8. Soy-based Foams

ErgoGenesis is the first ergonomic chair manufacturer to utilize soy-based foams in all of its BodyBilt chairs.

The ErgoGenesis commitment to a healthier environment:

To manufacture our ergonomic workplace products from renewable and environmentally friendly resources.

Sustainability when it comes to sterile or clean room environments, BodyBilt® offers the right product for ergonomic workplace seating.

Bodybilt chairs and lab stools are designed to provide maximum comfort, anatomical support and adjustability. For over twenty years, Bodybilt Ergonomic Seating Solutions have defined value and comfort for seated workers of all sizes and shapes in their unique work environments. From the petite individual to those in excess of 500 pounds, Bodybilt has the solution!

Options

1. Casters

Casters for hard-floor or carpet or simple glides at no cost; optional casters include occupied braking, non-occupied braking or oversized 3” casters.

2. Cylinders

A variety of cylinders are available from extra short to extra tall. For exceptional versatility, specify the optional two-stage cylinder.

3. Cylinders

A variety of cylinders are available from extra short to extra tall. For exceptional versatility, specify the optional two-stage cylinder.

4. Lumbar Support

Upper Back Support and Seat Support are available. Upper Back Lumbar™ can be adjusted to suit the contours of the backrest. Optional Trendline™ can be added to improve support and comfort.

5. Seat Depth

Seat Slider can move the seat 2.5” forward or backward while sitting in the chair. Back Depth Adjuster alternative is available.

6. Arm Options

Pivot Arms are available in Mini S’port™, S’port™ and Super S’port™ versions. Upholstered Arms provide exceptional comfort and design.

7. Sit/Lean

Lab Stool is designed for controlled sitting and leaning, providing maximum comfort and adjustability.

Soy-Based Foams

Bodybilt® uses soy-based foam in all of its Bodybilt chairs, replacing traditional foam with a sustainable alternative.

Options

1. Casters

Casters for hard-floor or carpet or simple glides at no cost; optional casters include occupied braking, non-occupied braking or oversized 3” casters.

2. Cylinders

A variety of cylinders are available from extra short to extra tall. For exceptional versatility, specify the optional two-stage cylinder.

3. Cylinders

A variety of cylinders are available from extra short to extra tall. For exceptional versatility, specify the optional two-stage cylinder.

4. Lumbar Support

Upper Back Support and Seat Support are available. Upper Back Lumbar™ can be adjusted to suit the contours of the backrest. Optional Trendline™ can be added to improve support and comfort.

5. Seat Depth

Seat Slider can move the seat 2.5” forward or backward while sitting in the chair. Back Depth Adjuster alternative is available.

6. Arm Options

Pivot Arms are available in Mini S’port™, S’port™ and Super S’port™ versions. Upholstered Arms provide exceptional comfort and design.

7. Sit/Lean

Lab Stool is designed for controlled sitting and leaning, providing maximum comfort and adjustability.

Sustainability

The ErgoGenesis commitment to a healthier environment:

We manufacture our ergonomic workplace products from renewable and environmentally friendly resources.

ERGONOMIC WORKPLACE SOLUTIONS FOR LABORATORY, RESEARCH AND MANUFACTURING ENVIRONMENTS

When it comes to sterile or clean room environments, BodyBilt® offers the right product for ergonomic workplace seating.

Bodybilt chairs and lab stools are designed to provide maximum comfort, anatomical support and adjustability. For over twenty years, Bodybilt Ergonomic Seating Solutions have defined value and comfort for seated workers of all sizes and shapes in their unique work environments. From the petite individual to those in excess of 500 pounds, Bodybilt has the solution!

Options

1. Casters

Casters for hard-floor or carpet or simple glides at no cost; optional casters include occupied braking, non-occupied braking or oversized 3” casters.

2. Cylinders

A variety of cylinders are available from extra short to extra tall. For exceptional versatility, specify the optional two-stage cylinder.

3. Cylinders

A variety of cylinders are available from extra short to extra tall. For exceptional versatility, specify the optional two-stage cylinder.

4. Lumbar Support

Upper Back Support and Seat Support are available. Upper Back Lumbar™ can be adjusted to suit the contours of the backrest. Optional Trendline™ can be added to improve support and comfort.

5. Seat Depth

Seat Slider can move the seat 2.5” forward or backward while sitting in the chair. Back Depth Adjuster alternative is available.

6. Arm Options

Pivot Arms are available in Mini S’port™, S’port™ and Super S’port™ versions. Upholstered Arms provide exceptional comfort and design.

7. Sit/Lean

Lab Stool is designed for controlled sitting and leaning, providing maximum comfort and adjustability.

Sustainability

The ErgoGenesis commitment to a healthier environment:

We manufacture our ergonomic workplace products from renewable and environmentally friendly resources.

ERGONOMIC WORKPLACE SOLUTIONS FOR LABORATORY, RESEARCH AND MANUFACTURING ENVIRONMENTS

When it comes to sterile or clean room environments, BodyBilt® offers the right product for ergonomic workplace seating.

Bodybilt chairs and lab stools are designed to provide maximum comfort, anatomical support and adjustability. For over twenty years, Bodybilt Ergonomic Seating Solutions have defined value and comfort for seated workers of all sizes and shapes in their unique work environments. From the petite individual to those in excess of 500 pounds, Bodybilt has the solution!

Options

1. Casters

Casters for hard-floor or carpet or simple glides at no cost; optional casters include occupied braking, non-occupied braking or oversized 3” casters.

2. Cylinders

A variety of cylinders are available from extra short to extra tall. For exceptional versatility, specify the optional two-stage cylinder.

3. Cylinders

A variety of cylinders are available from extra short to extra tall. For exceptional versatility, specify the optional two-stage cylinder.

4. Lumbar Support

Upper Back Support and Seat Support are available. Upper Back Lumbar™ can be adjusted to suit the contours of the backrest. Optional Trendline™ can be added to improve support and comfort.

5. Seat Depth

Seat Slider can move the seat 2.5” forward or backward while sitting in the chair. Back Depth Adjuster alternative is available.

6. Arm Options

Pivot Arms are available in Mini S’port™, S’port™ and Super S’port™ versions. Upholstered Arms provide exceptional comfort and design.

7. Sit/Lean

Lab Stool is designed for controlled sitting and leaning, providing maximum comfort and adjustability.
Imagine a workspace so perfectly configured to your individual specifications that the feeling of slipping into your personalized chair mimics weightlessness. And imagine the productivity resulting from total ergonomic comfort, day in and day out.

Our BodyBilt workplace seating solutions and ErgoGenesis® accessories combine personalized configuration and a wide spectrum of à la carte components to maximize comfort and efficiency in any setting. For clean room, laboratory or industrial uses, components to maximize comfort and efficiency in any setting. For clean room, laboratory or industrial uses,

BodyBilt offers the features that are important to you. From easy-to-clean, anti-microbial fabrics to our sturdy design, BodyBilt gives you your seating solution. With modularity that extends the life cycle of your chair.

To complete your ergonomic workplace, please inquire about our ErgoGenesis® ergonomic accessories as well.

We know your expectations are high. Ours are too. Our standard is nothing less than ultimate workplace comfort and enhanced productivity. We’re convinced that when you experience the ultimate in ErgoGenesis comfort, nothing less will do.