

# *High & Mighty Seating*

- P R O D U C T   G U I D E -

SEATING

HIGH BACK & EXECUTIVE  
BIG & TALL  
STRETCH  
TASK



IN ASSOCIATION WITH  
**BODYBILT**  
ERGONOMIC SEATING

# BODYBILT

BodyBilt's unique solution to workplace problems is to offer the most advanced ergonomic seating system available. The product line offers seating solutions for a variety of workplace needs, including Mid-Back, Task seating, High-Back and Conference room seating, Seating for extra tall workers, Big and Tall seating (for users up to 500lbs. 36st. 227kg.), Bariatric seating (for users 500 to 600lbs. 42st. 273kg.), multiple shift seating and Guest seating. The BodyBilt portfolio is based on the concept of natural (zero gravity) posture that was revealed by NASA studies of stress-free, optimum body alignment in a weightless environment. BodyBilt meets or exceeds US Federal guidelines for seating.

Our system of 10-Point Posture Control® gives each user the tools to enjoy open posture which can alleviate pressure on the spinal column. The vertebrae are more evenly spaced. Muscle, tendon, and ligament systems can more readily assume their most relaxed positions. With the trunk to thigh angle opened beyond 90°, open posture improves breathing, digestion and musculoskeletal alignment.

BodyBilt's pressure-reducing seat contours are designed to redistribute the body's weight more evenly over the surface of the seat. This helps reduce seated pressure by as much as 50%, provide support for the pelvic structure and spinal column, and improve lower body circulation. Our specialised lumbar support system and optional Air Lumbar® Pump provide individuals with customised firmness of lower back support to relieve stretched ligaments, muscle fatigue, vertebrae misalignment and pinched disc.

BodyBilt's standard articulated armrest features 4-way adjustable forearm support to relieve wrist, arm, neck and shoulder strain. BodyBilt's twelve interchangeable armrest options are unique in the chair industry. By utilising the special application arms an end user or employer can effectively address a wide variety of tasks, medical conditions and personal preferences. ErgoGenesis' research and development department ensures new armrests will retrofit to existing chairs.

## BodyBilt 10-Point Posture Control:

- 1: Height Adjustable Neckroll
- 2: Height Adjustable Backrest
- 3: Armrest Height, Articulation and Angle Adjuster
- 4: Armrest Width Adjuster
- 5: Seat Tilt Tension Controller
- 6: Seat Tilt Adjuster
- 7: Seat Height Adjuster
- 8: Backrest Angle Adjuster
- 9: Seat Slider
- 10: Air Lumbar® Pump



# ***High & Mighty Seating***

## **ERGONOMICS OVERVIEW**

Ergonomics addresses the interaction of people in their work environments integrating engineering, bio-mechanics and other disciplines to improve worker safety, productivity and general product quality. The ergonomic niche is expanding at a much higher rate of growth than the industry in general, primarily driven by the need for increased productivity and decreased worker compensation costs. Industry growth is being propelled by several factors, including increased reliance on computers in the workplace. Hundreds of millions of workers worldwide now utilise personal computers and are consequently seated for extended periods. This has led to a dramatic increase in repetitive stress injuries prompting companies to search for solutions. Also, issues such as aging populations, increased awareness of ergonomics at the corporate management level and a growing small/home office market are steadily expanding the ergonomic sector. This is independent of normal capital growth trends in the furniture industry at large.

## **ERGONOMICS IN THE WORKPLACE**

Today's marketplace has become attuned to the concept and benefit of implementing ergonomics. New office and plant technologies allow workers to accomplish more work with less physical movement and employees are spending more time in sitting-intensive tasks. This has resulted in increased incidences of back pain, neck and shoulder discomfort and Repetitive Stress Injuries (RSI). Employers should be concerned not only with the health and productivity of seated workers, they must proactively approach unhealthy environments or face the possibility of litigation from injured employees. Improved worker morale is another important tangible benefit employers may expect when an effective ergonomics programme is implemented.

More than any other workstation component, the chair continuously interfaces with the worker in today's information age. In fact, this basic foundation (the chair) can maximise the effectiveness of other ergonomic tools e.g. work surface, keyboard tray, etc. and computer hardware or software. If the seated worker isn't comfortable, or is made uncomfortable by the chair, productivity is suppressed.





The J757 **Medium Back Task Chair** is the preferred chair for data entry personnel, or other employees whose jobs require them to do desktop-intensive tasks for hours at a time. This chair features our most popular, medium seat contour. Also available are the J752, J758, J759 and J756, all featuring different seat contours. These models all include the J-style adjustment mechanism, which pivots from a point near the centre of the seat.



# J757

## Standard features:

- Backrest angle adjustment: 15° range
- Backrest height adjustment: 4" (10cm) range
- Armrest height: low-25" (63.5cm) high-34.5" (87.5cm)
- Armrest height, articulation and angle adjustment
- Armrest width adjustment
- Black, soft arm pads: 4" (10cm) wide
- #7 Seat Dimensions: 19"D (48cm) x 21"W (53.5cm)
- Seat slider adjuster: 2" (5cm) range
- Seat height adjustment: 5.5" (14cm) range
- Seat tilt adjustment and tension control
- J-style adjustment mechanism (seat pivots from the centre of mechanism)
- Swivel: 360° range
- BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
- Black 26" (66cm) five-star base
- Carpet casters
- Inflatable Air Lumbar®

## Optional Features:

- Upholstered arm pads
- Reduced Contoured seat at no additional charge
- 4 Optional Seats
- 4 Optional specialty arms
- Low, medium & high gas-lift
- Memory S'port® foam

## Pictured Model Features:

4-Arm



J Mechanism



Air Lumbar



People who are very small (ie. below the 10th percentile) often have a difficult time finding the right chair. BodyBilt's **J756 task chair** is ideal for these people. You may also want to consider ordering this model with an optional short cylinder, which is available at no additional cost.



# J756

## Standard features:

- Backrest angle adjustment: 15° range
- Backrest height adjustment: 4" (10cm) range
- Back depth adjuster
- Armrest height: low-25" (63.5cm) high-34.5" (87.5cm)
- Armrest height, articulation and angle adjustment
- Armrest width adjustment
- Black, soft arm pads: 4" (10cm) wide
- #6 Seat Dimensions: 17.5"D (44.5cm) x 18.5"W (47cm)
- Seat height adjustment: 5.5" (14cm) range
- Seat tilt adjustment and tension control
- J-style adjustment mechanism (seat pivots from the centre of mechanism)
- Swivel: 360° range
- Black 26" (66cm) five-star base
- Carpet casters
- Inflatable Air Lumbar®

## Optional Features:

- Upholstered arm pads
- 4 Optional specialty arms
- Low, medium & high gas-lift
- Memory S'port® foam

## Pictured Model Features:

Mini S'port® Arm



J Mechanism



Air Lumbar







The 3400 Series **High-Back Task chair** designed for the more compact body-frame combines comfort and adjustability, while providing the ergonomic support for any task. The back is a full 3" narrower in width and 2" shorter in length than the standard 3500 series back.



# J3407

## Standard features:

- High-Back: 20" (50cm) long x 20" wide at bottom 16" (40.5cm) wide at top
  - Upholstered Back Shell
  - Backrest angle adjustment: 15° range
  - Backrest height adjustment: 4" (10cm) range
  - Armrest height: low-25" (63.5cm) high-34.5" (87.5cm)
  - Armrest angle adjustment: 360° rotation
  - Armrest width adjustment
  - Black, soft arm pads: 4" (10cm) wide
  - #7 Seat Dimensions: 19"D (48cm) x 21"W (53.5cm)
  - Seat slider adjuster: 2" (5cm) range
  - Seat height adjustment: 5.5" (14cm) range
  - Seat tilt adjustment and tension control
  - J-style adjustment mechanism (seat pivots from the centre of mechanism)
  - Swivel: 360° range
  - BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
  - Carpet casters
  - Memory S'port® foam
  - Inflatable Air Lumbar®
- ## Optional Features:
- Upholstered arm pads
  - 4 Optional specialty arms
  - Low, medium & high gas-lift

## Pictured Model Features:

4-Arm



J Mechanism

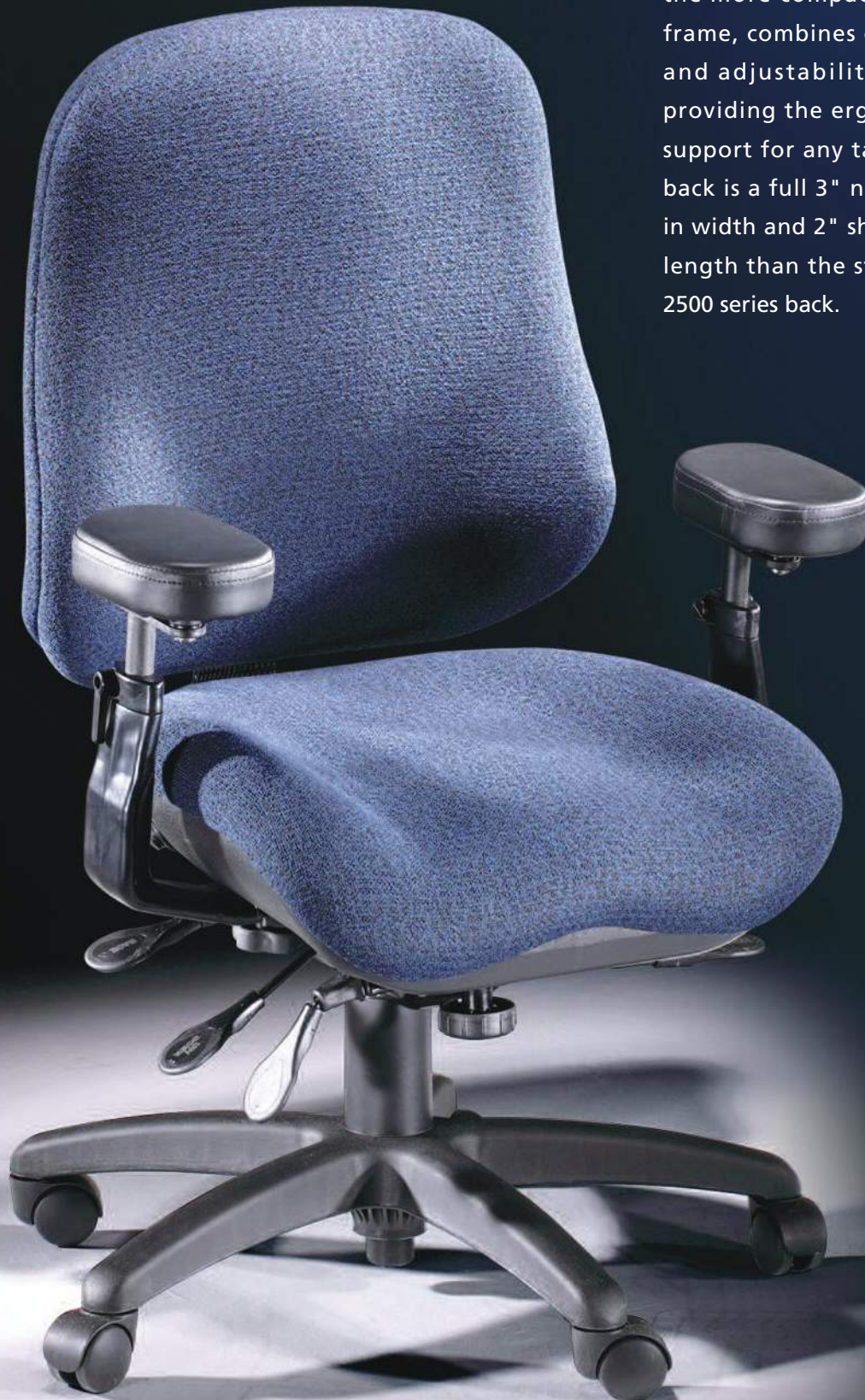


Neckrest



Air Lumbar





The 2400 Series **High-Back Task chair**, designed for the more compact body-frame, combines comfort and adjustability while providing the ergonomic support for any task. The back is a full 3" narrower in width and 2" shorter in length than the standard 2500 series back.

# J2407

## Standard features:

- High-Back: 20" (50cm) long x 20" wide at bottom 16" (40.5cm) wide at top
- Upholstered Back Shell
- Backrest angle adjustment: 15° range
- Backrest height adjustment: 4" (10cm) range
- Armrest height: low-25" (63.5cm) high-34.5" (87.5cm)
- Armrest angle adjustment: 360° rotation
- Armrest width adjustment
- Black, non-upholstered arm pads: soft, 4" (10cm) wide
- #7 Seat Dimensions: 19"D (48cm) x 21"W (53.5cm)
- Seat slide adjuster: 2" (5cm) range
- Seat height adjustment: 5.5" (14cm) range
- Seat tilt adjustment and tension control
- J-style adjustment mechanism (seat pivots from the centre of mechanism)
- Swivel: 360° range
- BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
- Carpet casters
- Memory S'port® foam
- Inflatable Air Lumbar®

## Optional Features:

- Height adjustable neckrest
- Upholstered arm pads
- Thoracic back support
- 4 Optional specialty arms
- Low, medium & high gas-lift
- ROHO® cushion

## Pictured Model Features:

Mini S'port® Arm



J Mechanism



Thoracic Back

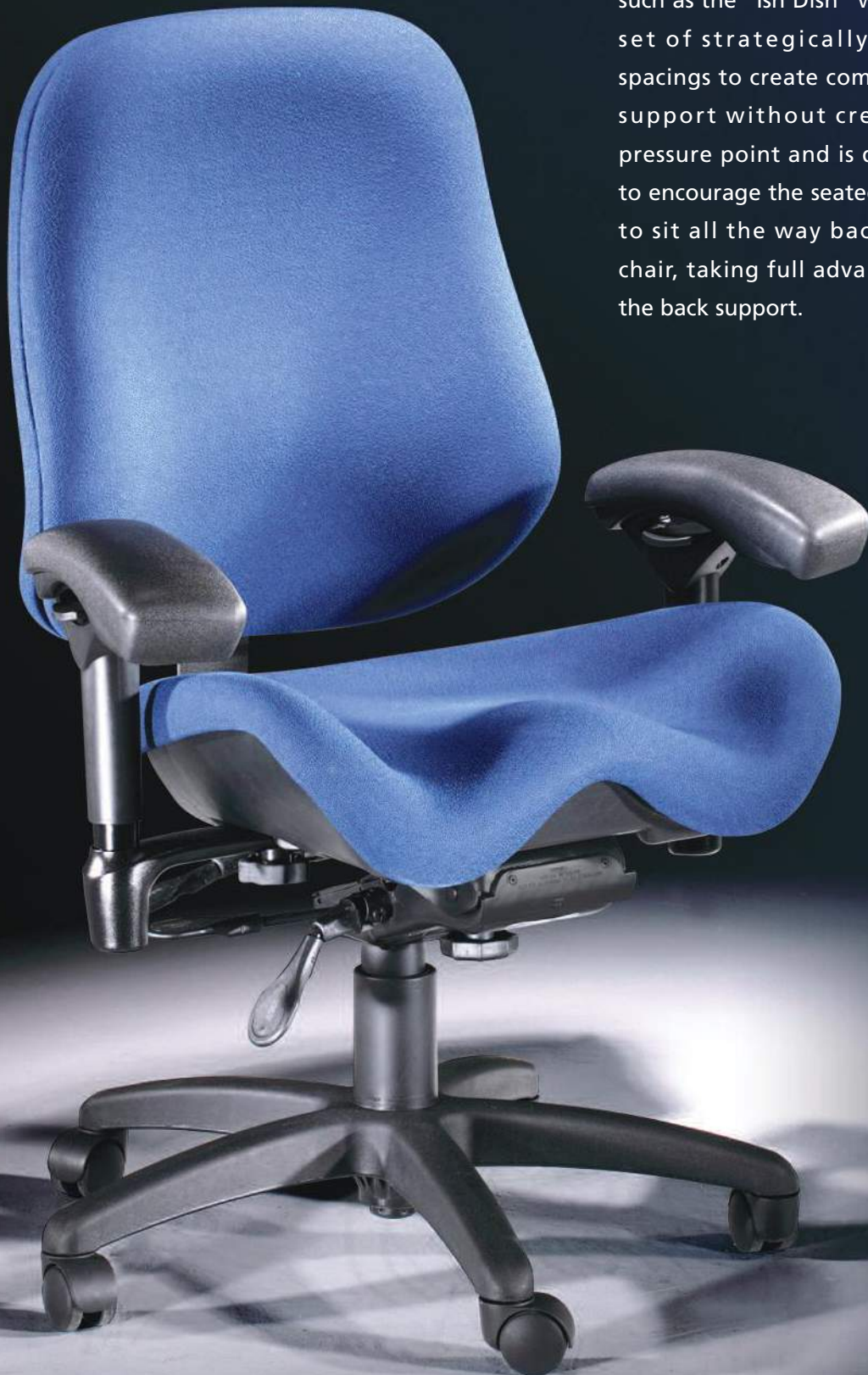


Air Lumbar





The J2502 **Full Contoured Saddle Chair** features the No. 2 seat, which features benefits such as the "Ish Dish" which is a set of strategically placed spacings to create comfort and support without creating a pressure point and is designed to encourage the seated worker to sit all the way back in the chair, taking full advantage of the back support.



# J2502

## Standard features:

- High-Back: 22" (56cm) long x 21.5" (54.5cm) wide
- Upholstered Back Shell
- Backrest angle adjustment: 15° range
- Backrest height adjustment: 4" (10cm) range
- Armrest height: low-25" (63.5cm) high-34.5" (87.5cm)
- Armrest angle adjustment: 360° rotation
- Armrest width adjustment
- Black, soft arm pads: 4" (10cm) wide
- #2 Seat Dimensions: 19"D (48cm) x 23"W (58.5cm)
- Seat slider adjuster: 2" (5cm) range
- Seat height adjustment: 5.5" (14cm) range
- Seat tilt adjustment and tension control
- J-style adjustment mechanism (seat pivots from the centre of mechanism)
- Swivel (360° range)
- BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
- Black 26" five-star base
- Carpet casters
- Inflatable Air Lumbar®

## Optional Features:

- Height adjustable neckrest
- Upholstered arm pads
- 4 Optional specialty arms
- Low, medium & high gas-lift
- Memory S'port® foam

## Pictured Model Features:

4-Arm



J Mechanism



No. 2 Seat



Air Lumbar



**The BodyBilt STRETCH™** chair is long on comfort. Ergogenesis introduces the seated solution for the not heavy “taller than average seated worker.” The STRETCH seat is 4” longer than our standard contoured seat (seat pan #7). It is also 3” narrower than our wide contoured seat (seat pan #4). It is less contoured than either the #7 or the #4. Multiple layers of foam combine with anatomical contours and unique recesses to reduce seated pressure.

The Mid-Back model provides exceptional low back support during desktop tasking, while the High-Back chair delivers added upper shoulder support. Users who enjoy rocking in their chair will find the Knee tilt mechanism is a favourite. Cradle your head and neck with the contoured height adjustable neck roll.





# J2509

## Standard features:

- Height Adjustable Backrest: 4" (10cm) range
- Backrest Angle Adjustment: 15°
- Armrest Height Articulation and Angle Adjustment
- Armrest Width Adjustment: 4" (10cm) range
- #9 Seat Dimensions: 23"D (58.5cm) x 23"W
- Seat slider adjuster: 2" (5cm) range
- Seat Height Adjustment: 5.5" (14cm) range
- Seat Tilt Tension Control
- Seat Tilt Range: 16°
- J-style adjustment mechanism (seat pivots from the centre of mechanism)
- Swivel Range: 360°
- BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
- Inflatable Air Lumbar®

## Optional Features:

- Height adjustable neckrest
- Upholstered arm pads
- 4 Optional specialty arms
- Low, medium & high gas-lift
- Memory S'port® foam

## Pictured Model Features:

4-Arm



J Mechanism



Air Lumbar





***The Big & Tall collection*** is BodyBilt's unique solution to the seating problems facing users of above average height and weight. This model features a reinforced seat structure that is 22% larger than average seats, accommodating workers above the 80th percentile.

# J3504

## Standard features:

- High-Back: 22.0" (56cm) long x 21.5" (54.5cm) wide
- Upholstered Back Shell
- Backrest angle adjustment: 15° range
- Backrest depth adjustment: 2" (5cm) range
- Backrest height adjustment: 4" (10cm) range
- Optional Adjustable neck roll: 4" (10cm) height range
- Armrest height & angle adjustment
- Armrest width adjustment: 4" (10cm) range
- Black, soft arm pads: 4" (10cm) wide
- #4 Seat Dimensions: 21"D (53.5cm) x 26"W (66cm)
- Seat slider adjuster: 2" (5cm) range
- Seat height adjustment: 5.5" (14cm) range
- Seat tilt adjustment & tension control
- J-style adjustment mechanism (seat pivots from the centre of mechanism)
- Swivel: 360° range
- BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
- Black 27" (68.5cm) five-star base
- Steel-reinforced seat structure: 26" (66cm) wide x 21" (53.5cm) deep
- Carpet Casters
- Supports up to 500 lbs. (36st. 227kg.)
- Inflatable Air Lumbar®

## Optional Features:

- Upholstered arm pads
- Reduced Contoured seat at no additional charge
- 4 Optional specialty arms
- Low & medium gas-lift
- Memory S'port® foam

## Pictured Model Features:

J Mechanism



Neckrest

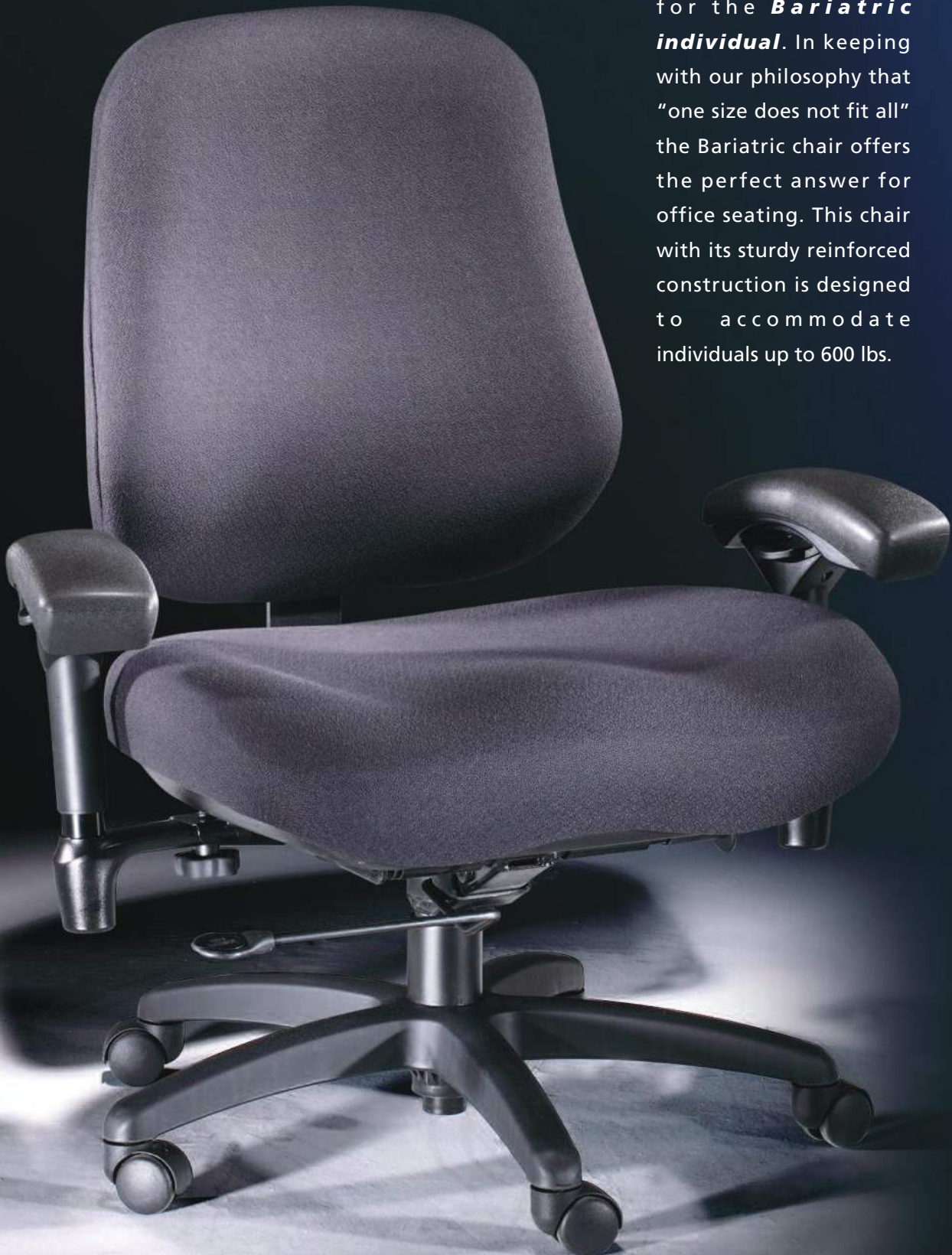


Air Lumbar





BodyBilt's newest seating provides a sturdy solution for the ***Bariatric individual***. In keeping with our philosophy that "one size does not fit all" the Bariatric chair offers the perfect answer for office seating. This chair with its sturdy reinforced construction is designed to accommodate individuals up to 600 lbs.



# B2503

## Standard features:

- Sturdy seating solution for individuals up to 600lbs. (42st. 273kg.)
- #3 Seat Dimensions: 23"D (58.5cm) x 28"W (71cm)
- Has the capability of either locking into position or free float rocking
- Sturdy and stable 27" (69cm) five wheel base with large 3" (7.5cm) casters
- Standard heavy duty short pneumatic cylinder
- Two steel brace bars in the front and back of the seat pan
- Additional steel plate under the seat pan provides added strength and durability
- Arm brackets are welded to the seat
- Multi-density foam in seat
- BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
- Single control lever for height adjustment
- Height adjustable back
- Tension knob
- Multi-adjustable 4-Arm rests are standard
- Carpet casters
- Inflatable Air Lumbar®

## Optional Features:

- Memory S'port® foam is available in the seat back

## Pictured Model Features:

4-Arm



B Mechanism



No. 3 Seat



Air Lumbar





***The Big & Tall collection*** is BodyBilt's unique solution to the seating problems facing users of above average height and weight. This model features a reinforced seat structure that is 22% larger than average seats, accommodating workers above the 80th percentile.



# J3504

## Standard features:

- High-Back: 22.0" (59cm) long x 21.5" (54.5cm) wide
- Upholstered Back Shell
- Backrest angle adjustment: 15° range
- Backrest height adjustment: 4" (10cm) range
- Height adjustable neckrest: 4" (10cm) range
- Armrest height & angle adjustment
- Armrest width adjustment: 4" (10cm) range
- Soft leather upholstered arm pads
- #4 Seat Dimensions: 21"D (53.5cm) x 26"W (66cm)
- Seat slider adjuster: 2" (5cm) range
- Seat height adjustment: 5.5" (14cm) range
- Seat tilt adjustment & tension control
- Steel-reinforced seat structure: 26" (66cm) wide x 21" (53.5cm) deep
- J-style adjustment mechanism (seat pivots from the centre of mechanism)
- Swivel: 360° range
- BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
- Chrome 27" (68.5cm) five-star base
- Carpet Casters
- Supports up to 500 lbs.
- S2 Stitching
- Inflatable Air Lumbar®

## Optional Features:

- 4 Optional specialty arms
- Low & medium gas-lift
- Leather fabric option available in: Black, Burgundy, Forest Green, Brown, Blue
- Chrome detailing

## Pictured Model Features:

4-Arm



J Mechanism



Chrome



Neckrest



Leather



Air Lumbar





Ergonomic adjustability and comfort are the cornerstone of BodyBilt **Management/Executive** seating. The R-Mechanism is a bi-synchronous mechanism meaning that one paddle releases both the back angle and the seat pan angle adjustments. The mechanism features an anti-kick lockout mechanism. The chair also has an independent back adjustment lever.

# R3507

## Standard features:

- High-Back: 22.0" (60cm) long x 21.5" (54.5cm) wide
- Compact High-Back: 20" (50cm) long x 20" wide at bottom 16" (40.5cm) wide at top
- Upholstered Back Shell
- Backrest angle adjustment: 15° range
- Backrest height adjustment: 4" (10cm) range
- Height adjustable neckrest
- Armrest height & angle adjustment
- Armrest width adjustment
- Soft leather upholstered arm pads
- #7 Seat Dimensions: 19"D (48cm) x 21"W (53.5cm)
- Seat height adjustment: 5.5" (14cm) range
- Seat tilt adjustment & tension control
- Seat slider adjuster: 2" (5cm) range
- R-style adjustment mechanism (bi-synchronous controls)
- Swivel: 360° range
- BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
- Chrome 26" (66cm) five-star base
- Carpet casters
- Memory S'port® foam
- S2 Stitching
- Inflatable Air Lumbar®

## Optional Features:

- Reduced Contoured seat at no additional charge
- 4 Optional specialty arms
- Low, medium & high gas-lift
- Leather fabric option available in: Black, Burgundy, Forest Green, Brown, Blue
- Chrome detailing

## Pictured Model Features:

4-Arm



R Mechanism



Neckrest



Leather



Air Lumbar







Ergonomic adjustability and comfort are the cornerstone of BodyBilt **Management/Executive** seating. The K-Mechanism pivots from a point near the front of the seat and allows users to recline up to 18°. The medium-contoured 7 seat has the passive ergonomic features such as the “Ish Dish” and waterfall front seat edge. This chair fits the majority of seated workers.

# K3507

## Standard features:

- High-Back: 22.0" (60cm) long x 21.5" (54.5cm) wide
- Compact High-Back: 20" (50cm) long x 20" wide at bottom 16" (40.5cm) wide at top
- Upholstered Back Shell
- Backrest angle adjustment: 15° range
- Backrest height adjustment: 4" (10cm) range
- Height adjustable neckrest
- Armrest height & angle adjustment
- Armrest width adjustment
- Soft leather upholstered arm pads
- #7 Seat Dimensions: 19"D (48cm) x 21"W (53.5cm)
- Seat height adjustment: 5.5" (14cm) range
- Seat tilt adjustment & tension control
- K-style adjustment mechanism (seat pivots from the front of mechanism)
- Swivel: 360° range
- BodyBilt's "Ish Dish" decreases seated pressure to provide added comfort
- Black 26" (66cm) five-star base
- Carpet casters
- S2 Stitching
- Inflatable Air Lumbar®

## Optional Features:

- 4 Optional specialty arms
- Low, medium & high gas-lift
- Leather fabric option available in: Black, Burgundy, Forest Green, Brown, Blue
- Chrome detailing

## Pictured Model Features:

S'port® Arm



K Mechanism



Neckrest



Leather



Air Lumbar



# BODYBILT

## THE BODYBILT MODULARITY FACTOR

BodyBilt's unique Modularity Factor (BMF) gives employers and managers a means of extending the functional life of the chair. More than that, BMF has enabled companies to reconfigure their seating to meet the physical or medical needs of new employees as well as changing tasks among existing workers. It's an amazingly cost-effective means of ensuring that each employee has the right chair with the right ergonomic features for the life of the chair and well-being of the worker.

BMF is far more practical than simply refurbishing upholstery. Now, the useful life of every BodyBilt chair may be extended beyond its ten-year plus warranty period. In most cases, BMF allows for quick and simple service, repair or part replacement with simplicity. Minimising downtime maximises the useful life of the chair at work.

Complementing the exceptional ergonomic function of the BodyBilt chair, BMF improves and extends the work life of every user and the life of the chair itself.

## SEAT ADJUSTMENT MECHANISMS

There are 4 different mechanisms available for BodyBilt chairs - J, K, R and B. Most BodyBilt chairs feature either the J or K Mechanisms with the B Mechanism being exclusively used on the Bariatric chair. The R Mechanism (named 'R' in honour of the mechanism's manufacturer REVO) differs from the others in that it is our only bi-synchronous mechanism - meaning that all chair controls are operated from one of two paddles located on either side of the seat.



## CASTERS

BodyBilt chairs come with carpet compatible, dual wheel casters fitted as standard. There is also a wide range of other options to choose from including soft, dual wheel casters for hard floor use, glides (a stationary alternative to rolling casters), braking casters (available with braking mechanisms that activate when the chair is either occupied or unoccupied) and chrome finish casters.



## MEMORY S'PORT® FOAM

Memory S'port® (short for 'support') Foam is our unique memory foam option. This is available to provide added seating comfort in your chair. The Memory S'port® Foam is built into the seats and can also (as an optional extra) be built into seat backs where specified. All seats with Memory S'port® Foam are also covered with Comfortek fabric in either Carbon or Midnight Blue.





# High & Mighty Seating

## THORACIC BACK SUPPORT

The S'port® Ridge, or thoracic back, is another BodyBilt exclusive. Available as an optional extra for individuals with middle or upper back problems, a vertical foam ridge of our Memory S'port® Foam can be added to the backrest to give amazing added support.



## AIR LUMBAR®

Proper lower back support is crucial to a healthy seated posture. With the backrest height set to fit the curvature of your lower back (lumbar region) the Air Lumbar® can be inflated to adjust the firmness of the backrest by pumping air into the lumbar area using the black rubber bulb located on the back of the chair. To let the air out, press the black button.



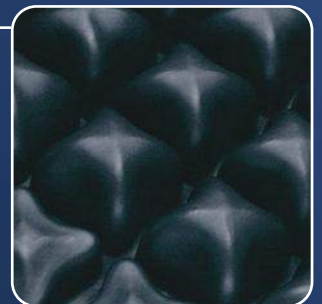
## ARM PADS

All of our chairs come with the 4-Arm fitted as standard, its sleek styling and 4 independent adjustments (Height: 4.5", width: 3", angle: 360° rotation and articulation: 7° fore and 7° aft) make it a highly versatile option for most users. However, if the 4-Arm isn't quite right for your application then the optional Versitask™ arm support can be fitted with a variety of pads, plain or upholstered, providing a solution for any instance no matter how specialised.



## ROHO® CUSHION

Our unique seat contour system of passive weight dispersion + Air cushioning of ROHO® dry flotation technology = The virtual elimination of seated pressure. For 30 years the ROHO® cushion ([www.therohogroup.com](http://www.therohogroup.com)) has countered the pressures associated with wheelchair users, and now BodyBilt offers the seated worker the same technology perfectly fitted and positioned under the foam. The ROHO® option is a network of individual, interconnected air cells that allows air to slowly transfer from chamber to chamber as it more evenly distributes body weight and enhances blood flow.



## SEAT PANS

Why do we have more than 1 contour in our chairs? The answer is human variability - or 'One size does not fit all'. With this in mind BodyBilt chairs have a range of 7 different seat pans to choose from, each of these seat pans has been specially designed for helping individual situations and seating problems. The seats are numbered 2, 3, 4, 6, 7, 8, and 9 and range in shape, size and contour - from the 2 seat with its deep, maximum contours to the minimally contoured 8 and 3. An extra option on our Big & Tall seat pans is the 'X' Seat which reduces the contour of the standard 4 seat.



## **HIGH & MIGHTY OFFICE SEATING**

### **MAIN OFFICE:**

40 WINSTANLEY ROAD  
SAFFRON WALDEN  
ESSEX, CB11 3EQ UK

### **LONDON OFFICE:**

RUSSELL HOUSE SUITE 7  
37 GREAT RUSSELL ST.  
LONDON, WC1B 3PP UK

**UK FREEPHONE:** 0800 096 0414

**OVERSEAS:** 00 +44 1799 501 301

**FAX:** 00 +44 1799 501 364

**EMAIL:** [SALES@HIGHANDMIGHTYSEATING.COM](mailto:SALES@HIGHANDMIGHTYSEATING.COM)

**WEBSITE:** [WWW.HIGHANDMIGHTYSEATING.COM](http://WWW.HIGHANDMIGHTYSEATING.COM)