric Seating

# ERGONOMICS

The laws of work:  
**FITTING THE TASK TO THE WORKER  
INTERFACE OF MAN AND WORKSPACE**  
No matter how you define it,  
ergonomics plays a big role in seating.

# BODYBILT

FOR THE ABOVE AVERAGE,  
ERGONOMICS FOR THE BIG  
AND THE TALL.

- At last, solution chairs for users of above average height and weight.
- Heavy duty, steel plated, metal-to-metal construction.

## BIG & TALL SERIES SEATING

<p><b>S2504</b> XL</p>  <p>#4 Seat – Contoured seat 26" wide by 21" deep for larger workers. Weight rated to 500 lbs.</p>	<p><b>S3504</b> XL with neckroll</p>  <p>XL Seat – The supportive high back with the fore-aft neckroll is a great complement to the #4 seat.</p>	<p><b>J3509</b> Stretch</p>  <p>#9 Seat – Moderately contoured stretch seat 23" wide by 23" deep designed for longer legs.</p>	<p><b>B2503</b> Bariatric</p>  <p>#3 Seat – Minimally contoured seat 27" wide by 22" deep for greatest support up to 600 lbs.</p>
--	---	---	--

**MODULARITY** Six Backs • Seven Seats • Thirteen Different Arms... the majority of which can be interchanged easily to meet the individual preferences or needs represented by a diverse workforce.

**COMFORT** What Makes A Chair Comfortable... adjustability is crucial to ensure a proper fit which results in the effective weight disbursement to reduce seated pressures.

**ADJUSTABILITY** 10-Point Posture Control™... the 10-Point Posture Control™ system reduces tension in key muscle groups by up to 75% – minimizing stress while maximizing productivity. (12-Point with neckroll)

### Who needs comfortable, task-driven seating?

YOU DO, IF YOU SPEND MOST OF YOUR WORKING HOURS SEATED. At BodyBilt®, we create and produce customized chairs that are scientifically engineered to better position you in the workplace and home office, minimizing the physical stress that results from limited mobility and repetitive motion. We've taken ergonomics "from outer space to the workplace," as our products are designed to help seated workers mimic the same comfortable, stress-free posture their bodies would naturally assume in a zero-gravity environment.

While sitting may be good for business, it's usually not good for bodies. Whatever the work environment, every worker who performs most of his or her job tasks in a sitting position is at risk for injury. The U.S. Department of Labor attributes more than 60% of all occupational illnesses to repetitive motion disorders, and 40% of recorded worker absences to back injury.

### Our chairs combat the counter-productive effects of long hours seated at work with these integral features:

**Modularity** – BodyBilt chairs offer modular components that can be configured to meet individual preferences and specific task needs.

**Adjustability** – Every BodyBilt chair utilizes a patented 10 and 12-Point Posture Control™ system to reduce tension in key muscle groups by up to 75% for minimum stress and maximum productivity.

**Comfort** – BodyBilt's modular, adjustable seating ensures a proper fit for every body type, resulting in effective weight distribution and reduced seating pressure.

**Durability** – BodyBilt chairs have heavy duty, steel plated, metal-to-metal construction with 4-Arms designed to withstand up to 750 lbs. outward force.

### Sustainability

Sustainability refers to conserving an ecological balance by avoiding the depletion of natural resources.

Our goal at ErgoGenesis is to build our products in the most environmentally friendly way possible. By using foam made from soybeans, upholstery with fabrics that contain recycled material, and by producing renewable products with a longer lifespan, we are able to contribute in a meaningful way to our customers and our environment.

### What are our customers saying about BodyBilt Chairs by ErgoGenesis?

*"I am almost in tears as I tell you I worked pain free today for the first time since I started working. Thanks for your expert assistance. The BodyBilt chair is right on target in function, performance and comfort."*