

2017 Seating Catalog

Thank you for considering BioFit Engineered Products as your ergonomic seating solutions source. We encourage you to refer to the following company background and product information to help you learn more about us and why BioFit seating is a smart choice for today's work and learning environments.

Why Buy BioFit?

Globally recognized corporate brand leaders, major hospitals, universities and small businesses alike turn to BioFit for innovative, high performance ergonomic seating, tables and accessories. We offer:

- Over 70 years' background improving the workplace experience
- · Award-winning solutions for healthcare, technology, education, lab, industrial, office and custom applications
- · Designs with user comfort, health and wellbeing in mind
- Modular construction, enabling numerous configurations of a single product series to meet specific needs
- Standard components that many manufacturers offer only as options with costly upcharges
- Durable products that meet or exceed rigorous industry standards, built for 24/7 use
- A 13-year warranty on nearly all products and seating pneumatics warranted for the lifetime of the chair
- Value-added services including onsite sample and Ship Now! rush seating programs
- A personable, highly experienced customer support team ensuring you get what you need



Build Your Own Chair (BYOC)

BioFit revolutionized the seating industry with the launch of the BYOC nearly a decade ago. Due to the modular construction of our products, users can create, get a quote and order seating for their unique requirements. Scan this QR code and try it yourself.



13-Year Warranty

Most 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.



Ship Now! Quick Ship Program

Need chairs or footrests fast? With our Ship Now! program, you can order limited quantities of models from our most popular series and your order will ship within 2 business days, pending credit approval. Look for the Ship Now! logo and green quick reference dot as you browse this book for applicable models.



ANSI/BIFMA Rated, LEED® Compliant

BioFit seating complies with ANSI/BIFMA X5.1-2002 product safety and performance standards guidelines as established by the Business and Institutional Furniture Manufacturers Association. BioFit seating is also LEED compliant.



Order Placement Instructions & General Information

How to Order

- 1. Provide the quantity, manufacturing code and any accessories for each item. Refer to the manufacturing code protocol on the following page for user-friendly instructions on identifying to code of the product(s) you select. Manufacturing codes for standard and optional components can be located on each product page.
- 2. Provide upholstery and metal part finish selections.
- 3. Provide complete bill-to and ship-to addresses.

Order Changes and Cancellations

Once entered in our system orders may not be changed, cancelled or delayed without BioFit's consent. This will be determined depending on the stage of production and BioFit must be indemnified from loss. Thus the buyer will be responsible for material, labor or storage costs of changed, cancelled or delayed shipments. Once the merchandise has been shipped, the buyer is obligated to accept delivery from the carrier. Special care should be taken when ordering Ship Now models to assure accuracy because they may ship the same day they are placed thus cancellations or changes may not be possible under any circumstances.

Returns

BioFit reserves the right to refuse return of any merchandise unless it is determined to be BioFit's responsibility. Any merchandise accepted for return must have prior written authorization and may be subject to a 25% restocking charge.

Shipment Information

The delivered prices shown in this price list include surface transportation by BioFit's choice of carrier to anywhere in the lower 48 states. Shipments to Alaska, Hawaii, Puerto Rico or for export will be shipped to the lower 48 port of departure specified by you, the BioFit distributor, who will be responsible for the shipment from that point.

Please note for orders that are less than \$3,500.00 list, there will be a \$10.00 per carton handling fee implemented.

Blanket wrapped, air-freight, other special delivery methods, or other special services (such as inside delivery, metro charge, lift gate, limited access, notify before delivery, etc.) will still be available at extra cost and will be quoted on a case-by-case basis.

Please contact our Logistics department for further information at 800.597.0246.

Terms

Prices are F.O.B. Payment - .5% 10, net 30, with interest applicable at the rate of 1.5% per month after 30 days.

Upholsteries and Sizes

For standard upholstery options, see our printed color selector or scan the QR code in the margin to access the online version. Contact BioFit for client's own material (COM) pricing. Please note that orders calling for COM may be cancelled by BioFit, if, in its sole opinion, material is not sufficiently workable.

Sales Policy

Possession of this price list does not necessarily suggest an offer to sell.

Minimum Order

BioFit does not have a minimum order.





Manufacturing Code Protocol for bimos and Foundation Seating Lines

When placing an order, you will be requested to provide the manufacturing code(s) for the models you choose. The instructions below outline how to easily determine the codes for bimos and Foundation line seating products using combinations of alphabetic and alpha-numeric designators for key components used to construct each product.

Please contact BioFit customer service at biofit@biofit.com or 800.597.0246 if you have questions or encounter any difficulty determining a product code.

Foundation Line Manufacturing Code Example: Avenue Series AER-L-RC-EXE-PSAS

The first letter denotes the seat style: Seat style "A" is used in our example.

The second letter denotes the backrest: Backrest style "E" is used in our example.

The third letter denotes the base style. Base style "R" is used in our example.

Note: With a few exceptions for specialty products, BioFit offers four base styles as noted here:

A = Cast Aluminum

W = Wide Aluminum

R = Reinforced Composite

S = Tubular Steel

The letter after the base styles designation, in this case, **L**, denotes the seat height adjustment range:

 $\mathbf{L} = Low$

 $\mathbf{M} = \text{Medium}$

 $\mathbf{H} = \text{High}$

Following the seat height adjustment range is a 2- or 4-letter code denoting the caster or glide style. In this case, **RC** denotes dual-wheel resistance casters. Note that RC casters offer added safety as they will not roll easily if the chair or stool is unoccupied. Casters such as these are normally offered as added-cost options on competitive seating products.

Subsequent letters or combinations of letters denote optional components. Those used in our example include executive-style seat control (**EXE**) and height-adjustable self-skinned urethane arms (**PSAS**).

Refer to the Options and Performance Package Configurations Legends on the following page for a complete list of option and performance package codes, and individual product series spreads for unique options and performance packages available on specific models.

bimos Line Manufacturing Code Example for Trend Series Seating: TRENDW-M-2000

The name of the series appears at the beginning of the code; in this case, TREND.

The letter following the series name denotes the base style; in this case, \boldsymbol{W} (Wide Aluminum).

The letter after the base style designation denotes the seat height adjustment range; in this case, \mathbf{M} (Medium). The combination of 4 digits following the base style denotes the seat and backrest upholstery option; in this case,

2000 (Urethane). Refer to bimos product spreads for all available base and upholstery options for specific models.





Optional Components & Performance Package Legends

Optional Components Legend

Seats

Option code replaces 1st letter of manufacture code.



A – Saddle-shaped, contoured seat with waterfall front, 21" wide x 19" deep x 3" thick



S – Ergonomic seat with waterfall front, 21" wide x 17" deep x 3" thick; intended for use by individuals of shorter stature



SLD – Free Float Articulating Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently with separate levers and can free float or lock into place



ASC — Articulating Seat Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently and lock into place with a single lever; only available on ISO 3 and ISO 4 performance packages models without arms

Upholstery

COM - Customer's own material

Grade 2
Grade 3
Grade 4
Grade 5

Backrest

Option code replaces 2nd letter of manufacture code.



M – Larger ergonomic backrest, 18" wide x 19" high, for both lower and upper back support; available on chairs with a seat height no higher than 32"

Footrings



AFP – Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke; adjusts easily without knobs or levers



Casters and Glides

ATF — Adjustable height, 20" diameter, cast aluminum; recommended for models with seat heights greater than 22"; not available on low seat height models or models with S base

Fire Retardant

C133 – Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Contact BioFit for details.

Miscellaneous

FM - Memory foam

SW - Skid wrapping

TKB - Tamper-proof non-removable backrest bar

URS – Round seat, self-skinned urethane, 14" diameter, 1.5" thick: not for clean room use

VU - Upholstered underwrap to match seat upholstery

WS – Round, maple wood seat, 14" diameter, 1.5" thick: not for clean room use

Z – Pullover seat cushion, 1.5" thick; available in Grade 2, 3 & 4 upholstery

Armrests



ARS – Height and width adjustable with self-skinned urethane pads; not available with ISO 3 or ISO 4 performance packages



ARU – Height and width adjustable with upholstered pads; not available with ISO 3 or ISO 4 performance packages



PSAS – Height adjustable with self-skinned urethane pads



PSAU - Height adjustable with upholstered pads



 $\ensuremath{\textbf{LKR0}}-\ensuremath{\textbf{Conductive}}$ dual-wheel casters that lock when seat is occupied

GFR – Wide, dual-wheel casters for grated floors; not available with ESD performance packages



LRO – Dual-wheel casters that lock when seat is occupied

HG - 2" high Polyamide glides



MLR - Dual-wheel, soft manual locking



RC – Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied -- standard on most models



RK – Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied

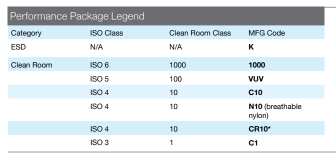
Seat Controls



FFAC – Free Float Articulating Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently with separate levers and can free float or lock into place

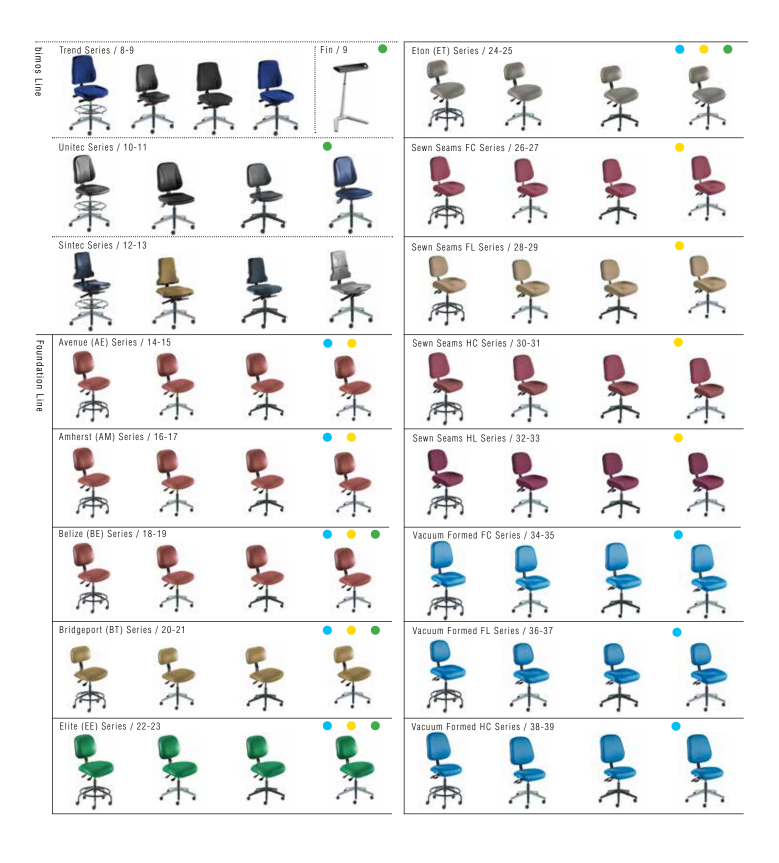


EXE — Executive Tilt Control: Pneumatic seat- and backrest-height adjustment; backrest tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position; only available on models with maximum seat height of 26" or less



Category	ISO Class	Clean Room Class	MFG Code
Combination Clean Room/ESD	ISO 6/ESD	1000	1000-K
	ISO 5/ESD	100	VUV-K
	ISO 4/ESD	10	C10-K
	ISO 4/ESD	10	CR10-K*
	ISO 3/ESD	1	C1-K

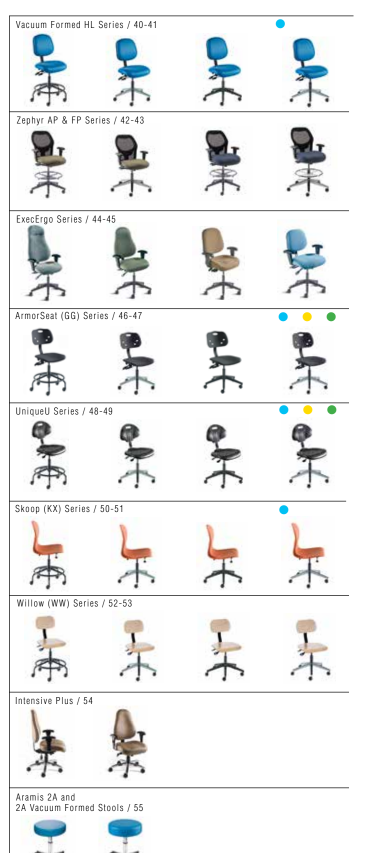
^{*} Codes apply to performance packages for non-upholstered seating



We've made it easy to locate products available with clean room and static control/ESD performance packages as well as those available under the BioFit Ship Now! quick ship program. Just look for the color coded dots in each series box in the product locator and at the top of pertinent product series pages per the adjacent legend:

Quick Reference Legend

= Clean Room = ESD = ShipNow





TXG Series Stool / 73

Ajax (AJ) Series Stool / 73

bimos by BioFit™ Collection: Trend

Baseline manufacturing code for model shown is TRENDW-M-0562 ▶

Synchronous mechanism with weight regulation.

Soft-touch pneumatic seat height control.

Adjustable footring standard on medium

and high seat-height models (unavailable

High-profile, Euro-look 28.7" diameter wide aluminum

(W style) base; T-shape construction for added strength

on low seat height configurations).

Profile: This series combines full ergonomic functionality, versatility and a stance that make it a practical seating solution for a variety of tasks and workspaces. Standard features are shown below.

Upholstery options include black or blue vinyl (shown), black or blue cloth or black self-skinned urethane.

Generously proportioned 19.75" high x 17"

18" wide x 17.75" deep, ergonomic seat

(urethane seat is 17.75" wide x 17" deep)

Seat depth adjustment range of 2".

Pneumatics available

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

to provide low, medium and

high seat height ranges to accommodate many tasks. Model shown with medium seat height version.

height-adjustable backrest.

Work Environments:

- · Healthcare
- Education
- · Laboratory
- Office
- Industrial

Trend seating is available in 3 seat height ranges and 5 upholstery options.

Representative examples are shown on this page.



Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range, cloth upholstered seat and backrest. Baseline manufacturing code TRENDW-L-6062



Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range, urethane seat and backrest. Baseline manufacturing code TRENDW-L-2000



Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range, vinyl seat and backrest. Baseline manufacturing code TRENDW-L-0551



and easy cleanability.

W Base Medium Seat Range Black Cloth Upholstery Standard Adjustable Footring TRENDW-M-5800

High Seat Range Black Cloth Upholstery Standard Adjustable Footring TRENDW-H-5800



W Base Medium Seat Range Blue Cloth Upholstery Standard Adjustable Footring

TRENDW-M-6062

on hard floors

High Seat Range Blue Cloth Upholstery Standard Adjustable Footring TRENDW-H-6062



W Base

Medium Seat Range Urethane Seat and Backrest Standard Adjustable Footring TRENDW-H-2000

High Seat Range Urethane Seat and Backrest Standard Adjustable Footring TRENDW-M-2000



W Base

Medium Seat Range Black Vinyl Upholstery Standard Adjustable Footring TRENDW-M-0551

High Seat Range Black Vinyl Upholstery Standard Adjustable Footring TRENDW-H-0551

bimos by BioFit™ Collection: Trend Options & List Pricing

Optional Components & List Prices					
Category	MFG Code	Description	List Price	Notes	
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$18	Adjusts easily without knobs or levers; not available with low height models; replaces standard ATF foot ring	
	ATF	Adjustable height, 20" diameter, cast aluminum	NC	Standard on all medium and high height models. Not available with low height models	
Casters & Glides	HG	2" high Polyamide glides	NC		
	LRO	Dual-wheel casters that lock when seat is occupied	\$80		
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	Standard on all models	
Upholstery		Blue and black vinyl and cloth and black self-skinned urethane options available		Refer to the Seat Height Adjustment Range and Price chart below for pricing per upholstery type	

Seat Height Ranges, Manufacturing Codes, Upholstery Options & Baseline List Prices

bimos by BioFit™ Collection: Trend					
Seat Height	MFG Code	Seat-Height Adjustment Range	Base Style	Upholstery Type: Color/Code	List Price
Low	TRENDW-L-(5800 or 6062)	19"- 24"	Wide Aluminum	Cloth: Black/5800 or Blue/6062	\$787
Low	TRENDW-L-(0551 or 0562)	19"– 24"	Wide Aluminum	Vinyl: Black/0551 or Blue/0562	\$851
Low	TRENDW-L-2000	18"- 23"	Wide Aluminum	Urethane: 2000	\$912
Medium	TRENDW-M-(5800 or 6062)	22"- 29"	Wide Aluminum	Cloth: Black/5800 or Blue/6062	\$904
Medium	TRENDW-M-(0551 or 0562)	22"- 29"	Wide Aluminum	Vinyl: Black/0551 or Blue/0562	\$968
Medium	TRENDW-M-2000	21"- 28"	Wide Aluminum	Urethane: 2000	\$1,029
High	TRENDW-H-(5800 or 6062)	24"- 34"	Wide Aluminum	Cloth: Black/5800 or Blue/6062	\$919
High	TRENDW-H-(0551 or 0562)	24"- 34"	Wide Aluminum	Vinyl: Black/0551 or Blue/0562	\$983
High	TRENDW-H-2000	23"- 33"	Wide Aluminum	Urethane: 2000	\$1,044

All specifications are nominal. This series is unavailable in Ship Now! program.



Standard with interchangeable glides to

suit any type of floor.

bimos by BioFit™ Collection: Unitec

Profile: With the same proven engineering as other bimos by BioFit Collection models, the Unitec offers a solution for smaller organizations or those just starting out. Standard features are shown below.



Quick Reference Legend

= ShipNow*

Work Environments:

- Healthcare
- Education
- Laboratory
- Office
- Industrial

Unitec seating is available in 3 base styles, 3 seat height ranges and 5 upholstery options.
Representative examples are shown on this page.



Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range with black cloth upholstery. Baseline manufacturing code UNITECW-L-5800



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height range, urethane seat and backrest. Baseline manufacturing code UNITECR-L-2000



Model shown with 25.6" diameter high-profile cast aluminum base (A style) base, low seat height range with blue vinyl upholstery. Baseline manufacturing code UNITECA-L-0562



A Base Medium Seat Range Blue Cloth Upholstery Standard Adjustable Footring UNITECA-M-6062

High Seat Range Blue Cloth Upholstery Standard Adjustable Footring UNITECA-H-6062



A Base Medium Seat Range Urethane Seat and Backrest Standard Adjustable Footring UNITECA-M-2000

on hard floors.

High Seat Range Urethane Seat and Backrest Standard Adjustable Footring UNITECA-H-2000



R Base Medium Seat Range Blue Vinyl Upholstery Standard Adjustable Footring UNITECR-M-0562

High Seat Range Blue Vinyl Upholstery Standard Adjustable Footring UNITECR-H-0562



W Base Medium Seat Range Black Vinyl Upholstery Standard Adjustable Footring UNITECW-M-0551

High Seat Range Black Vinyl Upholstery Standard Adjustable Footring UNITECW-H-0551

bimos by BioFit™ Collection: Unitec Options & List Pricing

Optional Com	ponents, &	List Prices		
Category	MFG Code	Description	List Price	Notes
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$18	Adjusts easily without knobs or levers; not available with low height models; replaces standard ATF foot ring
	ATF	Adjustable height, 20" diameter, cast aluminum	NC	Standard on all medium and high height models. Not available with low height models
Casters & Glides	HG	2" high Polyamide glides	NC	
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	Standard on all models
Upholstery		Blue and black vinyl and cloth and black self-skinned urethane options available		Refer to the Seat Height Adjustment Range and Price chart below for pricing per upholstery type

Seat Height Ranges, Manufacturing Codes, Upholstery Options & Baseline List Prices

bimos by E	BioFit™ Collection: Unitec				
Seat Height	MFG Code	Seat-Height Adjustment Range	Base Style	Upholstery Type: Color/Code	List Price
Low	UNITECA-L-(5800 or 6062)	16"- 21.25"	Cast Aluminum	Cloth: Black/5800 or Blue/6062	\$500
Low	UNITECA-L-(0551 or 0562)	16"- 21.25"	Cast Aluminum	Vinyl: Black/0551 or Blue/0562	\$500
Low	UNITECA-L-2000	15.5"- 20.75"	Cast Aluminum	Urethane: 2000	\$547
Medium	UNITECA-M-(5800 or 6062)	18.5"- 26"	Cast Aluminum	Cloth: Black/5800 or Blue/6062	\$617
Medium	UNITECA-M-(0551 or 0562)	18.5"- 26"	Cast Aluminum	Vinyl: Black/0551 or Blue/0562	\$617
Medium	UNITECA-M-2000	18"- 25.5"	Cast Aluminum	Urethane: 2000	\$664
High	UNITECA-H-(5800 or 6062)	21.5"- 31.5"	Cast Aluminum	Cloth: Black/5800 or Blue/6062	\$632
High	UNITECA-H-(0551 or 0562)	21.5"- 31.5"	Cast Aluminum	Vinyl: Black/0551 or Blue/0562	\$632
High	UNITECA-H-2000	21"- 31"	Cast Aluminum	Urethane: 2000	\$679
Low	UNITECR-L-(5800 or 6062)	16"- 21.25"	Reinforced Composite	Cloth: Black/5800 or Blue/6062	\$482
Low	UNITECR-L-(0551 or 0562)	16"- 21.25"	Reinforced Composite	Vinyl: Black/0551 or Blue/0562	\$482
Low	UNITECR-L-2000	15.5"- 20.75"	Reinforced Composite	Urethane: 2000	\$529
Medium	UNITECR-M-(5800 or 6062)	18.5"- 26"	Reinforced Composite	Cloth: Black/5800 or Blue/6062	\$599
Medium	UNITECR-M-(0551 or 0562)	18.5"- 26"	Reinforced Composite	Vinyl: Black/0551 or Blue/0562	\$599
Medium	UNITECR-M-2000	18"- 25.5"	Reinforced Composite	Urethane: 2000	\$646
High	UNITECR-H-(5800 or 6062)	21.5"- 31.5"	Reinforced Composite	Cloth: Black/5800 or Blue/6062	\$614
High	UNITECR-H-(0551 or 0562)	21.5"- 31.5"	Reinforced Composite	Vinyl: Black/0551 or Blue/0562	\$614
High	UNITECR-H-2000	21"- 31"	Reinforced Composite	Urethane: 2000	\$661
Low	UNITECW-L-(5800 or 6062)	16"- 21.25"	Wide Aluminum	Cloth: Black/5800 or Blue/6062	\$559
Low	UNITECW-L-(0551 or 0562)	16"- 21.25"	Wide Aluminum	Vinyl: Black/0551 or Blue/0562	\$559
Low	UNITECW-L-2000	15.5"- 20.75"	Wide Aluminum	Urethane: 2000	\$606
Medium	UNITECW-M-(5800 or 6062)	18.5″– 26″	Wide Aluminum	Cloth: Black/5800 or Blue/6062	\$676
Medium	UNITECW-M-(0551 or 0562)	18.5″– 26″	Wide Aluminum	Vinyl: Black/0551 or Blue/0562	\$676
Medium	UNITECW-M-2000	18"- 25.5"	Wide Aluminum	Urethane: 2000	\$723
High	UNITECW-H-(5800 or 6062)	21.5"- 31.5"	Wide Aluminum	Cloth: Black/5800 or Blue/6062	\$691
High	UNITECW-H-(0551 or 0562)	21.5"- 31.5"	Wide Aluminum	Vinyl: Black/0551 or Blue/0562	\$691
High	UNITECW-H-2000	21"- 31"	Wide Aluminum	Urethane: 2000	\$738

All specifications are nominal. *Only models with 0551 black vinyl upholstery available in Ship Now! program.

bimos by BioFit™ Collection: Sintec

Profile: A top seller globally, this model is extremely adaptable – highlighted by removable seat and backrest pads for multipurpose use and proven BioFit durability. Standard features are shown below.

Work Environments:

- Healthcare
- Education
- Laboratory
- Office
- Industrial

Sintec seating is available in 36 configurations. Representative examples are shown on this page.



Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range, vinyl upholstered seat and backrest pads. Baseline manufacturing code SINTECW-L-UPH



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height range, urethane seat and backrest pads. Baseline manufacturing code SINTECR-L-PU



Model shown with 25.6" diameter high-profile cast aluminum base (A style) base, low seat height range, without seat and backrest pads. Baseline manufacturing code SINTECA-L





Medium Seat Range Vinyl Seat and Backrest Pads Standard Adjustable Footring SINTECW-M-UPH [VINYL]

High Seat Range Vinyl Seat and Backrest Pads Standard Adjustable Footring SINTECW-H-UPH [VINYL]



R Base

Medium Seat Range Urethane Seat and Backrest Pads Standard Adjustable Footring SINTECR-M-PU [URETHANE]

High Seat Range Urethane Seat and Backrest Pads Standard Adjustable Footring SINTECR-H-PU [URETHANE]



A Base

Medium Seat Range Cloth Seat and Backrest Pads Standard Adjustable Footring SINTECA-M-UPH [CLOTH]

High Seat Range Cloth Seat and Backrest Pads Standard Adjustable Footring SINTECA-H-UPH [CLOTH]



W Base

Medium Seat Range No Seat or Backrest Pads Standard Adjustable Footring SINTECW-M

High Seat Range No Seat or Backrest Pads Standard Adjustable Footring SINTECW-H

bimos by BioFit[™] Collection: Sintec Options & List Pricing

Optional Com	iponents, L	Jpholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$18	Adjusts easily without knobs or levers; not available with low height models; replaces standard ATF foot ring
	ATF	Adjustable height, 20" diameter, cast aluminum	NC	Standard on all medium and high height models. Not available with low height models
Casters & Glides	HG	2" high Polyamide glides	NC	
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	Standard on all models
Upholstery		Refer to the BioFit Upholstery Selector Brochure on biofit.com		Contact BioFit for details
Fire Retardant		Passes both Criteria A and B of CAL-133 Burn Test when special upholsteries, foam or barriers (as needed) are used		Upholstery choices may be limited. Minimums of Grade 2/ Grade 3 fabric and Grade 3 vinyl are offered. Contact BioFit for details

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

bimos by E	BioFit™ Collection: Sintec				
Seat Height	MFG Code	Seat-Height Adjustment Range	Base Style	Upholstery Type	List Price
Low	SINTECA-L-UPH	17"- 22"	Cast Aluminum	Cloth	\$814
Low	SINTECA-L-UPH	17"- 22"	Cast Aluminum	Vinyl	\$814
Low	SINTECA-L-PU	17"- 22"	Cast Aluminum	Urethane	\$922
Low	SINTECA-L	16"- 21"	Cast Aluminum	No pads	\$637
Medium	SINTECA-M-UPH	19"- 26"	Cast Aluminum	Cloth	\$931
Medium	SINTECA-M-UPH	19″– 26″	Cast Aluminum	Vinyl	\$931
Medium	SINTECA-M-PU	19″– 26″	Cast Aluminum	Urethane	\$1,039
Medium	SINTECA-M	18"- 25"	Cast Aluminum	No pads	\$754
High	SINTECA-H-UPH	22"- 32"	Cast Aluminum	Cloth	\$946
High	SINTECA-H-UPH	22"- 32"	Cast Aluminum	Vinyl	\$946
High	SINTECA-H-PU	22"- 32"	Cast Aluminum	Urethane	\$1,054
High	SINTECA-H	21"- 31"	Cast Aluminum	No pads	\$769
Low	SINTECR-L-UPH	17"- 22"	Reinforced Composite	Cloth	\$796
Low	SINTECR-L-UPH	17"- 22"	Reinforced Composite	Vinyl	\$796
Low	SINTECR-L-PU	17"- 22"	Reinforced Composite	Urethane	\$904
Low	SINTECR-L	16"- 21"	Reinforced Composite	No pads	\$619
Medium	SINTECR-M-UPH	19"- 26"	Reinforced Composite	Cloth	\$913
Medium	SINTECR-M-UPH	19"- 26"	Reinforced Composite	Vinyl	\$913
Medium	SINTECR-M-PU	19"- 26"	Reinforced Composite	Urethane	\$1,021
Medium	SINTECR-M	18"- 25"	Reinforced Composite	No pads	\$736
High	SINTECR-H-UPH	22"- 32"	Reinforced Composite	Cloth	\$928
High	SINTECR-H-UPH	22"- 32"	Reinforced Composite	Vinyl	\$928
High	SINTECR-H-PU	22"- 32"	Reinforced Composite	Urethane	\$1,036
High	SINTECR-H	21"- 31"	Reinforced Composite	No pads	\$751
Low	SINTECW-L-UPH	17"- 22"	Wide Aluminum	Cloth	\$873
Low	SINTECW-L-UPH	17"- 22"	Wide Aluminum	Vinyl	\$873
Low	SINTECW-L-PU	17"- 22"	Wide Aluminum	Urethane	\$981
Low	SINTECW-L	16"- 21"	Wide Aluminum	No pads	\$696
Medium	SINTECW-M-UPH	19"- 26"	Wide Aluminum	Cloth	\$990
Medium	SINTECW-M-UPH	19"- 26"	Wide Aluminum	Vinyl	\$990
Medium	SINTECW-M-PU	19"- 26"	Wide Aluminum	Urethane	\$1,098
Medium	SINTECW-M	18"- 25"	Wide Aluminum	No pads	\$813
High	SINTECW-H-UPH	22"- 32"	Wide Aluminum	Cloth	\$1,005
High	SINTECW-H-UPH	22"- 32"	Wide Aluminum	Vinyl	\$1,005
High	SINTECW-H-PU	22"- 32"	Wide Aluminum	Urethane	\$1,113
High	SINTECW-H	21"- 31"	Wide Aluminum	No pads	\$828

 $All \ specifications \ are \ nominal. \ Contact \ BioFit \ regarding \ additional \ upholstery \ options. \ This \ series \ is \ unavailable \ in \ Ship \ Now! \ program.$

Avenue (AE) Series

Profile: This series features saddle-shaped seats and ergonomic backrests for comfort and productivity, and a range of options to meet your needs and budget. Standard features are shown below.

Quick Reference Legend

= Clean Room = ESD Work Environments:

Healthcare

- · Clean Room
- Laboratory
- Industrial Education
- Static Control/ESD

Office



Model shown with 28.7" diameter high-profile wide aluminum (W style) base, low seat height range. Baseline manufacturing code AEW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (R style) base, low seat height range. Baseline manufacturing code AER-L-RC



Model shown with 23" diameter tubular steel (S style) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code AES-L-RC



high seat height ranges to accommodate many tasks.

Model shown with low seat height version.

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

Meets CAL 117 fire retardant standards.

an option.

Treatment to meet CAL TB 133 available as



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: AES-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: AES-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code AFA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: AEA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: AER-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: AER-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: AEW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: AEW-H-RC-ATF

Avenue (AE) Series Options & List Pricing

Category MFC Code Description List Price Notes Notes Annexes ARS Height and width adjustable with self-skinned urethane pads \$105 Not available with ISO 3 or ISO 4 performance packages \$105 Not available with ISO 3 or ISO 4 performance packages \$105 Not available with ISO 3 or ISO 4 performance packages \$105 Not available with ISO 3 or ISO 4 performance packages \$105 Not available with ISO 3 or ISO 4 performance packages \$105 Not available with ISO 3 or ISO 4 performance packages \$105 Not available with ISO 3 or ISO 4 performance packages \$105 Not available with ISO 3 or ISO 4 performance package configurations \$105 Not available with ISO 3 or ISO 4 performance package configurations \$105 Not available with ISO 3 or ISO 4 performance package configurations \$105 Not available with ISO 3 or ISO 4 performance package configurations \$105 Not available with ISO 3 or ISO 4 performance package configurations \$105 Not available with ISO 3 or ISO 4 performance package configurations \$105 Not available with ISO 3 or ISO 4 performance package \$105 Not available on ISO 3 performa	Optional Com	ponents, L	Jpholstery & List Prices		
ARIU Height and width adjustable with updictered pads 5105 Not available with ISO 3 or ISO 4 performance packages 152 ARIU Height adjustable with updictered pads 5105 Not available with ISO 3 or ISO 4 performance packages 152 PASA Height adjustable with updictered pads 5105 Not available with ISO 3 or ISO 4 performance packages 152 PASA Height adjustable with updictered pads 5105 Not available with ISO 3 or ISO 4 performance packages 152 PASA Height adjustable with updictered pads 5105 Not available with ISO 3 or ISO 4 performance package configurations 152 PASA HEIGHT AND				List Price	Notes
PSAS Height adjustable with self-skinned urethane pads \$105			•	\$105	Not available with ISO 3 or ISO 4 performance packages
Seat Controls FAC Free Float Afficializating Control Presumatic seat- and backrest theight adjustment; seat and a backrest theight adjustment; seat and a backrest theight adjustment; backrest this control into place; of noise, seat can fit forward separate levers and can free float or lock into place; of noise, seat can fit florward seat and backrest-height adjustment; backrest tilt; seat and backrest swited lift in unison; tilt remote control knob and single lever seat tilt. ASC Afficializing Seat Control: Photumatic seat- and backrest-height adjustment; backrest tilt; seat and backrest swited lift in unison; tilt remote control knob and single lever seat tilt. BLD Seat silder brackrest allows seat depth adjustment range of up to 2.5" w/locking positions are serve y 0.5" and to the standard task, FFAC of EXE control. Frootring AFP Adjustable height, 22" diameter, oval tube construction on solid polished cast allowing positions and provide tilt independently and include seat and provided adjustment range of up to 2.5" w/locking positions and provided adjustment provided adjustment provided adjustment provided and provided provided and provided and provided and provided and provided and provided provided and provided provided and provided and provided p		ARU	Height and width adjustable with upholstered pads	\$132	Not available with ISO 3 or ISO 4 performance packages
FRACE Controls FRACE Fee Float Afficialting Control: Presumatic seat: and backrest Hird point and backrest Hird preparate levers and can free float or lock into place; of note, seat can litt forward and seat and backrest Hird preparate levers and can free float or lock into place; of note, seat can litt forward and seat and backrest Hird preparate levers and can free float or lock into place; of note, seat can litt forward dischard place and backrest Hird preparate levers and can free float or lock into any position with an any position or lease. ASC		PSAS	Height adjustable with self-skinned urethane pads	\$105	
seat and backvest till independently with separate levers and can free float or lock included in the pendently with separate levers and can free float or lock included in the pendently with separate levers and can free float or lock included in the pendently with case and backvest till backvest till; backvest till; and backvest till revision; till tension control knob and single lever seat till lock into any position with passed with the pendently and lock into place with a single lever seat till lock into any position in the pendently and lock into place with a single lever seat till lock into any position in the pendently and lock into place with a single lever seat till lock into any position in the pendently and lock into place with a single lever seat till lock into any position in the pendently and lock into place with a single lever seat till lock into any position in the pendently and lock into place with a single lever seat till lock when seat is declared task. FFAC or EXE controls **BL** **AD*** **AD*		PSAU	Height adjustable with upholstered pads	\$132	
seat and backwest swide tills in unison; till tension control knob and single lever seat and took kind any position AGC Articulating Seat Control: Pneumatic seat- and backwest-height adjustment; seat and so will be seat and backwest till independently and lock into place with a single lever ASD Seat sticker tracket all independently and lock into place with a single lever ASD Seat sticker tracket allows seat depth adjustment range of up to 2.5" w/locking positions are seat and backwest till independently and lock into place with a single lever ASD Seat sticker tracket allows seat depth adjustment range of up to 2.5" w/locking positions are seat and backwest till independently and lock into the standard task, FFAC or EXE controls Footring AFD Adjustable height, 20" diameter, oval tube construction on solid polished cast AJJustable height, 20" diameter, coat aluminum spoke ATD Adjustable height, 20" diameter, coat aluminum sp	Seat Controls	FFAC	seat and backrest tilt independently with separate levers and can free float or lock	\$93	\$191 on ISO 5 performance package configurations
SLD Sest sides bracket litt independently and lock into place with a single lever models without arms SLD Sest sides bracket allows seat delynal adjustment range of up to 2.5" w/locking positions every 0.5"; add to the standard task, FFAC or EXE controls Footring AFP Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke aluminum spoke aluminum spoke ATF Adjustable height, 20" diameter, cast aluminum ATF Adjustable height, 20" diameter, cast aluminum Adjustable height, 20" diameter, cast aluminum Adjustable height, 20" diameter, cast aluminum ATF Adjustable height, 20" diameter, cast aluminum ATF Adjustable height, 20" diameter, cast aluminum ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable ADJustable ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable ADJustable ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable ADJustable ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable ADJustable ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable ADJustable ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable ADJustable ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable ADJustable ADJustable ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable ADJustable ADJustable ADJustable ADJustable ADJustable height, 20" diameter, cast aluminum ADJustable		EXE	seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat	\$139	
tions every 0.5"; add to the standard task, FFAC or EXE controls medium seaf height ranges (26" or less); not recommended on eclean room models clean room models and room room room room room room room roo		ASC		\$194	
aluminum spoke height nodels or units with S style base ATF Adjustable height, 20" diameter, cast aluminum ATF ADJust Australiable with low height models with A. W or IT bases. Not available with low height models or units with S style base ATF ADJUST AUSTRALIA AUSTRAL		SLD		\$102	medium seat height ranges (26" or less); not recommended on
Caster's & Glides HG 2" high Polyamide glides NC	Footring	AFP		\$103	
GFR Wide, dual-wheel casters for grated floors \$27 Not available with ESD performance packages LKRO Conductive dual-wheel casters that lock when seat is occupied \$80 LRO Dual-wheel casters that lock when seat is occupied \$80 MLR Dual-wheel, soft manual locking \$27 RC Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied - standard on most models unoccupied NC Standard with ESD performance packages Upholstery COM Customer's own material NC Contact BioFit for details Grade 2 Grade 3 Second and standard on upholstered models unless otherwise noted Grade 4 Second and standard on upholstered models unless otherwise noted Grade 5 Second and standard on upholstered models unless otherwise noted Grade 6 Second and standard on upholstered models unless otherwise noted Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 viny lare offered. Miscellaneous SW Skid wrapping; net cost per pallet Second and standard TKB Tamper-proof non-removable backrest bar Standard Upholstered underwrap to match seat upholstery Upholstered underwrap to match s		ATF	Adjustable height, 20" diameter, cast aluminum	\$85	A, W or R bases. Not available with low height models or
LKRO Conductive dual-wheel casters that lock when seat is occupied \$80 LRO Dual-wheel casters that lock when seat is occupied \$80 MLR Dual-wheel, soft manual locking \$27 RC Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied - standard on most models unoccupied unoccupied - standard on most models unoccupied unoccupied - standard on most models unoccupied u	Casters & Glides	HG	2" high Polyamide glides	NC	
LRO Dual-wheel casters that lock when seat is occupied \$80 MLR Dual-wheel, soft manual locking \$27 RC Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models NC RF Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied of lock when seat is unoccupied lock when s		GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
MLR Dual-wheel, soft manual locking \$27 RC Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied - standard on most models unoccupied cok when seat is unoccupied coke when seat is unoccupied wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied of wheel standard on unoccupied seatless of the wheel standard on unoccupied wheels unless otherwise noted of Grade 3 Grade 2 Grade 3 Grade 4 Grade 5 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous SW Skid wrapping; net cost per pallet \$26 TKB Tamper-proof non-removable backrest bar VU Upholstered underwrap to match seat upholstery \$32		LKRO	Conductive dual-wheel casters that lock when seat is occupied	\$80	
RC Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models RK Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied Upholstery COM Customer's own material NC Contact BioFit for details Grade 2 NC Comes standard on upholstered models unless otherwise noted Grade 3 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous SW Skid wrapping; net cost per pallet \$26 TKB Tamper-proof non-removable backrest bar \$12 VU Upholstered underwrap to match seat upholstery \$32		LRO	Dual-wheel casters that lock when seat is occupied	\$80	
unoccupied – standard on most models RK Hooded dual-wheel, non-marring resistance casters for ESD applications; NC Standard with ESD performance packages Upholstery COM Customer's own material NC Contact BioFit for details Grade 2 NC Comes standard on upholstered models unless otherwise noted Grade 3 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. SW Skid wrapping; net cost per pallet TKB Tamper-proof non-removable backrest bar VU Upholstered underwrap to match seat upholstery RC Standard with ESD performance packages NC Contact BioFit for details Standard on upholstered models unless otherwise noted Spile Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Sy Skid wrapping; net cost per pallet Spile Spile Spile Spile Spile Standard with ESD performance packages NC Contact BioFit for details Contact BioFit for details Spile Sp		MLR	Dual-wheel, soft manual locking	\$27	
Upholstery COM Customer's own material NC Comes standard on upholstered models unless otherwise noted Grade 2 NC Comes standard on upholstered models unless otherwise noted Grade 3 Section S		RC		NC	
Grade 2 Grade 3 Grade 4 Grade 5 Grade 5 Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous TKB Tamper-proof non-removable backrest bar VU Upholstered underwrap to match seat upholstery SCOMES standard on upholstered models unless otherwise noted \$56 Comes standard on upholstered models unless otherwise noted \$166 Contact BioFit for details Contact BioFit for details S26 TKB Tamper-proof non-removable backrest bar \$12 VU Upholstered underwrap to match seat upholstery \$32		RK		NC	Standard with ESD performance packages
Grade 3 \$56 Grade 4 \$91 Grade 5 \$166 Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous TKB Tamper-proof non-removable backrest bar \$12 VU Upholstered underwrap to match seat upholstery \$32	Upholstery	СОМ	Customer's own material	NC	Contact BioFit for details
Grade 4 \$91 Grade 5 \$166 Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Wiscellaneous SW Skid wrapping; net cost per pallet \$26 TKB Tamper-proof non-removable backrest bar \$12 VU Upholstered underwrap to match seat upholstery \$32		Grade 2		NC	Comes standard on upholstered models unless otherwise noted
Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. SW Skid wrapping; net cost per pallet S26 TKB Tamper-proof non-removable backrest bar VU Upholstered underwrap to match seat upholstery \$32		Grade 3		\$56	
Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous SW Skid wrapping; net cost per pallet TKB Tamper-proof non-removable backrest bar VU Upholstered underwrap to match seat upholstery \$32		Grade 4		\$91	
133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous SW Skid wrapping; net cost per pallet \$26 TKB Tamper-proof non-removable backrest bar \$12 VU Upholstered underwrap to match seat upholstery \$32		Grade 5		\$166	
TKB Tamper-proof non-removable backrest bar \$12 VU Upholstered underwrap to match seat upholstery \$32	Fire Retardant	C133	133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3		Contact BioFit for details
VU Upholstered underwrap to match seat upholstery \$32	Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
		ткв	Tamper-proof non-removable backrest bar	\$12	
FM Memory Foam \$36		VU	Upholstered underwrap to match seat upholstery	\$32	
		FM	Memory Foam	\$36	

Performance Packages & List Pricing				
Class	MFG Code	List Price		
	К	\$227*		
ISO 6	1000	\$158		
ISO 5	VUV	\$242		
ISO 4	C10	\$420*		
ISO 4	N10 (breathable nylon)	\$420*		
ISO 3	C1	\$420*		
	Class ISO 6 ISO 5 ISO 4 ISO 4	Class MFG Code K ISO 6 1000 ISO 5 VUV ISO 4 C10 ISO 4 N10 (breathable nylon)		

Category	Class	MFG Code	List Price
Clean Room/ESD	ISO 6/ESD	1000-K	\$227*
	ISO 5/ESD	VUV-K	\$309*
	ISO 4/ESD	C10-K	\$484*
	ISO 3/ESD	C1-K	\$484*
Optional Chrome-plated metal parts		С	\$45†

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Avenue (AE	S) - Tubular Ste	el			
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	AES-L-RC	18"- 22"	\$600		
Medium	AES-M-RC	21"- 28"	\$616		
High	AES-H-RC	25"- 32"	\$626		
Avenue (AEA) - Cast Aluminum					

Avenue (AEA) - Cast Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	AEA-L-RC	17"- 22"	\$608		
Medium	AEA-M-RC	19"- 26"	\$640		
High	AEA-H-RC	22"- 32"	\$656		

Avenue (AER) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	AER-L-RC	17"- 22"	\$590		
Medium	AER-M-RC	19"- 26"	\$622		
High	AER-H-RC	22"- 32"	\$638		

Avenue (AEW) - Wide Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	AEW-L-RC	17"- 22"	\$667		
Medium	AEW-M-RC	19"- 26"	\$699		
High	AEW-H-RC	22"- 32"	\$715		

Amherst (AM) Series

Profile: A larger saddle-shaped seat and backrest add up to enhanced user performance, plus a variety of options available to suit your environment and budget needs. Standard features are shown below.

Quick Reference Legend

= Clean Room = ESD

Work Environments:

- Healthcare
- · Clean Room
- Laboratory
- Industrial Education
- Office

• Static Control/ESD





Model shown with 28.7" diameter high-profile wide aluminum (W style) base, low seat height range. Baseline manufacturing code AMW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (R style) base, low seat height range. Baseline manufacturing code AMR-L-RC



Model shown with 23" diameter tubular steel (S style) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code AMS-L-RC



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: AMS-M-RC

High Seat Range Manufacturing Code: AMS-H-RC



A Base Optional Adjustable Footring Medium Seat Range Manufacturing Code: AMA-M-RC-ATF

rolling away on hard floors.

High Seat Range Manufacturing Code: AMA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: AMR-M-RC-ATF

High Seat Range Manufacturing Code: AMR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: AMW-M-RC-ATF

High Seat Range Manufacturing Code: AMW-H-RC-ATF

Amherst (AM) Series Options & List Pricing

Optional Com	iponents, U	pholstery & List Prices			
Category	MFG Code	Description		List Price	Notes
Armrests	ARS	Height and width adjustable with self-skinned urethane pads		\$105	Not available with ISO 3 or ISO 4 performance packages
	ARU	Height and width adjustable with upholstered pads		\$132	Not available with ISO 3 or ISO 4 performance packages
	PSAS	Height adjustable with self-skinned urethane pads		\$105	
	PSAU	Height adjustable with upholstered pads		\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest-height seat and backrest tilt independently with separate levers and can from place; of note, seat can tilt forward		\$93	\$191 on ISO 5 performance package configurations
	EXE	Executive Tilt Control: Pneumatic seat- and backrest-height adjustr seat and backrest swivel tilt in unison; tilt tension control knob and tilt lock into any position		\$139	Only available on models with maximum seat height of 26" or less
	ASC	Articulating Seat Control: Pneumatic seat- and backrest-height adjubackrest tilt independently and lock into place with a single lever	ustment; seat and	\$194	Only available on ISO 3 and ISO 4 performance package models without arms
	SLD	Seat slider bracket allows seat depth adjustment range of up to 2.5 tions every $0.5''$; add to the standard task, FFAC or EXE controls	5" w/locking posi-	\$102	Available only on models with R or W bases with low or medium seat height ranges (26" or less); not recommended on clean room models
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid pol aluminum spoke	lished cast	\$103	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		\$85	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
Casters & Glides	HG	2" high Polyamide glides		NC	
	GFR	Wide, dual-wheel casters for grated floors		\$27	Not available with ESD performance packages
	LKRO	Conductive dual-wheel casters that lock when seat is occupied		\$80	
	LRO	Dual-wheel casters that lock when seat is occupied		\$80	
	MLR	Dual-wheel, soft manual locking		\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when sea unoccupied – standard on most models	at is	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applic lock when seat is unoccupied	cations;	NC	Standard with ESD performance packages
Upholstery	СОМ	Customer's own material		NC	Contact BioFit for details
	Grade 2			NC	Comes standard on upholstered models unless otherwise noted
	Grade 3			\$56	
	Grade 4			\$91	
	Grade 5			\$166	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California 133 & Boston Fire Code; upholstery choices may be limited. Minimi fabric or Grade 3 vinyl are offered.			Contact BioFit for details
Miscellaneous	SW	Skid wrapping; net cost per pallet		\$26	
	ткв	Tamper-proof non-removable backrest bar		\$12	
	VU	Upholstered underwrap to match seat upholstery		\$32	
	FM	Memory Foam		\$36	

Performance Packages & List Pricing					
Category	Class	MFG Code	List Price		
ESD		к	\$227*		
Clean Room	ISO 6	1000	\$158		
	ISO 5	VUV	\$242		
	ISO 4	C10	\$420*		
	ISO 4	N10 (breathable nylon)	\$420*		
	ISO 3	C1	\$420*		

Category	Class	MFG Code	List Price
Clean Room/ESD	ISO 6/ESD	1000-K	\$227*
	ISO 5/ESD	VUV-K	\$309*
	ISO 4/ESD	C10-K	\$484*
	ISO 3/ESD	C1-K	\$484*
Optional Chrome-plated metal parts		С	\$45†

^{*} Not available with R style base † Add additional \$56 for S style base

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

_						
Amherst (AN	Amherst (AMS) - Tubular Steel					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**			
Low	AMS-L-RC	18"- 22"	\$656			
Medium	AMS-M-RC	21"- 28"	\$672			
High	AMS-H-RC	25"- 32"	\$682			
Amherst (AN	//A) - Cast Alur	minum				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**			

Low

High

Medium

AMA-L-RC

AMA-M-RC

AMA-H-RC

	25"- 32"	\$682
nin	ium	
	Seat-Height Adjustment Range	List Price**
	17"- 22"	\$664
	19"- 26"	\$696
	22"- 32"	\$712

Amherst (AMR) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	AMR-L-RC	17"- 22"	\$646		
Medium	AMR-M-RC	19″– 26″	\$678		
High	AMR-H-RC	22"- 32"	\$694		

Amherst (AMW) - Wide Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	AMW-L-RC	17"- 22"	\$723		
Medium	AMW-M-RC	19"- 26"	\$755		
High	AMW-H-RC	22"- 32"	\$771		

Belize (BE) Series

Profile: The right chair for just about any environment—ergonomic for long days and durable for long-term performance. Available under Ship Now! quick-ship program. Standard features are shown below.

Many cloth and vinyl upholstery styles available.





Black powder-coated paint finish standard on metal parts.

Task control with Soft Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest height adjustment.

Pneumatics available to provide low, medium and high seat height ranges to accommodate many tasks. Model shown with low seat height version.

High-profile Euro-look base; T-shape construction for added strength and easy cleanability. Model shown with 25.6" diameter cast aluminum (A style) base.

Additional base styles shown on adjacent images.

15.5" wide x 14.5" high backrest with lumbar support and plastic protective panel.

Concave 18.5" wide x 16.5" deep x 3" thick seat with internal seatboard bumperguard.

> Meets CAL 117 fire retardant standards. Treatment to meet CAL TB 133 available as an option.

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

rolling away on hard floors.

Quick Reference Legend

= Clean Room = ESD = ShipNow

Work Environments:

- Healthcare
- Industrial
- Laboratory
- Education
- · Clean Room
- Office
- Static Control/ESD



Model shown with 28.7" diameter high-profile wide aluminum (W style) base, low seat height range. Baseline manufacturing code BEW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (R style) base, low seat height range. Baseline manufacturing code BER-L-RC



Model shown with 23" diameter tubular steel (S style) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code BES-L-RC



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: BES-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: BES-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: BEA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: BEA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: BER-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: BER-H-RC-ATF



Optional Adjustable Footring Medium Seat Range Manufacturing Code: BEW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: BEW-H-RC-ATF

Belize (BE) Series Options & List Pricing

Category MFG Code Description Description Seate A Sade-despend, contiouned with waterfall front; STO ST Post ST ST ST ST ST ST ST S	Ontional Com	nonomto I	Inhalatory & List Prison		
Seat All solidie-shaped, contround with waterfall front; 20 wild solid sol					
21" wide x 19" okep X 3" thick 22" deep X 3" thick 22" deep X 3" thick 23" deep X 3" dee			•		Notes
Backevest In M Larger ergonomic backrest 16" wide x 19" high provides upper 8 lover back support Provides upper 8 lover backs support Provides upper 9 lover 9 lover 9 lover 9 lo	Seats	A§		\$105	
Armessts		S§	Ergonomic with waterfall front; 21" wide x 17" deep X 3" thick	\$76	Intended for use by those of shorter stature
ABU Height and width adjustable with upholstered pads \$132 Not available with ISO 3 or ISO 4 performance packages	Backrest	М		\$56	Available on models with a seat height no higher than 32"
PSAS Height adjustable with self-skinned urethane pads \$136 PSAU Height adjustable with upholstered pads \$132 Seat Control FFAC Fish Call Articulating Control: Preumatic seat- and backrest-height adjustment; seat and backrest thindependently with separate levers and can free float or lock seat and backrest thindependently with separate levers and can free float or lock seat and backrest thindependently with separate levers and can free float or lock seat and backrest theight adjustment; backrest being the seat and backrest will till in various this adjustment; backrest \$130	Armrests	ARS§	Height and width adjustable with self-skinned urethane pads	\$105	Not available with ISO 3 or ISO 4 performance packages
PSAU		ARU⁵	Height and width adjustable with upholstered pads	\$132	Not available with ISO 3 or ISO 4 performance packages
Fac First Articulating Control: Preumatic seat- and backrest-height adjustment; seat and sackrest in independently with separate levers and can free float or lock into place; of note, seat can lift forward into place; of note, seat can		PSAS	Height adjustable with self-skinned urethane pads	\$105	
seat and backrest fill independently with separate levers and can tree float or lock into place; of roise seat and till forward in seat and backrest-height adjustment; backrest wis east till took into any position or read till took into any position or seat till took into any position or position in and backrest till independently and lock into place with a single lever units without arms. **Footring** **AF*** **AGustable height, 20" diameter, oval tube construction on solid polished cast and backrest till independently and lock into place with a single lever units without arms. **AGustable height, 20" diameter, cast aluminum **AGustabl		PSAU [§]	Height adjustable with upholstered pads	\$132	
tilt; seat and backrest swive tilt in unison; tilt tension control knob and single lever seat till cok into any position any position and positive seat till tock into any position and backrest till independently and lock into place with a single lever units without arms and backrest till independently and lock into place with a single lever units without arms and backrest till independently and lock into place with a single lever units without arms and backrest till independently and lock into place with a single lever units with out arms and backrest till independently and lock into place with a single lever units with one without arms and backrest till independently and lock into place with a single lever units with a single lever units with a style base units with a style base and plant place in units with 5 style base and plant pl	Seat Controls	FFAC	seat and backrest tilt independently with separate levers and can free float or lock	\$93	\$191 on ISO 5 performance package configurations
Footring AFP Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke spoke spoke aluminum spoke spok		EXE §	tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever	\$139	
ATF Adjustable height, 20" diameter, cast aluminum spoke ATF Adjustable height, 20" diameter, cast aluminum Spoke Casters & Glides ATF Adjustable height, 20" diameter, cast aluminum Adjustable ATF ACJUST A		ASC [§]		\$194	
Casers & Gilides AFM 2" high Polyamide glides NC Casers & Gilides AFM Wide, dual-wheel casters for grated floors SPM Wide, dual-wheel casters for grated floors SPM Wide, dual-wheel casters for grated floors SPM Wide, dual-wheel casters that lock when seat is occupied SPM Wide, dual-wheel casters that lock when seat is occupied SPM WIRE AFM Dual-wheel, soft manual locking SPM Unal-wheel, soft manual locking SPM Unal-wheel, soft manual locking SPM Unal-wheel, non-marring resistance casters; lock when seat is unoccupied SPM Unoccupied—standard on most models Unoccupied—standard on most models SPM Unoccupied—standard on most models SPM SPM Unoccupied—standard on most models SPM	Footring	AFP		\$103	
GFR Wide, dual-wheel casters for grated floors \$27 Not available with ESD performance packages		ATF	Adjustable height, 20" diameter, cast aluminum	\$85	A, W or R bases. Not available with low height models or
LKRO* Conductive dual-wheel casters that lock when seat is occupied \$80 LRO* Dual-wheel casters that lock when seat is occupied \$80 MLR* Dual-wheel, soft manual locking \$27 RC Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied - standard on most models unoccupied - standard on most models unoccupied - standard on most models unoccupied obox when seat is unocc	Casters & Glides	HG	2" high Polyamide glides	NC	
LRO Dual-wheel casters that lock when seat is occupied \$80 MLR Dual-wheel, soft manual locking \$27 RC Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied - standard on most models unoccupied - standard on most models unoccupied - standard on most models unoccupied o standard on most models unoccupied o standard on most models (ok when seat is unoccupied o standard on most models unoccupied (ok when seat is unoccupied of wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied (ok when seat is un		GFR [§]	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
MLR Dual-wheel, soft manual locking \$27 RC Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied - standard on most models lock when seat is unoccupied - standard on most models lock when seat is unoccupied - standard on most models lock when seat is unoccupied lock when seat is		LKRO §	Conductive dual-wheel casters that lock when seat is occupied	\$80	
RC Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models RK Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied COM Customer's own material Comes tandard on upholstered models unless otherwise noted Grade 2 Grade 3 Grade 4 Customer's own material Grade 5 Comes standard on upholstered models unless otherwise noted S56 Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous TKB Tamper-proof non-removable backrest bar RC Standard with ESD performance packages NC Contact BioFit for details Contact BioFit for details Contact BioFit for details Contact BioFit for details		LRO§	Dual-wheel casters that lock when seat is occupied	\$80	
unoccupied – standard on most models RK Hooded dual-wheel, non-marring resistance casters for ESD applications; NC Standard with ESD performance packages Upholstery COM Customer's own material NC Contact BioFit for details Grade 2 Comes standard on upholstered models unless otherwise noted Grade 3 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous TKB Tamper-proof non-removable backrest bar Standard on most models unless otherwise noted NC Contact BioFit for details Contact BioFit for details Contact BioFit for details		MLR [§]	Dual-wheel, soft manual locking	\$27	
Upholstery COM Customer's own material NC Contact BioFit for details Grade 2 NC Comes standard on upholstered models unless otherwise noted Grade 3 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous SW Skid wrapping; net cost per pallet \$26 TKB Tamper-proof non-removable backrest bar \$12		RC		NC	
Grade 2 Grade 3 Grade 4 Grade 5 Grade 5 Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous TKB Tamper-proof non-removable backrest bar NC Comes standard on upholstered models unless otherwise noted \$56 Contact BioFit for details Contact BioFit for details		RK		NC	Standard with ESD performance packages
Grade 3 ¹ \$56 Grade 4 ¹ \$91 Grade 5 ¹ \$166 Fire Retardant C133 ¹ Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous TKB ¹ Tamper-proof non-removable backrest bar \$26	Upholstery	СОМ⁵	Customer's own material	NC	Contact BioFit for details
Grade 4 ¹ \$91 Grade 5 \$166 Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous TKB Tamper-proof non-removable backrest bar \$26		Grade 2		NC	Comes standard on upholstered models unless otherwise noted
Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous SW Skid wrapping; net cost per pallet TKB Tamper-proof non-removable backrest bar \$166 Contact BioFit for details \$26 \$12		Grade 3 [§]		\$56	
Fire Retardant C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous SW Skid wrapping; net cost per pallet TKB Tamper-proof non-removable backrest bar \$26		Grade 4§		\$91	
Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous SW Skid wrapping; net cost per pallet \$26 TKB Tamper-proof non-removable backrest bar \$12		Grade 5 [§]		\$166	
TKB [®] Tamper-proof non-removable backrest bar \$12	Fire Retardant	C133§	Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of		Contact BioFit for details
	Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
VU [®] Upholstered underwrap to match seat upholstery \$32		TKB [§]	Tamper-proof non-removable backrest bar	\$12	
		VU§	Upholstered underwrap to match seat upholstery	\$32	

 $\S{\mbox{Options}}$ not available under Ship Now! program.

Medium

High

BEA-M-RC

BEA-H-RC

Performance Packages & List Pricing						
Category	Class	MFG Code	List Price			
ESD		К	\$227*			
Clean Room	ISO 6	1000	\$158			
	ISO 5	VUV	\$242			
	ISO 4	C10	\$420*			
	ISO 4	N10 (breathable nylon)	\$420*			
	ISO 3	C1	\$420*			

Category	Class	MFG Code	List Price
Clean Room/ESD	ISO 6/ESD	1000-K	\$227*
	ISO 5/ESD	VUV-K	\$309*
	ISO 4/ESD	C10-K	\$484*
	ISO 3/ESD	C1-K	\$484*
Optional Chrome-plated metal parts		С	\$45†
* Not available with R sty	yle base † A	dd additional \$56 for S style base	

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

_			
Belize (BES)	- Tubular Steel		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**
Low	BES-L-RC	18"- 22"	\$495
Medium	BES-M-RC	21"- 28"	\$511
High	BES-H-RC	25"- 32"	\$521
Belize (BEA)	- Cast Aluminum		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**
Low	BFA-L-RC	17"- 22"	\$503

Belize (BER) - Reinforced Composite						
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**			
Low	BER-L-RC	17"- 22"	\$485			
Medium	BER-M-RC	19"- 26"	\$517			
High	BER-H-RC	22"- 32"	\$533			
Belize (BEW)	Belize (BEW) - Wide Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**			
Low	BEW-L-RC	17"- 22"	\$562			
Medium	BEW-M-RC	19"- 26"	\$594			
High	BEW-H-RC	22"- 32"	\$610			

19"- 26"

22"- 32"

\$535

\$551

Bridgeport (BT) Series

Ergonomic functionality, a streamlined backrest and Ship Now! quick-ship availability make Bridgeport Series chairs a popular solution for multiple workspaces. Standard features are shown below.

- Quick Reference Legend = Clean Room = ESD = ShipNow

Work Environments:

- Healthcare
- Industrial
- · Laboratory
- Education
- · Clean Room
- Office
- Static Control/ESD





Model shown with 28.7" diameter high-profile wide aluminum (W style) base, low seat height range. Baseline manufacturing code BTW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (R style) base, low seat height range. Baseline manufacturing code BTR-L-RC



Model shown with 23" diameter tubular steel (S style) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code BTS-L-RC



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: BTS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: BTS-H-RC



A Base Optional Adjustable Footring Medium Seat Range Manufacturing Code: BTA-M-RC-ATF

rolling away on hard floors.

Optional Adjustable Footring High Seat Range Manufacturing Code: BTA-H-RC-ATF



R Base Optional Adjustable Footring Medium Seat Range Manufacturing Code: BTR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: BTR-H-RC-ATF



W Base Optional Adjustable Footring Medium Seat Range Manufacturing Code: BTW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code BTW-H-RC-ATF

Bridgeport (BT) Series Options & List Pricing

Optional Com	ponents, L	Jpholstery & List Prices			
Category	MFG Code	Description		List Price	Notes
Seats	A§	Saddle-shaped, contoured with waterfall front; 21" wide x 19" deep X 3" thick		\$105	
	S §	Ergonomic with waterfall front; 21" wide x 17" deep X 3" th	nick	\$76	Intended for use by those of shorter stature
Backrest	М	Larger ergonomic backrest 18" wide x 19" high provides upper & lower back support		\$86	Available on models with a seat height no higher than 32"
Armrests	ARS§	Height and width adjustable with self-skinned urethane pa	ds	\$105	Not available with ISO 3 or ISO 4 performance packages
	ARU [§]	Height and width adjustable with upholstered pads		\$132	Not available with ISO 3 or ISO 4 performance packages
	PSAS	Height adjustable with self-skinned urethane pads		\$105	
	PSAU§	Height adjustable with upholstered pads		\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backr seat and backrest tilt independently with separate levers a into place; of note, seat can tilt forward		\$93	\$191 on ISO 5 performance package configurations
	EXE §	Executive Tilt Control: Pneumatic seat- and backrest-heightilt; seat and backrest swivel tilt in unison; tilt tension controls seat tilt lock into any position		\$139	Only available on models with maximum seat height of 26" or less
	ASC [§]	Articulating Seat Control: Pneumatic seat- and backrest-he and backrest tilt independently and lock into place with a seat-		\$194	Only available on ISO 3 and ISO 4 performance package units without arms
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on aluminum spoke	solid polished cast	\$103	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		\$85	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
Casters & Glides	HG	2" high Polyamide glides		NC	
	GFR [§]	Wide, dual-wheel casters for grated floors		\$27	Not available with ESD performance packages
	LKRO §	Conductive dual-wheel casters that lock when seat is occur	upied	\$80	
	LRO§	Dual-wheel casters that lock when seat is occupied		\$80	
	MLR [§]	Dual-wheel, soft manual locking		\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock unoccupied – standard on most models	when seat is	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ES lock when seat is unoccupied	SD applications;	NC	Standard with ESD performance packages
Upholstery	COM§	Customer's own material		NC	Contact BioFit for pricing
	Grade 2			NC	Comes standard on upholstered models unless otherwise noted
	Grade 3			\$56	
	Grade 4§			\$91	
	Grade 5 [§]			\$166	
Fire Retardant	C133§	Special upholsteries, foam or barriers as needed to meet 0 Bulletin 133 & Boston Fire Code; upholstery choices may b Grade 2/3 fabric or Grade 3 vinyl are offered.			Contact BioFit for details
Miscellaneous	SW	Skid wrapping; net cost per pallet		\$26	
	TKB⁵	Tamper-proof non-removable backrest bar		\$12	
	VU§	Upholstered underwrap to match seat upholstery		\$32	

§Options not available under Ship Now! program.

Performance Packages & List Pricing				
Category	Class	MFG Code	List Price	
ESD		K	\$227*	
Clean Room	ISO 6	1000	\$158	
	ISO 5	VUV	\$242	
	ISO 4	C10	\$420*	
	ISO 4	N10 (breathable nylon)	\$420*	
	ISO 3	C1	\$420*	

Category Class MFG Code List Price Clean Room/ESD ISO 6/ESD 1000-K \$227* ISO 5/ESD VUV-K \$309* ISO 4/ESD C10-K \$484* Optional Chrome-plated metal parts C \$45† * Not available with R style base † Add additional \$56 for S style base * Add additional \$56 for S style base				
ISO 5/ESD VUV-K \$309* ISO 4/ESD C10-K \$484* ISO 3/ESD C1-K \$484* Optional Chrome-plated metal parts C \$45†	Category	Class	MFG Code	List Price
ISO 4/ESD	Clean Room/ESD	ISO 6/ESD	1000-K	\$227*
ISO 3/ESD C1-K \$484* Optional C \$45† Chrome-plated metal parts		ISO 5/ESD	VUV-K	\$309*
Optional C \$45† Chrome-plated metal parts		ISO 4/ESD	C10-K	\$484*
Chrome-plated metal parts		ISO 3/ESD	C1-K	\$484*
Not available with R style base	Chrome-plated		С	\$45†
	* Not available with R st	yle base † Add a	additional \$56 for S style base	

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Bridgeport (Bridgeport (BTS) - Tubular Steel					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**			
Low	BTS-L-RC	18"- 22"	\$465			
Medium	BTS-M-RC	21"- 28"	\$481			
High	BTS-H-RC	25"- 32"	\$491			
Bridgeport (BTA) - Cast Aluminum						
0	MEGG	0 11111111	1: - 5: **			

Bridgeport (BTA) - Cast Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	BTA-L-RC	17"- 22"	\$473		
Medium	BTA-M-RC	19"- 26"	\$505		
High	BTA-H-RC	22"- 32"	\$521		

Low	BTR-L-RC	17"- 22"	\$455		
Medium	BTR-M-RC	19"- 26"	\$487		
High	BTR-H-RC	22"- 32"	\$503		
Bridgeport (BTW) - Wide Aluminum					
(5117 / 11140711	a			
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
<u> </u>			List Price**		
Seat Height	MFG Code	Seat-Height Adjustment Range			

Seat-Height Adjustment Range List Price**

Bridgeport (BTR) - Reinforced Composite

** With Grade 2 upholstery

Elite (EE) Series

Profile: Built to meet clean room demands, functional design and versatility make Elite ideal for nearly any workspace. Available under Ship Now! quick-ship program. Standard features are shown below.



Quick Reference Legend

= Clean Room = ESD = ShipNow

Work Environments:

- Healthcare
- Industrial
- Laboratory
- Education
- · Clean Room
- Office
- Static Control/ESD





Model shown with 28.7" diameter high-profile wide aluminum (W style) base, low seat height range. Baseline manufacturing code EEW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (R style) base, low seat heightrange. Baseline manufacturing code EER-L-RC



Model shown with 23" diameter tubular steel (S style) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code EES-L-RC



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: EES-M-RC

Additional base styles shown on adjacent images.

Standard Affixed Footring High Seat Range Manufacturing Code: EES-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: EEA-M-RC-ATF

rolling away on hard floors.

Optional Adjustable Footring High Seat Range Manufacturing Code: EEA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: EER-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: EER-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: EEW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: EEW-H-RC-ATF

Elite (EE) Series Options & List Pricing

Optional Com	ponents, L	Jpholstery & List Prices			
Category	MFG Code	Description		List Price	Notes
Seats	A§	Saddle-shaped, contoured with waterfall front; 21" wide x 19" deep X 3" thick		\$50	
	S§	Ergonomic with waterfall front; 21" wide x 17" deep X 3" th	ick	\$21	Intended for use by those of shorter stature
Backrest	M	Larger ergonomic backrest 18" wide x 19" high provides upper & lower back support		\$56	Available on models with a seat height no higher than 32"
Armrests	ARS [§]	Height and width adjustable with self-skinned urethane particularly	ds	\$105	Not available with ISO 3 or ISO 4 performance packages
	ARU§	Height and width adjustable with upholstered pads		\$132	Not available with ISO 3 or ISO 4 performance packages
	PSAS	Height adjustable with self-skinned urethane pads		\$105	
	PSAU§	Height adjustable with upholstered pads		\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backre seat and backrest tilt independently with separate levers a into place; of note, seat can tilt forward		\$93	\$191 on ISO 5 performance package configurations
	EXE [§]	Executive Tilt Control: Pneumatic seat- and backrest-heightilt; seat and backrest swivel tilt in unison; tilt tension controls tilt lock into any position		\$139	Only available on models with maximum seat height of 26" or less
	ASC [§]	Articulating Seat Control: Pneumatic seat- and backrest-he and backrest tilt independently and lock into place with a s		\$194	Only available on ISO 3 and ISO 4 performance package units without arms
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on aluminum spoke	solid polished cast	\$103	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		\$85	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
Casters & Glides	HG	2" high Polyamide glides		NC	
	GFR §	Wide, dual-wheel casters for grated floors		\$27	Not available with ESD performance packages
	LKRO [§]	Conductive dual-wheel casters that lock when seat is occur	ıpied	\$80	
	LRO§	Dual-wheel casters that lock when seat is occupied		\$80	
	MLR [§]	Dual-wheel, soft manual locking		\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock unoccupied – standard on most models	when seat is	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ES lock when seat is unoccupied	D applications;	NC	Standard with ESD performance packages
Upholstery	СОМ⁵	Customer's own material		NC	Contact BioFit for details
	Grade 2			NC	Comes standard on upholstered models unless otherwise noted
	Grade 3§			\$56	
	Grade 4 [§]			\$91	
	Grade 5§			\$166	
Fire Retardant	C133 [§]	Special upholsteries, foam or barriers as needed to meet C Bulletin 133 & Boston Fire Code; upholstery choices may b Grade 2/3 fabric or Grade 3 vinyl are offered.			Contact BioFit for details
Miscellaneous	SW	Skid wrapping; net cost per pallet		\$26	
	TKB [§]	Tamper-proof non-removable backrest bar		\$12	
	VU §	Upholstered underwrap to match seat upholstery		\$32	
	FM [§]	Memory Foam		\$36	

 ${}^{\S}\textsc{Options}$ not available under Ship Now! program.

Performance Packages & List Pricing					
Category	Class	MFG Code	List Price		
ESD		К	\$227*		
Clean Room	ISO 6	1000	\$158		
	ISO 5	VUV	\$242		
	ISO 4	C10	\$420*		
	ISO 4	N10 (breathable nylon)	\$420*		
	ISO 3	C1	\$420*		

Category	Class	MFG Code	List Price
Clean Room/ESD	ISO 6/ESD	1000-K	\$227*
	ISO 5/ESD	VUV-K	\$309*
	ISO 4/ESD	C10-K	\$484*
	ISO 3/ESD	C1-K	\$484*
Optional Chrome-plated metal parts		С	\$45†
* Not available with R sty	le base † Add a	dditional \$56 for S style base	

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Elite (EES) -	Tubular Steel		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**
Low	EES-L-RC	18"- 22"	\$550
Medium	EES-M-RC	21"- 28"	\$566
High	EES-H-RC	25"- 32"	\$576

Elite (EEA) -	Cast Aluminum	1	
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**
Low	EEA-L-RC	17"- 22"	\$558
Medium	EEA-M-RC	19"- 26"	\$590
High	EEA-H-RC	22"- 32"	\$606

Elite (EEW) -	Wide Aluminum		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**
Low	EEW-L-RC	17"- 22"	\$617
Medium	EEW-M-RC	19"- 26"	\$649
High	EEW-H-RC	22"- 32"	\$665

17"- 22"

19"- 26"

22"-32"

Seat-Height Adjustment Range List Price**

\$540

\$572

\$588

Low

High

Medium

Elite (**EER**) - Reinforced Composite

EER-L-RC

EER-M-RC

EER-H-RC

^{**} With Grade 2 upholstery

Eton (ET) Series

Profile: A wide array of options enable the Eton to be configured for a range of workspaces. Readily available under

the BioFit Ship Now! quick-ship program. Standard features are shown below.

Many cloth and vinyl upholstery styles available.

🔵 = Clean Room 🛑 = ESD 🔵 = ShipNow

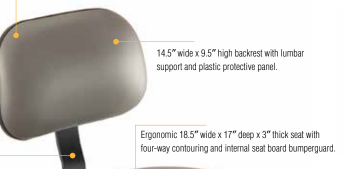


Work Environments:

Quick Reference Legend

- Healthcare
- Industrial
- Laboratory
- Education
- Clean Room
- Office

• Static Control/ESD





Model shown with 28.7" diameter high-profile wide aluminum (W style) base, low seat height range. Baseline manufacturing code ETW-L-RC

Task control with Soft Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest height adjustment.

Pneumatics available to provide low, medium and

Model shown with low seat height version.

Baseline manufacturing code

Black powder-coated paint finish

standard on metal parts.

for model shown is ETA-L-RC ▶





Model shown with 25.6" diameter high-profile reinforced composite (R style) base, low seat height range. Baseline manufacturing code ETR-L-RC



Model shown with 23" diameter tubular steel (S style) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code ETS-L-RC



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



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: ETS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: ETS-H-RC



A Base Optional Adjustable Footring Medium Seat Range

Manufacturing Code: ETA-M-RC-ATF

Optional Adjustable Footring Manufacturing Code: ETA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: ETR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code ETR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: ETW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: ETW-H-RC-ATF

Eton (ET) Series Options & List Pricing

Optional Com	ponents, L	Jpholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Seats	A§	Saddle-shaped, contoured with waterfall front; 21" wide x 19" deep X 3" thick	\$50	
	S§	Ergonomic with waterfall front; 21" wide x 17" deep X 3" thick	\$21	Intended for use by those of shorter stature
Backrest	М	Larger ergonomic backrest 18" wide x 19" high provides upper & lower back support	\$86	Available on models with a seat height no higher than 32"
Armrests	ARS [§]	Height and width adjustable with self-skinned urethane pads	\$105	Not available with ISO 3 or ISO 4 performance packages
	ARU [§]	Height and width adjustable with upholstered pads	\$132	Not available with ISO 3 or ISO 4 performance packages
	PSAS	Height adjustable with self-skinned urethane pads	\$105	
	PSAU [§]	Height adjustable with upholstered pads	\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently with separate levers and can free float or lock into place; of note, seat can tilt forward	\$93	\$191 on ISO 5 performance package configurations
	EXE§	Executive Tilt Control: Pneumatic seat- and backrest-height adjustment; backrest tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position	\$139	Only available on models with maximum seat height of 26" or less
	ASC [§]	Articulating Seat Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently and lock into place with a single lever	\$194	Only available on ISO 3 and ISO 4 performance package units without arms
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR [§]	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LKRO [§]	Conductive dual-wheel casters that lock when seat is occupied	\$80	
	LRO⁵	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied	NC	Standard with ESD performance packages
Upholstery	СОМ⁵	Customer's own material	NC	Contact BioFit for details
	Grade 2		NC	Comes standard on upholstered models unless otherwise noted
	Grade 3§		\$56	
	Grade 4§		\$91	
	Grade 5 [§]		\$166	
Fire Retardant	C133 [§]	Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered.		Contact BioFit for details
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
	TKB⁵	Tamper-proof non-removable backrest bar	\$12	
	VU §	Upholstered underwrap to match seat upholstery	\$32	
	FM [§]	Memory Foam	\$36	

 ${}^{\S}\textsc{Options}$ not available under Ship Now! program.

Performance Packages & List Pricing					
Category	Class	MFG Code	List Price		
ESD		K	\$227*		
Clean Room	ISO 6	1000	\$158		
	ISO 5	VUV	\$242		
	ISO 4	C10	\$420*		
	ISO 4	N10 (breathable nylon)	\$420*		
	ISO 3	C1	\$420*		

Category	Class	MFG Code	List Price
Clean Room/ESD	ISO 6/ESD	1000-K	\$227*
	ISO 5/ESD	VUV-K	\$309*
	ISO 4/ESD	C10-K	\$484*
	ISO 3/ESD	C1-K	\$484*
Optional Chrome-plated metal parts		С	\$45†
* Not available with R et	hbA + ased alv	additional \$56 for \$ style base	

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Eton (ETS)	- Tubular Steel		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**
Low	ETS-L-RC	18"- 22"	\$520
Medium	ETS-M-RC	21"- 28"	\$536
High	ETS-H-RC	25"- 32"	\$546

Eton (ETA) - Cast Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	ETA-L-RC	17"- 22"	\$528		
Medium	ETA-M-RC	19"- 26"	\$560		
High	ETA-H-RC	22"- 32"	\$576		

 $All\ specifications\ are\ nominal.\ Contact\ BioFit\ regarding\ upholstery\ options.\ Series\ available\ in\ Ship\ Now!\ program.$

Eton (ETR) - Reinforced Composite				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	ETR-L-RC	17"- 22"	\$510	
Medium	ETR-M-RC	19"- 26"	\$542	
High	ETR-H-RC	22"- 32"	\$558	

Eton(ETW) -	Wide Aluminum		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**
Low	ETW-L-RC	17"- 22"	\$587
Medium	ETW-M-RC	19"- 26"	\$619
High	ETW-H-RC	22"- 32"	\$635

^{**} With Grade 2 upholstery

Sewn Seams FC Series

Profile: This series is highlighted by sewn seams upholstery to minimize foam compression and enhance long-term user comfort. Customizable with numerous options. Standard features are shown below.

Quick Reference Legend

= ESD

Work Environments:

- Healthcare
- Education
- Static Control/ESD
- Office







S Base S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: FCS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: FCS-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FCA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FCA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FCR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FCR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FCW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FCW-H-RC-ATF

Sewn Seams FC Series Options & List Pricing

Optional Com	iponents, L	pholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Armrest	ARS	Height and width adjustable with self-skinned urethane pads	\$105	
	ARU	Height and width adjustable with upholstered pads	\$132	
	PSAS	Height adjustable with self-skinned urethane pads	\$105	
	PSAU	Height adjustable with upholstered pads	\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest-heigl seat and backrest tilt independently with separate levers and can fi into place; of note, seat can tilt forward		
	EXE	Executive Tilt Control: Pneumatic seat- and backrest-height adjusts backrest tilt; seat and backrest swivel tilt in unison; tilt tension cont knob and single lever seat tilt lock into any position		Only available on models with maximum seat height of 26" or less
	SLD	Seat slider bracket allows seat depth adjustment range of up to 2.5 positions every 0.5% ; add to the standard task, FFAC or EXE control		Available only on models with R or W bases with low or medium seat height ranges (26" or less); not recommended on clean room models
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid po aluminum spoke	lished cast \$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LKRO	Conductive dual-wheel casters that lock when seat is occupied	\$80	
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when set unoccupied – standard on most models	at is NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applic lock when seat is unoccupied	eations; NC	Standard with ESD performance packages
Upholstery	СОМ	Customer's own material	NC	Contact BioFit for details
	Grade 2		NC	Comes standard on upholstered models unless otherwise noted
	Grade 3		\$56	
	Grade 4		\$91	
	Grade 5		\$166	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California tin 133 & Boston Fire Code; upholstery choices may be limited. Mir 2/3 fabric or Grade 3 vinyl are offered.		Contact BioFit for details
Miscellaneous	SW	Skid wrapping; net cost per pallet	\$26	
	ткв	Tamper-proof non-removable backrest bar	\$12	
	VU	Upholstered underwrap to match seat upholstery	\$32	
	FM	Memory Foam	\$67	

Performance Packages & List Pricing				
Category	MFG Code	List Price		
ESD	K	\$227*		
Optional Chrome plated metal parts	С	\$45†		

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Sewn Seams FC (FCS) - Tubular Steel				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	FCS-L-RC	18"- 22"	\$739	
Medium	FCS-M-RC	21"- 28"	\$754	
High	FCS-H-RC	25"- 32"	\$764	
Sewn Seams FC (FCA) - Cast Aluminum				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	FCA-L-RC	17"- 22"	\$746	
Medium	FCA-M-RC	19"- 26"	\$778	

Medium	FCR-M-RC	19"- 26"	\$760
High	FCR-H-RC	22"- 32"	\$776
Sewn Seam	s FC (FCW) - Wid	de Aluminum	
Chair Height	MFG Code	Seat-Height Adjustment Range	List Price**
Low	FCW-L-RC	17"- 22"	\$805
Medium	FCW-M-RC	19"– 26"	\$837
High	FCW-H-RC	22"- 32"	\$853

17"- 22"

Seat-Height Adjustment Range List Price**

\$728

Sewn Seams FC (**FCR**) - Reinforced Composite

FCR-L-RC

Chair Height MFG Code

Low

Sewn Seams FL Series

Profile: This series is highlighted by a larger seat and upholstery with sewn seams to minimize cushion foam compression – enhancing comfort, performance and looks. Standard features are shown below.

Quick Reference Legend

= ESD

Work Environments:

- Healthcare
- Education
- Static Control/ESD
- Office

Industrial





Model shown with 28.7" diameter high-profile wide aluminum (W style) base, low seat height range. Baseline manufacturing code FLW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (R style) base, low seat height range. Baseline manufacturing code FLR-L-RC



Model shown with 23" diameter tubular steel (S style) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code FLS-L-RC



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: FLS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code FLS-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FI A-M-RC-ATE

Optional Adjustable Footring High Seat Range Manufacturing Code: FLA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FLR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FLR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FLW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FLW-H-RC-ATF

Sewn Seams FL Series Options & List Pricing

Ontional Com	inononte L	Ipholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Armrest	ARS	Height and width adjustable with self-skinned urethane pads	\$105	
	ARU	Height and width adjustable with upholstered pads	\$132	
	PSAS	Height adjustable with self-skinned urethane pads	\$105	
	PSAU	Height adjustable with upholstered pads	\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest-height adjustmer seat and backrest tilt independently with separate levers and can free float or lo into place; of note, seat can tilt forward		
	EXE	Executive Tilt Control: Pneumatic seat- and backrest-height adjustment; backrest tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position	\$139	Only available on models with maximum seat height of 26" or less
	SLD	Seat slider bracket allows seat depth adjustment range of up to 2.5" w/locking positions every 0.5"; add to the standard task, FFAC or EXE controls	\$102	Available only on models with R or W bases with low or medium seat height ranges (26" or less); not recommended on clean room models
Footring	AFP	Adjustable height, $22^{\prime\prime}$ diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LKRO	Conductive dual-wheel casters that lock when seat is occupied	\$80	
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied	NC	Standard with ESD performance packages
Upholstery	СОМ	Customer's own material	NC	Contact BioFit for details
	Grade 2		NC	Comes standard on upholstered models unless otherwise noted
	Grade 3		\$56	
	Grade 4		\$91	
	Grade 5		\$166	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Technical B tin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of G 2/3 fabric or Grade 3 vinyl are offered.		Contact BioFit for details
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
	ТКВ	Tamper-proof non-removable backrest bar	\$12	
	VU	Upholstered underwrap to match seat upholstery	\$32	
	FM	Memory Foam	\$67	

Performance Packages & List Pricing				
Category	MFG Code	List Price		
ESD	К	\$227*		
Optional Chrome plated metal parts	С	\$45†		

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Sewn Seams FL (FLS) - Tubular Steel				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	FLS-L-RC	18"- 22"	\$680	
Medium	FLS-M-RC	21"- 28"	\$695	
High	FLS-H-RC	25"- 32"	\$705	
Sewn Seams FL (FLA) - Cast Aluminum				
0	MEGG	0	111.001.00	

Sewn Seams FL (FLA) - Cast Aluminum				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	FLA-L-RC	17"- 22"	\$687	
Medium	FLA-M-RC	19"- 26"	\$719	
High	FLA-H-RC	22"- 32"	\$735	

Sewn Seams FL (FLR) - Reinforced Composite				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	FLR-L-RC	17"- 22"	\$669	
Medium	FLR-M-RC	19"- 26"	\$701	
High	FLR-H-RC	22"- 32"	\$717	

Sewn Seams FL (FLW) - Wide Aluminum				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	FLW-L-RC	17"- 22"	\$746	
Medium	FLW-M-RC	19"– 26"	\$778	
High	FLW-H-RC	22"- 32"	\$794	

Sewn Seams HC Series

Profile: Upholstery with sewn seams, a larger backrest and a four-way contoured seat combine to deliver enhanced user comfort throughout the work day. Standard features are shown below.

Quick Reference Legend

= ESD

Work Environments:

Healthcare

Industrial

- Static Control/ESD
- EducationOffice





Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range. Baseline manufacturing code HCW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height range. Baseline manufacturing code HCR-L-RC



Model shown with 23" diameter tubular steel (**S style**) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code HCS-L-RC



S Base

Standard Affixed Footring Medium Seat Range Manufacturing Code: HCS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: HCS-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HCA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HCA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HCR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HCR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HCW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HCW-H-RC-ATF

Sewn Seams HC Series Options & List Pricing

Optional Com	ponents, L	lpholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Armrest	ARS	Height and width adjustable with self-skinned urethane pads	\$105	
	ARU	Height and width adjustable with upholstered pads	\$132	
	PSAS	Height adjustable with self-skinned urethane pads	\$105	
	PSAU	Height adjustable with upholstered pads	\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently with separate levers and can free float or lock into place; of note, seat can tilt forward	\$93	
	EXE	Executive Tilt Control: Pneumatic seat- and backrest-height adjustment; backrest tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position	\$139	Only available on models with maximum seat height of 26" or less
Footring	AFP	Adjustable height, $22^{\prime\prime}$ diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LKRO	Conductive dual-wheel casters that lock when seat is occupied	\$80	
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied	NC	Standard with ESD performance packages
Upholstery	СОМ	Customer's own material	NC	Contact BioFit for details
	Grade 2		NC	Comes standard on upholstered models unless otherwise noted
	Grade 3		\$56	
	Grade 4		\$91	
	Grade 5		\$166	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered.		Contact BioFit for details
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
	ткв	Tamper-proof non-removable backrest bar	\$12	
	VU	Upholstered underwrap to match seat upholstery	\$32	
	FM	Memory Foam	\$67	

Performance Packages & List Pricing				
Category	MFG Code	List Price		
ESD	K	\$227*		
Optional Chrome plated metal parts	С	\$45†		

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Sewn Seams HC (HCS) - Tubular Steel				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	HCS-L-RC	18"- 22"	\$688	
Medium	HCS-M-RC	21"- 28"	\$703	
High	HCS-H-RC	25"- 32"	\$713	
Sewn Seams	s HC (HCA) - Ca	st Aluminum		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	HCA-L-RC	17"- 22"	\$695	
Medium	HCA-M-RC	19"- 26"	\$727	
High	HCA-H-RC	22"- 32"	\$743	

Sewn Seams HC (HCR) - Reinforced Composite				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	HCR-L-RC	17"- 22"	\$677	
Medium	HCR-M-RC	19"- 26"	\$709	
High	HCR-H-RC	22"- 32"	\$725	
Sewn Seams HC (HCW) - Wide Aluminum				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	

Sewn Seams HC (HCW) - Wide Aluminum				
MFG Code	Seat-Height Adjustment Range	List Price**		
HCW-L-RC	17"- 22"	\$754		
HCW-M-RC	19"- 26"	\$786		
HCW-H-RC	22"- 32"	\$802		
	MFG Code HCW-L-RC HCW-M-RC	MFG Code Seat-Height Adjustment Range HCW-L-RC 17"– 22" HCW-M-RC 19"– 26"		

Sewn Seams HL Series

Profile: This series is highlighted by upholstery with sewn seams that minimize foam compression of seat and backrest cushions to enhance comfort, performance and looks. Standard features are shown below.

Quick Reference Legend

= ESD

Work Environments:

- Healthcare
- Education
- Static Control/ESD
- Office

Industrial





Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range. Baseline manufacturing code HLW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height range. Baseline manufacturing code HLR-L-RC



Model shown with 23" diameter tubular steel (**S style**) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code HLS-L-RC



S Base Standard Affin

High-profile Euro-look base; T-shape construction for added strength and easy cleanability. Model shown with

25.6" diameter cast aluminum (A style) base.

Additional base styles shown on adjacent images.

Standard Affixed Footring Medium Seat Range Manufacturing Code: HLS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: HLS-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HLA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HLA-H-RC-ATF



Dual-wheel non-marring polyurethane casters

resist movement when the chair is unoccupied,

rolling away on hard floors.

enhancing user safety by inhibiting seating from

R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HLR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HLR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HLW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HIW-H-RC-ATF

Sewn Seams HL Series Options & List Pricing

Optional Com	ponents, U	pholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Armrest	ARS	Height and width adjustable with self-skinned urethane pads	\$105	
	ARU	Height and width adjustable with upholstered pads	\$132	
	PSAS	Height adjustable with self-skinned urethane pads	\$105	
	PSAU	Height adjustable with upholstered pads	\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently with separate levers and can free float or lock into place; of note, seat can tilt forward	\$93	
	EXE	Executive Tilt Control: Pneumatic seat- and backrest-height adjustment; backrest tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position	\$139	Only available on models with maximum seat height of 26" or less
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LKRO	Conductive dual-wheel casters that lock when seat is occupied	\$80	
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied	NC	Standard with ESD performance packages
Upholstery	COM	Customer's own material	NC	Contact BioFit for details
	Grade 2		NC	Comes standard on upholstered models unless otherwise noted
	Grade 3		\$56	
	Grade 4		\$91	
	Grade 5		\$166	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered.		Contact BioFit for details
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
	ткв	Tamper-proof non-removable backrest bar	\$12	
	VU	Upholstered underwrap to match seat upholstery	\$32	
	FM	Memory Foam	\$67	

Performance Packages & List	Pricing	
Category	MFG Code	List Price
ESD	K*	\$227*
Optional Chrome plated metal parts	С	\$45†

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Sewn Seam	s HL (HLS) - Tuk	oular Steel	
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**
Low	HLS-L-RC	18"- 22"	\$628
Medium	HLS-M-RC	21"- 28"	\$644
High	HLS-H-RC	25"- 32"	\$654
0 0			
Sewn Seam	s HL (HLA) - Ca	ist Aluminum	
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**
Seat Height Low	MFG Code HLA-L-RC	Seat-Height Adjustment Range	Price** \$636
		<u> </u>	
Low	HLA-L-RC	17"- 22"	\$636

Sewn Seam	s HL (HLR) - Re	inforced Composite	
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**
Low	HLR-L-RC	17"- 22"	\$618
Medium	HLR-M-RC	19"- 26"	\$650
High	HLR-H-RC	22"- 32"	\$666
Sewn Seam	s HL (HLW) - W	ide Aluminum	
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**

Sewn Seams	HL (HLW) - Wide	Aluminum	
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**
Low	HLW-L-RC	17"- 22"	\$695
Medium	HLW-M-RC	19"- 26"	\$727
High	HLW-H-RC	22"- 32"	\$743

Vacuum Formed FC Series

Profile: This series is highlighted by seamless, vacuum-formed upholstery to reduce liquid and bacterial infiltration. Customizable with numerous options. Standard features are shown below.

Quick Reference Legend

= Clean Room

Work Environments:

- Healthcare
- · Clean Room
- Laboratory
- Education





S Base Standard Affixed Footring Medium Seat Range Manufacturing Code:

FCS-M-RC-VF

Standard Affixed Footring High Seat Range Manufacturing Code: FCS-H-RC-VF



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FCA-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FCA-H-RC-VF-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FCR-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FCR-H-RC-VF-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FCW-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FCW-H-RC-VF-ATF

Vacuum Formed FC Series Options & List Pricing

Optional Components, Upholstery & List Prices Category MFG Code Description List Price Notes Height and width adjustable with self-skinned \$105 Armrest urethane pads ARU Height and width adjustable with upholstered pads \$132 PSAS Height adjustable with self-skinned urethane pads \$105 Height adjustable with upholstered pads PSAU \$132 Free Float Articulating Control: Pneumatic seat- and backrest-height adjustment; **Seat Controls** FFAC \$93 Price is \$191 for ISO 5/VUV configurations seat and backrest tilt independently with separate levers and can free float or lock into place; of note, seat can tilt forward Executive Tilt Control: Pneumatic seat- and backrest-height adjustment; EXE \$139 Only available on models with maximum seat height of 26" backrest tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position Articulating Seat Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently and lock into place with a single lever ASC Only available on ISO 3 and ISO 4 performance packages \$194 without armrests Seat slider bracket allows seat depth adjustment range of up to 2.5" w/locking positions every 0.5"; add to the standard task, FFAC or EXE controls SLD Available only on models with R or W bases with low or medium \$102 seat height ranges (26" or less); not recommended on clean room models Adjustable height, 22" diameter, oval tube construction on solid polished cast \$103 Adjusts easily without knobs or levers; not available with low AFP Footring aluminum spoke height models or units with S style base 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 ATF \$85 units with S style base 2" high Polyamide glides NC Casters & Glides HG GFR Wide, dual-wheel casters for grated floors Not available with ESD performance packages \$27 Dual-wheel casters that lock when seat is occupied LRO \$80 Dual-wheel, soft manual locking MLR \$27 Hooded dual-wheel, non-marring resistance casters; lock when seat is RC NC unoccupied - standard on most models Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade Fire Retardant C133 Contact BioFit for details 2/3 fabric or Grade 3 vinyl are offered. Miscellaneous sw Skid wrapping; net cost per pallet \$26 TKB Tamper-proof non-removable backrest bar \$12 Memory Foam FΜ

Performance	Packages	& List Pricing	
Category	Class	MFG Code	List Price
Clean Room	ISO 6	1000	\$158
	ISO 5	VUV	\$242
	ISO 4*	C10	\$420
	ISO 3*	C1	\$420
Optional Chrome-plated metal parts		С	\$45†

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Vacuum For	med FC (FCS) - Ti	ubular Steel	
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**
Low	FCS-L-RC-VF	18"- 22"	\$739
Medium	FCS-M-RC-VF	21"- 28"	\$754
High	FCS-H-RC-VF	25"- 32"	\$764
Vacuum For	med FC (FCA) - C	ast Aluminum	
	med FC (FCA) - C		Dvico**
Vacuum For Seat Height	med FC (FCA) - C MFG Code	ast Aluminum Seat-Height Adjustment Range	Price**
			Price** \$746
Seat Height	MFG Code	Seat-Height Adjustment Range	
Seat Height Low	MFG Code FCA-L-RC-VF	Seat-Height Adjustment Range	\$746

Seat Height	MFG Code	Seat-Height Adjustment Range	Price**
Low	FCR-L-RC-VF	17"- 22"	\$728
Medium	FCR-M-RC-VF	19"- 26"	\$760
High	FCR-H-RC-VF	22"- 32"	\$776
Vacuum For	med FC (FCW) - V	Vida Aluminum	
vacuum on	illeu FC (FCW) - V	vide Aldiiiildiii	
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**
			Price** \$805
Seat Height	MFG Code	Seat-Height Adjustment Range	
Seat Height Low	MFG Code FCW-L-RC-VF	Seat-Height Adjustment Range	\$805

Vacuum Formed FC (FCR) - Reinforced Composite

Vacuum Formed FL Series

Profile: Highlighted by seamless, vacuum-formed upholstery to reduce liquid and bacterial infiltration, this series also offers a smaller backrest to maximize elbow room. Standard features are shown below.

Quick Reference Legend

= Clean Room

Work Environments:

- Healthcare
- · Clean Room
- Laboratory
- Education





Base

Standard Affixed Footring Medium Seat Range Manufacturing Code: FLS-M-RC-VF

Standard Affixed Footring High Seat Range Manufacturing Code: FLS-H-RC-VF



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FLA-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FLA-H-RC-VF-ATE



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FLR-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FLR-H-RC-VF-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: FLW-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: FLW-H-RC-VF-ATF

Vacuum Formed FL Series Options & List Pricing

Category	MFG Code	Description	List Price	Notes
Armrest	ARS	Height and width adjustable with self-skinned urethane pads	\$105	
	ARU	Height and width adjustable with upholstered pads	\$132	
	PSAS	Height adjustable with self-skinned urethane pads	\$105	
	PSAU	Height adjustable with upholstered pads	\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently with separate levers and can free float or lock into place; of note, seat can tilt forward	\$93	Price is \$191 for ISO 5/VUV configurations
	EXE	Executive Tilt Control: Pneumatic seat- and backrest-height adjustment; backrest tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position	\$139	Only available on models with maximum seat height of 26" or less
	ASC	Articulating Seat Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently and lock into place with a single lever	\$194	Only available on ISO 3 and ISO 4 performance packages without armrests
	SLD	Seat slider bracket allows seat depth adjustment range of up to 2.5" w/locking positions every 0.5"; add to the standard task, FFAC or EXE controls	\$102	Available only on models with R or W bases with low or medium seat height ranges (26" or less); not recommended on clean room models
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered.		Contact BioFit for details
Miscellaneous	SW	Skid wrapping; net cost per pallet	\$26	
	ткв	Tamper-proof non-removable backrest bar	\$12	

Performance Packages & List Pricing						
Category	Class	MFG Code	List Price			
Clean Room	ISO 6	1000	\$158			
	ISO 5	VUV	\$242			
	ISO 4*	C10	\$420			
	ISO 3*	C1	\$420			
Optional Chrome-plated metal parts		С	\$45†			

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Vacuum Formed FL (FLS) - Tubular Steel					
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**		
Low	FLS-L-RC-VF	18"- 22"	\$680		
Medium	FLS-M-RC-VF	21"- 28"	\$695		
High	FLS-H-RC-VF	25"- 32"	\$705		
Vacuum For	med FL (FLA) - Ca	ast Aluminum			
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**		
Low	FLA-L-RC-VF	17"- 22"	\$687		
Medium	FLA-M-RC-VF	19"- 26"	\$719		
Medium High	FLA-M-RC-VF FLA-H-RC-VF	19"– 26" 22"– 32"	\$719 \$735		

Seat Height	MFG Code	Seat-Height Adjustment Range	Price**
Low	FLR-L-RC-VF	17"- 22"	\$669
Medium	FLR-M-RC-VF	19"- 26"	\$701
High	FLR-H-RC-VF	22"- 32"	\$717
Vacuum For	med FL (FLW) - W	ide Aluminum	
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**
Low	FLW-L-RC-VF	17"- 22"	\$746
Medium	FLW-M-RC-VF	19"- 26"	\$778
High	FLW-H-RC-VF	22"- 32"	\$794
r iigii	I LVV-I I-I IO-VI	22 - 32	\$194

Vacuum Formed FL (FLR) - Reinforced Composite

Vacuum Formed HC Series

Profile: This series is highlighted by seamless, vacuum-formed upholstery to reduce liquid and bacterial infiltration. Customizable with numerous options. Standard features are shown below.

Quick Reference Legend

= Clean Room

Work Environments:

- Healthcare
- Clean Room
- Laboratory
- Education





Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range. Baseline manufacturing code HCW-L-RC-VF



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height range. Baseline manufacturing code HCR-L-RC-VF



Model shown with 23" diameter tubular steel (**S style**) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code HCS-L-RC-VF



S Base

Standard Affixed Footring Medium Seat Range Manufacturing Code: HCS-M-RC-VF

Standard Affixed Footring High Seat Range Manufacturing Code: HCS-H-RC-VF



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HCA-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HCA-H-RC-VF-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HCR-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HCR-H-RC-VF-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HCW-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HCW-H-RC-VF-ATF

Vacuum Formed HC Series Options & List Pricing

Optional Com	ponents, U	pholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Armrest	ARS	Height and width adjustable with self-skinned urethane pads	\$105	
	ARU	Height and width adjustable with upholstered pads	\$132	
	PSAS	Height adjustable with self-skinned urethane pads	\$105	
	PSAU	Height adjustable with upholstered pads	\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest-height a seat and backrest tilt independently with separate levers and can free lock into place; of note, seat can tilt forward		Price is \$191 for ISO 5/VUV configurations
	EXE	Executive Tilt Control: Pneumatic seat- and backrest-height adjustment backrest tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position	nt; \$139	Only available on models with maximum seat height of 26" or less
	ASC	Articulating Seat Control: Pneumatic seat- and backrest-height adjust and backrest tilt independently and lock into place with a single lever	ment; seat \$194	Only available on ISO 3 and ISO 4 performance packages without armrests
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polish aluminum spoke	ed cast \$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	s NC	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Te tin 133 & Boston Fire Code; upholstery choices may be limited. Minim 2/3 fabric or Grade 3 vinyl are offered.		Contact BioFit for details
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
	ТКВ	Tamper-proof non-removable backrest bar	\$12	
	FM	Memory Foam	\$67	

Performance Packages & List Pricing						
Category	Class	MFG Code	List Price			
Clean Room	ISO 6	1000	\$158			
	ISO 5	VUV	\$242			
	ISO 4*	C10	\$420			
	ISO 3*	C1	\$420			
Optional Chrome-plated metal parts		С	\$45†			

 $^{^{\}star}$ Not available with R style base $$\mathsf{+}$$ Add additional \$56 for S style base

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Vacuum Formed HC (HCS) - Tubular Steel				
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**	
Low	HCS-L-RC-VF	18"- 22"	\$688	
Medium	HCS-M-RC-VF	21"- 28"	\$703	
High	HCS-H-RC-VF	25"- 32"	\$713	
=				
Vacuum Forn	med HC (HCA) - C	ast Aluminum		
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**	
Low	HCA-L-RC-VF	17"- 22"	\$695	
Medium	HCA-M-RC-VF	19"- 26"	\$727	
High	HCA-H-RC-VF	22"- 32"	\$743	

• 0.000	med HC (HCR) - F				
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**		
Low	HCR-L-RC-VF	17"- 22"	\$677		
Medium	HCR-M-RC-VF	19"- 26"	\$709		
High	HCR-H-RC-VF	22"- 32"	\$725		
Vacuum For	Vacuum Formed HC (HCW) - Wide Aluminum				
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**		
Seat Height Low	MFG Code HCW-L-RC-VF	Seat-Height Adjustment Range 17"- 22"	Price** \$754		
		3 , 3			
Low	HCW-L-RC-VF	17"– 22"	\$754		

Vacuum Formed HL Series

Profile: Highlighted by seamless, vacuum-formed upholstery to reduce liquid and bacterial infiltration, this series also offers a smaller backrest to maximize elbow room. Standard features are shown below.

Quick Reference Legend

= Clean Room

Work Environments:

- Healthcare
- · Clean Room
- Laboratory
- Education





S Base

Standard Affixed Footring Medium Seat Range Manufacturing Code: HLS-M-RC-VF

Standard Affixed Footring High Seat Range Manufacturing Code: HLS-H-RC-VF



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HLA-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HLA-H-RC-VF-ATF



R Bas

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HLR-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HLR-H-RC-VF-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: HLW-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: HLW-H-RC-VF-ATF

Vacuum Formed HL Series Options & List Pricing

Optional Com	ponents, U	pholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Armrest	ARS	Height and width adjustable with self-skinned urethane pads	\$105	
	ARU	Height and width adjustable with upholstered pads	\$132	
	PSAS	Height adjustable with self-skinned urethane pads	\$105	
	PSAU	Height adjustable with upholstered pads	\$132	
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently with separate levers and can free float or lock into place; of note, seat can tilt forward	\$93	Price is \$191 for ISO 5/VUV configurations
	EXE	Executive Tilt Control: Pneumatic seat- and backrest-height adjustment; backrest tilt; seat and backrest swivel tilt in unison; tilt tension control knob and single lever seat tilt lock into any position	\$139	Only available on models with maximum seat height of 26" or less
	ASC	Articulating Seat Control: Pneumatic seat- and backrest-height adjustment; seat and backrest tilt independently and lock into place with a single lever	\$194	Only available on ISO 3 and ISO 4 performance packages without armrests
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered.		Contact BioFit for details
Miscellaneous	SW	Skid wrapping; net cost per pallet	\$26	
	ткв	Tamper-proof non-removable backrest bar	\$12	
	FM	Memory Foam	\$67	

Performance Packages & List Pricing						
Category	Class	MFG Code	List Price			
Clean Room	ISO 6	1000	\$158			
	ISO 5	VUV	\$242			
	ISO 4*	C10	\$420			
	ISO 3*	C1	\$420			
Optional Chrome-plated metal parts		С	\$45†			

 $^{^{\}star}$ Not available with R style base $$\mathsf{+}$$ Add additional \$56 for S style base

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Vacuum Formed HL (HLS) - Tubular Steel					
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**		
Low	HLS-L-RC-VF	18"- 22"	\$628		
Medium	HLS-M-RC-VF	21"- 28"	\$644		
High	HLS-H-RC-VF	25"- 32"	\$654		
Vacuum Formed HL (HLA) - Cast Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**		
Seat Height Low	MFG Code HLA-L-RC-VF	Seat-Height Adjustment Range	Price** \$636		
		<u> </u>			
Low	HLA-L-RC-VF	17"– 22"	\$636		

Vacuum Formed HL (HLR) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**		
Low	HLR-L-RC-VF	17"- 22"	\$618		
Medium	HLR-M-RC-VF	19"- 26"	\$650		
High	HLR-H-RC-VF	22"- 32"	\$666		
Vacuum Forr	med HL (HLW) - V	Vide Aluminum			
Seat Height	MFG Code	Seat-Height Adjustment Range	Price**		
Low	HLW-L-RC-VF	17"- 22"	\$695		
Medium	HLW-M-RC-VF	19"- 26"	\$727		
High	HLW-H-RC-VF	22"- 32"	\$743		

Zephyr AP & FP Series

Profile: An airy mesh back and choice of comfort-enhancing saddle-shaped seats provide an executive experience for users the entire work day and beyond. Standard features are shown below.

Work Environments:

Office

Healthcare

Education

Manufacturing code for model shown:

APW-M-RC-ATF-PSAS ▼

Manufacturing code for model shown: FPR-M-RC-ATF-PSAS ▼





Zephyr AP with R Base Low Seat Range No Footring Optional Armrests Manufacturing Code: APR-L-RC-PSAS

Medium Seat Range Adjustable Footring Optional Armrests Manufacturing Code: APR-M-RC-ATF-PSAS



Zephyr AP with W Base Low Seat Range Optional Armrests Manufacturing Code: APW-L-RC-PSAS



Zephyr FP with W Base Low Seat Range No Footring Optional Armrests Manufacturing Code: FPW-L-RC-PSAS

Medium Seat Range Adjustable Footring Optional Armrests Manufacturing Code: FPW-M-RC-ATF-PSAS



Zephyr FP with R Base Medium Seat Range Adjustable Footring Optional Armrests Manufacturing Code: FPR-M-RC-ATF-PSAS

Zephyr AP & FP Series Options & List Pricing

nponents, U	pholstery, Finishes & List Price		
MFG Code	Description	List Price	Notes
С	Chrome-plated pneumatic	\$41	
ARS	Height and width adjustable with self-skinned urethane pads	\$105	
ARU	Height and width adjustable with upholstered pads	\$132	
PSAS	Height adjustable with self-skinned urethane pads	\$105	
PSAU	Height adjustable with upholstered pads	\$132	
AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$18	Adjusts easily without knobs or levers
ATF	Adjustable height, 20" diameter, cast aluminum	NC	Standard on all medium models; not available with low height models
СОМ	Customer's own material	NC	Contact BioFit for details
Grade 2		NC	Comes standard. Contact BioFit for other options. FP only available in cloth
C133			Contact BioFit for details
	MFG Code C ARS ARU PSAS PSAU AFP ATF COM Grade 2	C Chrome-plated pneumatic ARS Height and width adjustable with self-skinned urethane pads ARU Height and width adjustable with upholstered pads PSAS Height adjustable with self-skinned urethane pads PSAU Height adjustable with upholstered pads AFP Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke ATF Adjustable height, 20" diameter, cast aluminum COM Customer's own material Grade 2 C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade	MFG Code Description List Price C Chrome-plated pneumatic \$41 ARS Height and width adjustable with self-skinned urethane pads \$105 ARU Height and width adjustable with upholstered pads \$132 PSAS Height adjustable with self-skinned urethane pads \$105 PSAU Height adjustable with upholstered pads \$132 AFP Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke ATF Adjustable height, 20" diameter, cast aluminum NC COM Customer's own material NC Grade 2 NC C133 Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Zephyr (APW) - Wide Aluminum				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price*	
Low	APW-L-RC	17"- 22"	\$824	
Medium	APW-M-RC-ATF	19"- 26"	\$941	

Zephyr (APR) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price*		
Low	APR-L-RC	17"- 22"	\$747		
Medium	APR-M-RC-ATF	19"– 26"	\$864		

Zephyr (FPW) - Wide Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price*		
Low	FPW-L-RC	17"- 22"	\$850		
Medium	FPW-M-RC-ATF	19"– 26"	\$967		

Zephyr (FPR) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price*		
Low	FPR-L-RC	17"- 22"	\$773		
Medium	FPR-M-RC-ATF	19"- 26"	\$890		

All specifications are nominal. Contact BioFit regarding additional paint finish and upholstery options. Series unavailable in Ship Now! program.

ExecErgo Series

Profile: The models in this series deliver performance and ergonomic functionality in a range of styles to outfit the corner office or the entire organization. Standard features for each design are shown below.

Work Environments:

- Office
- Healthcare
- Education

Avalon

Backrest: 20" wide X 30" high, contoured and molded, with lumbar support and built-in headrest.

Seat: Saddle-shaped, contoured, 21" wide x 19" deep 3" thick seat with waterfall front and internal seat board bumperguard.

Pneumatic: Provides seat height adjustment range of 17" – 22" to accommodate a variety of tasks.

Manufacturing code: AVR-L-RC-EXE-PSAS

Scepter

Backrest: 20" wide X 23" high, contoured and molded, with lumbar support.

Seat: Saddle-shaped, contoured, 21" wide x 19" deep 3" thick seat with waterfall front and internal seat board bumperguard.

Pneumatic: Provides seat height adjustment range of 17" – 22" to accommodate a variety of tasks.

Manufacturing code: ASR-L-RC-EXE-PSAS

Avenue

Backrest: 15.5" wide X 14.5" high with lumbar support and plastic protective panel.

Seat: Saddle-shaped, contoured, 21" wide x 19" deep x 3" thick seat with waterfall front and internal seat board bumperguard.

Pneumatic: Provides seat height adjustment range of 17" – 22" to accommodate a variety of tasks.

Manufacturing code: AER-L-RC-EXE-PSAS







FCR Sewn Seams

Backrest: 18" wide X 19" high with sewn seams, lumbar support and plastic protective panel.

Seat: Saddle-shaped, contoured, with sewn seams; 21" wide x 19" deep x 3" thick seat with waterfall front and internal seat board bumperguard.

Pneumatic: Provides seat height adjustment range of 17" – 22" to accommodate a variety of tasks.

Manufacturing code: FCR-L-RC-EXE-PSAS



HLR Sewn Seams

Backrest: 18.5" wide X 14.5" high with sewn seams, lumbar support and plastic protective panel.

Seat: Saddle-shaped, contoured, with sewn seams; 18.5'' wide $\times 17''$ deep $\times 3''$ thick seat with waterfall front and internal seat board bumperguard.

Pneumatic: Provides seat height adjustment range of 17" – 22" to accommodate a variety of tasks.

Manufacturing code: HLR-L-RC-EXE-PSAS



All models feature:

- Euro-look, high-profile 25.6" diameter reinforced composite (**R style**) base with T-shape construction for added strength and easy cleanability
- Executive Tilt Control featuring seat- and backrest-height adjustment, backrest tilt, seat and backrest swivel that tilts in unison; tilt tension control knob and single lever seat tilt lock
- Height-adjustable armrests with self-skinned urethane pads
- Dual-wheel non-marring polyurethane casters resist movement when the chair is unoccupied, enhancing user safety by inhibiting seating from rolling away on hard floors

ExecErgo Series Options & List Pricing

Optional Components & List Prices

Category	MFG Code	Description	List Price	Notes
Armrests	ARS	Height and width adjustable with self-skinned urethane pads	NC	
	ARU	Height and width adjustable with upholstered pads	\$27	
	PSAU	Height adjustable with upholstered pads	\$27	
Caster	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
Upholstery	СОМ	Customer's own material	NC	Contact BioFit for details
	Grade 2	Comes standard	NC	Comes standard; contact BioFit for other upholstery options
Fire Retardant	C133	Special upholsteries, foam or barriers (as needed) to meet CAL TB 133 and Boston Fire Code. Upholstery Choices may be limited. Minimums of Grade 2/Grade 3 fabric or Grade 3 vinyl are offered.		Contact BioFit for details
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
	FM	Memory Foam	\$36 on Avalon, Scepter and Avenue; \$67 on FCR and HLR	

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

ExecErgo Series				
Model	Seat Height	Manufacturing Code	Seat-Height Adjustment Range	List Price*
Avalon	Low	AVR-L-RC-EXE-PSAS	17"- 22"	\$951
Scepter	Low	ASR-L-RC-EXE-PSAS	17"- 22"	\$906
Avenue	Low	AER-L-RC-EXE-PSAS	17"- 22"	\$834
FCR Sewn Seams	Low	FCR-L-RC-EXE-PSAS	17"- 22"	\$972
HLR Sewn Seams	Low	HLR-L-RC-EXE-PSAS	17"- 22"	\$862

All specifications are nominal. Contact BioFit regarding upholstery options. Series unavailable in Ship Now! program. *With Grade 2 upholstery

ArmorSeat (GG) Series

Profile: Rugged multipurpose seating with antimicrobial properties and UV inhibitor standard in every seat and backrest. Available under Ship Now! quick-ship program. Standard features are shown below.



Quick Reference Legend

🔵 = Clean Room 🔑 = ESD 🗶 = ShipNow

Work Environments:

- Healthcare
- Industrial
- Laboratory
- Education
- Clean Room
- Office

• Static Control/ESD



Model shown with 28.7" diameter high-profile wide aluminum (W style) base, low seat height range. Baseline manufacturing code GGW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (R style) base, low seat height range. Baseline manufacturing code GGR-L-RC



Model shown with 23" diameter tubular steel (S style) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code GGS-L-RC



S Base

Additional base styles shown on adjacent images.

Standard Affixed Footring Medium Seat Range Manufacturing Code: GGS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: GGS-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: GGA-M-RC-ATF

on hard floors.

user safety by inhibiting seating from rolling away

Optional Adjustable Footring High Seat Range Manufacturing Code: GGA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: GGR-M-RC-ATE

Optional Adjustable Footring High Seat Range Manufacturing Code: GGR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: GGW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: GGW-H-RC-ATF

ArmorSeat (GG) Series Options & List Pricing

Optional Comp	onents &	List Prices			
Category	MFG Code	Description			Notes
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and back seat and backrest tilt independently with separate levers a into place; of note, seat can tilt forward		\$93	\$191 on ISO 4/CR10 performance package configurations
Footring	AFP	Adjustable height, 22" diameter, oval tube construction or aluminum spoke	solid polished cast	\$103	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		\$85	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
Casters & Glides	HG	2" high Polyamide glides		NC	
	GFR [§]	Wide, dual-wheel casters for grated floors		\$27	Not available with ESD performance packages
	LKRO §	Conductive dual-wheel casters that lock when seat is occ	upied	\$80	
	LRO§	Dual-wheel casters that lock when seat is occupied		\$80	
	MLR§	Dual-wheel, soft manual locking		\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock unoccupied – standard on most models	when seat is	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for Educk when seat is unoccupied	SD applications;	NC	Standard with ESD performance packages
Miscellaneous	sw	Skid wrapping; net cost per pallet		\$26	
	TKB⁵	Tamper-proof non-removable backrest bar		\$12	

[§]Optional components noted unavailable in Ship Now! program. Only black seat and backrest available under Ship Now! Burgundy and navy seats and backrests require standard lead time.

Performance Packages & List Pricing						
Category	Class	MFG Code	List Price			
ESD		Κ	\$149*			
Clean Room	ISO 6	1000	\$101			
	ISO 4	CR10	\$152*			
Optional Chrome-plated metal parts		С	\$45†			

^{*} Not available with R style base † Add additional \$56 for S style base

ArmorSeat GG (GGS) - Tubular Steel						
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price			
Low	GGS-L-RC	17"- 21"	\$420			
Medium	GGS-M-RC	20"- 27"	\$436			
High	GGS-H-RC	24"- 31"	\$446			
ArmorSeat G	ArmorSeat GG (GGA) - Cast Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price			
Low	GGA-L-RC	16"- 21"	\$428			
Medium	GGA-M-RC	18"– 25"	\$460			

21"-31"

\$476

GGA-H-RC All specifications are nominal. Available in Ship Now! program.

High

ArmorSeat GG (GGR) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	GGR-L-RC	16"- 21"	\$410		
Medium	GGR-M-RC	18"- 25"	\$442		
High	GGR-H-RC	21"- 31"	\$458		

ArmorSeat GG (GGW) - Wide Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	GGW-L-RC	16"- 21"	\$487		
Medium	GGW-M-RC	18"- 25"	\$519		
High	GGW-H-RC	21"- 31"	\$535		

UniqueU (UU) Series

Profile: These durable chairs have easy-to-clean seats and backrests that resist water, chemicals, paints and more. Available under Ship Now! quick-ship program. Standard features are shown below.





Black powder-coated paint finish standard on metal parts.

Task control with Soft Touch™ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest height adjustment.

Pneumatics available to provide low, medium and high seat height ranges to accommodate many tasks. Model shown with low seat height version.

High-profile Euro-look base; T-shape construction for added strength and easy cleanability. Model shown with 25.6" diameter cast aluminum (**A style**) base. Additional base styles shown on adjacent images.

16.5" wide x 12.5" self-skinned urethane backrest with .09375" ventilating ribs and integral lumbar support.

 $18.5^{\prime\prime}$ wide x 17" deep x 1.5 thick self-skinned urethane seat with waterfall front, shaped rear edge and .09375" ventilating ribs.

Dual-wheel non-marring polyurethane casters resist

movement when the chair is unoccupied, enhancing

user safety by inhibiting seating from rolling away



Quick Reference Legend

Work Environments:

Healthcare

Laboratory

Clean RoomStatic Control/ESD

🔵 = Clean Room 🔑 = ESD 🔵 = ShipNow

Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height

IndustrialEducation

Office

(**W style**) base, low seat height range. Baseline manufacturing code UUW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height range. Baseline manufacturing code UUR-L-RC



Model shown with 23" diameter tubular steel (**S style**) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code UUS-L-RC



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: UUS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: UUS-H-RC



A Base Optional Adjustable Footring Medium Seat Range Manufacturing Code:

UUA-M-RC-ATF

on hard floors.

Optional Adjustable Footring High Seat Range Manufacturing Code: UUA-H-RC-ATF



R Base Optional Adjustable Footring Medium Seat Range Manufacturing Code:

Optional Adjustable Footring High Seat Range Manufacturing Code: UUR-H-RC-ATF

UUR-M-RC-ATF



W Base Optional Adjustable Footring Medium Seat Range Manufacturing Code: UUW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: UUW-H-RC-ATF

UniqueU (UU) Series Options & List Pricing

Optional Com	ponents &	List Prices			
Category	MFG Code	Description	Li	st Price	Notes
Seat Controls	FFAC	Free Float Articulating Control: Pneumatic seat- and backrest seat and backrest tilt independently with separate levers and into place; of note, seat can tilt forward		\$93	
Armrests	ARS [§]	Height and width adjustable with self-skinned urethane pads		\$215	Not available with FFAC seat control
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on so aluminum spoke	lid polished cast	\$103	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		\$85	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
Casters & Glides	HG	2" high Polyamide glides		NC	
	GFR [§]	Wide, dual-wheel casters for grated floors		\$27	Not available with ESD performance packages
	LKRO §	Conductive dual-wheel casters that lock when seat is occupie	ed	\$80	
	LRO§	Dual-wheel casters that lock when seat is occupied		\$80	
	MLR§	Dual-wheel, soft manual locking		\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock wh unoccupied – standard on most models	en seat is	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ESD lock when seat is unoccupied	applications;	NC	Standard with ESD performance packages
Miscellaneous	SW	Skid wrapping; net cost per pallet		\$26	
	TKB [§]	Tamper-proof non-removable backrest bar		\$12	

§Options not available under Ship Now! program.

Performance Packages & List Pricing							
Category	Class	MFG Code	List Price				
ESD		К	\$149*				
Clean Room	ISO 6	1000	\$101				
Clean Room/ESD	ISO 6/ESD	1000-K	\$154*				
Optional Chrome-plated metal parts		С	\$45†				

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

UniqueU (UUS) - Tubular Steel					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	UUS-L-RC	17"- 21"	\$500		
Medium	UUS-M-RC	20"- 27"	\$516		
High	UUS-H-RC	24"- 31"	\$526		

UniqueU (UUA) - Cast Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	UUA-L-RC	16"- 21"	\$508		
Medium	UUA-M-RC	18"- 25"	\$540		
High	UUA-H-RC	21"- 31"	\$556		

All specifications are nominal. Available in Ship Now! program.

UniqueU (UUR) - Reinforced Composite						
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price			
Low	UUR-L-RC	16"- 21"	\$490			
Medium	UUR-M-RC	18"- 25"	\$522			
High	UUR-H-RC	21"- 31"	\$538			

UniqueU (UUW) - Wide Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	UUW-L-RC	16"- 21"	\$567		
Medium	UUW-M-RC	18"- 25"	\$599		
High	UUW-H-RC	21"- 31"	\$615		

Skoop (KX) Series

Profile: An edgy alternative to traditional multipurpose seating, combining color and contour with ergonomic performance and LEED® compliance. Standard features are shown below.

Quick Reference Legend

= Clean Room

Work Environments:

- Laboratory
- Industrial
- Clean Room
- Education





Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range. Baseline manufacturing code KXW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height range. Baseline manufacturing code KXR-L-RC



Model shown with 23" diameter tubular steel (**S style**) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code KXS-L-RC



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: KXS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: KXS-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: KXA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: KXA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: KXR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: KXR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: KXW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: KXW-H-RC-ATF

Skoop (KX) Series Options & List Pricing

Optional Com	nponents &	List Prices		
Category	MFG Code	Description	List Price	Notes
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	

Performance Packages & List Pricing						
Category	Class	MFG Code	List Price			
Clean Room	ISO 5	vuv	\$90			
Optional Chrome-plated metal parts		С	\$41†			

[†] Add additional \$39 for S style base

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Skoop KX (KXS) - Tubular Steel					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	KXS-L-RC	17"- 21"	\$363		
Medium	KXS-M-RC	20"- 27"	\$379		
High	KXS-H-RC	24"- 31"	\$389		
Skoop KX (K	XA) - Cast Alu	minum			
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	KXA-L-RC	16"- 21"	\$371		
Medium	KXA-M-RC	18"- 25"	\$403		
High	KXA-H-RC	21"- 31"	\$419		

Skoop KX (KXR) - Reinforced Composite				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price	
Low	KXR-L-RC	16"- 21"	\$353	
Medium	KXR-M-RC	18"- 25"	\$385	
High	KXR-H-RC	21"- 31"	\$401	
61 107	(1636346) \\			
Skoop KX ((KXW) - Wide A	luminum		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price	
Low	KXW-L-RC	16"- 21"	\$430	
		10" 05"	4	
Medium	KXW-M-RC	18"– 25"	\$462	
Medium	KXW-M-RC KXW-H-RC	18"- 25" 21"- 31"	\$462 \$478	

Willow (WW) Series

Profile: Chairs in this series are constructed of naturally beautiful and durable genuine American maple, combining proven functionality with elegant design. Standard features are shown below.

Work Environments:

- Healthcare
- Industrial
- Laboratory
- Education





Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range. Baseline manufacturing code WWW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height range. Baseline manufacturing code WWR-L-RC



Model shown with 23" diameter tubular steel (**S style**) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code WWS-L-RC



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: WWS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: WWS-H-RC



A Bas

Optional Adjustable Footring Medium Seat Range Manufacturing Code: WWA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: WWA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: WWR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: WWR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: WWW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: WWW-H-RC-ATF

Willow (WW) Series Options & List Pricing

Optional Com	ponents, F	inishes & List Prices			
Category	MFG Code	Description	Lis	st Price	Notes
Paint Finish	С	Chrome-plated metal parts	\$	\$45†	†Add additional \$56 for units with S style base
Footring	AFP	Adjustable height, 22" diameter, oval tube construction o aluminum spoke	n solid polished cast	\$103	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		\$85	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
Casters & Glides	HG	2" high Polyamide glides		NC	
	GFR	Wide, dual-wheel casters for grated floors		\$27	Not available with ESD performance packages
	LRO	Dual-wheel casters that lock when seat is occupied		\$80	
	MLR	Dual-wheel, soft manual locking		\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock unoccupied – standard on most models	when seat is	NC	
Miscellaneous	sw	Skid wrapping; net cost per pallet		\$26	

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Willow WW (WWS) - Tubular Steel					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	WWS-L-RC	16"- 20"	\$516		
Medium	WWS-M-RC	19"- 26"	\$532		
High	WWS-H-RC	23"- 30"	\$542		

Willow WW (WWA) - Cast Aluminum				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price	
Low	WWA-L-RC	15"- 20"	\$524	
Medium	WWA-M-RC	17"- 24"	\$556	
High	WWA-H-RC	20"- 30"	\$572	

All specifications are nominal. Unavailable under Ship Now! program.

Seat Height	MFG Code	Seat-Height Adjustment Range	List Price
Low	WWR-L-RC	15"– 20"	\$506
Medium	WWR-M-RC	17"- 24"	\$538
High	WWR-H-RC	20"- 30"	\$554

Willow WW (WWW) - Wide Aluminum				
MFG Code	Seat-Height Adjustment Range	List Price		
WWW-L-RC	15"- 20"	\$583		
WWW-M-RC	17"- 24"	\$615		
WWW-H-RC	20"- 30"	\$631		
	MFG Code WWW-L-RC WWW-M-RC	MFG Code Seat-Height Adjustment Range WWW-L-RC 15"- 20" WWW-M-RC 17"- 24"		

Intensive Plus

Profile: Highlighted by a 500-lb. capacity and executive-style comfort, this series is designed for continuous, 24/7/365 use and backed by a 5-year warranty. Standard features are shown below.

Work Environments:

- Healthcare
- Office
- Industrial
- Education



Options & L	ist Pricing			
Category	MFG Code	Description	List Price	Note
Armrests	ISAS	Height adjustable with self-skinned urethane pads	\$110	
	ISAU	Height adjustable with upholstered pads	\$139	
Upholstery	СОМ	Customer's own material	NC	Contact BioFit for details
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered		Contact BioFit for details

Seat Height Banges, Manufacturing Codes & List Prices

Intensive Plus				
Seat Height	Manufacturing Code	Seat-Height Adjustment Range	List Price*	
Medium	FSP2025-IP-IPR	20"- 25"	\$1,556	
Medium	FSP2025-IP	20"- 25"	\$1.556	

 $\hbox{*With Grade 2 upholstery. Contact BioFit regarding other upholstery options.}$

All specifications are nominal. BioFit's Intensive Plus chairs are warranted to the original purchaser against mechanical or structural failure due to defective material or workmanship for 5 years of normal use. Pneumatic cylinders are covered for the functional lifetime of the chair. Product unavailable in Ship Now! program.

Aramis 2A and 2A Vacuum Formed Stools

Profile: Long a popular choice in the healthcare market, these stools offer hands-free seat height adjustment. Standard features are shown below.

Work Environments:

- Education
- HealthcareLaboratory
- Industrial



Seat Height Ranges, Manufacturing Codes & Baseline List Prices

MFG Code	Seat-Height Adjustment Range	List Price
2A10-C-CRC	18"- 23"	\$617
2A20-C-CRC	22"- 29"	\$634

All specifications are nominal. Stools in this series unavailable in Ship Now! program.

MFG Code	Seat-Height Adjustment Range	List Price
2A10-C-CRC-VF	18"- 23"	\$617
2A20-C-CRC-VF	22"- 29"	\$634



Rexford (RX) Series

Profile: Models in this series provide an ergonomic seating solution in a variety of workplace and learning spaces. Standard features are shown below.

Quick Reference Legend

= ESD

Work Environments:

- HealthcareLaboratory
- Industrial
- Education
- Static Control/ESD





S Base Standard Affixed Footring Medium Seat Bange

Standard Affixed Footring Medium Seat Range Manufacturing Code: RXS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: RXS-H-RC



A Base

on hard floors.

Optional Adjustable Footring Medium Seat Range Manufacturing Code: RXA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RXA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: RXR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RXR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: RXW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RXW-H-RC-ATF

Rexford (RX) Series Options & List Pricing

Optional Com	ponents, U	pholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Footring	AFP	Adjustable height, $22^{\prime\prime}$ diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LKRO	Conductive dual-wheel casters that lock when seat is occupied	\$80	
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied	NC	Standard with ESD performance packages
Upholstery	СОМ		NC	Contact BioFit for details
	Grade 2		NC	Comes standard on upholstered models unless otherwise noted
	Grade 3		\$28	
	Grade 4		\$46	
	Grade 5		\$83	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered		Contact BioFit for details
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
	VU	Upholstered underwrap to match seat upholstery	\$32	

Performance Packages & List Pricing				
Category	Class	MFG Code	List Price	
ESD		K	\$227*	
Optional Chrome-plated metal parts		С	\$41†	

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Rexford RX (RXS) - Tubular Steel				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	RXS-L-RC	18"- 22"	\$377	
Medium	RXS-M-RC	21"- 28"	\$393	
High	RXS-H-RC	25"- 32"	\$403	
Rexford RX (RXA) - Cast Al	uminum		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	RXA-L-RC	17"- 22"	\$385	
Medium	RXA-M-RC	19"- 26"	\$417	
High	RXA-H-RC	22"- 32"	\$433	

 $All\ specifications\ are\ nominal.\ Contact\ BioFit\ regarding\ upholstery\ options.\ Series\ unavailable\ in\ Ship\ Now!\ program.$

Rexford RX (RXR) - Reinforced Composite				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	RXR-L-RC	17"- 22"	\$367	
Medium	RXR-M-RC	19"- 26"	\$399	
High	RXR-H-RC	22"- 32"	\$415	

Rexford RX (RXW) - Wide Aluminum				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**	
Low	RXW-L-RC	17"- 22"	\$444	
Medium	RXW-M-RC	19"– 26"	\$476	
High	RXW-H-RC	22"- 32"	\$492	

^{**} With Grade 2 upholstery

Rexford Vacuum Formed (RX-VF) Series

Profile: Vacuum formed upholstery to reduce liquid and bacterial infiltration makes this stool series a smart choice for medical and laboratory settings. Standard features are shown below.

Work Environments:

- Healthcare
- Laboratory





S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: RXS-M-RC-VF

Standard Affixed Footring High Seat Range Manufacturing Code: RXS-H-RC-VF



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: RXA-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RXA-H-RC-VF-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: RXR-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RXR-H-RC-VF-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: RXW-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RXW-H-RC-VF-ATF

Rexford Vacuum Formed (RX-VF) Series Options & List Pricing

Optional Com	ponents, L	lpholstery, Finishes & List Prices		
Category	MFG Code	Description	List Price	Notes
Paint Finish	С	Chrome-plated metal parts	\$41†	†Add additional \$39 for S style base
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished ca aluminum spoke	st \$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Rexford Vacuum Formed (RXS) - Tubular Steel					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	RXS-L-RC-VF	18"- 22"	\$377		
Medium	RXS-M-RC-VF	21"- 28"	\$393		
High	RXS-H-RC-VF	25"- 32"	\$403		
Rexford Vacu	uum Formed (RXA)) - Cast Aluminum			
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	RXA-L-RC-VF	17"- 22"	\$385		
Medium	DV4 14 DO 1/5	10" 00"	A		
Medium	RXA-M-RC-VF	19"– 26"	\$417		

 $All\ specifications\ are\ nominal.\ Contact\ BioFit\ regarding\ upholstery\ options.\ Unavailable\ in\ Ship\ Now!\ program.$

Rexford Vacuum Formed (RXR) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	RXR-L-RC-VF	17"- 22"	\$367		
Medium	RXR-M-RC-VF	19"- 26"	\$399		
High	RXR-H-RC-VF	22"- 32"	\$415		
Rexford Vacu	um Formed (RXW)	- Wide Aluminum			
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	RXW-L-RC-VF	17"- 22"	\$444		
Medium	RXW-M-RC-VF	19"- 26"	\$476		
High	RXW-H-RC-VF	22"- 32"	\$492		

Regent (RT) Series

Profile: The addition of a streamlined backrest to this upholstered ergonomic stool series makes it a comfortable option for work and education spaces. Standard features are shown below.

Quick Reference Legend

= ES

Work Environments:

- Healthcare
- Industrial
- Laboratory
- Education
- Static Control/ESD





S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: RTS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: RTS-H-RC



A Base Optional Adjustable Footring Medium Seat Range Manufacturing Code: RTA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RTA-H-RC-ATF



R Base Optional Adjustable Footring Medium Seat Range Manufacturing Code: RTR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RTR-H-RC-ATF



W Base Optional Adjustable Footring Medium Seat Range Manufacturing Code: RTW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RTW-H-RC-ATF

Regent (RT) Series Options & List Pricing

Optional Com	ponents, U	pholstery & List Prices		
Category	MFG Code	Description	List Price	Notes
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LKRO	Conductive dual-wheel casters that lock when seat is occupied	\$80	
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; lock when seat is unoccupied	NC	Standard with ESD performance packages
Upholstery	СОМ	Customer's own material	NC	Contact BioFit for details
	Grade 2		NC	Comes standard on upholstered models unless otherwise noted
	Grade 3		\$56	
	Grade 4		\$91	
	Grade 5		\$166	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered		Contact BioFit for details
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
	ткв	Tamperproof (nonremovable) backrest bar	\$12	
	VU	Upholstered underwrap to match seat upholstery	\$32	

Performance Packages & List Pricing						
Category	Class	MFG Code	List Price			
ESD		K	\$227*			
Optional Chrome-plated metal parts		С	\$45†			

 $^{^\}star$ Not available with R style base - † Add additional \$56for S style base

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Regent RT (RTS) - Tubular Steel					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	RTS-L-RC	18"- 22"	\$481		
Medium	RTS-M-RC	21"- 28"	\$497		
High	RTS-H-RC	25"- 32"	\$507		
Regent RT (I	RXA) - Cast Alı	ıminum			
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	RTA-L-RC	17"- 22"	\$489		
Medium	RTA-M-RC	19"- 26"	\$521		
High	DT4 11 DO	00" 00"			
nigii	RTA-H-RC	22"- 32"	\$537		

 $All\ specifications\ are\ nominal.\ Contact\ BioFit\ regarding\ upholstery\ options.\ Series\ unavailable\ in\ Ship\ Now!\ program.$

Regent RT (RTR) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**		
Low	RTR-L-RC	17"- 22"	\$471		
Medium	RTR-M-RC	19"- 26"	\$503		
High	RTR-H-RC	22"- 32"	\$519		

Regent RT (I	Regent RT (RTW) - Wide Aluminum						
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price**				
Low	RTW-L-RC	17"- 22"	\$548				
Medium	RTW-M-RC	19"- 26"	\$580				
High	RTW-H-RC	22"- 32"	\$596				

^{**} With Grade 2 upholstery

Regent Vacuum Formed (RT-VF) Series

Profile: Vacuum formed upholstery to reduce liquid and bacterial infiltration combined with a trapezoid-shaped backrest for added ergonomic support. Standard features are shown below.

Quick Reference Legend

= Clean Room

Work Environments:

- Healthcare
- Clean Room
- Laboratory





Model shown with 28.7" diameter high-profile wide aluminum (**W style**) base, low seat height range. Baseline manufacturing code RTW-L-RC-VF



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height range. Baseline manufacturing code RTR-L-RC-VF



Model shown with 23" diameter tubular steel (**S style**) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code RTS-L-RC-VF



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: RTS-M-RC-VF

Standard Affixed Footring High Seat Range Manufacturing Code: RTS-H-RC-VF



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: RTA-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RTA-H-RC-VF-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: RTR-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RTR-H-RC-VF-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: RTW-M-RC-VF-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: RTW-H-RC-VF-ATF

Regent Vacuum Formed (RT-VF) Series Options & List Pricing

Optional Com	iponents, L	lpholstery & List Prices		
Category	MFR Code	Description	List Price	Notes
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	Not available with ESD performance packages
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
Fire Retardant	C133	Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered		Contact BioFit for details
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	
	ТКВ	Tamperproof (nonremovable) backrest bar	\$12	

Performance Packages & List Pricing						
Category	Class	MFG Code	List Price			
Clean Room	ISO 6	1000	\$158			
Optional Chrome-plated metal parts		С	\$45†			

[†] Add additional \$56 for S style base

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Regent Vacu	um Formed (RTS)	- Tubular Steel	
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price
Low	RTS-L-RC-VF	18"- 22"	\$481
Medium	RTS-M-RC-VF	21"- 28"	\$497
High	RTS-H-RC-VF	25"- 32"	\$507
Regent Vacu	um Formed (RTA)	- Cast Aluminum	
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price
Low	RTA-L-RC-VF	17"- 22"	\$489
Medium	RTA-M-RC-VF	19"- 26"	\$521
High	RTA-H-RC-VF	22"- 32"	\$537

 $All\ specifications\ are\ nominal.\ Contact\ BioFit\ regarding\ upholstery\ options.\ Unavailable\ in\ Ship\ Now!\ program.$

Regent Vac	uum Formed (RTR) - Reinforced Composite	
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price
Low	RTR-L-RC-VF	17"- 22"	\$471
Medium	RTR-M-RC-VF	19"- 26"	\$503
High	RTR-H-RC-VF	22"- 32"	\$519
Regent Vac	uum Formed (RTW	() - Wide Aluminum	
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price
Low	RTW-L-RC-VF	17"- 22"	\$548
Medium	RTW-M-RC-VF	19"- 26"	\$580

22"- 32"

RTW-H-RC-VF

High

\$580

\$596

Traxx (TX) Series

Profile: Highlighted by an 18-gauge steel seat, stools in this series are designed to handle tough industrial settings yet can be configured for use in clean rooms. Standard features are shown below.

Quick Reference Legend

🔵 = Clean Room 💢 = ESD

Work Environments:

- Healthcare
- Laboratory
- Clean Room
- Industrial

Clean Room/ESD

Education

• Static Control/ESD





Model shown with 28.7" diameter high-profile wide aluminum

(W style) base, low seat height range. Baseline manufacturing code TXW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (**R style**) base, low seat height

(**R style**) base, low seat height range. Baseline manufacturing code TXR-L-RC



Model shown with 23" diameter tubular steel (**S style**) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code TXS-L-RC



S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: TXS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: TXS-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: TXA-M-RC-ATE

Optional Adjustable Footring High Seat Range Manufacturing Code: TXA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: TXR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: TXR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: TXW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: TXW-H-RC-ATF

Traxx (TX) Series Options & List Pricing

Optional Com	ponents &	List Prices				
Category	MFG Code	Description		List Price	Notes	
Seat	ws	Round maple wood seat, 13" diameter X 1" thick		\$29	Not for clean room or static control use	
	Z	Pullover seat cushion, 1.5" thick			Refer to individual upholstery grade options below for pricing; recommended for use on steel seats; not for clean room or static control use	
	Z Grade 2	Pullover seat cushion, 1.5" thick w/Grade 2 upholstery		\$56	Recommended for use on steel seats; not for clean room or static control use	
	Z Grade 3	Pullover seat cushion, 1.5" thick w/Grade 3 upholstery		\$70	Recommended for use on steel seats; not for clean room or static control use	
	Z Grade 4	Pullover seat cushion, 1.5" thick w/Grade 4 upholstery		\$89	Recommended for use on steel seats; not for clean room or static control use	
Footring	AFP	Adjustable height, 22" diameter, oval tube construction of aluminum spoke	n solid polished cast	\$103	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		\$85	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	
Casters & Glides	HG	2" high Polyamide glides		NC		
	GFR	Wide, dual-wheel casters for grated floors		\$27	Not available with ESD performance packages	
	LKRO	Conductive dual-wheel casters that lock when seat is occ	cupied	\$80		
	LRO	Dual-wheel casters that lock when seat is occupied		\$80		
	MLR	Dual-wheel, soft manual locking		\$27		
	RC	Hooded dual-wheel, non-marring resistance casters; lock unoccupied – standard on most models	k when seat is	NC		
	RK	Hooded dual-wheel, non-marring resistance casters for E lock when seat is unoccupied	ESD applications;	NC	Standard with ESD performance packages	
Miscellaneous	sw	Skid wrapping; net cost per pallet		\$26		

Performance Packages & List Pricing				
Category	Class	MFG Code	List Price	
ESD		K	\$118*	
Clean Room	ISO 4	CR10	\$105*	
Clean Room/ESD	ISO 4	CR10-K	\$149*	
Optional C \$41† Chrome-plated metal parts				

 $^{^{\}star}$ Not available with R style base $$\mathsf{+}$$ Add additional \$39 for S style base

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Traxx (TXS) -	· Tubular Steel		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price
Low	TXS-L-RC	15"- 19"	\$299
Medium	TXS-M-RC	18"- 25"	\$315
High	TXS-H-RC	22"- 29"	\$325
Traxx (TXA)	- Cast Aluminum		
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price
Low	TXA-L-RC	14"- 19"	\$307
Medium	TXA-M-RC	16"- 23"	\$339
High	TXA-H-RC	19"- 29"	\$355

Traxx (TXR) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	TXR-L-RC	14"- 19"	\$289		
Medium	TXR-M-RC	16"- 23"	\$321		
High	TXR-H-RC	19"- 29"	\$337		

Traxx (TXW) - Wide Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	TXW-L-RC	14"– 19"	\$366		
Medium	TXW-M-RC	16"- 23"	\$398		
High	TXW-H-RC	19"- 29"	\$414		

Cerex (CX) Series

Profile: A rugged self-skinned urethane seat and range of configuration options make models in this series ideal for factories to clean rooms. Standard features are shown below.

Quick Reference Legend

= Clean Room

Work Environments:

- Healthcare
- Industrial

- Education

 Laboratory · Clean Room





Model shown with 28.7" diameter high-profile wide aluminum (W style) base, low seat height range. Baseline manufacturing code CXW-L-RC



Model shown with 25.6" diameter high-profile reinforced composite (R style) base, low seat height range. Baseline manufacturing code CXR-L-RC



Model shown with 23" diameter tubular steel (S style) base with 21" diameter affixed footring, low seat height range. Baseline manufacturing code CXS-L-RC



S Base

S Base Standard Affixed Footring Medium Seat Range Manufacturing Code: CXS-M-RC

Standard Affixed Footring High Seat Range Manufacturing Code: CXS-H-RC



A Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: CXA-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: CXA-H-RC-ATF



R Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: CXR-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: CXR-H-RC-ATF



W Base

Optional Adjustable Footring Medium Seat Range Manufacturing Code: CXW-M-RC-ATF

Optional Adjustable Footring High Seat Range Manufacturing Code: CXW-H-RC-ATF

Cerex (CX) Series Options & List Pricing

Optional Com	ponents &	List Prices		
Category	MFG Code	Description	List Price	Notes
Footring	AFP	Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke	\$103	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	\$85	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
Casters & Glides	HG	2" high Polyamide glides	NC	
	GFR	Wide, dual-wheel casters for grated floors	\$27	
	LRO	Dual-wheel casters that lock when seat is occupied	\$80	
	MLR	Dual-wheel, soft manual locking	\$27	
	RC	Hooded dual-wheel, non-marring resistance casters; lock when seat is unoccupied – standard on most models	NC	
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	

Performance Packages & List Pricing				
Category	Class	MFG Code	List Price	
Clean Room	ISO 6	1000	\$84	
Optional Chrome-plated metal parts		С	\$41†	

[†] Add additional \$39 for S style base

Seat Height Ranges, Manufacturing Codes & Baseline List Prices

Cerex CX (CXS) - Tubular Steel				
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price	
Low	CXS-L-RC	17"- 21"	\$376	
Medium	CXS-M-RC	20"- 27"	\$392	
High	CXS-H-RC	24"- 31"	\$402	
Cerex CX (C)	XA) - Cast Alum			
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price	
Low	CXA-L-RC	16"- 21"	\$384	
Medium	CXA-M-RC	18"- 25"	\$416	
High	CXA-H-RC	21"- 31"	\$432	

All specifications are nominal. Serie	s unavailable in Ship Now! program.
---------------------------------------	-------------------------------------

Cerex CX (CXR) - Reinforced Composite					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	CXR-L-RC	16"- 21"	\$366		
Medium	CXR-M-RC	18"- 25"	\$398		
High	CXR-H-RC	21"- 31"	\$414		

Cerex CX (CXW) - Wide Aluminum					
Seat Height	MFG Code	Seat-Height Adjustment Range	List Price		
Low	CXW-L-RC	16"- 21"	\$443		
Medium	CXW-M-RC	18"- 25"	\$475		
High	CXW-H-RC	21"- 31"	\$491		

Pogo (TXY) Series

Profile: Vertical-surface-mountable design with swing-away capability and many seat and backrest options; ideal for tight spaces and challenging workstations. Standard features shown below.

Work Environments:

- Healthcare
 Education
- Laboratory
- Office
- Office



Pogo (TXY) Series

Optional Configuration Specifications & List Pricing

Pricing on upholstered configurations based on Grade 2 upholstery. Seating options change the low seat height and wall-to-outside edge of seat dimensions. Choosing a seat/backrest combination also adds task control to the product.

Task control includes Soft Touch $^{\text{IM}}$ pneumatic seat height adjustment, fixed rearward seat tilt of 3.5° , backrest tilt and backrest-height adjustment. There are additional charges for most options.

Optional Upholstery Grades & List Prices						
Upholstery	On Units w/Seats & Backs	On Units w/Seats Only	Notes	Upholstery	On Units w/Seats & Backs	On Units w/Seats Only
сом			Contact BioFit for pricing	Grade 4	\$91	\$46
Grade 2	NC	NC	Comes standard	Grade 5	\$166	\$83
Grade 3	\$56	\$28				

de 3	\$56	\$28			
at Heigh	t Ranges, Ma	anufacturing Codes & List Prices (Refer to the next page for larger image:	s of the configurations listed b	pelow)	
	MFG Code	Description	Seat-Height Adjustment Range	Wall to Outside Edge	List Price
H_0	TXY	Baseline standard model with steel seat	22.75″– 28″	20.75"	\$512
ST THE	BEY	Backrest is $15.5''$ wide \times $14.5''$ high with lumbar support, plastic protective panel; seat is concave, $18.5''$ wide \times $16.5''$ deep \times $3''$ thick with internal seat board bumperguard. Grade 2 upholstery standard.	26.25″– 31.5″	22"	\$708
百	ВТҮ	Backrest is 14.5" wide x 9.5" high with lumbar support, plastic protective panel; seat is concave, 18.5" wide x 16.5" deep x 3" thick with internal seat board bumperguard. Grade 2 upholstery standard.	26.25″– 31.5″	22"	\$678
H.	CXY	Seat is round, 14" diameter x 1.5" thick, self-skinned urethane.	25.25"– 30.5"	21.25"	\$589
A T	EEY	Backrest is 15.5" wide x 14.5" high with lumbar support, plastic protective panel; seat is ergonomic, 18.5" wide x 17" deep x 3" thick with waterfall front four-way contouring and internal seat board bumperguard. Grade 2 upholstery standard.	27"- 32.25"	23.75"	\$763
五	ETY	Backrest is 14.5" wide x 9.5" high with lumbar support, plastic protective panel; seat is ergonomic, 18.5" wide x 17" deep x 3" thick with waterfall front, four-way contouring and internal seat board bumperguard. Grade 2 upholstery standard.	27"– 32.25"	23.75"	\$733
	GGY	Backrest is 16" wide x 10.75" high, seat is 17.5" wide x 15.5" deep, waterfall front. 100% polypropylene with antimicrobial inhibitors.	24.75″– 30″	23.75"	\$633
1	HLY-VF	Backrest is 15.5" wide x 14.5" high, lumbar curve, protective plastic back panel, height and tilt adjustment standard; seat is ergonomic, 18" wide x 17" deep x 3" thick with waterfall front, four-way contouring. Features vacuum-formed upholstery. Grade 2 upholstery standard.	27"– 32.25"	22.75"	\$841
片	КХҮ	Seat/ Backrest is 18.5" wide x 17" deep x 18.5" high, one-piece, high-density polypropylene plastic shell.	25.75″– 31″	21.875"	\$576
国	RTY	Backrest is 14.5" wide by 9.5" high with lumbar support and plastic protective panel; seat is round, 16" diameter with 3.5" of high-resilience molded foam cushioning. Grade 2 upholstery standard.	26.5"- 31.75"	22.75"	\$694
The same	RTY-VF	Backrest is 14.5" wide x 9.5" high with lumbar support and protective plastic panel, height and tilt adjustment standard; seat is 16" diameter with 3.5" of high-resilience molded foam cushioning. Features vacuum-formed upholstery. Grade 2 upholstery standard.	26.5"- 31.75"	22.75"	\$694
H	RXY	Seat is round, 16" diameter, upholstered with 3.5" of high-resilience molded foam cushioning and internal seat board bumperguard. Grade 2 upholstery standard.	26.5"– 31.75"	22.75"	\$590
H	RXY-VF	Seat is 16" diameter, upholstered with 3.5" of high-resilience molded foam, internal seat board bumperguard, vacuum-formed upholstery. Grade 2 upholstery standard.	26.5"- 31.75"	22.75"	\$590
A A	UUY	Backrest is self-skinned urethane with integral lumbar support, 16.5" wide x 12.5" high with 0.09375" ventilating ribs; seat is self-skinned urethane, 18.5" wide x 17" deep x 1.5" thick with waterfall front, shaped rear edge and 0.09375" ventilating ribs.	25.25"– 30.5"	23.5"	\$713
H	TXY-WS	Round, maple wood seat, 13" diameter and 1" thick	23.75″– 29″	20.75"	\$541
-	WWY	Backrest is $14.5''$ wide \times $8.75''$ high \times 0.25 thick 5-ply maple plywood; seat is $16.5''$ wide \times $15.25''$ deep \times $0.5''$ thick 7-ply maple plywood with waterfall front.	24.75″– 30″	22.5"	\$729





GX Series Sit/Stands

Profile: A durable solution that provides torso and hip support for workers who must stand for prolonged periods to get the job done. Standard features are shown below.

Work Environments:

- Industrial
- Education

\$412

\$415

- Healthcare
- Office
- Laboratory



Ajax (AJ) Series Stool

Profile: Iconic workplace seating design, backed by the BioFit tradition of durable construction and reliability — shift after shift, year after year. Standard features are shown below.

Quick Reference Legend

= Clean Room

Work Environments:

- Industrial
- HealthcareLaboratory
- Clean Room
- Education



Seat Height Ranges, Manufacturing Codes & Baseline List Prices				
Seat Height	MFG Code	Fixed Seat Height	List Price	
Low	AJ-18	18"	\$165	
Medium	AJ-24	24"	\$169	
High	AJ-30	30"	\$174	

Performance Packages & List Pricing					
Category	Class	MFG Code	List Price		
Clean Room	ISO 4	CR10	\$144		
Optional Chrome-plated metal parts		С	\$99		

All specifications are nominal. Series unavailable in Ship Now! program. NOTE: Options and list pricing noted under TXG Series section.

TXG Series Stool

Profile: This stool delivers tough performance for small spaces. It's compact, sturdy and built to last. Standard features are shown below.

Quick Reference Legend

— = Clean Room

Work Environments:

- Industrial
- Healthcare
- Clean Room
- Laboratory
- Education

13" diameter seat made of 18-gauge steel with formed flange with no sharp edges.



Seat Height Ranges, Manufacturing Codes & Baseline List Prices				
Seat Height	MFG Code	Fixed Seat Height	List Price	
Low	TXG1722	17" - 22"	\$200	
Medium	TXG2025	20" - 25"	\$206	

Performance Packages & List Pricing					
Category	Class	MFG Code	List Price		
Clean Room	ISO 4	CR10	\$116		
Optional Chrome-plated metal parts		С	\$65		

AJ & TXG Options & List Pricing					
Category	MFG Code	Description List Price by			
			AJ	TXG	
Seats	URS	Round, self-skinned urethane seat, 14" diameter, 1.5" thick: not for clean room use	\$79	\$79	
	ws	Round, maple wood seat, 14" diameter, 1.5" thick: not for clean room use	\$29	\$29	
	Z Gr.2	Pullover seat cushion, 1.5" thick, Grade 2 upholstery	N/A	\$56	
	Z Gr.3	Pullover seat cushion, 1.5" thick, Grade 3 upholstery	N/A	\$70	
	Z Gr.4	Pullover seat cushion, 1.5" thick, Grade 4 upholstery	N/A	\$89	
Miscellaneous	sw	Skid wrapping; net cost per pallet	\$26	\$26	

We Offer More than Seating

BioFit designs and manufactures a full line of mobile folding and cafeteria tables. Innovations including our uniquely contoured EdgeScape Designer Series tables, featuring the exclusive BioFit adjustable torsion cap, are changing the shape of today's learning environment.

Afton Edgescape Series Tables





Learn more today. www.biofit.com | 800.597.0246

Discover the Award-winning MVMT Series – the Next Generation of Performance Seating

MVMT is designed for the way today's professional moves and performs. With an aesthetic that complements the trendiest interiors, it impacts corporate image while addressing task-specific range of motion in healthcare, laboratory and industrial workplaces and beyond.



contract





It's your move. Request a demo or sample today. www.biofit.com I 800.597.0246



Dedicated to Design. Committed to Quality.

At BioFit, that's more than a tagline — it's our focus every day as we constantly strive to improve the workplace experience through ergonomic performance, style and reliability. We've been an innovator for the past 70 years, introducing solutions for industrial and laboratory settings, and subsequently supplying the education, office, defense, automotive and textile markets. With a global network of over 1,200 independent distributors, we continue to proudly serve these industries today, as well as leaders in the healthcare and technology fields.

BioFit Engineered Products P.O. Box 109 Waterville, OH 43566-0109 USA

biofit.com | 800.597.0246



GSA Contract Number GS-28F-0044Y