

ERGONOMICSEATING

Component Identification and Manufacturing Code Protocol Guide



This primer will familiarize you with individual MVMT™ and Foundation seating line product components and their corresponding identification codes as well as instructions on how to compile product manufacturing codes to simplify order placement.

MVMT® Line Chairs Component Legend

Use this legend to assist in component identification and compilation of MVMT Line chair manufacturing codes.

Series Prefixes

MP – MVMT Pro
MTCL – MVMT Tech Series Classic
MTHD – MVMT Tech Series Heavy Duty

Seats



1 – Upholstered ergonomic 20.5" wide seat with adjustable depth from 16.4" – 18.9" (available on MVMT Pro Series only)



1B – Upholstered ergonomic 20.5" wide seat, mounted rearward for 16.4" depth (available on MVMT Tech Series only)



1F – Upholstered ergonomic 20.5" wide seat, mounted forward for 18" depth (available on MVMT Tech Series only)

Bases Continued



TUH – 23" diameter, tubular steel base with affixed 21" diameter footring positioned 12" above floor level for high-height MVMT Tech Heavy Duty models



TUL – 23" diameter, tubular steel base with affixed 21" diameter footring positioned 8" above floor level for lowand medium-height MVMT Tech Heavy Duty models

Seat Height Ranges

L Desk

M Standard BenchH High Bench

Backrests with Backbars



MB – Mid-sized, upholstered adjustable ergonomic backrest with lumbar support and rear plastic protective panel; 17.5" wide x 15" high



TB – Large, upholstered height-adjustable ergonomic backrest with upper back and lumbar support and rear plastic protective panel; 17.5" wide x 19.5" high

Casters & Glides



HG - 2" high polyamide glides



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



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

Bases



GR – 25.6" diameter, high-profile black reinforced composite base



P25 – 25.6" diameter, high-profile cast aluminum base with polished top



P28 – 28.7" diameter, high-profile wide aluminum base with polished top

Controls



E1 - Task control regulates seat height and backrest angle



E2 – Regulates seat tilt, backrest tilt and seat height from a seated position



E3 – Synchro-tilt control regulates seat height, seat depth and tilt tension, and includes control lockout for precision work



PM – Weight-activated Pro control with 5:1 synchro-tilt, forward seat tilt, backrest-forward adjustment, micro tension adjustment and control lockout

Footrings



AFP – Adjustable height, 22" diameter, oval tube construction, solid polished cast aluminum spoke (standard on M & H height Pro and Tech Series Classic models)

XF - Exclusion code: no footring

Armrests



1D – Height-adjustable urethane armrest pads on solid polished cast aluminum uprights; lock into place once adjusted



3D – Adjustable urethane armrest pads on solid polished cast aluminum uprights; adjust 3.5" vertically, 2" front ot back, 1" left to right

XA - Exclusion code: no armrests

Metal Finishes



06 - Black powder coat



C - Chrome

Performance Package

Legend — Applies to all seating lines. Note that every performance package is not available on every model. Refer to our current seating catalog or product series data sheets by scanning the QR code, or contact your BioFit rep for details.



Category	Class	MFG Code, All Lines
Static Control/ESD	_	K
Clean Room	ISO 8	ISO8
	ISO 7	ISO7
	ISO 6	ISO6
	ISO 5	ISO5
	ISO 4	ISO4
	ISO 3	ISO3
Clean Room/ESD	ISO 8	ISO8K
	ISO 7	ISO7K
	ISO 6	ISO6K
	ISO 5	ISO5K
	ISO 4	ISO4K
	ISO 3	ISO3K
Standard black metal part finish	_	06
Chrome-plated metal parts	_	С

Fire Retardant

C133 – Special upholsteries, foam or barriers as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered. Not available in California. Contact BioFit for details.

Upholstery

	СОМ	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7
Foundation	1	Standard	1	1	1	1	1
MVMT	1	Standard	✓	1	1	1	1

Miscellaneous

	roundation	MVMI	
FM - Memory foam	√ †		
SW - Skid wrapping	1	1	
VU – Upholstered underwrap to match seat upholstery	1	√ ∗	

[†]Not available on Foundation Line H seat

^{*}Available on MVMT Tech Series models only.

Foundation Line Chair Components Legend

Use this legend to assist in component identification and compilation of Foundation Line chair manufacturing codes.

Seats



Basic

A – Large, upholstered, saddle-shaped, contoured seat with waterfall front and internal seat board bumperguard; 21" wide x 19" deep x 3" thick



B – Small, upholstered, concave seat with internal seat board bumperguard; 18.5" wide x 16.5" deep x 3" thick



E – Mid-sized, upholstered seat with four-way contouring and internal seat board bumperguard; 18.5" wide x 17" deep x 3" thick



Specialty:

F – Cloth uphostered contoured seat with sewn seams, waterfall front and internal seat board bumperguard; 21" wide x 19" deep x 3" thick



G – Polypropylene seat with UV inhibitors, antimicrobial properties and stipple finish; 17.5" wide x 15.5" deep x 1.5" thick



H – Cloth uphostered seat with sewn seams, waterfall front and internal seat board bumperguard; 18.5" wide x 19" deep x 3" thick



K – One-piece high-density polypropylene shell; 18.5 wide x 17 deep x 18.5" high x 2" thick



R – Round, upholstered seat with high-resilience molded foam cushioning and internal seat board bumperguard; 16" diameter x 3.5" thick



U – Self-skinned urethane seat with waterfall front, shaped rear edge and ventilating ribs; 18.5" wide x 17" deep x 1.5" thick



VF:F – Large, seamless, vacuum-formed vinyl uphostered, contoured seat with waterfall front and internal seat board bumperguard; 21" wide x 19" deep x 3.5" thick



VF:H – Mid-sized, seamless, vacuum-formed vinyl uphostered, contoured seat with waterfall front and internal seat board bumperguard; 18.5" wide x 17" deep x 3.5" thick



VF:R – Round, seamless, vacuum-formed vinyl upholstered seat with high-resilience molded foam cushioning and internal seat board bumperguard; 16" diameter x 3.5" thick



W – Seven-ply American maple plywood seat with waterfall front; 16.5 wide x 15.25" deep x 0.5" thick

Backrest (with Backbar)



Rasic:

E – Mid-sized upholstered ergonomic backrest with lumbar support and rear plastic protective panel; 15.5" wide x 14.5" high



M – Large upholstered ergonomic backrest with upper back and lumbar support and rear plastic protective panel; not available on models with seat heights over 32"; 18" wide x 19" high



T – Small upholstered ergonomic backrest with lumbar support and rear plastic protective panel; 14.5" wide x 9.5" high



Specialty:

C – Large upholstered ergonomic backrest with lumbar support and rear plastic protective panel; available on sewn seam and vacuum formed models; 18" wide x 19" high



G – Polypropylene backrest with UV inhibitors, antimicrobial properties, integral lumbar support and stipple finish; 16" wide x 10.75" high



L – Mid-sized upholstered ergonomic backrest with lumbar support and rear plastic protective panel; available on sewn seam and vacuum formed models; 15.5" wide x 14.5" high



P – Nylon mesh ergonomic backrest with composite frame and adjustable lumbar support; 19" wide x 24" high



S – Large, upholstered, contoured and molded ergonomic backrest with lumbar support; 20: wide x 23: high



U – Self-skinned urethane ergonomic backrest with ventilating ribs and integral lumbar support; 16.5" wide x 12.5" high



W – Five-ply American maple plywood backrest; 14.5" wide x 8.75" high x 0.25" thick

Bases



A - 25.6" diameter, high-profile cast aluminum base



R - 25.6" diameter, high-profile reinforced composite base



S- 23" diameter, tubular steel base with affixed 21" diameter footring*



W - 28.7" diameter, high-profile wide aluminum base

*Footring is 8" from floor on low- and medium-height seating models and 12" above floor on high-height models.

Work Surface Height (recommended seat height ranges)

L Desk

M Standard BenchH High Bench

Casters & Glides



HG - 2" high polyamide glides



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



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

Seat Controls



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



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



SLD – Seat slider bracket enables seat depth adjustment range up to 2.5" with locking positions every 0.5"; add to standard task, EXE or FFAC controls. Available on specific models and configurations. Refer to product pages for details

Seat Controls Continued



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



T – Task control with Soft Touch pneumatic seat height adjustment, fixed rearward 3.5° seat tilt, backrest tilt and backrest height adjustment

Footrings



AFP – Adjustable height, 22" diameter, oval tube construction, solid polished cast aluminum spoke (recommended for medium and high height models with A, W or R bases, adjusts easily without knobs/levers; not available with low height models or S style base units)



ATF – Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases, not available with low height models or S style base units)

XF - Exclusion code: no footring

Armrests



ARS – Height/width adjustable with self-skinned urethane pads (not available with ISO 3 or 4 performance packages)



PSAS – Height adjustable with self-skinned urethane pads

XA - Exclusion code: no armrests

Metal Finishes



06 - Black powder coat



C - Chrome

Foundation Line Stool Components Legend

Use this legend to assist in component identification and compilation of Foundation Line stool manufacturing codes.

Seats



C – Round, black self-skinned urethane seat; 14" diameter x 1.75" thick



LX – Available on sit/stands only – Black self-skinned urethane seat with built-in handle; 13" wide x 13" deep x 1.5" thick



R – Round, upholstered seat with high-resilience molded foam cushioning and internal seat board bumperguard; 16" diameter x 3.5" thick



T – Round 14-guage steel seat with formed flange and no sharp edges; 13" diameter



URS – Option available on Ajax (AJ) and TXG series stools only – Round, black self-skinned urethane seat; 14" diameter x 1.75" thick



VF:R – Round, seamless, vacuum-formed vinyl upholstered seat with high-resilience molded foam cushioning and internal seat board bumperguard; 16" diameter x 3.5" thick

Backrest with Backbar



T – Small upholstered ergonomic backrest with lumbar support and rear plastic protective panel; 14.5" wide x 9.5" high

X – Exclusion code: No back (default for all stools except Regent and Regent vacuum-formed series)

Bases



A - 25.6" diameter, high-profile cast aluminum base



G – 4 legs constructed of 18-gauge steel tubing with 16" leg spread (available on TXG-series stools only)



R – 25.6" diameter, high-profile reinforced composite base



S – 23" diameter, tubular steel base with affixed 21" diameter footring*



W - 28.7" diameter, high-profile wide aluminum base

*Footring is 8" from floor on low- and medium-height seating models and 12" above floor on high-height models.

Work Surface Height (recommended seat height ranges)

L Desk

M Standard Bench
H High Bench

Casters & Glides



HG - 2" high polyamide glides



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



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

Seat Controls



S – Fingertip-controlled pneumatic activator ring enables seat height adjustment from entire seat perimeter



T – Task control with Soft Touch pneumatic seat height adjustment, fixed rearward 3.5° seat tilt, backrest tilt and backrest height adjustment (available on standard and vacuum-formed Regent [RT/VF:RT] series stools)

Footrings



AFP – Adjustable height, 22" diameter, oval tube construction, solid polished cast aluminum spoke (suggested for medium and high models with A, W, or R bases; unavailble on low models or those with S bases)



ATF – Adjustable height, 20" diameter, cast aluminum (suggested for medium and high models with A, W, or R bases; unavailble on low models or those with S bases)

XF - Exclusion code: no footring

Armrests

XA - Exculsion code: no armrests (default for all stools)

Metal Finishes



06 - Black powder coat



C - Chrome

Non-Adjustable Stool Series



AJ – Ajax series stools – 13" diameter, 14-gauge steel seat, all-welded base made of 0.875" diameter 18-gauge steel tubing, 16" diameter footring made of 0.75" diameter 19-gauge steel tubing, available in 18", 24" and 30" heights

Manufacturing Code Protocol



MVMT Pro Series

MVMT® Line Manufacturing Code Protocol

Using the protocol format chart below, the example components listed result in the manufacturing code MP-1-TB-P28-M-RC-PM-AFP-3D-06-P28542

• Series: MP; MVMT Pro

• Seat: 1; MVMT Pro Standard Seat

• Back: TB; Tall Back

• Base: P28; 28.7" Diameter Polished Aluminum

• Seat Height: M; Medium 20" - 27" Range

• Casters: RC; Resistance

• Control: PM; MVMT Pro Control

• Footing: AFP; 22" Diameter Adjustable

• Arms: 3D; 3D Style

• Finish: 06; Black Powder Coated Metal

• Upholstery: P28542; Royal Navy Grade 2 Vinyl

Series	Seat	Back	Base	Height	Casters/ Glides	Control	Footring	Armrests	Performance Pkg.*	C133 Fire Ret.*	Other Options*	Metal Finish	Upholstery**
MP	1	ТВ	P28	М	RC	PM	AFP	3D				06	P28542

^{*}Optional, if selected. **Scan the QR code at the bottom of this page to view standard upholsteries.



Amherst Series

Foundation Line Chairs Manufacturing Code Protocol

Using the protocol format chart below, the example components listed result in the manufacturing code AMA-L-RC-T-XF-XA-ISO7-C-CLN40

- Seat: A style; Saddle-shaped, Contoured
- Back: M style; 18"W X 19" H
- Base: A; 25.6" Diameter Cast Aluminum
- Seat Height: L; Low 17" to 22" Range
- Casters: RC; Resistance
- Control: T; Task

- Footring: XF; No Footring
- Arms: XA; No Arms
- Performance Package: ISO7; ISO7 Cleanroom Rated
- Finish: C: Chrome metal
- Upholstery: CLN40; Chili Grade 3 Vinyl

Seat, Back, Base	Height	Casters/ Glides	Control	Footring	Armrests	Performance Pkg.*	C133 Fire Ret.*	Other Options*	Metal Finish	Upholstery**
AMA	L	RC	Т	XF	XA	ISO7			С	CLN40

^{*}Optional, if selected. **Scan the QR code at the bottom of this page to view standard upholsteries.



Rexford Series

Foundation Line Stools Manufacturing Code Protocol

Using the protocol format chart below, the example components listed result in the manufacturing code RXR-H-RC-S-ATF-XA-C-P28540

- Seat: R style; Round, Upholstered 16" Diameter
- Back: No Back
- Base: R; 25.6" Reinforced Composite
- Seat Height: H; High 22" to 32" Range
- Casters: RC; Resistance

- Control: S; Stool
- Footring: ATF; 20" Diameter Adjustable
- Arms: XA; No Arms
- Finish: C; Chrome metal
- Upholstery: P28540; Black Grade 2 Vinyl

Seat, Back, Base	Height	Casters/ Glides	Control	Footring	Armrests	Performance Pkg.*	C133 Fire Ret.*	Other Options*	Metal Finish	Upholstery**
RXR	Н	RC	s	ATF	XA				С	P28540

^{*}Optional, if selected. **Scan the QR code at the bottom of this page to view standard upholsteries.

Refer to the components and performance package legends on preceding pages and individual product pages for standard component designators. Please contact BioFit customer service at biofit@biofit.com, 800.597.0246 or use our website chat if you have questions or need assistance determining a manufacturing code.



Scan the QR code and select the Upholstery Swatches and Finish Colors Catalog for a list of standard upholstery codes.



Dedicated to Design. Committed to Quality.

At BioFit, that's more than a tag line - it's our focus every day as we constantly strive to improve the workplace experience through ergonomic performance, style and reliability. We've been an innovator for the past 76 years, introducing solutions for industrial and laboratory settings, and subsequently supplying the education, office, defense, automotive and textile markets. With a global network of over 600 independent distributors, we continue to proudly serve these industries today, as well as leaders in the healthcare and technology fields.

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

biofit.com | 800.597.0246

