

Introduction

lioFit Engineered Products is a worldwide leader in furnishing solutions designed to fit a variety of workspaces—from healthcare, education and technology to laboratory, industrial and office settings.

BioFit's ergonomic seating solutions help provide more:

- Comfort
- Productivity
- Durability

BioFit's seating solutions offer the most extensive selection of:

- · ergonomic controls
- · options + accessories
- · special backrests
- seats
- · armrests for customizing basic models to fit you.

BioFit's modular construction makes it easy to:

- · interchange parts
- · upgrade components
- "build" chairs to meet your exact needs
- Fit you and your bottom line.

BioFit is built on a foundation of over six decades of ergonomic expertise; and as we continue to innovate, BioFit's commitment to traditional values—integrity, friendliness and hard work -- are just as critical as the craftsmanship, R&D and engineering that ensure that BioFit products fit you!.

Call at 800.597.0246 for our fast, friendly and courteous service!



Need Chairs Now?

Rely on BioFit when you need chairs now. BioFit's Ship Now! program offers hundreds of our most popular ergonomic chair models for **shipment within 48 hours or less**. Look for them throughout this catalog.

Here are the details:

- You can order up to 15 Ship Now! chairs per day
- BioFit ships to you within 2 working days (after credit approval)
- In our catalog, most BT, BE, ET, EE & UU Series chairs are designated as Ship Now! (Chairs within the series not offered on Ship Now! are so indicated.)

Color and Upholstery Specification

Customize your chairs to your needs with our vast selection of cloth and vinyl upholsteries that you can view at www.biofit.com. Actual fabric samples may be ordered free of charge from www.biofit.com, click on Tools & Resources tab, scroll down to Fabric Showroom.

If you have any questions, call Customer Service at **800.597.0246** or via email at **biofit@biofit.com**



Dedicated to Design. Committed to Quality.

BioFit Engineered Products P.O. Box 109 Waterville, Ohio 43566

800.597.0246 Fax: 419.823.1342

www.biofit.com





Whether you have large manufacturing plants or small laboratories or school offices to furnish, seating in this catalog can get the job done. BioFit seating complies with ANSI/BIFMA X5.1-2002 as established by the Business and Institutional Furniture Manufacturer's Association.



Available on Many Models

Calculate Your Proper Seat Height

A basic formula to determine the correct seat height is the real work level (measuring floor to the height of the task) minus 12". We recommend that this be the midpoint of the seat-height adjustment range of the chair you select.

For example:

30" (work level from floor to task height)

-12"

18" (midpoint of seat-height adjustment range)

Most of our chairs have a seat-height adjustment range of five, seven and even 10 inches. Having an adjustable variation upward and downward helps assure that the chair fits the size and body type of the worker. The chair also will be flexible enough to fit workers on different shifts or the same worker doing different tasks at a slightly changed work level.

This broad formula applies to the majority of workers. Our ergonomic seating will properly fit 90 percent of workers without changes. For the other 10 percent, alterations can be made easily because of our modular construction. The seat-height range can be changed on the job site by simply adding or removing adapter tubes between the pneumatic cylinder and the base. Even if a chair base must be changed, it can easily be done onsite as well. Other options such as an adjustable footring, tilting seat and/or backrest assemblies, or a different ergonomic seat can be added to make a chair fit properly.



Manufacturing Code Equation

Example manufacturing code: AEN1722RThe first letter defines the seat – A = AvalonThe second letter defines the backrest – E = ERBThe third letter defines the base – N = Nvlon

The set of numbers after the base defines the seat height range - 1722 = 17" - 22" (Note: The seat height range is inclusive of casters if the manufacturing code includes the casters as standard.)

The next letter or letters defines the caster type -R = R style single wheel casters (Note: If you are ordering a different type of caster, you will add that option code here.)

After this, option codes and/or performance packages can be added to the manufactuing code. For example, if you are ordering an **AEN1722R** with an executive seat control (**EXE** option), bellows (**BL** option), height adjustable urethane arms (**PSAS** option), and dual wheel casters for hard floors (**CRC** option), your manufacturing code will be: **AEN1722-CRC-BL-EXE-PSAS**.



BioFit's 13-Year Warranty

BioFit's furniture 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.

BioFit reserves the right to recondition or replace any units covered by this warranty. Freight, loss of use and any other consequential damages are not covered. All return shipments require written authorization and must be freight prepaid unless otherwise approved in writing. COM (Customer's Own Material) upholstery materials are not covered.

BioFit takes its warranty, repair and maintenance responsibilities very seriously. Efforts by unqualified personnel to perform repairs on BioFit products can result in dangerous conditions which can lead to serious bodily injury. Any attempt to modify, alter or make unauthorized repairs to BioFit products may not only seriously jeopardize the safety of the user, but will void this warranty in every respect.

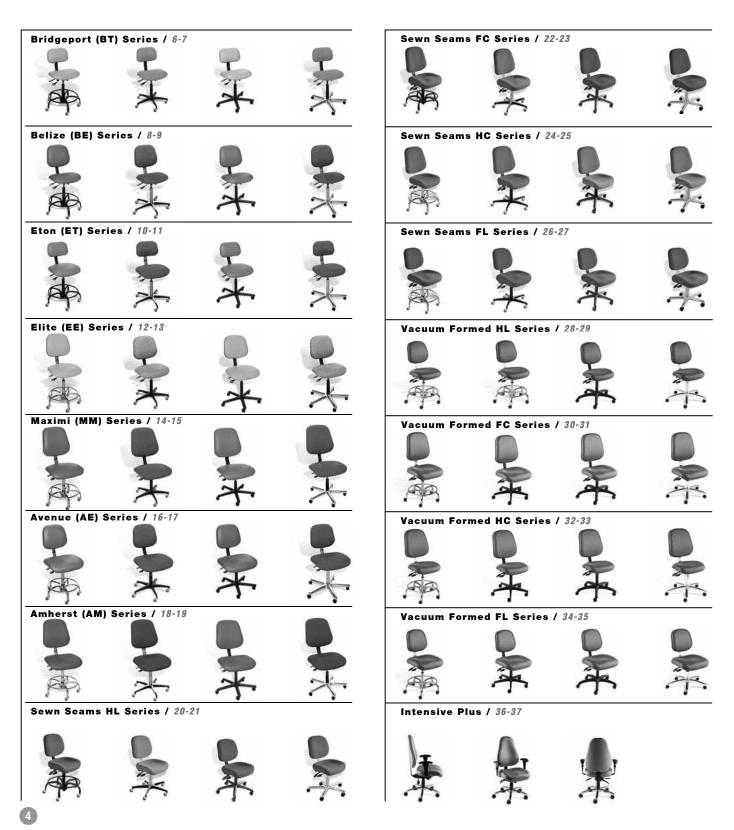
13 YEA WARRANT repairs to

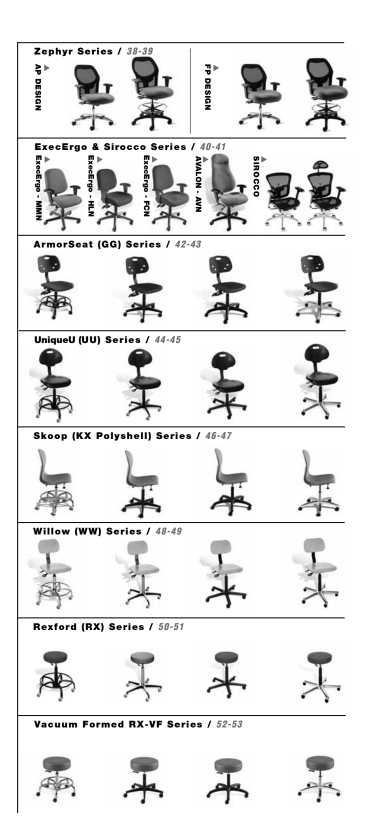
^{*}except IntensivePlus chairs (see p.36)

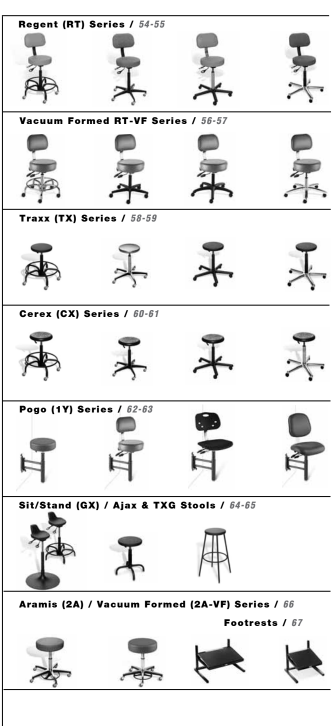
Product Locator

This visual table of contents will help you identify BioFit seating for your workplace application. The series name and page number will help you locate that product. The chairs or stools shown in each box represent a series of seating products in this catalog. For example, the first box depicts the BT Series chair models presented on pages 6-7, while the second box represents the BE Series on pages 8-9.

Most chairs and stools are available with a variety of bases and options.







These chairs are the workhorses of our product line - durable, tough and reasonably priced. They are used in industries of all kinds and in laboratories, schools, health care settings, offices, and critical environments such as clean rooms and static control/ESD situations (with performance packages added). The Task Control and lumbar support provide basic ergonomic benefits.

These chairs are available on our Ship Now! quick-ship program.



Base T: 5-legged tubular steel with 20" diameter attached footring. 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

BT Standard Features

Backrest: 14.5" wide x 9.5" high, lumbar support, plastic protective panel.

Seat: concave, 18.5" wide x 16.5" deep x 3" thick with internal seat board bumperguard.

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	BTT1722
일	17″- 22″*	BTT1722R
	19″- 24″*	BTT1924R
Ξ	19″- 26″	BTT1926
MEDIUM	19″- 26"*	BTT1926R
Z	21″- 26″	BTT2126
	21″- 28″*	BTT2128R
	23″- 28″*	BTT2328R
픘	25″- 30″	BTT2530
HIGH	27″- 32″*	BTT2732R
	29″- 34″†	BTT2934◆

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the BTN and BTP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many vinyl and fabric upholstery choices are available to meet your needs.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. If applicable, choose options and select a clean room and/or static control/ESD performance package. Then, contact BioFit to help you finalize your order.

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	BTC1722	BTN1722	BTP1722
L6	17″- 22″*	BTC1722R	BTN1722R	BTP1722R
	19″- 24″*	BTC1924R	BTN1924R	BTP1924R
Σ	19″- 26″	BTC1926	BTN1926	BTP1926
MEDIUM	19″- 26″*	BTC1926R	BTN1926R	BTP1926R
Ξ	21″- 26″	BTC2126	BTN2126	BTP2126
	21″- 28″*	BTC2128R	BTN2128R	BTP2128R
	22″- 32″	BTC2232	BTN2232	BTP2232
	22″- 32″*	BTC2232R	BTN2232R	BTP2232R
	23″- 28″*	BTC2328R	BTN2328R	BTP2328R
HGH	23″- 28″	BTC2328	BTN2328	BTP2328
Ħ	24"- 34"*	BTC2434R	BTN2434R	BTP2434R
	25″- 30″*	BTC2530R	BTN2530R	BTP2530R
	26″- 31″	BTC2631	BTN2631	BTP2631
	28″- 33″*	BTC2833R	BTN2833R	BTP2833R

Soot Height C Page N Page

Performance Packages

We offer a number of high-tech performance packages on most of our upholstered chairs - static control/ESD, clean room Class 1, Class 1Max (loaded with ergonomic features), Class 10, Class 100 and Class 1000, and all of these clean room packages in combination with static control/ESD features. For more information on clean room and static control/ ESD packages, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number except for seats and backs. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.



Seats

Option code replaces 1st letter of manufacture code.



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



M (MOC) - ergonomic 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

VU - upholstered underwrap in the same upholstery as the seat

- *FM Memory Foam
- *Available on A or F seat only

Backrests

Option code replaces 2nd letter of manufacture code



M (EMB) - 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'



A (ERN) - narrow, 8" wide x 12" high, spinal support with lumbar curve

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 20"-30".

Available on C, N and P bases with seat height range of 17"-22" with or without casters. Please note that the manufacturing code seat height will change to 20"-30" (example BTN2030).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silveryein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C - Chrome-plated finish on metal parts resists scratching and scuffing.

SPF - Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Free Float Articulating Control

(FFAC) - pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.

Armrests



*ARS - height and width adjustable with self-skinned urethane pads



*ARU - height and width adjustable with upholstered pads



PSAS - height adjustable with self-skinned ure-



PSAU – height adjustable with upholstered pads

*Not available on C10 or C1

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (\mathbf{C}), nylon (\mathbf{N}) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (T) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with C or P base and a maximum seat height of 27".

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC - dual-wheel polyurethane casters for hard floors. Recommended for clean room use



GFR - wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO - conductive dual-wheel casters that lock when seat is occupied: not for chairs with nylon (N) hase



LKRU - conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (N) base



LRO - dual-wheel soft casters that lock when the seat is occupied



LRU - dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nvlon glide covers for standard glides



NSG - nonskid glides



R - single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR - dual-wheel, nonmarring conductive casters; not for chairs with nylon (N) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Miscellaneous

C133 - Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW - skid wrapping; net cost per pallet TKB - tamperproof (nonremovable) backrest bar WM - Weld-Mate upholstery and foam option for welding operations



A larger, more ergonomic backrest is featured on BE Series chairs. These models offer the toughness and durability of their BT Series counterparts. In addition, they offer a higher and wider backrest for greater overall support. BE Series chairs, like the BT models, are widely used in industry, laboratories, schools, health care facilities, offices, and critical environments such as clean rooms and static control/ESD situations (with performance packages added). These chairs are available on our Ship Now! quick-ship program.



Base T: 5-legged tubular steel with 20" diameter attached footring,



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon. 27" leg spread (26" caster to caster) not

A Haimba A Bass



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

BE Standard Features

Backrest: 15.5" wide x 14.5" high, lumbar support, plastic protective panel.

Seat: concave, 18.5" wide x 16.5" deep x 3" thick with internal seat board bumperguard.

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	BET1722
2	17″- 22″*	BET1722R
	19″- 24″*	BET1924R
Σ	19″- 26″	BET1926
MEDIUM	19″- 26″*	BET1926R
Z	21″- 26″	BET2126
	21″- 28″*	BET2128R
	23″- 28″*	BET2328R
픘	25″- 30″	BET2530
HIGH	27″- 32″*	BET2732R
	29″- 34″†	BET2934◆

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dualwheel carpet casters shown on the BEN and BEP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many vinyl and fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
>	17″- 22″	BEC1722	BEN1722	BEP1722
LOW	17″- 22″*	BEC1722R	BEN1722R	BEP1722R
	19″- 24″*	BEC1924R	BEN1924R	BEP1924R
Ξ	19″- 26″	BEC1926	BEN1926	BEP1926
MEDIUM	19″- 26″*	BEC1926R	BEN1926R	BEP1926R
Z	21″- 26″	BEC2126	BEN2126	BEP2126
	21″- 28″*	BEC2128R	BEN2128R	BEP2128R
	22″- 32″	BEC2232	BEN2232	BEP2232
	22″- 32″*	BEC2232R	BEN2232R	BEP2232R
	23″- 28″*	BEC2328R	BEN2328R	BEP2328R
HIGH	23″- 28″	BEC2328	BEN2328	BEP2328
Ĕ	24″- 34″*	BEC2434R	BEN2434R	BEP2434R
	25″- 30″*	BEC2530R	BEN2530R	BEP2530R
	26″- 31″	BEC2631	BEN2631	BEP2631
	28″- 33″*	BEC2833R	BEN2833R	BEP2833R

Performance Packages

We offer a number of high-tech performance packages on most of our upholstered chairs - static control/ESD, clean room Class 1, Class 1Max (loaded with ergonomic features), Class 10, Class 100 and Class 1000, and all of these clean room packages in combination with static control/ESD features. For more information on clean room and static control/ ESD packages, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number except for seats and backs. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.



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



M (MOC) - ergonomic 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

VU - upholstered underwrap in the same upholstery as the seat

- *FM Memory Foam
- *Available on A or E seat only

Armrests



*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

*Not available on C10 or C1

Footrings



ATF - adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22" Not recommended for the tubular (T) base. \$76



G - 20" diameter chrome-plated footring replaces powder-coated footring on tubular (T) base or is permanently attached to cast aluminum (C) or polished aluminum (P) base. Not available on nylon (N) base. Recommended for chairs with C or P base and a maximum seat height of 27"

Backrests

Option code replaces 2nd letter of manufacture code



M (EMB) - 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"



A (ERN) - narrow, 8" wide x 12" high, spinal support with lumbar curve

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 20"-30".

Available on C, N and P bases with seat height range of 17"-22" with or without casters. Please note that the manufacturing code seat height will change to 20"-30" (example BTN2030).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C - Chrome-plated finish on metal parts resists scratching and scuffing.

SPF - Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color Call for lead time and cost.

Casters and Glides





CRC - dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR - wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO - conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (N) hase



LKRU - conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (N) base



LRO - dual-wheel soft casters that lock when the seat is occupied



LRU - dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Free Float Articulating Control

(FFAC) - pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



Executive Tilt Control (EXE) - pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.





BPG - oversized, 2" diameter plastic base glides



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R - single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR - dual-wheel, nonmarring conductive casters; not for chairs with nylon (N) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Miscellaneous

Fire Retardant

C133 - Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW - skid wrapping; net cost per pallet

TKB - tamperproof (nonremovable) backrest bar WM - Weld-Mate upholstery and foam option for

welding operations



The ergonomic support provided by these chairs makes them a win-win selection for industrial applications as well as for laboratories, offices, and critical environments such as clean rooms and static control/ESD situations (with performance packages added). Users will appreciate the chair's contoured backrest with lumbar support and waterfall-front seat. These chairs are available on our Ship Now! quick-ship program.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon. 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

ET Standard Features

Backrest: 14.5" wide x 9.5" high, lumbar support, plastic protective panel.

Seat: ergonomic, 18.5" wide x 17" deep x 3" thick with waterfall front, four-way contouring and internal seat board bumperguard.

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	ETT1722
2	17″- 22″*	ETT1722R
	19″- 24″*	ETT1924R
Ξ	19″- 26″	ETT1926
MEDIUM	19″- 26″*	ETT1926R
Z	21"- 26"	ETT2126
	21″- 28″*	ETT2128R
	23″- 28″*	ETT2328R
픘	25″- 30″	ETT2530
HIGH	27″- 32″*	ETT2732R
	29"- 34"†	ETT2934◆

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an R following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dualwheel carpet casters shown on the ETN and ETP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many vinyl and fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
>	17″- 22″	ETC1722	ETN1722	ETP1722
LOW	17″- 22″*	ETC1722R	ETN1722R	ETP1722R
	19″- 24″*	ETC1924R	ETN1924R	ETP1924R
Ξ	19″- 26″	ETC1926	ETN1926	ETP1926
MEDIUM	19″- 26″*	ETC1926R	ETN1926R	ETP1926R
Z	21″- 26″	ETC2126	ETN2126	ETP2126
	21"- 28"*	ETC2128R	ETN2128R	ETP2128R
	22″- 32″	ETC2232	ETN2232	ETP2232
	22″- 32″*	ETC2232R	ETN2232R	ETP2232R
	23″- 28″*	ETC2328R	ETN2328R	ETP2328R
HIGH	23″- 28″	ETC2328	ETN2328	ETP2328
Ē	24"- 34"*	ETC2434R	ETN2434R	ETP2434R
	25″- 30″*	ETC2530R	ETN2530R	ETP2530R
	26″- 31″	ETC2631	ETN2631	ETP2631
	28″- 33″*	ETC2833R	ETN2833R	ETP2833R

Performance Packages

We offer a number of high-tech performance packages on most of our upholstered chairs – static control/ESD, clean room Class 1, Class 1Max (loaded with ergonomic features), Class 10, Class 100 and Class 1000, and all of these clean room packages in combination with static control/ESD features. For more information on clean room and static control/ESD packages, contact BioFit for a Microtech® catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number except for seats and backs. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.



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



M (MOC) – ergonomic seat with waterfall front, 21" wide x 19" deep x 3" thick



 ${\bf S}$ – ergonomic seat with waterfall front, 21" wide x 17" deep x 3" thick; intended for use by individuals of shorter stature

VU – upholstered underwrap in the same upholstery as the seat

*FM Memory Foam

Armrests

*Available on A or E seat only

Backrests

Option code replaces 2nd letter of manufacture code.



M (EMB) – 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"



A (ERN) – narrow, 8" wide x 12" high, spinal support with lumbar curve

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 20"-30".

Available on C, N and P bases with seat height range of 17"-22" with or without casters. Please note that the manufacturing code seat height will change to 20"-30" (example BTN2030).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Free Float Articulating Control

(FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.



*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

*Not available on C10 or C1

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 7".

Casters and Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (**N**) hase



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (**N**) base



LRO-dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR-dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Miscellaneous

Fire Retardant

C133 – Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW – skid wrapping; net cost per pallet

TKB – tamperproof (nonremovable) backrest bar **WM** – Weld-Mate upholstery and foam option for

welding operations

These chairs are the comfort solution for a host of applications in plants, laboratories, offices, and critical environments such as clean rooms and static control/ESD situations (with performance packages added). They feature a large ergonomic backrest with lumbar curve, a comfortable waterfall-front seat with four-way contouring for proper weight distribution, and controls for easy adjustment. These chairs are available on our Ship Now! quick-ship program.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

EE Standard Features

Backrest: 15.5" wide x 14.5" high, lumbar support, plastic protective panel.

Seat: ergonomic, 18.5" wide x 17" deep x 3" thick with waterfall front, four-way contouring and internal seat board bumperguard.

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	EET1722
일	17″- 22″*	EET1722R
	19″- 24″*	EET1924R
Σ	19″- 26″	EET1926
MEDIUM	19″- 26″*	EET1926R
Ξ	21″- 26″	EET2126
	21″- 28″*	EET2128R
	23″- 28″*	EET2328R
픘	25″- 30″	EET2530
HIGH	27″- 32″*	EET2732R
	29"- 34"†	EET2934◆

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an R following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the EEN and EEP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many vinyl and fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	EEC1722	EEN1722	EEP1722
2	17″- 22″*	EEC1722R	EEN1722R	EEP1722R
	19″- 24″*	EEC1924R	EEN1924R	EEP1924R
Σ	19″- 26″	EEC1926	EEN1926	EEP1926
MEDIUM	19″- 26″*	EEC1926R	EEN1926R	EEP1926R
Z	21″- 26″	EEC2126	EEN2126	EEP2126
	21″- 28″*	EEC2128R	EEN2128R	EEP2128R
	22"- 32"	EEC2232	EEN2232	EEP2232
	22″- 32″*	EEC2232R	EEN2232R	EEP2232R
	23″- 28″*	EEC2328R	EEN2328R	EEP2328R
HGH	23″- 28″	EEC2328	EEN2328	EEP2328
Ĕ	24″- 34″*	EEC2434R	EEN2434R	EEP2434R
	25″- 30″*	EEC2530R	EEN2530R	EEP2530R
	26″- 31″	EEC2631	EEN2631	EEP2631
	28″- 33″*	EEC2833R	EEN2833R	EEP2833R

Performance Packages

We offer a number of high-tech performance packages on most of our upholstered chairs - static control/ESD, clean room Class 1. Class 1Max (loaded with ergonomic features). Class 10. Class 100 and Class 1000, and all of these clean room packages in combination with static control/ESD features. For more information on clean room and static control/ ESD packages, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number except for seats and backs. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.



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



M (MOC) - ergonomic seat with waterfall front, 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

VU - upholstered underwrap in the same upholstery as the seat

*FM Memory Foam

*Available on A or E seat only

Armrests



*ARS – height and width adjustable with self-skinned urethane pads



*ARU - height and width adjustable with upholstered pads



PSAS - height adjustable with self-skinned ure-



PSAU - height adjustable with upholstered pads

*Not available on C10 or C1

Footrings



ATF - adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22" Not recommended for the tubular (T) base \$76



G - 20" diameter chrome-plated footring replaces powder-coated footring on tubular (T) base or is permanently attached to cast aluminum (C) or polished aluminum (P) base. Not available on nylon (N) base. Recommended for chairs with C or P base and a maximum seat height of 27"

Backrests

Option code replaces 2nd letter of manufacture code.



M (EMB) - 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"



A (ERN) - narrow, 8" wide x 12" high, spinal support with lumbar curve

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 20"-30".

Available on C. N and P bases with seat height range of 17"-22" with or without casters. Please note that the manufacturing code seat height will change to 20"-30" (example BTN2030).

Chrome Finish on The NeuFlexMatic

Finish

While black powder-coated finish is standard, we also offer almond, gray and silveryein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C - Chrome-plated finish on metal parts resists scratching and scuffing.

T base C,N,P base

SPF - Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Free Float Articulating Control

(FFAC) - pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



Executive Tilt Control (EXE) - pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.





BPG - oversized, 2" diameter plastic base glides



CRC - dual-wheel polyurethane casters for hard

floors. Recommended for clean room use.





GFR - wide, dual-wheel casters for grated floors: not available for ESD applications



LKRO - conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (N)



LKRU - conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (N) base



LRO - dual-wheel soft casters that lock when the seat is occupied



LRU - dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R - single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR - dual-wheel, nonmarring conductive casters; not for chairs with nylon (N) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Miscellaneous

Fire Retardant

C133 - Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW-skid wrapping; net cost per pallet

TKB - tamperproof (nonremovable) backrest bar WM - Weld-Mate upholstery and foam option for

welding operations



These chairs are especially supportive and comfortable for those who prefer more upper-back support. Features include a taller and wider backrest plus a wider and deeper seat with waterfall front. The upholstery is protected with bumperguards for durability in plants, laboratories, offices, and critical environments such as clean rooms and static control/ESD situations (with performance packages added).



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon. 27" leg spread (26" caster to caster) not



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

MM Standard Features

Backrest: 18" wide x 19" high, lumbar support, plastic protective panel.

Seat: ergonomic, 21" wide x 19" deep x 3" thick with waterfall front, four-way contouring and internal seat board bumperguard.

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	MMT1722
2	17″- 22″*	MMT1722R
	19″- 24″*	MMT1924R
Ξ	19″- 26″	MMT1926
MEDIUM	19″- 26″*	MMT1926R
Z	21"- 26"	MMT2126
	21″- 28″*	MMT2128R
	23″- 28″*	MMT2328R
HIGH	25″- 30″	MMT2530
	27″- 32″*	MMT2732R

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the MMN and MMP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many vinyl and fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	MMC1722	MMN1722	MMP1722
2	17"- 22"*	MMC1722R	MMN1722R	MMP1722R
	19"- 24"*	MMC1924R	MMN1924R	MMP1924R
Ξ	19″- 26″	MMC1926	MMN1926	MMP1926
MEDIUM	19"- 26"*	MMC1926R	MMN1926R	MMP1926R
Z	21"- 26"	MMC2126	MMN2126	MMP2126
	21"- 28"*	MMC2128R	MMN2128R	MMP2128R
	22″- 32″	MMC2232	MMN2232	MMP2232
	22″- 32″*	MMC2232R	MMN2232R	MMP2232R
퐀	23″- 28″*	MMC2328R	MMN2328R	MMP2328R
HIGH	23″- 28″	MMC2328	MMN2328	MMP2328
	25″- 30″*	MMC2530R	MMN2530R	MMP2530R
	26″- 31″†	MMC2631	MMN2631	MMP2631

Maximi (MM) Series

Performance Packages

We offer a number of high-tech performance packages on most of our upholstered chairs – static control/ESD, clean room Class 1, Class 1Max (loaded with ergonomic features), Class 10, Class 100 and Class 1000, and all of these clean room packages in combination with static control/ESD features. For more information on clean room and static control/ESD packages, contact BioFit for a Microtech® catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



*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

*Not available on C10 or C1

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-lilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control

(FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less. Not recommended on clean room models.



Articulating Seat Control (ASC) –

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (N) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (**N**) base



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



 $\boldsymbol{\mathsf{R}}_{}$ – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use



XR – dual-wheel carpet casters

Miscellaneous

Fire Retardant

C133 – Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW - skid wrapping; net cost per pallet

TKB – tamperproof (nonremovable) backrest bar **WM** – Weld-Mate upholstery and foam option for welding operations

VU – upholstered underwrap in the same upholstery as the seat

These chairs offer an excellent combination of durability, comfort and ergonomic support for a variety of workplaces. The chairs are loaded with ergonomic features that help users remain fresh and productive over long work sessions. A sculptured (saddle-shaped) seat with waterfall front improves circulation and reduces strain on the lower legs. A generous-sized ergonomic backrest provides support for the low back.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

AE Standard Features

Backrest: 15.5" wide x 14.5" high, lumbar support, plastic protective panel.

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

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	AET1722
2	17″- 22″*	AET1722R
	19"- 24"*	AET1924R
Ξ	19″- 26″	AET1926
MEDIUM	19″- 26″*	AET1926R
Z	21"- 26"	AET2126
	21″- 28″*	AET2128R
	23″- 28″*	AET2328R
픘	25″- 30″	AET2530
HIGH	27″- 32″*	AET2732R
	29″- 34″†	AET2934

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the AEN and AEP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many vinyl and fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	AEC1722	AEN1722	AEP1722
2	17″- 22″*	AEC1722R	AEN1722R	AEP1722R
	19″- 24″*	AEC1924R	AEN1924R	AEP1924R
Σ	19″- 26″	AEC1926	AEN1926	AEP1926
MEDIUM	19″- 26″*	AEC1926R	AEN1926R	AEP1926R
Z	21″- 26″	AEC2126	AEN2126	AEP2126
	21″- 28″*	AEC2128R	AEN2128R	AEP2128R
	22″- 32″	AEC2232	AEN2232	AEP2232
	22″- 32″*	AEC2232R	AEN2232R	AEP2232R
	23″- 28″*	AEC2328R	AEN2328R	AEP2328R
HIGH	23″- 28″	AEC2328	AEN2328	AEP2328
Ĭ	24"- 34"*	AEC2434R	AEN2434R	AEP2434R
	25″- 30″*	AEC2530R	AEN2530R	AEP2530R
	26″- 31″	AEC2631	AEN2631	AEP2631
	28″- 33″*	AEC2833R	AEN2833R	AEP2833R

Avenue (AE) Series

Performance Packages

We offer a number of high-tech performance packages on most of our upholstered chairs – static control/ESD, clean room Class 1, Class 1Max (loaded with ergonomic features), Class 10, Class 100 and Class 1000, and all of these clean room packages in combination with static control/ESD features. For more information on clean room and static control/ESD packages, contact BioFit for a Microtech" catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



*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

*Not available on C10 or C1

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static contro/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-lilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control

(FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less.

Not recommended on clean room models



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (**N**) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (N) base



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Miscellaneous

Fire Retardant

C133 – Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW - skid wrapping; net cost per pallet

 $\begin{tabular}{ll} \textbf{TKB}-tamper proof (nonremovable) backrest bar \\ \textbf{WM}-Weld-Mate upholstery and foam option for \\ \end{tabular}$

welding operations **VU** – upholstered underwrap in the same
upholstery as the seat

AM Series heavy-duty chairs are ideal for individuals who like the comfort and support of an especially large backrest surface. These chairs offer the sculptured (saddle-shaped) seat and other ergonomic features of AE Series models – plus an even larger ergonomic backrest for lower and upper back support. The large backrest, comfortable seat, easy chair adjustability and special upholstery edge protection make AM Series chairs a great selection for the workplace.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

AM Standard Features

Backrest: 18" wide x 19" high, lumbar support, plastic protective panel.

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

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	AMT1722
2	17″- 22″*	AMT1722R
	19″- 24″*	AMT1924R
Σ	19″- 26″	AMT1926
MEDIUM	19″- 26″*	AMT1926R
Z	21"- 26"	AMT2126
	21″- 28″*	AMT2128R
-	23″- 28″*	AMT2328R
HIGH	25″- 30″	AMT2530
	27"- 32"*	AMT2732R

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the AMN and AMP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many vinyl and fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	AMC1722	AMN1722	AMP1722
2	17″- 22″*	AMC1722R	AMN1722R	AMP1722R
	19″- 24″*	AMC1924R	AMN1924R	AMP1924R
Ξ	19″- 26″	AMC1926	AMN1926	AMP1926
MEDIU	19″- 26″*	AMC1926R	AMN1926R	AMP1926R
Ξ	21″- 26″	AMC2126	AMN2126	AMP2126
	21″- 28″*	AMC2128R	AMN2128R	AMP2128R
	22″- 32″	AMC2232	AMN2232	AMP2232
	22″- 32″*	AMC2232R	AMN2232R	AMP2232R
픘	23″- 28″*	AMC2328R	AMN2328R	AMP2328R
HIGH	23″- 28″	AMC2328	AMN2328	AMP2328
	25″- 30″*	AMC2530R	AMN2530R	AMP2530R
	26″- 31″ [†]	AMC2631	AMN2631	AMP2631

Amherst (AM) Series

Performance Packages

We offer a number of high-tech performance packages on most of our upholstered chairs – static control/ESD, clean room Class 1, Class 1Max (loaded with ergonomic features), Class 10, Class 100 and Class 1000, and all of these clean room packages in combination with static control/ESD features. For more information on clean room and static control/ESD packages, contact BioFit for a Microtech® catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



*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

*Not available on C10 or C1

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static conto/IESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-lilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



or lock into place.

Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less.

Not recommended on clean room models.



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (**N**) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (**N**) base



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR – dual-wheel carpet casters

Miscellaneous

Fire Retardant

C133 – Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW - skid wrapping; net cost per pallet

TKB - tamperproof (nonremovable) backrest bar **WM** - Weld-Mate upholstery and foam option for welding operations

YU – upholstered underwrap in the same upholstery as the seat

HL Series chairs feature sewn seams on the seats and backrests for fuller lines and enhanced form as well as added comfort. They feature a large ergonomic backrest with lumbar curve, a comfortable water-fall-front seat with four-way contouring. The HL Series chairs are suited for a variety of environments including healthcare, educational, industrial and office and static control areas (with performance package added).



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

HL Standard Features

Backrest: 15.5" wide x 14.5" high, lumbar support, sewn seams, plastic protective panel.

Seat: ergonomic, 18.5" wide x 17" deep x 3" thick with sewn seams, waterfall front, and internal seat board bumperquard.

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	HLT1722
일	17″- 22″*	HLT1722R
	19″- 24″*	HLT1924R
Ξ	19″- 26″	HLT1926
MEDIUM	19″- 26″*	HLT1926R
Z	21″- 26″	HLT2126
	21″- 28″*	HLT2128R
	23″- 28″*	HLT2328R
픘	25″- 30″	HLT2530
HIGH	27″- 32″*	HLT2732R
	29″- 34″†	HLT2934

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an R following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the HLN and HLP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	HLC1722	HLN1722	HLP1722
2	17″- 22″*	HLC1722R	HLN1722R	HLP1722R
	19″- 24″*	HLC1924R	HLN1924R	HLP1924R
Σ	19″- 26″	HLC1926	HLN1926	HLP1926
MEDIUM	19″- 26″*	HLC1926R	HLN1926R	HLP1926R
Z	21″- 26″	HLC2126	HLN2126	HLP2126
	21″- 28″*	HLC2128R	HLN2128R	HLP2128R
	22″- 32″	HLC2232	HLN2232	HLP2232
	22″- 32″*	HLC2232R	HLN2232R	HLP2232R
	23″- 28″*	HLC2328R	HLN2328R	HLP2328R
HIGH	23″- 28″	HLC2328	HLN2328	HLP2328
Ĕ	24″- 34″*	HLC2434R	HLN2434R	HLP2434R
	25″- 30″*	HLC2530R	HLN2530R	HLP2530R
	26"- 31"	HLC2631	HLN2631	HLP2631
	28″- 33″*	HLC2833R	HLN2833R	HLP2833R

Sewn Seams HL Series

Performance Packages

We offer these chairs with a static control/ESD performance package if they have a tubular (T), cast aluminum (C) or polished aluminum (P) base. For more information on the performance package, contact BioFit for a Microtech" catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



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

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control

(FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (**N**) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (**N**) base



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR – dual-wheel carpet casters

Miscellaneous

Fire Retardant

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

SW - skid wrapping; net cost per pallet

 $\textbf{TKB}-tamperproof\ (nonremovable)\ backrest\ bar$

FM - (Memory Foam)

FC Series chairs feature sewn seams on the seats and backrests for fuller lines and enhanced form as well as added comfort. These chairs are ideal for individuals who like the comfort and support of an especially large backrest surface. They offer the sculptured (saddle-shaped) seat and other ergonomic features such as lumbar support in the backrest and a waterfall-front seat. The FC Series chairs are suited for a variety of environments including healthcare, educational, industrial and office and static control areas (with performance package added).



Base T: 5-legged tubular steel with 20" diameter attached footring. 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

FC Standard Features

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

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

Controls: Task Control - Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment.

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	FCT1722
2	17″- 22″*	FCT1722R
	19″- 24″*	FCT1924R
Ξ	19″- 26″	FCT1926
MEDIUM	19″- 26″*	FCT1926R
Z	21″- 26″	FCT2126
	21″- 28″*	FCT2128R
Ą	23″- 28″*	FCT2328R
HGH	25″- 30″	FCT2530
Η	27″- 32″*	FCT2732R

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the FCN and FCP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	FCC1722	FCN1722	FCP1722
2	17″- 22″*	FCC1722R	FCN1722R	FCP1722R
	19″- 24″*	FCC1924R	FCN1924R	FCP1924R
Σ	19″- 26″	FCC1926	FCN1926	FCP1926
MEDIUM	19″- 26″*	FCC1926R	FCN1926R	FCP1926R
Z	21″- 26″	FCC2126	FCN2126	FCP2126
	21″- 28″*	FCC2128R	FCN2128R	FCP2128R
	22″- 32″	FCC2232	FCN2232	FCP2232
	22″- 32″*	FC2232R	FCN2232R	FCP2232R
HGH HGH	23″- 28″*	FCC2328R	FCN2328R	FCP2328R
Ħ	23"- 28"	FCC2328	FCN2328	FCP2328
	25″- 30″*	FCC2530R	FCN2530R	FCP2530R
	26″- 31″†	FCC2631	FCN2631	FCP2631

Sewn Seams FC Series

Performance Packages

We offer these chairs with a static control/ESD performance package if they have a tubular (T), cast aluminum (C) or polished aluminum (P) base. For more information on the performance package, contact BioFit for a Microtech $^{\rm TM}$ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



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

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**G**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-lilt adjustment, seat and backrest swivel/filt inuison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (N) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (**N**) base



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG – nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Miscellaneous

Fire Retardant

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

SW – skid wrapping; net cost per pallet **TKB** – tamperproof (nonremovable) backrest bar

FM – (Memory Foam)

HC Series chairs with sewn seams for increased comfort offer the ergonomic support needed for healthcare, educational, industrial and office and static control areas (with performance package added). These chairs feature a larger ergonomic backrest with lumbar support and a waterfall-front seat. The sewn seams add a noticeable increase in the level of user comfort and support.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

HC Standard Features

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

Seat: ergonomic, 18.5" wide x 17" deep x 3" thick with sewn seams, waterfall front, and internal seat board bumperguard

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	HCT1722
2	17″- 22″*	HCT1722R
	19″- 24″*	HCT1924R
Σ	19″- 26″	HCT1926
MEDIUM	19″- 26″*	HCT1926R
Ξ	21″- 26″	HCT2126
	21″- 28″*	HCT2128R
_	23″- 28″*	HCT2328R
HIGH	25″- 30″	HCT2530
	27″- 32″*	HCT2732R

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an ${\bf R}$ following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the HCN and HCP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17"- 22"	HCC1722	HCN1722	HCP1722
2	17"- 22"*	HCC1722R	HCN1722R	HCP1722R
	19"- 24"*	HCC1924R	HCN1924R	HCP1924R
Ξ	19″- 26″	HCC1926	HCN1926	HCP1926
MEDIUM	19"- 26"*	HCC1926R	HCN1926R	HCP1926R
Ξ	21"- 26"	HCC2126	HCN2126	HCP2126
	21"- 28"*	HCC2128R	HCN2128R	HCP2128R
	22"- 32"	HCC2232	HCN2232	HCP2232
	22"- 32"*	HCC2232R	HCN2232R	HCP2232R
픘	23″- 28″*	HCC2328R	HCN2328R	HCP2328R
HIGH	23"- 28"	HCC2328	HCN2328	HCP2328
	25"- 30"*	HCC2530R	HCN2530R	HCP2530R
	26"- 31"†	HCC2631	HCN2631	HCP2631

Sewn Seams HC Series

Performance Packages

We offer these chairs with a static control/ESD performance package if they have a tubular (T), cast aluminum (C) or polished aluminum (P) base. For more information on the performance package, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



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

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



or lock into place.

Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float

Casters and Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (**N**) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (**N**) base



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR - dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR – dual-wheel carpet casters

Miscellaneous

Fire Retardant

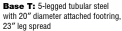
C133 – Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 133 and Boston Fire Code. Upholstery choices may be limited. Minimums of Grade 2/Grade 3 fabric are offered. Contact BioFit for details.

SW – skid wrapping; net cost per pallet
TKB – tamperproof (nonremovable) backrest bar

FM - (Memory Foam)

Using seams allows us to minimize compression of pre-contoured foam seat and backrest cushioning during the manufacturing process. The unencumbered expansion of the foam helps the FL Series remain more comfortable over the long term. With the saddle-shaped seat with waterfall-front edge and lumbar curve in the backrest, these chairs are equipped for an array of applications including healthcare, educational, industrial and office and static control areas (with performance package added).







Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

FL Standard Features

Backrest: 15.5" wide x 14.5" high, lumbar support, sewn seams, plastic protective panel

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

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	FLT1722
2	17″- 22″*	FLT1722R
	19″- 24″*	FLT1924R
Ξ	19″- 26″	FLT1926
MEDIUM	19″- 26″*	FLT1926R
Z	21"- 26"	FLT2126
	21″- 28″*	FLT2128R
	23″- 28″*	FLT2328R
聂	25"- 30"	FLT2530
HIGH	27″- 32″*	FLT2732R
	29"- 34"†	FLT2934

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the FLN and FLP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many fabric upholstery choices are available to meet your needs.

Ordering Products

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17"- 22"	FLC1722	FLN1722	FLP1722
2	17″- 22″*	FLC1722R	FLN1722R	FLP1722R
	19″- 24″*	FLC1924R	FLN1924R	FLP1924R
Ξ	19"- 26"	FLC1926	FLN1926	FLP1926
MEDIUM	19″- 26″*	FLC1926R	FLN1926R	FLP1926R
Ξ	21"- 26"	FLC2126	FLN2126	FLP2126
	21"- 28"*	FLC2128R	FLN2128R	FLP2128R
	22"- 32"	FLC2232	FLN2232	FLP2232
	22"- 32"*	FLC2232R	FLN2232R	FLP2232R
	23″- 28″*	FLC2328R	FLN2328R	FLP2328R
품	23"- 28"	FLC2328	FLN2328	FLP2328
HIGH	24"- 34"*	FLC2434R	FLN2434R	FLP2434R
	25″- 30″*	FLC2530R	FLN2530R	FLP2530R
	26"- 31"	FLC2631	FLN2631	FLP2631
	28″- 33″*	FLC2833R	FLN2833R	FLP2833R

Sewn Seams FL Series

Performance Packages

We offer these chairs with a static control/ESD performance package if they have a tubular (T), cast aluminum (C) or polished aluminum (P) base. For more information on the performance package, contact BioFit for a Microtech $^{\rm TM}$ cataloo.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



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

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (N) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (**N**) base



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



 $\label{eq:Ratio} \textbf{R} - \text{single-wheel, thermoplastic rubber,} \\ \text{nonmarring ball bearing casters for hard floors}$



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Miscellaneous

Fire Retardant

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

SW – skid wrapping; net cost per pallet **TKB** – tamperproof (nonremovable) backrest bar



Perfect for any area that needs a more professional look such as nurse's stations, charting areas, pharmacy and the ICU. Anywhere ergonomic comfort is needed these vacuum-formed chairs can serve a variety of functions for nurses, lab technicians and pharmacists.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

HL-VF Standard Features

Backrest: 15.5" wide x 14.5" high, lumbar support, plastic protective panel

Seat: ergonomic, 18.5" wide x 17" deep x 3" thick with waterfall front, and internal seat board bumperguard

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	HLT1722-VF
일	17″- 22″*	HLT1722R-VF
	19″- 24″*	HLT1924R-VF
Ξ	19″- 26″	HLT1926-VF
MEDIUM	19″- 26″*	HLT1926R-VF
Z	21"- 26"	HLT2126-VF
	21″- 28″*	HLT2128R-VF
	23″- 28″*	HLT2328R-VF
픘	25″- 30″	HLT2530-VF
HIGH	27″- 32″*	HLT2732R-VF
	29"- 34"†	HLT2934-VF

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dualwheel carpet casters shown on the HLN-VF and HLP-VFSeries.

Fire Retardant: meets California Technical Bulletin117, treatment to meet California Technical Bulletin133 is available

Upholstery: available in Slate Blue and Black.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code, and choose options. Then, contact BioFit to help you finalize your order.

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
≥	17″- 22″	HLC1722-VF	HLN1722-VF	HLP1722-VF
LOW	17″- 22″*	HLC1722R-VF	HLN1722R-VF	HLP1722R-VF
	19″- 24″*	HLC1924R-VF	HLN1924R-VF	HLP1924R-VF
Ξ	19″- 26″	HLC1926-VF	HLN1926-VF	HLP1926-VF
MEDIUM	19″- 26″*	HLC1926R-VF	HLN1926R-VF	HLP1926R-VF
Z	21″- 26″	HLC2126-VF	HLN2126-VF	HLP2126-VF
	21″- 28″*	HLC2128R-VF	HLN2128R-VF	HLP2128R-VF
	22″- 32″	HLC2232-VF	HLN2232-VF	HLP2232-VF
	22″- 32″*	HLC2232R-VF	HLN2232R-VF	HLP2232R-VF
	23″- 28″*	HLC2328R-VF	HLN2328R-VF	HLP2328R-VF
HIGH	23″- 28″	HLC2328-VF	HLN2328-VF	HLP2328-VF
Ĕ	24"- 34"*	HLC2434R-VF	HLN2434R-VF	HLP2434R-VF
	25″- 30″*	HLC2530R-VF	HLN2530R-VF	HLP2530R-VF
	26"- 31"	HLC2631-VF	HLN2631-VF	HLP2631-VF
	28″- 33″*	HLC2833R-VF	HLN2833R-VF	HLP2833R-VF

Vacuum Formed HL Series

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



*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

*Not available on C10 or C1

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring, recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



 $\boldsymbol{\mathsf{C}}$ – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control

(FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



 \mathbf{XR} – dual-wheel carpet casters $\mathbf{N/C}$

Miscellaneous

SW – skid wrapping; net cost per pallet

TKB – tamperproof (nonremovable) backrest bar

These highly ergonomic vacuum-formed chairs can serve a variety of functions for physicians, medical directors, patient's admittance and reception areas. The larger backrest and seat on these units allow them to be great desk chairs as well as for use at taller work stations.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

FC-VF Standard Features

Backrest: 18" wide x 19" high, lumbar support, plastic protective panel

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

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Series
	Adjustment Range	Mfg. Code
LOW	17″- 22″	FCT1722-VF
	17″- 22″*	FCT1722R-VF
	19″- 24″*	FCT1924R-VF
MEDIUM	19″- 26″	FCT1926-VF
	19″- 26″*	FCT1926R-VF
	21″- 26″	FCT2126-VF
	21″- 28″*	FCT2128R-VF
нісн	23″- 28″*	FCT2328R-VF
	25″- 30″	FCT2530-VF
	27″- 32″*	FCT2732R-VF

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dualwheel carpet casters shown on the FCN-VF and FCP-VF Series.

Fire Retardant: meets California Technical Bulletin117. treatment to meet California Technical Bulletin133 is available as an option.

Upholstery: available in Slate Blue and Black.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code, and choose options. Then, contact BioFit to help you finalize your order.

	Seat-Height	C-Series	N-Series	P-Series
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17"- 22"	FCC1722-VF	FCN1722-VF	FCP1722-VF
2	17″- 22″*	FCC1722R-VF	FCN1722R-VF	FCP1722R-VF
	19"- 24"*	FCC1924R-VF	FCN1924R-VF	FCP1924R-VF
MEDIUM	19″- 26″	FCC1926-VF	FCN1926-VF	FCP1926-VF
	19″- 26″*	FCC1926R-VF	FCN1926R-VF	FCP1926R-VF
	21″- 26″	FCC2126-VF	FCN2126-VF	FCP2126-VF
	21″- 28″*	FCC2128R-VF	FCN2128R-VF	FCP2128R-VF
	22"- 32"	FCC2232-VF	FCN2232-VF	FCP2232-VF
	22"- 32"*	FC2232R-VF	FCN2232R-VF	FCP2232R-VF
нісн	23″- 28″*	FCC2328R-VF	FCN2328R-VF	FCP2328R-VF
	23″- 28″	FCC2328-VF	FCN2328-VF	FCP2328-VF
	25″- 30″*	FCC2530R-VF	FCN2530R-VF	FCP2530R-VF
	26″- 31″†	FCC2631-VF	FCN2631-VF	FCP2631-VF

Vacuum Formed FC Series

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



*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

*Not available on C10 or C1

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control

(FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less.



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.

Casters and Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors

N/C



XR – dual-wheel carpet casters N/C

Miscellaneous

SW – skid wrapping; net cost per pallet

TKB - tamperproof (nonremovable) backrest bar

Physicians' assistants, clinical directors and discharge planners alike will enjoy the comfort of these vacuum-formed chairs. The combination of the larger ergonomic backrest with the waterfall front seat make a great chair for use in any healthcare or laboratory setting.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

HC-VF Standard Features

Backrest: 18" wide x 19" high, lumbar support, plastic protective panel

Seat: ergonomic, 18.5" wide x 17" deep x 3" thick with waterfall front, and internal seat board bumperguard

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	Tubular
	Adjustment Range	Mfg. Code
LOW	17″- 22″	HCT1722-VF
2	17″- 22″*	HCT1722R-VF
	19″- 24″*	HCT1924R-VF
Ξ	19″- 26″	HCT1926-VF
MEDIUM	19″- 26″*	HCT1926R-VF
Ξ	21″- 26″	HCT2126-VF
	21″- 28″*	HCT2128R-VF
HIGH	23″- 28″*	HCT2328R-VF
	25″- 30″	HCT2530-VF
Ľ	27"- 32"*	HCT2732R-VF

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dualwheel carpet casters shown on the HC-VF Series.

Fire Retardant: meets California Technical Bulletin117. treatment to meet California Technical Bulletin133 is available as an option.

Upholstery: available in Slate Blue and Black.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code, and choose options. Then, contact BioFit to help you finalize your order.

	Seat-Height	C-Series	N-Series	P-Series
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	HCC1722-VF	HCN1722-VF	HCP1722-VF
2	17″- 22″*	HCC1722R-VF	HCN1722R-VF	HCP1722R-VF
	19″- 24″*	HCC1924R-VF	HCN1924R-VF	HCP1924R-VF
	19″- 26″	HCC1926-VF	HCN1926-VF	HCP1926-VF
Σ	19″- 26″*	HCC1926R-VF	HCN1926R-VF	HCP1926R-VF
MEDIUM	21″- 26″	HCC2126-VF	HCN2126-VF	HCP2126-VF
Ξ	21″- 28″*	HCC2128R-VF	HCN2128R-VF	HCP2128R-VF
	22"- 32"	HCC2232-VF	HCN2232-VF	HCP2232-VF
	22″- 32″*	HCC2232R-VF	HCN2232R-VF	HCP2232R-VF
HIGH	23″- 28″*	HCC2328R-VF	HCN2328R-VF	HCP2328R-VF
	23"- 28"	HCC2328-VF	HCN2328-VF	HCP2328-VF
	25″- 30″*	HCC2530R-VF	HCN2530R-VF	HCP2530R-VF
	26″- 31″†	HCC2631-VF	HCN2631-VF	HCP2631-VF

Vacuum Formed HC Series

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



*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

*Not available on C10 or C1

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



 $\mathbf{G}-20''$ diameter chrome-plated footring replaces powder-coated footring on tubular (\mathbf{T}) base or is permanently attached to cast aluminum (\mathbf{C}) or polished aluminum (\mathbf{P}) base. Not available on nylon (\mathbf{N}) base. Recommended for chairs with \mathbf{C} or \mathbf{P} base and a maximum seat height of 27''.

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control

(FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR - dual-wheel carpet casters

Miscellaneous

SW – skid wrapping; net cost per pallet

TKB - tamperproof (nonremovable) backrest bar

For areas that require "elbow room", the smaller backrest coupled with the larger ergonomic seat allows nurse midwives, anesthesiologists as well as many laboratory technicians to appreciate this chair. As with the other chairs in the Vacuum-Formed series, the comfort and ease of use can't be beat.



Base T: 5-legged tubular steel with 20" diameter attached footring. 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

FL-VF Standard Features

Backrest: 15.5" wide x 14.5" high, lumbar support, plastic protective panel

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

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	FLT1722-VF
2	17″- 22″*	FLT1722R-VF
	19″- 24″*	FLT1924R-VF
Ξ	19″- 26″	FLT1926-VF
MEDIUM	19″- 26″*	FLT1926R-VF
Z	21"- 26"	FLT2126-VF
	21″- 28″*	FLT2128R-VF
HIGH	23″- 28″*	FLT2328R-VF
	25″- 30″	FLT2530-VF
	27″- 32″*	FLT2732R-VF
	29″- 34″†	FLT2934-VF

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the FLN-VF and FLP-VF Series.

Fire Retardant: meets California Technical Bulletin117, treatment to meet California Technical Bulletin133 is available as an option.

Upholstery: available in Slate Blue and Black.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code, and choose options. Then, contact BioFit to help you finalize your order.

	Seat-Height	C-Series	N-Series	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	FLC1722-VF	FLN1722-VF	FLP1722-VF
2	17″- 22″*	FLC1722R-VF	FLN1722R-VF	FLP1722R-VF
	19"- 24"*	FLC1924R-VF	FLN1924R-VF	FLP1924R-VF
	19″- 26″	FLC1926-VF	FLN1926-VF	FLP1926-VF
Σ	19″- 26″*	FLC1926R-VF	FLN1926R-VF	FLP1926R-VF
MEDIUM	21″- 26″	FLC2126-VF	FLN2126-VF	FLP2126-VF
	21″- 28″*	FLC2128R-VF	FLN2128R-VF	FLP2128R-VF
	22"- 32"	FLC2232-VF	FLN2232-VF	FLP2232-VF
	22″- 32″*	FLC2232R-VF	FLN2232R-VF	FLP2232R-VF
	23″- 28″*	FLC2328R-VF	FLN2328R-VF	FLP2328R-VF
	23″- 28″	FLC2328-VF	FLN2328-VF	FLP2328-VF
HIGH	24"- 34"*	FLC2434R-VF	FLN2434R-VF	FLP2434R-VF
	25″- 30″*	FLC2530R-VF	FLN2530R-VF	FLP2530R-VF
	26"- 31"	FLC2631-VF	FLN2631-VF	FLP2631-VF
	28″- 33″*	FLC2833R-VF	FLN2833R-VF	FLP2833R-VF

Vacuum Formed FL Series

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



*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

*Not available on C10 or C1

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Executive Tilt Control (EXE) – pneumatic seat-height adjustment, backrest-height adjustment, backrest-tilt adjustment, seat and backrest swivel/tilt in unison, tilt-fension control knob and single lever seat tilt lock in any position. Available only on models with a maximum seat height of 26" or less.



Free Float Articulating Control

(FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.



SLD – Seat slider bracket allows seat depth adjustment range of up to 2.5" with locking positions every 0.5". Add to the standard task control, the FFAC or EXE control. Available only on N or P base with maximum seat height of 26" or less.



Articulating Seat Control (ASC) -

pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently and lock into place with one lever. Available on C1 and C10 only, without arms.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR – dual-wheel carpet casters N/C

Miscellaneous

SW – skid wrapping; net cost per pallet

TKB – tamperproof (nonremovable) backrest bar

With a weight capacity rated up to 500 pounds, the Intensive Plus chair provides unconditional support, comfort, reliability, control and ergonomics. It is the perfect silent working partner for any environment where increased levels of comfort and durability are needed, 24/7.

The sleek, large, saddle-shaped style seat has a waterfall front to allow for even weight distribution. Generous and contoured, the backrest is molded to provide lumbar and kidney support.

Intensive Plus Standard Features

5-Year Warranty - see below for details.

Backrest: generous, contoured, 20" wide x 23" high with lumbar and kidney support

Seat: saddle-shaped, contoured with sewn seams, 21" wide x 19" deep x 3" thick with waterfall front

Controls: Executive Seat Control with Seat Slider: Pneumatic seat height adjustment, backrest height adjustment, seat and backrest swivel/tilt in unison, tilt-tension control knob and single lever seat tilt lock in any position. Seat Slider allows seat depth adjustment range of up 2.5" with locking positions every 0.5".

Casters and Glides: Model available with casters has **IPR** following the manufacturing code. The other model is standard with heavy duty glides.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Upholstery: Many fabric upholstery choices are available to meet your needs.

Ordering Products

Contact BioFit to help you finalize your order.

Warranty

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.

BioFit reserves the right to recondition or replace any units covered by this warranty. Freight, loss of use, and any other consequential damages are not covered. All return shipments require written authorization and must be freight prepaid unless otherwise approved in writing. COM (Customer's Own Material) upholstery materials are not covered.

BioFit takes its warranty, repair and maintenance responsibilities very seriously. Efforts by unqualified personnel to perform repairs on BioFit products can result in dangerous conditions which can lead to serious bodily injury. Any attempt to modify, alter or make unauthorized repairs to BioFit products may not only seriously jeopardize the safety of the user, but will void this warranty in every respect.



Seat-Height	P-Base	
Adjustment Range	Mfg. Code	
20″- 25″	*FSP2025-IP-IPR	
20"- 25"	FSP2025-IP	



Choose Zephyr AP and FP chairs for top performance in a variety of environments, including healthcare, educational and office. Each chair in the Zephyr series is manufactured for extended use and designed for comfort beyond the normal eight-hour workday.

This combination of features ensures long-term performance with solid support with every use. They can be customized with various options and upholsteries.

AP and FP Standard Features

Backrest: Both models feature roomy and egonomic nylon mesh backs with composite frames, adjustable lumbar support, and back height adjustment. Size: 19" wide x 24" high.

Seat Options: AP Design features saddle-shaped seat with waterfall front, 21" wide x 19" deep x 3" thick with four-way contouring and internal seat board bumper guard.

FP Design features saddle-shaped, contoured seat with sewn seams and waterfall front, 21" wide x 19" deep x 3" thick with four-way contouring and internal seat board bumper guard.

Controls: Both models feature an executive-style control with pneumatic seat-height adjustment, backrest-tilt adjustment, seat-tilt adjustment and spring-tension control knob.

Base Choices: Each design comes with a 5-legged base, available standard in polished aluminum (manufacturing code **P**) or reinforced nylon (code **N**).

Casters: Both designs come standard with hooded dual-wheel ball bearing casters for use on hard surfaces (manufacturing code **RH**).

Foot Ring: Adjustable foot ring is standard on both models with 19"-26" range seat-height pneumatic (manufacturing code **ATF**).

Upholstery: A wide range of upholstery options are available for both models. **FP** Design is available with cloth upholstery only.

Metal Finish: Black powder-coated finish is standard. Chrome finish is available as an added-cost option (manufacturing code **C** denotes chrome plated finish on pneumatic mechanism).

13-Year Warranty - see page 3 for details.





ZEPHYR AP & FP Series

APN Design			
Seat-Height Reinforced Nylon			
Adjustment Range Mfg. Code			
17"- 22"*	APN1722RH		
19"- 26"** APN1926RH-ATF			

^{*} Unit standard with casters

APP Design		
Seat-Height Polished Alumin		
Adjustment Range	Mfg. Code	
17"- 22"*	APP1722RH	
19"- 26"**	APP1926RH-ATF	

* Unit standard with casters

** Unit standard with casters & ATF



Model shown has optional PSAS armrests

otaliaala illii oaotolo

Unit shown with chrome finish

FPN Design			
Seat-Height Reinforced Nylon			
Adjustment Range	Mfg. Code		
17"- 22"* FPN1722RH			
19"- 26"** FPN1926RH-ATF			

^{*} Unit standard with casters

FPP Design			
Seat-Height Polished Alumin			
Adjustment Range	Mfg. Code		
17"- 22"*	FPP1722RH		
19"- 26"**	FPP1926RH-ATF		

^{*} Unit standard with casters



Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.



ARS - height and width adjustable with self-skinned urethane pads



PSAS - height adjustable with self-skinned





C - Chrome*Note: Only the pneumatic will be chrome.

and chrome finish

Unit shown with optional PSAS armrests



ARU - height and width adjustable with upholstered pads



PSAU - height adjustable with upholstered pads



C133 - Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.



^{**} Unit standard with casters & ATF

^{**} Unit standard with casters & ATF

^{**} Unit standard with casters & ATF



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

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

Base: 5-legged, black reinforced composite, 27" leg spread (26" caster to caster)

Seat-Height Adjustment Range: 17"- 22"



Backrest: 15.5" wide x 14.5" high, lumbar support with sewn seams, plastic protective panel

Seat: 18.5" wide x 17" deep x 3" thick with waterfall front, ergonomic, four way contoured seat with sewn seams and internal seat board bumperguard

Base: 5-legged, black reinforced composite, 27" leg spread (26" caster to caster)

Seat-Height Adjustment Range: 17"- 22"



Backrest: 18" wide x 19" high, lumbar support, plastic protective panel

Seat: ergonomic, 21" wide x 19" deep x 3" thick with waterfall front, four-way contouring and internal seat board bumperguard

Base: 5-legged black reinforced composite, 27" leg spread (26" caster to caster)

Seat-Height Adjustment Range: 17"-22"

AVN1722RH-BL-EXE-PSAS

ASN1722RH-BL-EXE-PSAS

AEN1722RH-BL-EXE-PSAS

Avenue -

Ð



Backrest: 20" wide x 30" high, contoured, molded to wrap around user's back and provide lumbar and kidney support, built-in headrest

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

Base: 5-legged, black reinforced composite, 27" leg spread (26" caster to caster)

Seat-Height Adjustment Range: 17"- 22"

Overall Height: 47"- 52"



Backrest: 20" wide x 23" high, contoured, molded to hug user's back and provide lumbar and kidney support

Seat: saddle-shaped, contoured, 21'' wide \times 19" deep \times 3" thick with waterfall front and internal seat board bumperguard

Base: 5-legged, black reinforced composite, 27" leg spread (26" caster to caster)

Seat-Height Adjustment Range: 17"- 22"

Overall Height: 43"- 48"



Backrest: 15.5" wide x 14.5" high, lumbar support, plastic protective panel

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

Base: 5-legged, black reinforced composite, 27" leg spread (26" caster to caster)

Seat-Height Adjustment Range: 17"- 22"

ExecErgo Series



ExecErgo Series		
Seat-Height	Reinforced Nylon	
Adjustment Range Mfg. Code		
17″-22″*	FCN1722RH-BL-EXE-PSAS	
17"-22"* HLN1722RH-BL-EXE-PS 17"-22"* MMN1722RH-BL-EXE-PS		
		17"-22"*
17"-22"* ASN1722RH-BL-EXE-PS		
17″-22″*	AEN1722RH-BL-EXE-PSAS	

* Unit standard with RH casters

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Armrests



ARS – height and width adjustable with self-skinned urethane pads



ARU – height and width adjustable with upholstered pads



PSAU – height adjustable with upholstered pads

Casters



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR - dual-wheel carpet casters

Miscellaneous

Fire Retardant

C133 – Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW – skid wrapping; net cost per pallet

FM (Memory Foam) – available on A, H or F seat only

All ExecErgo, Avalon and Scepter chairs are standard with hooded dual-wheel ball bearing casters for use on hard surfaces (manufacturing code **RH**), telescoping bellows (manufacturing code **BL**), **PSAS** arms and **EXE** control.

SIROCCO Mesh Chair

Standard Features

Backrest: Ergonomic nylon mesh back with composite frames, adjustable lumbar support and back height adjustment. Size: 21.25" wide x 24" high.

Seat: 21" wide x 20" deep, all mesh with proprietary ergonomic contour and circulation-friendly waterfall front for long-lasting comfort. Molded ABS frame for durability.

Controls: Executive-style control with pneumatic seat-height adjusment, synchronized backrest/seat tilt adjustment, and spring-tension control knob. Fully adjustable headrest is optional.

Arms: Fully adjustable armrests with height control, forward-backward control and inward-outward control feature contoured urethane for durable comfort.

Base: 5-legged base is 27" diameter in polished aluminum with scratch-resistant nylon footrest inserts.

Casters: Design comes standard with 2.5" hooded dual-wheel ball bearing casters made from polyurethane for easy rolling on multiple surface types. Chrome hubs give the casters a stylish look.

Fire Retardant: Meets California Technical Bulletin 117.

13-Year Warranty - see page 3 for details.





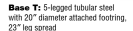
Sirocco Mesh Chair			
Seat-Height Mfg. Code			
18.5″-21″	SIROCCO		

HR – Fully adjustable headrest measures 6.5" high x 13" wide

All specifications are nominal.

With antimicrobial properties and UV inhibitors, the ArmorSeat™ Series is the "Jack of All Trades". The innovative design of these 100% polypropylene seats and backs allows us to offer them for almost any application including clean room and static control (with performance packages added). The ArmorSeat™ series is the ideal multi-purpose seating for schools, laboratories, manufacturing, colleges and universities as well as hospitals and clean rooms.







Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

GG Standard Features

Backrest: 16" wide x 10.75" high, lumbar support, UV inhibitor and anti-microbial properties.

Seat: ergonomic, 17.5" wide x 15.5" deep with waterfall front, UV inhibitor and anti-microbial properties.

Controls: Task Control — Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 6° , backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
	15″- 20″	GGT1520
	15″- 20″*	GGT1520R
≥	17″- 22″*	GGT1722R
LOW	17″- 24″	GGT1724
	17"- 24"*	GGT1724R
	18″- 23″	GGT1823
Ō.	19″- 26″*	GGT1926R
MED.	20″- 25″*	GGT2025R
	22″- 27″	GGT2227
HGH	24"- 29"*	GGT2429R
Ħ	26"- 31"†	GGT2631

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an R following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the GGT, GGC, GGN and GGP Series.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. If applicable, choose options and select a clean room and/or static control/ESD performance package. Then, contact BioFit to help you finalize your order.

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
	15″- 20″	GGC1520	GGN1520	GGP1520
	15″- 20″*	GGC1520R	GGN1520R	GGP1520R
	17"- 22"*	GGC1722R	GGN1722R	GGP1722R
LOW	16"- 23"	GGC1623	GGN1623	GGP1623
-	16″- 23″*	GGC1623R	GGN1623R	GGP1623R
	18"- 23"	GGC1823	GGN1823	GGP1823
	18″- 25″*	GGC1825R	GGN1825R	GGP1825R
	19″- 29″	GGC1929	GGN1929	GGP1929
Ξ	19″- 29″*	GGC1929R	GGN1929R	GGP1929R
MEDIUM	20″- 25″*	GGC2025R	GGN2025R	GGP2025R
Z	20″- 25″	GGC2025	GGN2025	GGP2025
	21″- 31″*	GGC2131R	GGN2131R	GGP2131R
	22"- 27"*	GGC2227R	GGN2227R	GGP2227R
HIGH	23″- 28″	GGC2328	GGN2328	GGP2328
	25″- 30″*	GGC2530R	GGN2530R	GGP2530R

ArmorSeat (GG) Series

Performance Packages

GG Series chairs are offered with clean room Class 1000.Class 10 and static control performance packages. For more information on performance packages, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/ manufacturing codes.

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 18"-28".

Available on C, N and P bases with seat height range of 15"-20" with or without casters. Please note that the manufacturing code seat height will change to 18"-28" (example GGN1828).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C - Chrome-plated finish on metal parts resists scratching and scuffing.

SPF - Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 6°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring: recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base.



G - 20" diameter chrome-plated footring replaces powder-coated footring on tubular (T) base or is permanently attached to cast aluminum (C) or polished aluminum (P) base. Not available on nylon (N) base. Recommended for chairs with C or P base and a maximum seat height of 27".

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC - dual-wheel polyurethane casters for hard floors. Recommended for clean room use



GFR - wide, dual-wheel casters for grated floors: not available for ESD applications



LKRO - conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (N) base



LKRU - conductive dual-wheel casters that resist movement when seat is unoccupied: not for chairs with nylon (N) base



LRO - dual-wheel soft casters that lock when the seat is occupied



LRU - dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R - single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR - dual-wheel, nonmarring conductive casters; not for chairs with nylon (N) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Miscellaneous

SW - skid wrapping; net cost per pallet

TKB - tamperproof (nonremovable) backrest bar

Seats and backrests of molded, self-skinned urethane make these durable chairs great for harsh industrial settings and laboratories, or anyplace requiring frequent cleaning. The seat and backrest are easy to wash down and resist damage from water, lubricants, chemicals, inks, paints, coatings and resins. Ergonomic features and controls provide comfort and support for users. These chairs are available on our Ship Now! quick-ship program.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

UU Standard Features

Backrest: 16.5" wide x 12.5" high with .09375" ventilating ribs, self-skinned urethane with integral lumbar support

Seat: self-skinned urethane,18.5" wide x 17" deep x1.5" thick with waterfall front, shaped rear edge and .09375" ventilating ribs

Controls: Task Control – Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
	16"- 21"	UUT1621
	16"- 21"*	UUT1621R
LOW	18″- 23″*	UUT1823R
-	18″- 25″	UUT1825
	18"- 25"*	UUT1825R
_	19"- 24"	UUT1924
5	20"- 27"*	UUT2027R
MEDIUM	21"- 26"*	UUT2126R
2	23"- 28"	UUT2328
픘	25″- 30″*	UUT2530R
ĦGĦ	27″- 32″†	UUT2732◆

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing

aluminum (**P**). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an R following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the UUN and UUP Series.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. If applicable, choose options and select a clean room and/ or static control/ESD performance package. Then, contact BioFit to help you finalize your order.

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
	16"- 21"	UUC1621	UUN1621	UUP1621
	16″- 21″*	UUC1621R	UUN1621R	UUP1621R
LOW	18"- 23"*	UUC1823R	UUN1823R	UUP1823R
_	18"- 25"	UUC1825	UUN1825	UUP1825
	18"- 25"*	UUC1825R	UUN1825R	UUP1825R
	19"- 24"	UUC1924	UUN1924	UUP1924
_	20″- 27″*	UUC2027R	UUN2027R	UUP2027R
5	20"- 30"	UUC2030	UUN2030	UUP2030
MEDIUM	20"- 30"*	UUC2030R	UUN2030R	UUP2030R
2	21"- 26"*	UUC2126R	UUN2126R	UUP2126R
	21″- 26″	UUC2126	UUN2126	UUP2126
	22″- 32″*	UUC2232R	UUN2232R	UUP2232R
폱	23″- 28″*	UUC2328R	UUN2328R	UUP2328R
HIGH	25″- 30″	UUC2530	UUN2530	UUP2530
	27″- 32″*	UUC2732R	UUN2732R	UUP2732R

UniqueU (UU) Series

Performance Packages

UU Series chairs are offered with clean room Class 1000 and/ or static control performance packages. For more information on performance packages, contact BioFit for a Microtech $^{\!\scriptscriptstyle{\mathrm{TM}}}$ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.



Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 16"-21".

Available on C, N and P bases with seat height range of 16"-21" with or without casters. Please note that the manufacturing code seat height will change to 19"-29" (example UUN1929).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



 \boldsymbol{C} — Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Armrests



ARS – height and width adjustable with self-skinned urethane pads, only available with standard task control.

Seat Controls

Task Control is standard. It includes Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. Other extra-cost choices include:



Free Float Articulating Control (FFAC) – pneumatic seat-height adjustment, backrest-height adjustment. Seat and backrest tilt independently with separate levers and can free-float or lock into place.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (**N**) hase



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (N) base



 $\ensuremath{\textbf{LRO}}$ – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



NGC – nylon glide covers for standard glides



NSG - nonskid glides



 ${\bf R}\,$ – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR – dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (T) base or is permanently attached to cast aluminum (C) or polished aluminum (P) base. Not available on nylon (N) base. Recommended for chairs with C or P base and a maximum seat height of 27".

Miscellaneous

SW – skid wrapping; net cost per pallet **TKB** – tamperproof (nonremovable) backrest bar

Skoop Series chairs are a great cost-effective seating option for schools, laboratories and clean rooms (with performance package added). The one-piece ergonomic shell is molded of super high-density polypropylene and features a waterfall-front seat. You don't have to shell out a lot to feel the comfort!



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread

Base C: 5-legged cast aluminum, 23" leg spread

Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use

KX Standard Features

Seat/Backrest: 18" wide x 17" deep x 18.5" high, one-piece, high-density polypropylene plastic shell

Controls: Soft Touch pneumatic seat-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing code.

*See Finish under Options.

13-Year Warranty - see page 3 for details.

Casters and Glides: Models available standard with casters have an R following the model number/ manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the KXC, KXN and KXP Series.

Seat/Backrest Colors: Several color choices are available to meet your needs.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. If applicable, choose options and select a clean room performance package. Then, contact BioFit to help you finalize your order.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
	16"- 21"	KXT1621
	16″- 21″*	KXT1621R
LOW	18″- 23″*	KXT1823R
_	18"- 25"	KXT1825
	18″- 25″*	KXT1825R
Σ	20″- 25″	KXT2025
HIGH	20″- 27″*	KXT2027R
Ĭ	22"- 27"*	KXT2227R

	Seat-Height	C-Base
	Adjustment Range	Mfg. Code
	16"- 21"	KXC1621
	16″- 21″*	KXC1621R
LOW	18″- 23″*	KXC1823R
-	18″- 25″	KXC1825
	18″- 25″*	KXC1825R
Ü	20″- 25″	KXC2025
MED	20″- 27″*	KXC2027R
	22"- 27"	KXC2227R
Ξ	22″- 27″*	KXC2227

	Seat-Height	N-Base	P-Base
	Adjustment Range	Model #	Mfg. Code
LOW	17″- 22″	KXN1722	KXP1722
2	17″- 22″*	KXN1722R	KXP1722R
	19″- 24″*	KXN1924R	KXP1924R
Σ	19″- 26″	KXN1926	KXP1926
MEDIUM	19″- 26″*	KXN1926R	KXP1926R
Ξ	20″- 25″	KXN2025	KXP2025
	21″- 28″*	KXN2128R	KXP2128R
	22"- 32"		KXP2232
	22"- 32"*		KXP2232R
HIGH	22″- 27″*	KXN2227R	KXP2227R
Ĕ	22"- 27"	KXN2227	KXP2227
	24"- 29"*	KXN2429R	KXP2429R
	26"- 31"		KXP2631

Skoop (KX) Series

Performance Packages

We offer KX Series chairs with a clean room Class 100 performance package. For more information on the clean room package, contact BioFit for a Microtech" catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 20"-30".

Available on N and P bases with seat height range of 17"-22" with or without casters. Please note that the manufacturing code seat height will change to 20"-30" example KXN2030).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR - wide, dual-wheel casters for grated floors



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR - dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

SW - skid wrapping; net cost per pallet

Durability combines with cost-effectiveness in the Willow Series of chairs for basic seating in manufacturing, schools and laboratories. The seat and backrest are made of tough maple plywood. The seat has a waterfall front and is height-adjustable for added comfort.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread

Base C: 5-legged cast aluminum, 23" leg spread

Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use

Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

WW Standard Features

Backrest: 14.5" wide x 8.75" high x .25" thick, 5-ply maple plywood

Seat: 16.5" wide x 15.25" deep x .50" thick, 7-ply maple plywood with waterfall front

Controls: Task Control — Soft Touch pneumatic seat-height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chrome-plated finish is offered as an added-cost option.

*See Finish under Options.

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the WWN and WWP Series.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. If applicable, choose options and select a clean room performance package. Then, contact BioFit to help you finalize your order.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
	15″- 20″	WWT1520
	15″- 20″*	WWT1520R
MO1	17″- 22″*	WWT1722R
2	17″- 24″	WWT1724
	17″- 24″*	WWT1724R
	18"- 23"	WWT1823
<u></u>	19″- 26″*	WWT1926R
MED	20″- 25″*	WWT2025R
	22"- 27"	WWT2227
HGH.	24"- 29"*	WWT2429R
	26″- 31″†	WWT2631

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
	15″- 20″	WWC1520	WWN1520	WWP1520
	15″- 20″*	WWC1520R	WWN1520R	WWP1520R
	17″- 22″*	WWC1722R	WWN1722R	WWP1722R
LOW	16"- 23"	WWC1623	WWN1623	WWP1623
-	16"- 23"*	WWC1623R	WWN1623R	WWP1623R
	18"- 23"	WWC1823	WWN1823	WWP1823
	18″- 25″*	WWC1825R	WWN1825R	WWP1825R
	19″- 29″	WWC1929	WWN1929	WWP1929
Ξ	19″- 29″*	WWC1929R	WWN1929R	WWP1929R
MEDIUM	20″- 25″*	WWC2025R	WWN2025R	WWP2025R
Ξ	20″- 25″	WWC2025	WWN2025	WWP2025
	21″- 31″*	WWC2131R	WWN2131R	WWP2131R
	22″- 27″*	WWC2227R	WWN2227R	WWP2227R
HGH	23″- 28″	WWC2328	WWN2328	WWP2328
	25″- 30″*	WWC2530R	WWN2530R	WWP2530R

Willow (WW) Series

Performance Packages

There are no performance packages offered on WW series chairs.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 18"-28".

Available on C, N and P bases with seat height range of 15"-20" with or without casters. Please note that the manufacturing code seat height will change to 18"-28" (example WWN1828).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



 ${\bf R}$ – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR - dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

SW – skid wrapping; net cost per pallet **TKB** – tamperproof (nonremovable) backrest bar

The Rexford Series upholstered stools are built for comfort, durability and easy adjustability in plants, schools, laboratories, health care and static control/ESD applications (with performance package added). Users will appreciate the supportive foam of the upholstered seat and the under-the-seat control for easy adjustment of seat height.







Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

RX Standard Features

Seat: round, 16" diameter, upholstered with 4" of highresilience molded foam cushioning, internal seat board bumperguard

Controls: Soft Touch pneumatic seat-height adjustment Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages.

Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (\mathbf{C}), reinforced nylon (\mathbf{N}) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an R following the model number/ manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a singlewheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the RXN, RXP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an

Upholstery: Many vinyl and fabric upholstery choices are available to meet your needs.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. If applicable, choose options and select a static control/ESD performance package. Then, contact BioFit to help you finalize your order.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	RXT1722
2	17″- 22″*	RXT1722R
	19″- 24″*	RXT1924R
Ξ	19″- 26″	RXT1926
MEDIUM	19″- 26″*	RXT1926R
Z	21″- 26″	RXT2126
	21″- 28″*	RXT2128R
	23″- 28″*	RXT2328R
HIGH	25″- 30″	RXT2530
Ĭ	27″- 32″*	RXT2732R
	29″- 34″†	RXT2934

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	RXC1722	RXN1722	RXP1722
2	17″- 22″*	RXC1722R	RXN1722R	RXP1722R
	19″- 24″*	RXC1924R	RXN1924R	RXP1924R
Σ	19″- 26″	RXC1926	RXN1926	RXP1926
MEDIUM	19″- 26″*	RXC1926R	RXN1926R	RXP1926R
Z	21″- 26″	RXC2126	RXN2126	RXP2126
	21″- 28″*	RXC2128R	RXN2128R	RXP2128R
	22″- 32″	RXC2232	RXN2232	RXP2232
	22″- 32″*	RXC2232R	RXN2232R	RXP2232R
	23″- 28″*	RXC2328R	RXN2328R	RXP2328R
HIGH	23″- 28″	RXC2328	RXN2328	RXP2328
Ē	24″- 34″*	RXC2434R	RXN2434R	RXP2434R
	25″- 30″*	RXC2530R	RXN2530R	RXP2530R
	26″- 31″	RXC2631	RXN2631	RXP2631
	28″- 33″*	RXC2833R	RXN2833R	RXP2833R

Rexford (RX) Series

Performance Packages

We offer these stools with a static control/ESD performance package if they have a tubular (T), cast aluminum (C) or polished aluminum (P) base. For more information on the performance package, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 20"-30".

Available on C, N and P bases with seat height range of 17"-22" with or without casters. Please note that the manufacturing code seat height will change to 20"-30" (example RXN2030).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seats

VU - upholstered underwrap in the same upholstery as the seat

Casters and Glides



BPG – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (**N**) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (N) base



 $\ensuremath{\textbf{LRO}}$ – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



 ${\bf R}\,$ – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

Fire Retardant

C133 – Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW - skid wrapping; net cost per pallet

WM – Weld-Mate upholstery and foam option for welding operations *Add on to Grade 4 price

These vacuum-formed stools have been especially selected for use by nurses and doctors in exam rooms, surgical suites and in recovery. When space is at a premium, these stools fit well in almost any workstation.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread

Base C: 5-legged cast aluminum, 23" leg spread

Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not

Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

RX-VF Standard Features

Seat: round, 16" diameter, upholstered with 4" of highresilience molded foam cushioning, internal seat board bumperguard

Controls: Soft Touch pneumatic seat-height adjustment **Metal parts:** black powder-coated finish.*

A chrome-plated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an R following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the RX-VF Series.

Fire Retardant: meets California Technical Bulletin 117.

Upholstery: available in Slate Blue and Black

Ordering Products

After you have selected the seat-height adjustment range and base you need, note manufacturing code. Then, contact BioFit to help you finalize your order.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	RXT1722-VF
2	17″- 22″*	RXT1722R-VF
	19″- 24″*	RXT1924R-VF
Ξ	19″- 26″	RXT1926-VF
MEDIUM	19″- 26″*	RXT1926R-VF
Z	21″- 26″	RXT2126-VF
	21″- 28″*	RXT2128R-VF
	23″- 28″*	RXT2328R-VF
HIGH	25″- 30″	RXT2530-VF
Ĕ	27″- 32″*	RXT2732R-VF
	29″- 34″†	RXT2934-VF

	Seat-neight	C-base	N-base	P-Dase
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	RXC1722-VF	RXN1722-VF	RXP1722-VF
2	17″- 22″*	RXC1722R-VF	RXN1722R-VF	RXP1722R-VF
	19″- 24″*	RXC1924R-VF	RXN1924R-VF	RXP1924R-VF
Σ	19″- 26″	RXC1926-VF	RXN1926-VF	RXP1926-VF
MEDIUM	19″- 26″*	RXC1926R-VF	RXN1926R-VF	RXP1926R-VF
Z	21"- 26"	RXC2126-VF	RXN2126-VF	RXP2126-VF
	21″- 28″*	RXC2128R-VF	RXN2128R-VF	RXP2128R-VF
	22"- 32"	RXC2232-VF	RXN2232-VF	RXP2232-VF
	22"- 32"*	RXC2232R-VF	RXN2232R-VF	RXP2232R-VF
	23″- 28″*	RXC2328R-VF	RXN2328R-VF	RXP2328R-VF
픘	23"- 28"	RXC2328-VF	RXN2328-VF	RXP2328-VF
HIGH	24"- 34"*	RXC2434R-VF	RXN2434R-VF	RXP2434R-VF
	25″- 30″*	RXC2530R-VF	RXN2530R-VF	RXP2530R-VF
	26"- 31"	RXC2631-VF	RXN2631-VF	RXP2631-VF
	28″- 33″*	RXC2833R-VF	RXN2833R-VF	RXP2833R-VF

Vacuum Formed RX-VF Series

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 20"-30".

Available on C, N and P bases with seat height range of 17"-22" with or without casters. Please note that the manufacturing code seat height will change to 20"-30" (example RXN2030-VF).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LRO-dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR - dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

SW - skid wrapping; net cost per pallet

The RT Series upholstered stools are built with durable backrests for ergonomic comfort, for productivity and easy adjustability in plants, schools, laboratories, health care and static control/ESD applications (with performance package added). Users will appreciate the supportive foam of the upholstered seat and the under-theseat control for easy adjustment of seat height.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

RT Standard Features

Seat: round, 16" diameter, upholstered with 4" of highresilience molded foam cushioning, internal seat board bumperguard

Backrest: 14.5" wide x 9.5" high, lumbar support, plastic protective panel

Controls: Task Control - Soft Touch pneumatic seatheight adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrest-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	RTT1722
2	17″- 22″*	RTT1722R
	19″- 24″*	RTT1924R
Σ	19″- 26″	RTT1926
MEDIUM	19″- 26″*	RTT1926R
Z	21″- 26″	RTT2126
	21″- 28″*	RTT2128R
	23″- 28″*	RTT2328R
픘	25″- 30″	RTT2530
HIGH	27″- 32″*	RTT2732R
	29″- 34″†	RTT2934

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the $\boldsymbol{X}\boldsymbol{R}$ dualwheel carpet casters shown on the RTN and RTP Series.

Fire Retardant: meets California Technical Bulletin 117; treatment to meet Cal TB 133 is available as an option.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. If applicable, choose options and select a static control/ESD performance package. Then, contact BioFit to help you finalize your order.

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	RTC1722	RTN1722	RTP1722
2	17″- 22″*	RTC1722R	RTN1722R	RTP1722R
	19″- 24″*	RTC1924R	RTN1924R	RTP1924R
Ξ	19″- 26″	RTC1926	RTN1926	RTP1926
MEDIUM	19″- 26″*	RTC1926R	RTN1926R	RTP1926R
Ž	21″- 26″	RTC2126	RTN2126	RTP2126
	21″- 28″*	RTC2128R	RTN2128R	RTP2128R
	22″- 32″	RTC2232	RTN2232	RTP2232
	22″- 32″*	RTC2232R	RTN2232R	RTP2232R
	23″- 28″*	RTC2328R	RTN2328R	RTP2328R
HIGH	23″- 28″	RTC2328	RTN2328	RTP2328
Ē	24″- 34″*	RTC2434R	RTN2434R	RTP2434R
	25″- 30″*	RTC2530R	RTN2530R	RTP2530R
	26″- 31″	RTC2631	RTN2631	RTP2631
	28″- 33″*	RTC2833R	RTN2833R	RTP2833R

Regent (RT) Series

Performance Packages

We offer these stools with a static control/ESD performance package if they have a tubular (T), cast aluminum (C) or polished aluminum (P) base. For more information on the performance package, contact BioFit for a Microtech[®] catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 20"-30".

Available on C, N and P bases with seat height range of 17"-22" with or without casters. Please note that the manufacturing code seat height will change to 20"-30" (example RTN2030).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



 $\label{eq:continuous} \textbf{C}-\text{Chrome-plated finish on metal parts resists} \\ \text{scratching and scuffing}.$

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost

Backrests

Option code replaces 2nd letter of manufacture code.



A(ERN) – narrow, 8" wide x 12" high, spinal support with lumbar curve; available only on RT Series

Seats

VU - upholstered underwrap in the same upholstery as the seat

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (**N**) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (N) base



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR-dual-wheel, soft manual locking casters



 $\textbf{NGC} \ - \text{nylon glide covers for standard glides}$



NSG – nonskid glides



 $\boldsymbol{\mathsf{R}}_{}$ – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR - dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

Fire Retardant

C133 – Special upholsteries, foam or barriers (as needed) to meet California Technical Bulletin 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.

SW - skid wrapping; net cost per pallet

WM – Weld-Mate upholstery and foam option for welding operations.

With the same great features as our RX-VF series but with the addition of the backrest, these stools are also a great choice for use by nurses and doctors in exam rooms, surgical suites and in recovery.

Please note: The T style backrest is NOT vacuum-formed; however, the vinyl upholstery is the same vinyl in which the seats are upholstered.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use

C-Base



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

RT-VF Standard Features

Seat: round, 16" diameter, upholstered with 4" of highresilience molded foam cushioning, internal seat board bumperguard

Backrest: 14.5" wide x 9.5" high, lumbar support, plastic protective panel

Controls: Soft Touch pneumatic seat-height adjustment, Task Control – Soft Touch pneumatic seat-height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt, backrestheight adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (**T**), cast aluminum (**C**), reinforced nylon (**N**) or polished aluminum (**P**). Base type is the third letter of the manufacturing code.

Casters and Glides: Models available standard with casters have an R following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dual-wheel carpet casters shown on the RT-VF Series.

Fire Retardant: meets California Technical Bulletin 117.

Upholstery: available in Slate Blue and Black

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. Then, contact BioFit to help you finalize your order.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
LOW	17″- 22″	RTT1722-VF
2	17″- 22″*	RTT1722R-VF
	19″- 24″*	RTT1924R-VF
Σ	19″- 26″	RTT1926-VF
MEDIUM	19″- 26″*	RTT1926R-VF
Z	21″- 26″	RTT2126-VF
	21″- 28″*	RTT2128R-VF
	23″- 28″*	RTT2328R-VF
픘	25″- 30″	RTT2530-VF
HIGH	27″- 32″*	RTT2732R-VF
	29″- 34″†	RTT2934-VF
	•	•

	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
LOW	17″- 22″	RTC1722-VF	RTN1722-VF	RTP1722-VF
2	17″- 22″*	RTC1722R-VF	RTN1722R-VF	RTP1722R-VF
	19"- 24"*	RTC1924R-VF	RTN1924R-VF	RTP1924R-VF
Σ	19"- 26"	RTC1926-VF	RTN1926-VF	RTP1926-VF
MEDIUM	19″- 26″*	RTC1926R-VF	RTN1926R-VF	RTP1926R-VF
Z	21"- 26"	RTC2126-VF	RTN2126-VF	RTP2126-VF
	21″- 28″*	RTC2128R-VF	RTN2128R-VF	RTP2128R-VF
	22"- 32"	RTC2232-VF	RTN2232-VF	RTP2232-VF
	22″- 32″*	RTC2232R-VF	RTN2232R-VF	RTP2232R-VF
	23″- 28″*	RTC2328R-VF	RTN2328R-VF	RTP2328R-VF
HIGH	23″- 28″	RTC2328-VF	RTN2328-VF	RTP2328-VF
	24"- 34"*	RTC2434R-VF	RTN2434R-VF	RTP2434R-VF
	25″- 30″*	RTC2530R-VF	RTN2530R-VF	RTP2530R-VF
	26"- 31"	RTC2631-VF	RTN2631-VF	RTP2631-VF
	28″- 33″*	RTC2833R-VF	RTN2833R-VF	RTP2833R-VF

Vacuum Formed RT-VF Series

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Special NeuFlexMatic™

BioFit's exclusive 10" telescoping pneumatic option for desk to bench height applications. It's like having two chairs in one with a seat-height range of 20"-30".

Available on C, N and P bases with seat height range of 17"-22" with or without casters. Please note that the manufacturing code seat height will change to 20"-30" (example RXN2030-VF).

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



 $\boldsymbol{\mathsf{C}}$ – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Casters and Glides



 $\mbox{\bf BPG}$ – oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR - dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR - dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

SW – skid wrapping; net cost per pallet

TKB - tamperproof (nonremovable) backrest bar

The TX Series steel stools are workhorses – durable, adjustable and adaptable to applications in industry, schools, laboratories and clean rooms (with performance package added). The user raises or lowers seat height by touching a paddle under the seat.



Base T: 5-legged tubular steel with 20" diameter attached footring, 23" leg spread



Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

TX Standard Features

Seat: round, 13" diameter, made of 18-gauge steel with formed flange and no sharp edges

Controls: Soft Touch pneumatic seat-height adjustment

Metal parts: black powder-coated finish.* A chromeplated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (${f P}$). Base type is the third letter of the manufacturing

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dualwheel carpet casters shown on the TXN, TXP Series.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. Then, contact BioFit to help you finalize your order.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
	14″- 19″	TXT1419
	14″- 19″*	TXT1419R
	15″- 22″	TXT1522
LOW	15″- 22″*	TXT1522R
_	16″- 21″*	TXT1621R
	17″- 22″	TXT1722
	17″- 24″*	TXT1724R
Ü	19″- 24″*	TXT1924R
MED	21″- 26″	TXT2126
HIGH	23″- 28″*	TXT2328R
Ĕ	25 ″- 30 ″†	TXT2530

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
	14"- 19"	TXC1419	TXN1419	TXP1419
	14″- 19″*	TXC1419R	TXN1419R	TXP1419R
	15″- 22″	TXC1522	TXN1522	TXP1522
LOW	15″- 22″*	TXC1522R	TXN1522R	TXP1522R
-	16"- 21"*	TXC1621R	TXN1621R	TXP1621R
	17″- 22″	TXC1722	TXN1722	TXP1722
	17″- 24″*	TXC1724R	TXN1724R	TXP1724R
	18″- 28″	TXC1828	TXN1828	TXP1828
_	18″- 28″*	TXC1828R	TXN1828R	TXP1828R
MEDIUM	19″- 24″*	TXC1924R	TXN1924R	TXP1924R
Æ	19″- 24″	TXC1924	TXN1924	TXP1924
_	20″- 30″*	TXC2030R	TXN2030R	TXP2030R
	21″- 26″*	TXC2126R	TXN2126R	TXP2126R
HGH	23″- 28″	TXC2328	TXN2328	TXP2328
Ē	25″- 30″*	TXC2530R	TXN2530R	TXP2530R

Traxx (TX) Series

Performance Packages

We offer TX Series stools with clean room Class 10 and static control performance packages. For more information on the clean room and static control packages, contact BioFit for a Microtech catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Seat-Height Adjustment Mechanism

Other seat-height adjustment ranges are available with special pneumatic mechanisms. Call BioFit for details.

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Seats



WS – round maple wood seat, 13" diameter and 1" thick; not for clean room or static control use.

Z -pullover seat cushion, 1.5" thick; recommended for use only on steel seats; not for clean room or static control use.

Casters and Glides



BPG – oversized, 2" diameter plastic base glides **\$21**



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LKRO – conductive dual-wheel casters that lock when seat is occupied; not for chairs with nylon (**N**) base



LKRU – conductive dual-wheel casters that resist movement when seat is unoccupied; not for chairs with nylon (N) base



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



MLR – dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



STR – dual-wheel, nonmarring conductive casters; not for chairs with nylon (**N**) base. Appropriate for clean room use.



XR – dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (**C**), nylon (**N**) and polished aluminum (**P**) bases and seat heights greater than 22". Not recommended for the tubular (**T**) base. **\$76**



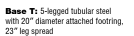
G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

SW - skid wrapping; net cost per pallet

The CX Series is a version of the TX Series with a self-skinned urethane seat. The CX Series is durable, easy to clean and resistant to stains and damage from water and chemicals. Its flexible non-marring surface provides easy wash down and resistance to cracks and abrasions. The user raises or lowers seat height by touching a paddle under the seat.







Base C: 5-legged cast aluminum, 23" leg spread



Base N: 5-legged black reinforced nylon, 27" leg spread (26" caster to caster) not for ESD use



Base P: 5-legged fully polished cast aluminum, 27" leg spread (26" caster to caster)

CX Standard Features

Seat: round, 14" diameter, 1.5" thick, self-skinned urethane

Controls: Soft Touch pneumatic seat-height adjustment Metal parts: black powder-coated finish.* A chrome-

plated finish is standard with performance packages. Chrome also is offered as an added-cost option on most other seating.

*See Finish under Options.

13-Year Warranty - see page 3 for details.

Choice of bases as indicated: tubular (T), cast aluminum (C), reinforced nylon (N) or polished aluminum (P). Base type is the third letter of the manufacturing

Casters and Glides: Models available standard with casters have an **R** following the model number/manufacturing code. The remaining models are standard with nickel-plated glides. Standard casters are a single-wheel ball bearing caster for hard floors; many other options are available such as the XR dualwheel carpet casters shown on the CXN and CXP Series.

Ordering Products

After you have selected the seat-height adjustment range and base you need, note the manufacturing code. If applicable, choose options and select a clean room performance package. Then, contact BioFit to help you finalize your order.

	Seat-Height	T-Base
	Adjustment Range	Mfg. Code
	15″- 20″	CXT1520
	15″- 20″*	CXT1520R
LOW	17″- 22″*	CXT1722R
-	17″- 24″	CXT1724
	17″- 24″*	CXT1724R
Σ	19″- 24″	CXT1924
MEDIUM	19″- 26″*	CXT1926R
Z	21″- 26″*	CXT2126R
Ţ,	23″- 28″	CXT2328
Ŧ	25″- 30″*	CXT2530R
	27″- 32″†	CXT2732

	Seat-Height	C-Base	N-Base	P-Base
	Adjustment Range	Mfg. Code	Mfg. Code	Mfg. Code
	15″- 20″	CXC1520	CXN1520	CXP1520
	15″- 20″*	CXC1520R	CXN1520R	CXP1520R
LOW	17″- 22″*	CXC1722R	CXN1722R	CXP1722R
-	17″- 24″	CXC1724	CXN1724	CXP1724
	17″- 24″*	CXC1724R	CXN1724R	CXP1724R
	19″- 24″	CXC1924	CXN1924	CXP1924
	19″- 26″*	CXC1926R	CXN1926R	CXP1926R
Ξ	19″- 29″	CXC1929	CXN1929	CXP1929
MEDIUM	19″- 29″*	CXC1929R	CXN1929R	CXP1929R
Z	21″- 26″*	CXC2126R	CXN2126R	CXP2126R
	21″- 26″	CXC2126	CXN2126	CXP2126
	21"- 31"*	CXC2131R	CXN2131R	CXP2131R
	23″- 28″*	CXC2328R	CXN2328R	CXP2328R
HIGH	24″- 29″	CXC2429	CXN2429	CXP2429
	26"- 31"*	CXC2631R	CXN2631R	CXP2631R

Cerex(CX) Series

Performance Packages

We offer CX Series stools with a clean room Class 1000 performance package. For more information on the clean room package, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Seat-Height Adjustment Mechanism

Other seat-height adjustment ranges are available with special pneumatic mechanisms. Call BioFit for details.

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating or matching a specific paint finish is available as an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

SPF – Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Casters and Glides



BPG - oversized, 2" diameter plastic base glides



CRC – dual-wheel polyurethane casters for hard floors. Recommended for clean room use.



GFR – wide, dual-wheel casters for grated floors; not available for ESD applications



LRO – dual-wheel soft casters that lock when the seat is occupied



LRU – dual-wheel soft casters that resist movement when the seat is not occupied



 ${f MLR}$ – dual-wheel, soft manual locking casters



NGC - nylon glide covers for standard glides



NSG - nonskid glides



R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors



XR - dual-wheel carpet casters

Footrings



ATF – adjustable-height, 20" diameter cast aluminum footring; recommended for chairs with cast aluminum (C), nylon (N) and polished aluminum (P) bases and seat heights greater than 22". Not recommended for the tubular (T) base.



G – 20" diameter chrome-plated footring replaces powder-coated footring on tubular (**T**) base or is permanently attached to cast aluminum (**C**) or polished aluminum (**P**) base. Not available on nylon (**N**) base. Recommended for chairs with **C** or **P** base and a maximum seat height of 27".

Miscellaneous

SW - skid wrapping; net cost per pallet

This versatile stool is mounted to a wall or other solid vertical surface to assure that even the most challenging workstation space can have functional seating. The user can easily swing the stool out from the wall to a work position or swing it under a conveyor to stations on either side of a production line or out of the way for cleaning or storage. The stool is extremely mobile until an individual sits on the seat and puts the seat base in contact with the floor. The user can adjust seat height for added comfort and to fit the task. The stool is equipped with a nonskid glide to give the seated user added steadiness. It is also available with many optional seat and backrest configurations.

13-Year Warranty - see page 3 for details.

1Y Series Standard Features

Seat: – 13" diameter, made of 18-gauge steel with formed flange and no sharp edges

Control: – Soft-Touch pueumatic seat-height adjustment (range of 5.25")

Frame: – two bar unit, 1.125" diameter, made of 16-gauge steel tubing

Attaching Bracket: -2'' wide, made of 7-gauge steel, spring loaded to allow stool base to contact floor only when weight is applied to the unit

Metal parts: - black powder-coated finish

Glide: - nonskid

Model #	Non-Uphol.	Low Seat Height	Wall to Outside Edge of Seat
1Y50		22.75"	20.75"
1Y50 Opt	ional Sea	t Type	
1Y50-B	E	26.25"	22"
1Y50-B	Т	26.25"	22"
1Y50-C	X	25.25"	21.25"
1Y50-E	1Y50-EE		
1Y50-E	1Y50-ET		
1Y50-G	24.75"	23.75"	
1Y50-K	25.75"	21.87"	
1Y50-R	26.50"	22.75"	
1Y50-R	X	26.50"	22.75"
1Y50-U	U	25.25"	23.50"
1Y50-RX-	1Y50-RX-VF		
1Y50-RT-VF		26.50"	22.75"
1Y50-HL-VF		27"	23.75"
1Y50-W	23.75"	20.75"	
1Y50-W	24.75"	22.50"	



Ordering Products

After you have noted the model number, choose the options you would like, and then contact BioFit to help you finalize your order.

Performance Packages

There are no performance packages offered on 1Y seating.

Options

There are numerous seat and backrest options offered on 1Y seating. The seat changes the low seat height and wall-to-outside edge of seat dimensions. See the chart to determine these dimensions. Adding a seat/backrest combination also adds Task Control to the product; Task Control includes Soft Touch pneumatic seat-height adjustment, fixed rearward seat tilt of 3.5°, backrest tilt and backrest-height adjustment. There are additional charges for most options. Add option codes listed in bold to the end of the model number.

Available Seat and Seat/Backrest Combinations



BE - Backrest is 15.50" wide x 14.50" high, lumbar support, plastic protective panel; seat is concave, 18.50" wide x 16.50" deep x 3" thick with internal seat board bumperguard.



GG - Backrest is 16" wide x 10.75" high, lumbar support; seat is concave, 17.50" wide x 15.50" deep.

Attaching Bracket: 2" wide, made of 7-gauge steel, spring loaded to allow stool base to contact floor only when weight is applied to the unit

Glide: Nonskid

▼ Model shown has optional RX-VF seat.



Seat: 16" diameter, round, upholstered, with 4" of high-resilience

Control: soft touch pneumatic seat-height adjustment

Frame: Two-bar unit, 1.125" diameter made of 16-gauge steel tubing

foam cushioning, vacuum-formed upholstery

RX-VF – Seat is round, 16" diameter, upholstered with 4" of high-resilience molded foam cushioning, internal seat board bumperguard, vacuum-formed upholstery



BT - Backrest is 14.50" wide x 9.50" high, lumbar support, plastic protective panel; seat is concave, 18.50" wide x 16.50" deep x 3" thick with internal seat board bumperguard.



KX – Seat/backrest is one-piece, high-density polypropylene plastic shell, 18'' wide x 17'' deep x 18.5'' high.



RT-VF – Backrest is 14.50" wide x 9.50" high with lumbar support and plastic protective panel; seat is round, 16" diameter, upholstered with 4" of high-resilience molded foam cushioning, internal seat board bumperguard, vacuum-formed seat.

Please note: The T style backrest is NOT vacuum-formed; however, the vinyl upholstery is the same vinyl in which the seats are upholstered.)



CX – Seat is round, 14" diameter, self-skinned urethane.



RT – Backrest is 14.50" wide x 9.50" high with lumbar support and plastic protective panel; seat is round, 16" diameter, upholstered with 4" of high-resilience molded foam cushioning, internal seat board bumperguard.



HL-VF – Backrest is 15.50" wide x 14.50" high with lumbar curve and plastic back protective panel, height and tilt adjustment standard; seat is ergonmic, 18.50" wide x 17"deep x 3" thick with waterfall front, four-way contouring, vacuum-formed upholstery



EE – Backrest is 15.50" wide x 14.50" high, lumbar support, plastic protective panel; seat is ergonomic, 18.50" wide x 17" deep x 3" thick with waterfall front, four-way contouring and internal seat board bumperquard.



RX – Seat is round, 16" diameter, upholstered with 4" of high-resilience molded foam cushioning, internal seat board bumperguard.



WS – Seat is round, maple wood, 13" diameter and 1" thick.



ET – Backrest is 14.50" wide x 9.50" high with lumbar support, plastic protective panel; seat is ergonomic, 18.50" wide x 17" deep x 3" thick with waterfall front, four-way contouring and internal seat board bumperguard.



UU – Backrest is self-skinned urethane with integral lumbar support, 16.50" wide x 12.50" high with .09375" ventilating ribs; seat is self-skinned urethane,18.50" wide x 17" deep x 1.50" thick with waterfall front, shaped rear edge and.09375" ventilating ribs.



WW – Backrest is 14.50" wide x 8.75" high x .25" thick 5-ply maple plywood; seat is 16.50" wide x 15.25" deep x .50" thick 7-ply maple plywood with waterfall front.

Finish

Black powder-coated finish is standard.



These stools provide comfort and support for workers in a variety of situations. The GX Series sit/stand allows users to alternate easily between sitting and standing, easing stress on their legs and feet. The seat can be adjusted for height and/or tilted forward as needed.

option for basic no-frills seating. The leg frame is fully welded for superior strength, and the footring is doublewelded for added toughness.

The AJ Series fixed-height stools are an The small footprint of the TXG Series stools makes them uniquely suited to areas with limited space while still providing easy adjustability for multiple users and multi-shift operations.

GX Series Standard Features

Seat: - 13" x 13" black, self-skinned urethane with built-in handle

Controls: - Soft Touch pneumatic seat-height adjustment, seat tilts from horizontal to 6° forward

Metal parts: - black powder-coated or chrome-plated finish

Choice of bases – as indicated: trumpet (T) or tubular (1); trumpet is 23" diameter; tubular is 5-legged tubular steel with 20" diameter attached footring and 23" leg spread.

Glides on GX1: - nonskid

GX	
Seat-Height	Non-Uphol.
Adjustment Range	Model #
22"-29"	GXT20
25″-35″	GXT50
22"-29"	GX120
25"-35"	GX150

Options are listed below.

13-Year Warranty - see page 3 for details.



Extended lead time may be required

Ordering Products

After you have selected the stool you need, note the manufacturing code. If applicable, select the clean room performance package and choose from the options offered. Then, contact BioFit to help you finalize

Performance Packages

We offer the TXG Series and AJ Series stools with a clean room Class 10 performance package. For more information about the clean room package, contact BioFit for a Microtech™ catalog.

Options

Option codes are listed below. The order code for the option is shown in bold capital letters. Add option codes to the end of the model number. There are additional charges for options. See page 3 for details about model numbers/manufacturing codes.

Seats



URS - round self-skinned urethane seat, 14" diameter and 1.50" thick; not for cleanroom use, offered on TXG and AJ Series stools



WS - round, maple wood seat, 13" diameter and 1" thick; not for cleanroom use, offered on TXG and AJ Series stools



Z - pullover seat cushion, 1.50" thick; only offered on TXG Series stools

Finish

While black powder-coated finish is standard, we also offer almond, gray and silvervein powder-coated finishes. Chrome plating is standard with clean room and/or static control/ESD performance packages. Otherwise, chrome plating or matching a specific paint finish is available as an added-cost option.



C - Chrome-plated finish on metal parts resists scratching and scuffing.

SPF - Special paint finishes are available. Please ask for a selection of colors or help in matching an existing color. Call for lead time and cost.

Miscellaneous

SW - skid wrapping; net cost per pallet

AJ Series Standard Features

Base: - four-legged, all-welded construction, made of .875" 18-gauge steel tubing

Footring: - 16" diameter, made of .75" 19-gauge steel tubing, welded both top and bottom

Seat: - 13" diameter, made of 18-gauge steel with formed flange and no sharp edges

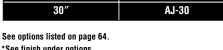
Metal parts: - black powder-coated finish.*

A chrome-plated finish is standard with the performance package. Chrome is also offered as an added-cost option.

Glides: - self-leveling, nickel plated

AJ	
Seat-Height	Non-Uphol.
Fixed	Model #
18"	AJ-18
24"	AJ-24
30"	AJ-30

^{*}See finish under options.



TXG Series Standard Features

Base: - compact, four-legged, tubular, 16" leg spread

Seat: - 13" diameter, made of 18-gauge steel with formed flange and no sharp edges

Control: - Soft Touch pneumatic seat-height adjustment

Metal parts: - black powder-coated finish.*

A chrome-plated finish is standard with the performance package. Chrome is also offered as an added-cost option.

Glides: - nickel plated

TXG	
Seat-Height	T-Base
Adjustment Range	Mfg. Code
17"-22"	TXG1722
20"-25"	TXG2025

See options listed on page 64.





^{*}See finish under options.

The 2A and 2A-VF vacuum-formedseries with foot activated height adjustment is the logical choice when workers need hands free to perform tasks, yet need to adjust the height of their seating. Surgeons will find the hands-free, foot activated seat height adjustment feature of this stool easy to use. It's also ideal for lab technicians, phlebotomists and nurses. These stools are exceptional for exam rooms.

2A Series Standard Features

Base: - five-legged, cast aluminum, 23" leg spread

Seat: – 16" diameter, round, upholstered with 4" of high-resilience foam cushioning, internal seat board bumperguard

Control: – foot-activated, pneumatic seat-height adjustment

Metal parts: - chrome-plated finish

Casters: – single-wheel ball bearing casters for hard floors

There are no options for the 2A Series.

13-Year Warranty - see page 3 for details.



Seat-Height	Cast Aluminum
Adjustment Range	Model #
18″-23″*	2A10-C-R
22"-29"*	2A20-C-R

^{*} Unit standard with casters

2A-VF Series Standard Features

Base: - five-legged, cast aluminum, 23" leg spread

Seat: – 16" diameter, round, upholstered with 4" of high-resilience molded foam cushioning, internal seat board bumperguard

Control: – foot-activated, pneumatic seat-height adjustment

Metal parts: - chrome-plated finish

Casters: – single-wheel ball bearing casters for hard floors

There are no options for the 2A-VF Series.

13-Year Warranty - see page 3 for details.



Seat-Height	Cast Aluminum	
Adjustment Range	Model #	
18″-23″*	2A10-C-R-VF	
22″-29″*	2A20-C-R-VF	

^{*} Unit standard with casters



FS-1 / FS2 Footrests

This chair catalog would not be complete without including our footrests because free-standing footrests provide a specific kind of support that chairs cannot. Many people need foot and leg support to be comfortable all day. BioFit offers adjustable footrests in two sizes.

The FS-1 footrest is available on our Ship Now! quick-ship program.

Standard Features

Height adjustability range: - From 3" to 11" in 1" increments

Metal parts: – black powder-coated finish or chrome-plated finish (when part of a performance package)

FS-1 Platform dimension: –20" wide x 11" deep with 10° slope

FS-2 Platform dimension: -12" wide x 11" deep with 10° slope

FS-1 / FS-2 Footrests		
	Model #	
Adjustment Range		
3″-11″	_FS-1_	
3″-11″		



All specifications are nominal.

Performance Package Fin

We offer footrests with a static control/ESD performance package. For more information on a static control/ESD package, contact BioFit for a Microtech™ catalog.

Option

The order code for the option is shown in bold capital letters. Add the option code to the end of the model number. There is an additional charge for options.

Finish

While black powder-coated finish is standard, chrome plating is standard on footrests with a static control/ESD performance package; otherwise it is an added-cost option.



C – Chrome-plated finish on metal parts resists scratching and scuffing.

Seating Is Only Part of What We Do

BioFit also manufactures numerous styles of carts and tables including our exclusive, patented 10-seat oval cafeteria table, traditional cafeteria tables, fold and roll tables in a variety of shapes and the AdapTable convertible

bench/table. Call BioFit at **1.800.597.0426** for more information or check our web site, **www.biofit.com**, for catalogs and other details.







