

biofit.com | 800.597.0246 2019 Quick Ship Seating Catalog



BioFit Quick Ship Program Ensures Your Seating Success

PROGRAM

Now Two Ways to Get Your Chairs Fast!

Quick Ship Benefits

- Over 70 seating models available
- 24 & 48 hour shipping
- Shipping included in price*



Need chairs in a hurry? BioFit delivers—fast. BioFit now offers Next Day Shipping (NDS) and 2-Day Shipping (2DS) for many popular seating products. The program includes best-selling, cost-effective Quick Ship seating solutions for healthcare, laboratory, office, education, technical and industrial workplaces.

NDS: How It Works: Need chairs next-day? Order standard Elite or UniqueU seating (see the following pages of this brochure for orange dot products) and shipment will be on its way by the next day depending on the order time.*

2DS: How It Works: Need chairs in 48 hours? Choose from the seating products listed in the following pages with green dots and shipment will be on its way within two business days, pending credit approval.*

To order, simply note the MFG code or model number and contact your BioFit dealer to complete your order. You can also contact BioFit directly at **800.597.0246** or **biofit@biofit.com**.

Keep your business moving faster than ever. Look for the orange and green reference dots for BioFit's Quick Ship options and get your seating solutions when you need them.

*NDS: Orders received at BioFit by noon EST ship Next Business Day. Order up to 9 chairs per day per customer for NDS via FedEx ground. 2DS: Orders received at BioFit by noon EST ship in 2 Business Days. Order up to 15 chairs per day. Quick Ship available in USA only. Once order is placed and credit approved, chairs will ship directly from the BioFit facility. Orders that are less than \$3,500.00 list, there will be a \$15.00 per carton handling fee. Prices are F.O.B.

Shown here: Elite Series with A style aluminum base, low seat height range

UniqueU Series with A style aluminum base, low seat height range

X ONEPOINTE SOLUTIONS



Dedicated to Design. Committed to Quality.

The BioFit Advantage

BioFit's focus every day is to improve the workplace experience through ergonomic performance, comfort, style and reliability. We've been an innovator since our inception, introducing solutions for science, industry, healthcare and education.

BioFit delivers more product options to meet your workplace requirements.

- · Ergonomic design enhances user comfort and productivity
- · Easily adjusted controls to meet the needs of multiple-shift users
- · High-end aesthetics complement and enhance work environments
- Standard components that many manufacturers offer as costly upcharge options
- Modular construction enables custom configurations to meet specific needs

BioFit Product Quality

The reliability and durability of BioFit products lower your cost of ownership, significantly contributing to better bottom lines.

- 13-Year Warranty Nearly all BioFit products are warranted to the original purchaser against mechanical or structural failure due to defective material or workmanship for 13 years of normal, multi-shift use. Pneumatic cylinders are covered for the functional lifetime of the chair or stool.
- Scan this QR code for full details.
- QR Code Profile System Our proprietary QR Code Profile System is now available on the entire BioFit Seating line! Information specific to every seating unit ordered is instantly accessible on the user's smartphone. The system allows customers to access operation and assembly videos, reordering information, warranty balance and more.
- ANSI/BIFMA Rated, LEED[®] Compliant BioFit seating complies with ANSI/BIFMA X5.1 product safety and performance standards guidelines as established by the Business and Institutional Furniture Manufacturers Association. BioFit seating is also LEED compliant for use in commercial interiors.

Shown here:

Eton Series with A base, optional adjustable-height ATF footring, medium seat height range

Elite (EE) Series

biofit.com | 800.597.0246

X ONEPOINTE SOLUTIONS

= Next Day Shipping = 2-Day Shipping





• 23" diameter tubular steel (S style) base with 21" diameter affixed footring.



 25.6" diameter, highprofile cast aluminum (A style) base.



• 25.6" diameter, high-profile reinforced composite (R style) base.



• 28.7" diameter, highprofile wide aluminum (**W style**) base.

advantage: versatility | use: clean room, static control/ESD, various workspaces

The Elite (EE) Series fits the needs of nearly any workspace: healthcare, laboratory, industrial, education and office. This versatile ergonomic seating is designed to meet clean room and static control/ESD demands and functional design requirements. 13-year warranty.

- Cloth and vinyl upholstery styles available to match various workspace requirements.
- Ergonomic seat with four-way contouring and internal seat board bumperguard.
- Meets CAL 117 fire retardant standards.
- Black powder-coated paint finish standard on metal parts.
- Pneumatics are available to provide low, medium and high seat height ranges and match user task needs.
- High-profile Euro-look base with T-shape construction for added strength and easy cleanability.
- Dual-wheel non-marring polyurethane casters resist movement when the chair is unoccupied, enhancing workplace safety by inhibiting seating from rolling away.

 Shown here:
 Elite Series | Standard Components

 Elite Series
 18.5"W x 17"D x 3"T seat, 15.5"W x 14.5"H backrest with lumbar support and plastic protective panel, soft touch pneumatic seat height adjustment, fixed rearward 3.5° seat tilt, backrest tilt and backrest height adjustment, grade 2 upholstery

 Nodels with tubular steel base

 Model#
 Seat-Hot

Model#	Seat-Hgt.	Compatibility	
ees-l-RC-T-XF-XA-06	Low, 18"-22"	Desk	
ees-M-RC-T-XF-XA-06	Medium, 21"–28"	Standard Bench	
ees-H-RC-T-XF-XA-06	High, 25"– 32"	High Bench	

Models with cast aluminum base

ordering information | january 2019

Model#	Seat-Hgt.	Compatibility
EEA-L-RC-T-XF-XA-06	Low, 17"–22"	Desk
EEA-M-RC-T-XF-XA-06	Medium, 19"–26"	Standard Bench
EEA-H-RC-T-XF-XA-06	High, 22"–32"	High Bench

Models with reinforced composite base

Model#	Seat-Hgt.	Compatibility
EER-L-RC-T-XF-XA-06	Low, 17"–22"	Desk
EER-M-RC-T-XF-XA-06	Medium, 19"–26"	Standard Bench
EER-H-RC-T-XF-XA-06	High, 22"–32"	High Bench

Models with wide aluminum base

Model#	Seat-Hgt.	Compatibility	
EEW-L-RC-T-XF-XA-06	Low, 17"–22"	Desk	
EEW-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench	
EEW-H-RC-T-XF-XA-06	High, 22"–32"	High Bench	

WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

optional com	onents	😑 = Next Day Shipping 🌑 = 2-Day Shippin
Component	MFG Code	Description
Backrest	• M	Larger, ergonomic, 18"W x 19"H (provides upper & lower back support; available on models with a seat height up to 32")
Armrest	PSAS	Height adjustable with self-skinned urethane pads
Seat Control	● FFAC	Free float articulating: pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently via separate levers, and can free float or lock into place; seat can tilt forward ISO 5 performance package configurations
Footring	● AFP	Adjustable height, 22" diameter, oval tube construction, solid polished cast aluminum spoke (recommended for medium and high height models with A, W or R bases, adjusts easily without knobs/levers; not available with low height models or S style base units)
	ATF	Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases, not available with low height models or S style base units)
Glides	HG 🔴	2" high polyamide glides
Casters	● RC	Hooded dual-wheel, non-marring resistance casters, resist movement when seat is unoccupied – standard on most models
	● RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; resist movement when seat is unoccupied (<i>standard with ESD</i> performance packages)

Cloth and vinyl optic	ons are available for certain upholstered seating models, including those configured for clean room and
ESD applications. O	ptions are listed below:
New Hempstead	Grade 2 Fabric NH369 Navy
New Hempstead	Grade 2 Fabric NH333 Black
Avant	Grade 2 Vinyl AV106 Royal
Avant	Grade 2 Vinyl AV126 Black
Avant	Grade 2 Vinyl AV139 Greystone
UR Grounded	Grade C Cloth Navy
UR Grounded	Grade C Cloth Ebony
Microcon	Grade B Vinyl Blue
Microcon	Grade B Vinyl Black

Category	Class	MFG Code	
ESD	-	● K	
Clean Room	ISO 6	ISO6	
	ISO 5	ISO5	
Clean Room/ESD	ISO 6/ESD*	ISO6K	
	ISO 5/ESD*	ISO5K	
Chrome-plated metal parts, chairs w/A, W, R base	_	• C	
Chrome-plated metal parts, chairs w/S base	-	• C	



X ONEPOINTE SOLUTIONS biofit.com | 800.597.0246

UniqueU (UU) Series

advantage: versatility | use: clean room, static control/ESD, various workspaces

These durable chairs have easy-to-clean seats and backrests that resist water, chemicals, paints and more. The versatile ergonomic seating is designed to meet clean room and ESD demands and functional design requirements. 13-year warranty.

- 16.5" wide x 12.5" self-skinned urethane backrest with .09375" ventilating ribs and integral lumbar support.
- Self-skinned urethane seat with waterfall front, shaped rear edge and .09375" ventilating ribs.
- Black powder-coated paint finish standard on metal parts.
- Pneumatics are available to provide low, medium and high seat height ranges to accommodate many task requirements.
- Dual-wheel non-marring polyurethane casters resist movement when the chair is unoccupied, enhancing workplace safety by inhibiting seating from rolling away.

= Next Day Shipping = 2-Day Shipping

ordering information | january 2019 **UniqueU Series | Standard Components** 18.5"W x 17"D x 1.5"T seat, 16.5"W x 12.5"H backrest with .09375" ventilating ribs and integral lumbar Shown here: support, soft touch pneumatic seat height adjustment, fixed rearward 3.5° seat tilt, backrest tilt and **UniqueU Series** backrest height adjustment with A base,

Models with tubular steel base low seat

height range

Model#	Seat-Hgt.	Compatibility	
UUS-L-RC-T-XF-XA-06	Low, 17"-21"	Desk	
UUS-M-RC-T-XF-XA-06	Medium, 20"-27"	Standard Bench	
UUS-H-RC-T-XF-XA-06	High, 24"- 31"	High Bench	

Models with cast aluminum base

Model#	Seat-Hgt.	Compatibility
OUUA-L-RC-T-XF-XA-06	Low, 16"-21"	Desk
OUUA-M-RC-T-XF-XA-06	Medium, 18"-25"	Standard Bench
OUUA-H-RC-T-XF-XA-06	High, 21"-31"	High Bench

Models with reinforced composite base		
Model#	Seat-Hgt.	Compatibility
	Low 16" 01"	Deek

UUR-L-RC-T-XF-XA-06	Low, 16"-21"	Desk
UUR-M-RC-T-XF-XA-06	Medium, 18"-25"	Standard Bench
UUR-H-RC-T-XF-XA-06	High, 21"-31"	High Bench

Model#	Seat-Hgt.	Compatibility	
UUW-L-RC-T-XF-XA-06	Low, 16"-21"	Desk	
UUW-M-RC-T-XF-XA-06	Medium, 18"-25"	Standard Bench	
UUW-H-RC-T-XF-XA-06	High, 21"-31"	High Bench	

WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.





 23" diameter tubular steel (S style) base with 21" diameter affixed footring.



 25.6" diameter, highprofile cast aluminum (A style) base.



 25.6" diameter, high-profile reinforced composite (R style) base.



• 28.7" diameter, highprofile wide aluminum (W style) base.

X ONEPOINTE SOLUTIONS

optional components		🔴 = Next Day Shipping 🌑 = 2-Day Shippin	
Component	MFG Code	Description	
Seat Controls	FFAC	Free float articulating pneumatic: seat- and backrest-height adjustment; seat and backrest tilt independently via separate levers, and can free float or lock into place; seat can tilt forward	
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke (<i>Adjusts easily without knobs or levers, not available with low height models or units with S style base</i>)	
	● ATF	Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases. Not available with low height models or units with S style base)	
Glides	● HG	2" high polyamide glides	
Casters	● RC	Hooded dual-wheel, non-marring resistance casters; resist movement when seat is unoccupied – standard on most models	
	● RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; resist movement when seat is unoccupied (standard with ESD performance packages)	

Category	Class	MFG Code	
ESD	-	●K	
Clean Room	ISO 8	ISO8	
	ISO 7	ISO7	
	ISO 6	ISO6	
Clean Room/ESD	ISO 8/ESD*	ISO8K	
	ISO 7/ESD*	ISO7K	
	ISO 6/ESD*	ISO6K	
Chrome-plated metal parts chairs w/A, W, R base	-	● C	
Chrome-plated metal parts chairs w/S base	-	• C	



X ONEPOINTE SOLUTIONS

Belize (BE) Series

advantage: ergonomics | use: clean room, static control/ESD, various workspaces

The Belize (BE) Series delivers the right chair for just about any environmentergonomic for long days and durable for long-term, money-saving performance. The features of this series allow its use in education, healthcare, laboratory, industrial and office settings. 13-year warranty.

- Cloth and vinyl upholstery styles available to match various workspace requirements.
- Ergonomically designed concave seat with internal seat board bumperguard.
- Meets CAL 117 fire retardant standards.
- Black powder-coated paint finish standard on metal parts.
- Pneumatics are available to provide low, medium and high seat height ranges to accommodate many task requirements.
- High-profile Euro-look base with T-shape construction for added strength and easy cleanability.

Dual-wheel non-marring polyurethane casters resist movement when the chair is unoccupied, enhancing workplace safety by inhibiting seating from rolling away.

High Bench

ordering information january 2019		= 2-Day Shipping
	V x 14.5"H backrest with lum	bar support and plastic protective panel; 5° seat tilt; backrest tilt and backrest height
Models with tubular steel ba	ase	
Model#	Seat-Hgt.	Compatibility
BES-L-RC-T-XF-XA-06	Low, 18"-22"	Desk
BES-M-RC-T-XF-XA-06		
	Medium, 21"-28"	Standard Bench

High, 25"-32"

_ _ . _

Model#	Seat-Hgt.	Compatibility
BEA-L-RC-T-XF-XA-06	Low, 17"-22"	Desk
BEA-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench
BEA-H-RC-T-XF-XA-06	High, 22"-32"	High Bench

Models with reinforced composite base

BES-H-RC-T-XF-XA-06

Model#	Seat-Hgt.	Compatibility
BER-L-RC-T-XF-XA-06	Low, 17"-22"	Desk
BER-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench
BER-H-RC-T-XF-XA-06	High, 22"-32"	High Bench

Models with wide aluminum base

Model#	Seat-Hgt.	Compatibility	
BEW-L-RC-T-XF-XA-06	Low, 17"-22"	Desk	
BEW-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench	
BEW-H-RC-T-XF-XA-06	High, 22"-32"	High Bench	

WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.





 23" diameter tubular steel (S style) base with 21" diameter affixed footring.



• 25.6" diameter, highprofile cast aluminum (A style) base.



 25.6" diameter, high-profile reinforced composite (R style) base.



• 28.7" diameter, highprofile wide aluminum (W style) base.

Shown here:

optional comp	onents	= 2-Day Shippin
Component	MFG Code	Description
Backrest	• M	Larger, ergonomic, 18"W x 19"H (provides upper & lower back support; available on models with a seat height up to 32")
Armrest	PSAS	Height adjustable with self-skinned urethane pads
Seat Control	● FFAC	Free float articulating: pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently via separate levers, and can free float or lock into place, seat can tilt forward ISO 5 performance package configurations
Footring	AFP	Adjustable height, 22" diameter, oval tube construction, solid polished cast aluminum spoke (recommended for medium and high height models with A, W or R bases, adjusts easily without knobs/levers; not available with low height models or S style base units)
	ATF	Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases, not available with low height models or S style base units)
Glides	●HG	2" high polyamide glides
Casters	● RC	Hooded dual-wheel, non-marring resistance casters, resist movement when seat is unoccupied – standard on most models
	● RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; resist movement when seat is unoccupied (<i>standard with ESD</i> performance packages)

	ns are available for certain upholstered seating models, including those configured for clean room and otions are listed below:
New Hempstead	Grade 2 Fabric NH369 Navy
New Hempstead	Grade 2 Fabric NH333 Black
Avant	Grade 2 Vinyl AV106 Royal
Avant	Grade 2 Vinyl AV126 Black
Avant	Grade 2 Vinyl AV139 Greystone
UR Grounded	Grade C Cloth Navy
UR Grounded	Grade C Cloth Ebony
Microcon	Grade B Vinyl Blue
Microcon	Grade B Vinyl Black
Actual options may	/ differ from those shown.

performance packages			
Category	Class	MFG Code	
ESD	-	● K	
Clean Room	ISO 6	ISO6	
	ISO 5	ISO5	
Clean Room/ESD	ISO 6/ESD*	ISO6K	
	ISO 5/ESD*	ISO5K	
Chrome-plated metal parts, chairs w/A, W, R base	_	● C	
Chrome-plated metal parts, chairs w/S base	_	● C	
*Not available with R style ba	ase.		

Bridgeport (BT) Series

advantage: ergonomic functionality | use: clean room, static control/ESD, various workspaces

Bridgeport Series chairs boast a number of benefits that make them popular choices for education, healthcare, laboratories, industrial, office and other workspaces: ergonomic functionality and a streamlined backrest. 13-year warranty.

- Cloth and vinyl upholstery styles available to match various workspace requirements.
- Ergonomically designed concave seat with internal seat board bumperguard.
- Meets CAL 117 fire retardant standards.
- Black powder-coated paint finish standard on metal parts.
- Pneumatics are available to provide low, medium and high seat height ranges to accommodate many task requirements.
- Durable and easy to clean all-welded tubular steel base with affixed footring.
- Dual-wheel non-marring polyurethane casters resist movement when the chair is unoccupied, enhancing workplace safety by inhibiting seating from rolling away.
- ordering information | january 2019

Bridgeport Series | Standard Components

18.5"W x 16.5"D x 3"T seat, 14.5"W x 9.5"H backrest with lumbar support and plastic protective panel, soft touch pneumatic seat height adjustment; fixed rearward 3.5° seat tilt; backrest tilt and backrest height adjustment, grade 2 upholstery

Models with tubular steel base

Model#	Seat-Hgt.	Compatibility	
BTS-L-RC-T-XF-XA-06	Low, 18"–22"	Desk	
BTS-M-RC-T-XF-XA-06	Medium, 21"-28"	Standard Bench	
BTS-H-RC-T-XF-XA-06	High, 25"–32"	High Bench	

Models with cast aluminum base

Model#	Seat-Hgt.	Compatibility
BTA-L-RC-T-XF-XA-06	Low, 17"-22"	Desk
BTA-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench
BTA-H-RC-T-XF-XA-06	High, 22"–32"	High Bench

Models with reinforced composite base

Model#	Seat-Hgt.	Compatibility
BTR-L-RC-T-XF-XA-06	Low, 17"–22"	Desk
BTR-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench
BTR-H-RC-T-XF-XA-06	High, 22"–32"	High Bench

Models with wide aluminum base

Model#	Seat-Hgt.	Compatibility	
BTW-L-RC-T-XF-XA-06	Low, 17"-22"	Desk	
BTW-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench	
BTW-H-RC-T-XF-XA-06	High, 22"–32"	High Bench	

WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.





• 23" diameter tubular steel (S style) base with 21" diameter affixed footring.



 25.6" diameter, highprofile cast aluminum (A style) base.



• 25.6" diameter, high-profile reinforced composite (**R style**) base.



• 28.7" diameter, highprofile wide aluminum (W style) base.

***** ONEPOINTE SOLUTIONS

optional comp	onents	= 2-Day Shippin
Component	MFG Code	Description
Backrest	• M	Larger, ergonomic, 18"W x 19"H (provides upper & lower back support; available on models with a seat height up to 32")
Armrest	PSAS	Height adjustable with self-skinned urethane pads
Seat Control	● FFAC	Free float articulating: pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently via separate levers, and can free float or lock into place, seat can tilt forward ISO 5 performance package configurations
Footring	AFP	Adjustable height, 22" diameter, oval tube construction, solid polished cast aluminum spoke (recommended for medium and high height models with A, W or R bases, adjusts easily without knobs/levers; not available with low height models or S style base units)
	● ATF	Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases, not available with low height models or S style base units)
Glides	HG	2" high polyamide glides
Casters	RC	Hooded dual-wheel, non-marring resistance casters, resist movement when seat is unoccupied – standard on most models
	● RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; resist movement when seat is unoccupied (<i>standard with ESD</i> performance packages)

	ns are available for certain upholstered seating models, including those configured for clean room and
ESD applications. O	otions are listed below:
New Hempstead	Grade 2 Fabric NH369 Navy
New Hempstead	Grade 2 Fabric NH333 Black
Avant	Grade 2 Vinyl AV106 Royal
Avant	Grade 2 Vinyl AV126 Black
Avant	Grade 2 Vinyl AV139 Greystone
UR Grounded	Grade C Cloth Navy
UR Grounded	Grade C Cloth Ebony
Microcon	Grade B Vinyl Blue
Microcon	Grade B Vinyl Black
Actual options may	/ differ from those shown.

Category	Class	MFG Code	
ESD	-	●K	
Clean Room	ISO 6	ISO6	
	ISO 5	ISO5	
Clean Room/ESD	ISO 6/ESD*	ISO6K	
	ISO 5/ESD*	ISO5K	
Chrome-plated metal parts, chairs w/A, W, R base	-	● C	
Chrome-plated metal parts, chairs w/S base	_	● C	



biofit.com | 800.597.0246 Eton (ET) Series

advantage: ergonomic design | use: clean room, static control/ESD, various workspaces

Eton Series chairs offer a number of options to configure the seating to meet your workspace and budget requirements. The wide seat and trapezoid backrest provide comfort and performance shift after shift. 13-year warranty.

 Cloth and vinyl upholstery styles available to match various workspace requirements.

***** ONEPOINTE SOLUTIONS

- Ergonomic seat with four-way contouring and internal seat board bumperguard.
- Meets CAL 117 fire retardant standards.
- Black powder-coated paint finish standard on metal parts.
- Pneumatics are available to provide low, medium and high seat height ranges to accommodate many task requirements.
- Durable and easy to clean all-welded tubular steel base with affixed footring.
- Dual-wheel non-marring polyurethane casters resist movement when the chair is unoccupied, enhancing workplace safety by inhibiting seating from rolling away.

= 2-Day Shipping

ordering information | january 2019

Eton Series | Standard Components

18.5"W x 17"D x 3"T seat, 14.5"W x 9.5"H backrest with lumbar support and plastic protective panel, soft touch pneumatic seat height adjustment; fixed rearward 3.5° seat tilt; backrest tilt and backrest height adjustment, grade 2 upholstery

Models with tubular steel base

Model#	Seat-Hgt.	Compatibility	
ETS-L-RC-T-XF-XA-06	Low, 18"-22"	Desk	
ETS-M-RC-T-XF-XA-06	Medium, 21"-28"	Standard Bench	
ETS-H-RC-T-XF-XA-06	High, 25"-32"	High Bench	

Models with cast aluminum base

Model#	Seat-Hgt.	Compatibility
ETA-L-RC-T-XF-XA-06	Low, 17"-22"	Desk
ETA-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench
ETA-H-RC-T-XF-XA-06	High, 22"-32"	High Bench

Models with reinforced composite base

Model#	Seat-Hgt.	Compatibility
ETR-L-RC-T-XF-XA-06	Low, 17"-22"	Desk
ETR-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench
ETR-H-RC-T-XF-XA-06	High, 22"-32"	High Bench

Models with wide aluminum base

Model#	Seat-Hgt.	Compatibility
ETW-L-RC-T-XF-XA-06	Low, 17"-22"	Desk
ETW-M-RC-T-XF-XA-06	Medium, 19"-26"	Standard Bench
ETW-H-RC-T-XF-XA-06	High, 22"-32"	High Bench

WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.





• 23" diameter tubular steel (S style) base with 21" diameter affixed footring.



 25.6" diameter, highprofile cast aluminum (A style) base.



• 25.6" diameter, high-profile reinforced composite (**R style**) base.



• 28.7" diameter, highprofile wide aluminum (W style) base.

Shown here: Eton Series with A base, optional adjustable-height ATF footring, medium seat height range

optional comp	onents	= 2-Day Shipping
Component	MFG Code	Description
Backrest	• M	Larger, ergonomic, 18"W x 19"H (provides upper & lower back support; available on models with a seat height up to 32")
Armrest	PSAS	Height adjustable with self-skinned urethane pads
Seat Control	● FFAC	Free float articulating, pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently via separate levers, and can free float or lock into place, seat can tilt forward ISO 5 performance package configurations
Footring	AFP	Adjustable height, 22" diameter, oval tube construction, solid polished cast aluminum spoke (recommended for medium and high height models with A, W or R bases, adjusts easily without knobs/levers; not available with low height models or S style base units)
	ATF	Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases, not available with low height models or S style base units)
Glides	●HG	2" high polyamide glides
Casters	● RC	Hooded dual-wheel, non-marring resistance casters, resist movement when seat is unoccupied – standard on most models
	● RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; resist movement when seat is unoccupied (<i>standard with ESD</i> performance packages)

upholstery option	ons
	ns are available for certain upholstered seating models, including those configured for clean room and ptions are listed below:
New Hempstead	Grade 2 Fabric NH369 Navy
New Hempstead	Grade 2 Fabric NH333 Black
Avant	Grade 2 Vinyl AV106 Royal
Avant	Grade 2 Vinyl AV126 Black
Avant	Grade 2 Vinyl AV139 Greystone
UR Grounded	Grade C Cloth Navy
UR Grounded	Grade C Cloth Ebony
Microcon	Grade B Vinyl Blue
Microcon	Grade B Vinyl Black
Actual options may	/ differ from those shown.

Category	Class	MFG Code	
ESD	-	●K	
Clean Room	ISO 6	ISO6	
	ISO 5	ISO5	
Clean Room/ESD	ISO 6/ESD*	ISO6K	
	ISO 5/ESD*	ISO5K	
Chrome-plated metal parts, chairs w/A, W, R base	_	● C	
Chrome-plated metal parts, chairs w/S base	-	● C	

13

X ONEPOINTE SOLUTIONS biofit.com | 800.597.0246 ArmorSeat (GG) Series



Rugged multipurpose seating with antimicrobial properties and UV inhibitor standard in every seat and backrest. Clean room and static control/ESD options available. 13-year warranty.

- Standard seat and backrest color is black.
- Ergonomic seat with waterfall front, UV inhibitor and antimicrobial properties.
- Black powder-coated paint finish standard on metal parts.
- Pneumatics are available to provide low, medium and high seat height ranges to accommodate many task requirements.
- Durable and easy to clean all-welded tubular steel base with affixed footring.
- Dual-wheel non-marring polyurethane casters resist movement when the chair is unoccupied, enhancing workplace safety by inhibiting seating from rolling away.

= 2-Day Shipping* ordering information | january 2019

ArmorSeat (GG) Series | Standard Components

17.5"W x 15.5"D seat, 16"W x 10.75"H backrest with integral lumbar support, soft touch pneumatic seat height adjustment, fixed rearward 3.5° seat tilt, backrest tilt and backrest height adjustment

with S base Models with tubular steel base featuring affixed

Shown here:

ArmorSeat Series

footring, medium seat height range

Model#	Seat-Hgt.	Compatibility	
GGS-L-RC-T-XF-XA-06	Low, 17"-21"	Desk	
GGS-M-RC-T-XF-XA-06	Medium, 20"-27"	Standard Bench	
GGS-H-RC-T-XF-XA-06	High, 24"-31"	High Bench	

Models with cast aluminum base

Model#	Seat-Hgt.	Compatibility	
GGA-L-RC-T-XF-XA-06	Low, 16"-21"	Desk	
GGA-M-RC-T-XF-XA-06	Medium, 18"-25"	Standard Bench	
GGA-H-RC-T-XF-XA-06	High, 21"-31"	High Bench	

Models with reinforced composite base

Model#	Seat-Hgt.	Compatibility	
GGR-L-RC-T-XF-XA-06	Low, 16"-21"	Desk	
GGR-M-RC-T-XF-XA-06	Medium, 18"-25"	Standard Bench	
GGR-H-RC-T-XF-XA-06	High, 21"-31"	High Bench	

Models with wide aluminum hase

Model#	Seat-Hgt.	Compatibility	
GGW-L-RC-T-XF-XA-06	Low, 16"-21"	Desk	
GGW-M-RC-T-XF-XA-06	Medium, 18"-25"	Standard Bench	
GGW-H-RC-T-XF-XA-06	High, 21"-31"	High Bench	

MARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

Dedicated to Design. Committed to Quality.



• 23" diameter tubular steel (S style) base with 21" diameter affixed footring.



 25.6" diameter, highprofile cast aluminum (A style) base.



 25.6" diameter, high-profile reinforced composite (R style) base.



• 28.7" diameter, highprofile wide aluminum (W style) base.

X ONEPOINTE SOLUTIONS

optional comp	onents	= 2-Day Shippin
Component	MFG Code	Description
Seat Controls	● FFAC	Free float articulating control: pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently via separate levers, and can free float or lock into place, seat can tilt forward ISO 4 performance package configurations
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke (recommended for medium and high height models with A, W or R bases, adjusts easily without knobs or levers; not available with low height models or units with S style base)
	● ATF	Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases, not available with low height models or units with S style base)
Glides	● HG	2" high polyamide glides
Casters	RC	Hooded dual-wheel, non-marring resistance casters; resist movement when seat is unoccupied – standard on most models
	● RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; resist movement when seat is unoccupied (<i>standard with ESD</i> performance packages)

performance packages			
Category	Class	MFG Code	
ESD	-	• K	
Clean Room	ISO 8	ISO8	
	ISO 7	ISO7	
	ISO 6	ISO6	
	ISO 5	ISO5	
	ISO 4*	ISO4	
Clean Room/ESD	ISO 8/ESD*	ISO8K	
	ISO 7/ESD*	ISO7K	
	ISO 6/ESD*	ISO6K	
Chrome-plated metal parts, chairs w/A, W, R base	_	● C	
Chrome-plated metal parts, chairs w/S base	-	● C	
*Not available with R style ba	ase.		





biofit.com | 800.597.0246 bimos by BioFit[™] Collection: Fin advantage: ergonomics | use: laboratory, clean room, healthcare, industrial, education, hospitality, retail A revolutionary ergonomic solution to age-old issues associated with prolonged standing in the workplace or anyplace where sitting down is not an option. Passes both Criteria A and B of CAL-133 Burn Test. Swiveling polyurethane seat with handles. Pneumatic seat height adjustment. Fingertip-controlled seat height adjustment. Inclined column to promote positive working posture. Brushed aluminum base. Interchangeable glides to suit any type of floor. ring information Lippuppy 2010

Shown here: Fin Sit/Stand with medium to high seat height range

biomos by BioFit™ Collection: Fin Standard Components 19.25"W x 5.75"D swiveling black self-skinned polyurethane seat, fingertip-controlled seat height adjustment, pneumatic seat height with adjustment range of 24.5"-33.5", 4° inclined column on brushed aluminum base, interchangeable glides Model# Seat-Hgt. Compatibility List Price	Model#	Seat-Hgt.	Compatibility	List Price
19.25"W x 5.75"D swiveling black self-skinned polyurethane seat, fingertip-controlled seat height adjustment, pneumatic seat height with adjustment range of 24.5"-33.5", 4° inclined column on brushed				
	19.25"W x 5.75 adjustment, pr	75"D swiveling black self-skinned polyuretha neumatic seat height with adjustment range	ane seat, fingertip-controlled seat	0

performance package information		
Category	Class	
Clean Room	● ISO 7	

WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.







Shown here: FS-1

ordering information	january 2019	= 2-Day Shipping
Footrest Standard Com Back and pin beight adjustme	ponents nt from 3" to 11" in 1" increments, 20"V	N x 11"D platform with 10° slope
Model#	Hgt.	
● FS-1	3"–11"	

WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

Build Your Own Chair

Thanks to the modular construction of our products, you can create your desired chair, request a quote and order seating for your unique requirements right from your smartphone.



Scan this QR code and try it yourself.



CONTRACTOR OF CONTRACTOR OF C

BioFit Customer Advantage

BioFit's focus every day is to improve the workplace experience through ergonomic performance, comfort, style and reliability.

Leading the Industry in Technical Seating—Your ergonomics seating solutions source: Identified by a majority of the top 50 experts in the ESD and clean room industry as the source for technically superior seating solutions.

Product Advantages – Lowers cost of ownership: Nearly all BioFit products are warranted to the original purchaser against mechanical or structural failure due to defective material or workmanship for 13 years of normal, multi-shift use. Pneumatic cylinders are covered for the functional lifetime of the chair or stool.

Supply Chain – Higher customer satisfaction: No-surprise delivered prices – ground freight to lower 48 states included on all orders over \$3,500 list pricing.

Value-added Services—Assure you get the seating solution you need: Due to the modular construction of our products, users can use the Build Your Own Chair seating configurator to create, request a quote and order seating for their unique requirements, right from their smartphone. Plus, BioFit offers a 30-day "try before you buy" sample program, allowing customers to field-test seating at their location.

More Than Seating – BioFit Tables & Carts: BioFit manufactures a full line of mobile folding tables, cafeteria tables and multipurpose carts.

Shop the leader, shop biofit.com today!

Award-winning seating solutions for education, technology, industrial, laboratory, healthcare, office and custom applications.











