

THE CHAIRS YOU WANT, SHIPPED IN

48

HOURS OR LESS!



**SHIP!
NOW!**™



Dedicated to Design.
Committed to Quality.

Need Chairs Now?

Get what you need fast from our Ship Now! program.

BioFit offers **hundreds** of our most popular ergonomic chair models for shipment within two working days.

Here are the details:

Order up to **15** chairs per day per customer.

You choose the model numbers, colors and options from this catalog.

Call your BioFit dealer to place your order or call BioFit toll-free at **1-800-597-0246** for the name of your local authorized BioFit dealer.

BioFit ships to you within **48** hours (two working days) after credit approval or BioFit pays the freight.

BioFit ships via its choice of carriers.

You unpack your chairs (minimal assembly required) and get comfortable!



BioFit's 13-Year Seating Warranty

BioFit seating products are warranted against mechanical or structural failure due to defective material, workmanship, or abnormal wear for 13 years of normal 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 and any other consequential damages are not covered; ALL return shipments require written authorization and must be freight prepaid unless otherwise approved in writing.

C.O.M. (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 seating 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.

How to Order

When ordering, be sure to include the following information:

- Model number/manufacturing code
- Options, including metal finish
- Performance Package, if needed
- Upholstery choice

Questions? Call 1-800-597-0246.

Upholstery

† Recommended for use on static control chairs
 * Acceptable for use on clean room chairs
 *† Recommended for use on combination clean room/ESD chairs

Upholstery colors shown may vary from the actual colors on BioFit chairs. Please call for swatches.

AV126 Black Vinyl*	AV106 Royal Vinyl*	Microcon Black Vinyl*†	NH369 Navy Cloth	AV139 Greystone Vinyl*
NH333 Black Cloth	Microcon Blue Vinyl*†	XS044 Navy Cloth†		

Table of Contents

2	Warranty
2	How to Order
2	Upholstery Choices
3	BT Series including BTT, BTC, BTN, BTP (equal to 1P, 1Q, 1Q-CAB, 1Q-PAL)
4	BE Series including BET, BEC, BEN, BEP (equal to 1P-ERB, 1Q-ERB, 1Q-CAB-ERB, 1Q-PAL-ERB)
5	ET Series including ETT, ETC, ETN, ETP (equal to 4P, 4Q, 4Q-CAB, 4Q-PAL)
6	EE Series including EET, EEC, EEN, EEP (equal to 4V, 4X, ERA, 4X-PAL)
7	UU Series including UUT, UUC, UUN, UUP (equal to 4L, 4M, 4M-CAB, 4M-PAL)
8	Options
8	Footrest



THE CHAIRS YOU WANT, SHIPPED IN

48

HOURS OR LESS!

Call your BioFit dealer to place your order now or call BioFit toll-free at **1-800-597-0246** for the name of your local authorized BioFit dealer.

BT Series

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 clean rooms (with performance packages added).

Standard Features

Backrest: 14 1/2" wide x 9 1/2" high, lumbar support, plastic protective panel

Seat: concave, 18 1/2" wide x 16 1/2" deep x 3" thick with internal seatboard bumperguard

Controls: Task Control – Soft Touch pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt, backrest-height adjustment

Metal parts on BT Series chairs are black powder-coated or chrome plated when specified with a **C** option code.

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.

Product Data

After you have selected the seat-height adjustment range and base you need on your chair, note the model number

or manufacturing code. Select a clean room or ESD performance package if you need one, choose the options you

would like and then contact BioFit or your BioFit dealer to help you finalize your order.

1P/BTT



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

1Q/BTC



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

1Q-CAB/BTN



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

1Q-PAL/BTP



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

Seat Height Tubular			Seat Height Cast Aluminum			Seat Height Reinforced Nylon			Seat Height Polished Aluminum		
Adjustment Range	Model#	Mfg. Code	Adjustment Range	Model#	Mfg. Code	Adjustment Range	Model#	Mfg. Code	Adjustment Range	Model#	Mfg. Code
17"-22"	1P41	BTT1722	17"-22"	1Q70	BTC1722	17"-22"	1Q70-CAB	BTN1722	17"-22"	1Q70-PAL	BTP1722
17"-22" *	1P57-R	BTT1722R	17"-22" *	1Q51-R	BTC1722R	17"-22" *	1Q51-R-CAB	BTN1722R	17"-22" *	1Q51-R-PAL	BTP1722R
19"-24" *	1P41-R	BTT1924R	19"-24" *	1Q70-R	BTC1924R	19"-24" *	1Q70-R-CAB	BTN1924R	19"-24" *	1Q70-R-PAL	BTP1924R
19"-26"	1P42	BTT1926	19"-26"	1Q72	BTC1926	19"-26"	1Q72-CAB	BTN1926	19"-26"	1Q72-PAL	BTP1926
19"-26" *	1P58-R	BTT1926R	19"-26" *	1Q52-R	BTC1926R	19"-26" *	1Q52-R-CAB	BTN1926R	19"-26" *	1Q52-R-PAL	BTP1926R
21"-26"	1P61	BTT2126	21"-26"	1Q43	BTC2126	21"-26"	1Q43-CAB	BTN2126	21"-26"	1Q43-PAL	BTP2126
21"-28" *	1P42-R	BTT2128R	21"-28" *	1Q72-R	BTC2128R	21"-28" *	1Q72-R-CAB	BTN2128R	21"-28" *	1Q72-R-PAL	BTP2128R
23"-28" *	1P61-R	BTT2328R	22"-32"	1Q73	BTC2232	22"-32"	1Q73-CAB	BTN2232	22"-32"	1Q73-PAL	BTP2232
25"-30"	1P62	BTT2530	22"-32" *	1Q53-R	BTC2232R	22"-32" *	1Q53-R-CAB	BTN2232R	22"-32" *	1Q53-R-PAL	BTP2232R
27"-32" *	1P62-R	BTT2732R	23"-28" *	1Q43-R	BTC2328R	23"-28" *	1Q43-R-CAB	BTN2328R	23"-28" *	1Q43-R-PAL	BTP2328R
*unit standard with casters			23"-28"	1Q64	BTC2328	23"-28"	1Q64-CAB	BTN2328	23"-28"	1Q64-PAL	BTP2328
			25"-30" *	1Q64-R	BTC2530R	25"-30" *	1Q64-R-CAB	BTN2530R	25"-30" *	1Q64-R-PAL	BTP2530R
			26"-31"	1Q66	BTC2631	26"-31"	1Q66-CAB	BTN2631	26"-31"	1Q66-PAL	BTP2631
			28"-33" *	1Q66-R	BTC2833R	28"-33" *	1Q66-R-CAB	BTN2833R	28"-33" *	1Q66-R-PAL	BTP2833R

Clean Room and Static Control Performance Packages

All performance packages include chrome-plated metal parts. Other features are noted at right. Add performance package codes to the end of the model number when ordering. Make specific choices of casters/glides and upholstery depending on your application.

Performance Package (Order Code)	Static control (K)	Class 100 (VUV)	Class 1000 (1000)	Class 100/ESD (VUV-K)	Class 1000/ESD (1000-K)
Non-ESD vinyl upholstery for clean rooms		•	•		
Static dissipative cloth	•				
Static dissipative vinyl	•			•	•
Vinyl seat underwrap	•	•	•	•	•
Filtered exhaust ports			•		•
Class 100 filtration system		•		•	
Conductive casters or glides	•			•	•
Drag chain	•			•	•

Options

Shown below are the options available for these models. The order code for the option is shown in bold capital letters. There are additional charges for most options.

Finish

C – Chrome-plated finish on metal parts resists scratching and scuffing. It is standard on chairs with clean room and ESD performance packages.

Backrests

EMB – larger ergonomic backrest, 18" wide x 19" high, for both lower and upper back support; available on chairs with a seat height up to and including 32"

Seat Controls

Task Control is standard. It includes pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt and backrest height adjustment. Other extra cost choices include:

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

Armrests

PSAS – height-adjustable self-skinned urethane armrests

Footring

ATF – adjustable-height, 20" diameter cast aluminum footring; not recommended on chairs with tubular (**T**) bases or the 17"-22" seat-height adjustment ranges

Casters

CRC – dual-wheel polyurethane casters; compatible with clean rooms

LRU – dual-wheel soft casters resist movement when the seat is not occupied; compatible with clean rooms

R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors; compatible with clean rooms. Note: On chairs with an ESD performance package, the **R** caster is a single-wheel, carbon-impregnated black ball bearing caster.

STR – dual-wheel, nonmarring conductive casters; recommended for static control and clean room/static control combination chairs only

XR – dual-wheel carpet casters

BE Series

These chairs offer the toughness and durability of BT Series models plus a larger, more ergonomic backrest for added support. They are used in manufacturing plants, laboratories, schools, health care facilities and clean rooms (with performance packages added).

Standard Features

Backrest: 15 1/2" wide x 14 1/2" high, lumbar support, plastic protective panel

Seat: concave, 18 1/2" wide x 16 1/2" deep x 3" thick with internal seatboard bumperguard

Controls: Task Control – Soft Touch pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt, backrest-height adjustment

Metal parts on BE Series chairs are black powder-coated or chrome plated when specified with a **C** option code.

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.

Fire Retardant: meets California Technical Bulletin 117

Product Data

After you have selected the seat-height adjustment range and base you need on your chair, note the model number

or manufacturing code. Select a clean room or ESD performance package if you need one, choose the options you

would like and then contact BioFit or your BioFit dealer to help you finalize your order.

1P-ERB/BET



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

1Q-ERB/BEC



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

1Q-CAB-ERB/BEN



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

1Q-PAL-ERB/BEP



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

Tubular			Cast Aluminum			Reinforced Nylon			Polished Aluminum		
Seat Height Adjustment Range	Model#	Mfg. Code	Seat Height Adjustment Range	Model#	Mfg. Code	Seat Height Adjustment Range	Model#	Mfg. Code	Seat Height Adjustment Range	Model#	Mfg. Code
17"-22"	1P41-ERB	BET1722	17"-22"	1Q70-ERB	BEC1722	17"-22"	1Q70-CAB-ERB	BEN1722	17"-22"	1Q70-PAL-ERB	BEP1722
17"-22" *	1P57-R-ERB	BET1722R	17"-22" *	1Q51-R-ERB	BEC1722R	17"-22" *	1Q51-R-CAB-ERB	BEN1722R	17"-22" *	1Q51-R-PAL-ERB	BEP1722R
19"-24" *	1P41-R-ERB	BET1924R	19"-24" *	1Q70-R-ERB	BEC1924R	19"-24" *	1Q70-R-CAB-ERB	BEN1924R	19"-24" *	1Q70-R-PAL-ERB	BEP1924R
19"-26"	1P42-ERB	BET1926	19"-26"	1Q72-ERB	BEC1926	19"-26"	1Q72-CAB-ERB	BEN1926	19"-26"	1Q72-PAL-ERB	BEP1926
19"-26" *	1P58-R-ERB	BET1926R	19"-26" *	1Q52-R-ERB	BEC1926R	19"-26" *	1Q52-R-CAB-ERB	BEN1926R	19"-26" *	1Q52-R-PAL-ERB	BEP1926R
21"-26"	1P61-ERB	BET2126	21"-26"	1Q43-ERB	BEC2126	21"-26"	1Q43-CAB-ERB	BEN2126	21"-26"	1Q43-PAL-ERB	BEP2126
21"-28" *	1P42-R-ERB	BET2128R	21"-28" *	1Q72-R-ERB	BEC2128R	21"-28" *	1Q72-R-CAB-ERB	BEN2128R	21"-28" *	1Q72-R-PAL-ERB	BEP2128R
23"-28" *	1P61-R-ERB	BET2328R	22"-32"	1Q73-ERB	BEC2232	22"-32"	1Q73-CAB-ERB	BEN2232	22"-32"	1Q73-PAL-ERB	BEP2232
25"-30"	1P62-ERB	BET2530	22"-32" *	1Q53-R-ERB	BEC2232R	22"-32" *	1Q53-R-CAB-ERB	BEN2232R	22"-32" *	1Q53-R-PAL-ERB	BEP2232R
27"-32" *	1P62-R-ERB	BET2732R	23"-28" *	1Q43-R-ERB	BEC2328R	23"-28" *	1Q43-R-CAB-ERB	BEN2328R	23"-28" *	1Q43-R-PAL-ERB	BEP2328R
*unit standard with casters			23"-28"	1Q64-ERB	BEC2328	23"-28"	1Q64-CAB-ERB	BEN2328	23"-28"	1Q64-R-PAL-ERB	BEP2328
			25"-30" *	1Q64-R-ERB	BEC2530R	25"-30" *	1Q64-R-CAB-ERB	BEN2530R	25"-30" *	1Q64-R-PAL-ERB	BEP2530R
			26"-31"	1Q66-ERB	BEC2631	26"-31"	1Q66-CAB-ERB	BEN2631	26"-31"	1Q66-PAL-ERB	BEP2631
			28"-33" *	1Q66-R-ERB	BEC2833R	28"-33" *	1Q66-R-CAB-ERB	BEN2833R	28"-33" *	1Q66-R-PAL-ERB	BEP2833R

Clean Room and Static Control Performance Packages

All performance packages include chrome-plated metal parts. Other features are noted at right. Add performance package codes to the end of the model number when ordering. Make specific choices of casters/glides and upholstery depending on your application.

Performance Package (Order Code)	Static control (K)	Class 100 (VUV)	Class 1000 (1000)	Class 100/ESD (VUV-K)	Class 1000/ESD (1000-K)
Non-ESD vinyl upholstery for clean rooms		•	•		
Static dissipative cloth	•				
Static dissipative vinyl	•			•	•
Vinyl seat underwrap	•	•	•	•	•
Filtered exhaust ports			•		•
Class 100 filtration system		•		•	
Conductive casters or glides	•			•	•
Drag chain	•			•	•

Options

Shown below are the options available for these models. The order code for the option is shown in bold capital letters. There are additional charges for most options.

Finish

C – Chrome-plated finish on metal parts resists scratching and scuffing. It is standard on chairs with clean room and ESD performance packages.

Backrests

EMB – larger ergonomic backrest, 18" wide x 19" high, for both lower and upper back support; available on chairs with a seat height up to and including 32"

Seat Controls

Task Control is standard. It includes pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt and backrest height adjustment. Other extra cost choices include:

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

Armrests

PSAS – height-adjustable self-skinned urethane armrests

Footring

ATF – adjustable-height, 20" diameter cast aluminum footring; not recommended on chairs with tubular (**T**) bases or the 17"-22" seat-height adjustment ranges

Casters

CRC – dual-wheel polyurethane casters; compatible with clean rooms

LRU – dual-wheel soft casters resist movement when the seat is not occupied; compatible with clean rooms

R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors; compatible with clean rooms. Note: On chairs with an ESD performance package, the **R** caster is a single-wheel, carbon-impregnated black ball bearing caster.

STR – dual-wheel, nonmarring conductive casters; recommended for static control and clean room/static control combination chairs only

XR – dual-wheel carpet casters

ET Series

The ergonomic support provided by these chairs makes them a win-win selection for manufacturing plants, labs, offices, and clean rooms (with performance packages added). Chair features include a contoured backrest with lumbar support and waterfall front seat.

Standard Features

Backrest: 14 1/2" wide x 9 1/2" high, lumbar support, plastic protective panel

Seat: ergonomic, 18 1/2" wide x 17" deep x 3" thick with waterfall front, four-way contouring and internal seat board bumperguard

Controls: Task Control – Soft Touch pneumatic seat-height adjustment, fixed

rearward seat tilt of 3 1/2°, backrest tilt, backrest-height adjustment

Metal parts on ET Series chairs are black powder-coated or chrome plated when specified with a **C** option code.

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.

Fire Retardant: meets California Technical Bulletin 117

Product Data

After you have selected the seat-height adjustment range and base you need on your chair, note the model number

or manufacturing code. Select a clean room or ESD performance package if you need one, choose the options you

would like and then contact BioFit or your BioFit dealer to help you finalize your order.

4P/ETT



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

4Q/ETC



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

4Q-CAB/ETN



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

4Q-PAL/ETP



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

Seat Height Tubular			Seat Height Cast Aluminum			Seat Height Reinforced Nylon			Seat Height Polished Aluminum		
Adjustment Range	Model#	Mfg. Code	Adjustment Range	Model#	Mfg. Code	Adjustment Range	Model#	Mfg. Code	Adjustment Range	Model#	Mfg. Code
17"-22"	4P41	ETT1722	17"-22"	4Q70	ETC1722	17"-22"	4Q70-CAB	ETN1722	17"-22"	4Q70-PAL	ETP1722
17"-22" *	4P57-R	ETT1722R	17"-22" *	4Q51-R	ETC1722R	17"-22" *	4Q51-R-CAB	ETN1722R	17"-22" *	4Q51-R-PAL	ETP1722R
19"-24" *	4P41-R	ETT1924R	19"-24" *	4Q70-R	ETC1924R	19"-24" *	4Q70-R-CAB	ETN1924R	19"-24" *	4Q70-R-PAL	ETP1924R
19"-26"	4P42	ETT1926	19"-26"	4Q72	ETC1926	19"-26"	4Q72-CAB	ETN1926	19"-26"	4Q72-PAL	ETP1926
19"-26" *	4P58-R	ETT1926R	19"-26" *	4Q52-R	ETC1926R	19"-26" *	4Q52-R-CAB	ETN1926R	19"-26" *	4Q52-R-PAL	ETP1926R
21"-26"	4P61	ETT2126	21"-26"	4Q43	ETC2126	21"-26"	4Q43-CAB	ETN2126	21"-26"	4Q43-PAL	ETP2126
21"-28" *	4P42-R	ETT2128R	21"-28" *	4Q72-R	ETC2128R	21"-28" *	4Q72-R-CAB	ETN2128R	21"-28" *	4Q72-R-PAL	ETP2128R
23"-28" *	4P61-R	ETT2328R	22"-32"	4Q73	ETC2232	22"-32"	4Q73-CAB	ETN2232	22"-32"	4Q73-PAL	ETP2232
25"-30"	4P62	ETT2530	22"-32" *	4Q53-R	ETC2232R	22"-32" *	4Q53-R-CAB	ETN2232R	22"-32" *	4Q53-R-PAL	ETP2232R
27"-32" *	4P62-R	ETT2732R	23"-28" *	4Q43-R	ETC2328R	23"-28" *	4Q43-R-CAB	ETN2328R	23"-28" *	4Q43-R-PAL	ETP2328R
*unit standard with casters			23"-28"	4Q64	ETC2328	23"-28"	4Q64-CAB	ETN2328	23"-28"	4Q64-PAL	ETP2328
			25"-30" *	4Q64-R	ETC2530R	25"-30" *	4Q64-R-CAB	ETN2530R	25"-30" *	4Q64-R-PAL	ETP2530R
			26"-31"	4Q66	ETC2631	26"-31"	4Q66-CAB	ETN2631	26"-31"	4Q66-PAL	ETP2631
			28"-33" *	4Q66-R	ETC2833R	28"-33" *	4Q66-R-CAB	ETN2833R	28"-33" *	4Q66-R-PAL	ETP2833R

Clean Room and Static Control Performance Packages

All performance packages include chrome-plated metal parts. Other features are noted at right. Add performance package codes to the end of the model number when ordering. Make specific choices of casters/glides and upholstery depending on your application.

Performance Package (Order Code)	Static control (K)	Class 100 (VUV)	Class 1000 (1000)	Class 100/ESD (VUV-K)	Class 1000/ESD (1000-K)
Non-ESD vinyl upholstery for clean rooms		•	•		
Static dissipative cloth	•				
Static dissipative vinyl	•			•	•
Vinyl seat underwrap	•	•	•	•	•
Filtered exhaust ports			•		•
Class 100 filtration system		•		•	
Conductive casters or glides	•			•	•
Drag chain	•			•	•

Options

Shown below are the options available for these models. The order code for the option is shown in bold capital letters. There are additional charges for most options.

Finish

C – Chrome-plated finish on metal parts resists scratching and scuffing. It is standard on chairs with clean room and ESD performance packages.

Backrests

EMB – larger ergonomic backrest, 18" wide x 19" high, for both lower and upper back support; available on chairs with a seat height up to and including 32"

Seat Controls

Task Control is standard. It includes pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt and backrest height adjustment. Other extra cost choices include:

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

Armrests

PSAS – height-adjustable self-skinned urethane armrests

Footring

ATF – adjustable-height, 20" diameter cast aluminum footring; not recommended on chairs with tubular (**T**) bases or the 17"-22" seat-height adjustment ranges

Casters

CRC – dual-wheel polyurethane casters; compatible with clean rooms

LRU – dual-wheel soft casters resist movement when the seat is not occupied; compatible with clean rooms

R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors; compatible with clean rooms. Note: On chairs with an ESD performance package, the **R** caster is a single-wheel, carbon-impregnated black ball bearing caster.

STR – dual-wheel, nonmarring conductive casters; recommended for static control and clean room/static control combination chairs only

XR – dual-wheel carpet casters

EE Series

These chairs are the comfort solution for manufacturing plants, labs, offices and clean rooms (with performance packages added). They feature a large ergonomic backrest, a comfortable waterfall-front seat with four-way contouring, and easily adjustable controls.

Standard Features

Backrest: 15 1/2" wide x 14 1/8" high, lumbar support, plastic protective panel

Seat: ergonomic, 18 1/2" wide x 17" deep x 3" thick with waterfall front, four-way contouring and internal seat board bumperguard

Controls: Task Control – Soft Touch pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt, backrest-height adjustment

Metal parts on EE Series chairs are black powder-coated or chrome plated when specified with a **C** option code.

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.

Fire Retardant: meets California Technical Bulletin 117

Product Data

After you have selected the seat-height adjustment range and base you need on your chair, note the model number

or manufacturing code. Select a clean room or ESD performance package if you need one, choose the options you

would like and then contact BioFit or your BioFit dealer to help you finalize your order.

4V/EET



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

4X/EEC



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

ERA/EEN



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

4X-PAL/EEP



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

Tubular			Cast Aluminum			Reinforced Nylon			Polished Aluminum		
Seat Height Adjustment Range	Model#	Mfg. Code	Seat Height Adjustment Range	Model#	Mfg. Code	Seat Height Adjustment Range	Model#	Mfg. Code	Seat Height Adjustment Range	Model#	Mfg. Code
17"-22"	4V41	EET1722	17"-22"	4X70	EEC1722	17"-22"	ERA1	EEN1722	17"-22"	4X70-PAL	EET1722
17"-22" *	4V57-R	EET1722R	17"-22" *	4X51-R	EEC1722R	17"-22" *	ERA51-R	EEN1722R	17"-22" *	4X51-R-PAL	EET1722R
19"-24" *	4V41-R	EET1924R	19"-24" *	4X70-R	EEC1924R	19"-24" *	ERA1-R	EEN1924R	19"-24" *	4X70-R-PAL	EET1924R
19"-26"	4V42	EET1926	19"-26"	4X72	EEC1926	19"-26"	ERA72	EEN1926	19"-26"	4X72-PAL	EET1926
19"-26" *	4V58-R	EET1926R	19"-26" *	4X52-R	EEC1926R	19"-26" *	ERA52-R	EEN1926R	19"-26" *	4X52-R-PAL	EET1926R
21"-26"	4V61	EET2126	21"-26"	4X43	EEC2126	21"-26"	ERA2	EEN2126	21"-26"	4X43-PAL	EET2126
21"-28" *	4V42-R	EET2128R	21"-28" *	4X72-R	EEC2128R	21"-28" *	ERA72-R	EEN2128R	21"-28" *	4X72-R-PAL	EET2128R
23"-28" *	4V61-R	EET2328R	22"-32"	4X73	EEC2232	22"-32"	ERA73	EEN2232	22"-32"	4X73-PAL	EET2232
25"-30"	4V62	EET2530	22"-32" *	4X53-R	EEC2232R	22"-32" *	ERA53-R	EEN2232R	22"-32" *	4X53-R-PAL	EET2232R
27"-32" *	4V62-R	EET2732R	23"-28" *	4X43-R	EEC2328R	23"-28" *	ERA2-R	EEN2328R	23"-28" *	4X43-R-PAL	EET2328R
			23"-28"	4X64	EEC2328	23"-28"	ERA3	EEN2328	23"-28"	4X64-PAL	EET2328
			25"-30" *	4X64-R	EEC2530R	25"-30" *	ERA3-R	EEN2530R	25"-30" *	4X64-R-PAL	EET2530R
			26"-31"	4X66	EEC2631	26"-31"	ERA4	EEN2631	26"-31"	4X66-PAL	EET2631
			28"-33" *	4X66-R	EEC2833R	28"-33" *	ERA4-R	EEN2833R	28"-33" *	4X66-R-PAL	EET2833R

*unit standard with casters

Clean Room and Static Control Performance Packages

All performance packages include chrome-plated metal parts. Other features are noted at right. Add performance package codes to the end of the model number when ordering. Make specific choices of casters/glides depending on your application.

Performance Package (Order Code)	Static control (K)	Class 100 (VUV)	Class 1000 (1000)	Class 100/ESD (VUV-K)	Class 1000/ESD (1000-K)
Non-ESD vinyl upholstery for clean rooms		•	•		
Static dissipative cloth	•				
Static dissipative vinyl	•			•	•
Vinyl seat underwrap	•	•	•	•	•
Filtered exhaust ports			•		•
Class 100 filtration system		•		•	
Conductive casters or glides	•			•	•
Drag chain	•			•	•

Options

Shown below are the options available for these models. The order code for the option is shown in bold capital letters. There are additional charges for most options.

Finish

C – Chrome-plated finish on metal parts resists scratching and scuffing. It is standard on chairs with clean room and ESD performance packages.

Backrests

EMB – larger ergonomic backrest, 18" wide x 19" high, for both lower and upper back support; available on chairs with a seat height up to and including 32"

Seat Controls

Task Control is standard. It includes pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt and backrest height adjustment. Other extra cost choices include:

FFAC – Free Float Articulating Control

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

Armrests

PSAS – height-adjustable self-skinned urethane armrests

Footring

ATF – adjustable-height, 20" diameter cast aluminum footing; not recommended on chairs with tubular (**T**) bases or the 17"-22" seat-height adjustment ranges

Casters

CRC – dual-wheel polyurethane casters; compatible with clean rooms

LRU – dual-wheel soft casters resist movement when the seat is not occupied; compatible with clean rooms

R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors; compatible with clean rooms. Note: On chairs with an ESD performance package, the **R** caster is a single-wheel, carbon-impregnated black ball bearing caster.

STR – dual-wheel, nonmarring conductive casters; recommended for static control and clean room/static control combination chairs only

XR – dual-wheel carpet casters

UU Series

Urethane seats and backrests make these durable chairs great for harsh industrial settings. The seat and backrest are easy to wash down and resist damage from water, lubricants, chemicals, inks and paints. Ergonomic features provide comfort and support.

Standard Features

Backrest: self-skinned urethane with integral lumbar support, 16 1/2" wide x 12 1/2" high with 3/8" ventilating ribs

Seat: self-skinned urethane, 18 1/2" wide x 17" deep x 1 1/2" thick with waterfall front, shaped rear edge and 3/8" ventilating ribs

Controls: Task Control – Soft Touch pneumatic seat-height adjustment, fixed

rearward seat tilt of 3 1/2°, backrest tilt, backrest-height adjustment

Metal parts on UU Series chairs are black powder-coated or chrome plated when specified with a **C** option code.

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 are 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.

Product Data

After you have selected the seat-height adjustment range and base you need on your chair, note the model number

or manufacturing code. Select a clean room or ESD performance package if you need one, choose the options you

would like and then contact BioFit or your BioFit dealer to help you finalize your order.

4L/UUT



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

4M/UUC



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

4M-CAB/UUN



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

4M-PAL/UUP



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

Seat Height Tubular			Seat Height Cast Aluminum			Seat Height Reinforced Nylon			Seat Height Polished Aluminum		
Adjustment Range	Model#	Mfg. Code	Adjustment Range	Model#	Mfg. Code	Adjustment Range	Model#	Mfg. Code	Adjustment Range	Model#	Mfg. Code
16"-21"	4L41	UUT1621	16"-21"	4M70	UUC1621	16"-21"	4M70-CAB	UUN1621	16"-21"	4M70-PAL	UUP1621
16"-21" *	4L57-R	UUT1621R	16"-21" *	4M51-R	UUC1621R	16"-21" *	4M51-R-CAB	UUN1621R	16"-21" *	4M51-R-PAL	UUP1621R
18"-23" *	4L41-R	UUT1823R	18"-23" *	4M70-R	UUC1823R	18"-23" *	4M70-R-CAB	UUN1823R	18"-23" *	4M70-R-PAL	UUP1823R
18"-25"	4L42	UUT1825	18"-25"	4M72	UUC1825	18"-25"	4M72-CAB	UUN1825	18"-25"	4M72-PAL	UUP1825
18"-25" *	4L58-R	UUT1825R	18"-25" *	4M52-R	UUC1825R	18"-25" *	4M52-R-CAB	UUN1825R	18"-25" *	4M52-R-PAL	UUP1825R
19"-24"	4L61	UUT1924	19"-24"	4M43	UUC1924	19"-24"	4M43-CAB	UUN1924	19"-24"	4M43-PAL	UUP1924
20"-27" *	4L42-R	UUT2027R	20"-27" *	4M72-R	UUC2027R	20"-27" *	4M72-R-CAB	UUN2027R	20"-27" *	4M72-R-PAL	UUP2027R
21"-26" *	4L61-R	UUT2126R	20"-30"	4M73	UUC2030	20"-30"	4M73-CAB	UUN2030	20"-30"	4M73-PAL	UUP2030
23"-28"	4L62	UUT2328	20"-30" *	4M53-R	UUC2030R	20"-30" *	4M53-R-CAB	UUN2030R	20"-30" *	4M53-R-PAL	UUP2030R
25"-30" *	4L62-R	UUT2530R	21"-26" *	4M43-R	UUC2126R	21"-26" *	4M43-R-CAB	UUN2126R	21"-26" *	4M43-R-PAL	UUP2126R
*unit standard with casters			21"-26"	4M64	UUC2126	21"-26"	4M64-CAB	UUN2126	21"-26"	4M64-PAL	UUP2126
			23"-28" *	4M64-R	UUC2328R	23"-28" *	4M64-R-CAB	UUN2328R	23"-28" *	4M64-R-PAL	UUP2328R
			25"-30"	4M66	UUC2530	25"-30"	4M66-CAB	UUN2530	25"-30"	4M66-PAL	UUP2530
			27"-32" *	4M66-R	UUC2732R	27"-32" *	4M66-R-CAB	UUN2732R	27"-32" *	4M66-R-PAL	UUP2732R

Clean Room and Static Control Performance Packages

All performance packages include chrome-plated metal parts. Other features are noted at right. Add performance package codes to the end of the model number when ordering. Make specific choices of casters/glides depending on your application.

Performance Package (Order Code)	Static control (K)	Class 1000 (1000)	Class 1000/ESD (1000-K)
Chrome-plated metal parts	•	•	•
Conductive casters or glides	•		•
Drag chain	•		•

Options

Shown below are the options available for these models. The order code for the option is shown in bold capital letters. There are additional charges for most options.

Finish

C – Chrome-plated finish on metal parts resists scratching and scuffing. It is standard on chairs with clean room and ESD performance packages.

Seat Controls

Task Control is standard. It includes pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt and backrest height adjustment. Other extra cost choices include:

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

Footring

ATF – adjustable-height, 20" diameter cast aluminum footring; not recommended on chairs with tubular (**T**) bases or the 16"-21" seat-height adjustment ranges

Casters

CRC – dual-wheel polyurethane casters; compatible with clean rooms






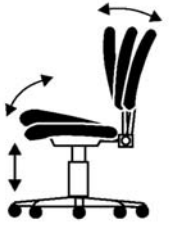





LRU – dual-wheel soft casters resist movement when the seat is not occupied; compatible with clean rooms

R – single-wheel, thermoplastic rubber, nonmarring ball bearing casters for hard floors; compatible with clean rooms. Note: On chairs

with an ESD performance package, the **R** caster is a single-wheel, carbon-impregnated black ball bearing caster.

STR – dual-wheel, nonmarring conductive casters; recommended for static control and clean room/static control combination chairs only

XR – dual-wheel carpet casters

Options				How to Order
<p>When you have made your chair choice, check to see which options are available for that chair. There are additional charges for most options. Add option codes to the end of the model number following any performance packages requested.</p>		<p>Questions? Call 1-800-597-0246</p>		<p>When ordering, be sure to include the following information:</p> <ul style="list-style-type: none"> • Model number/manufacturing code • Options, including metal finish • Performance Package, if needed • Upholstery choice
<p>Metal Parts Finish</p>		<p>C – Chrome-plated finish on metal parts resists scratching and scuffing. It is standard on chairs with clean room and ESD performance packages.</p>	<p>Footring</p>	 <p>ATF – adjustable-height, 20" diameter cast aluminum footring; not recommended on chairs with tubular (T) bases or the 17"-22" or 16"-21" seat-height adjustment ranges</p>
<p>Backrests</p>		<p>EMB – larger ergonomic backrest, 18" wide x 19" high, for both lower and upper back support; not offered on UU Series chairs and only available on other chairs with seat height up to and including 32".</p>	<p>Casters</p>	 <p>CRC – dual-wheel polyurethane casters recommended for carpeted or hard floors; compatible with clean rooms</p>
<p>Seat Controls Task Control is standard. It includes pneumatic seat-height adjustment, fixed rearward seat tilt of 3 1/2°, backrest tilt and backrest height adjustment. Other extra cost choices include:</p>		<p>FFAC – Free Float Articulating Control – pneumatic seat-height adjustment, backrest-height adjustment, seat and backrest tilt independently with separate levers and can free-float or lock into place</p>	<p>Note: On chairs with an ESD performance package, the R caster is a single-wheel, carbon-impregnated black ball bearing caster.</p>	 <p>LRU – dual-wheel soft casters resist movement when the seat is not occupied</p>
<p>Armrests</p>		<p>PSAS – height-adjustable self-skinned urethane armrests; not offered on UU Series chairs</p>	 <p>R – single-wheel, thermoplastic rubber, non-marring ball bearing casters for hard floors; compatible with clean rooms</p>	
			 <p>STR – dual-wheel, nonmarring conductive casters; recommended for static control and clean room/static control combination chairs only</p>	
			 <p>XR – dual-wheel carpet casters</p>	

Footrest

Many people need leg support to be comfortable all day. This adjustable footrest is just right for multiple users or people of different heights.

Model# FS-1
Black powder-coated metal parts
Platform 20" w x 11" d
10° slope
Height adjustment range 3"-11"



Ask your dealer or sales representative for details.



**Dedicated to Design.
Committed to Quality.**

BioFit Engineered Products

P.O. Box 109
Waterville, Ohio 43566-0109
(419) 823-1089
Fax (419) 823-1342
1-800-597-0246
email: biofit@biofit.com
www.biofit.com

