

Gibo | Kodama

ERGONOMIC & TECHNICAL SEATING



P | **A** | **C**
Production | Automation | Corporation

(888) 903-0333 | www.gotopac.com

CLEANROOM SEATING

Cleanroom Class 100 Option



Gibo/Kodama Chairs has made great strides toward furnishing the cleanroom industry with durable, ergonomic, and aesthetically pleasing cleanroom seating. Our Class 100 Cleanroom Chairs meet current Cleanroom Standards, while providing exceptional ergonomic features. We design productivity into every chair.

STANDARD CLEANROOM PACKAGE:

- Grade 1 vinyl upholstery
- Polished aluminum base
- Chrome plated cylinder housing
- Chrome hooded casters
- Depth filtration ventilation in both seats and backs

OPTIONS:

- Variety of casters/glides
- Variety of upholstery colors

Adjustable arms available with vinyl upholstered or polyurethane armpads. Chairs with arms may not meet Class 100 standards.

PN: C390BT-AA-V523-R20-A28P POL
(Model pictured may not be standard model.)

AVAILABLE ON THE FOLLOWING SERIES:

- 1 Series: Task Stools
- 3 Series: Task Chairs
- 4 Series: Large Task Chair
- 7 Series: Saddle Seat Task Chairs



Stamina C3 Series Cleanroom Class 100



The Stamina C3 Cleanroom Class 100 Series utilizes depth filtration ventilation to control particulate for cleanroom environments. With its exceptional ergonomic features and many options, the chairs are adaptable to most end users and their required applications.



Specifications:

Seat: 19" W x 18" D, contoured seat with 2 1/2" thick high resilient foam (A)

Back: 17 1/2" W x 12 1/2" H fully upholstered standard back, 2 1/2" high resilient foam (A)

Depth Filtration Ventilation

Grade 1 Colorguard Vinyl with Prefix

AT Control: 3 levers - Seat height, seat angle, back angle. Back height adjusted with knob.

Footring: 20" diameter, adjustable chrome (for bench heights only)

Base: 28" diameter polished aluminum base

Casters: 2" hard dual wheel caster, chrome hooded

Weight capacity: 300 lb.



Options:

Seat Height Range - Multiple ranges available

Model C345 - approx 17" to 21 1/2" (desk ht)

Model C365 - approx 19" to 25 1/2" (low bench ht)

Model C380 - approx 22" to 29 1/2" (mid bench ht)

Model C390 - approx 25" to 35" (high bench ht)

Control: Back Tilt (BT), Independent Tilt (IT)

Back: High back - 16"H (B)

Extra high back - 20"H (C)

Seat: Waterfall seat pan -19"W x 18"D (B)

Short contour seat pan -19"W x 16 1/2"D (C)

Short waterfall seat pan - 19"W x 16 1/2"D (D)

Arms* - Adjustable, fixed and rotating

Armpads* - Upholstered and polyurethane

Upholstery - Selection of Grade 1 Vinyl Colors

Casters - Selection of casters and glides

ESD Package

**Chairs with arms may not qualify for Class 100.
Arms are not available as a retrofit.*

PN: C390BT-AA-V523-R20-A28P-09B POL
(Model pictured may not be standard model.)

Stamina C7 Series Cleanroom Class 100



The Stamina C7 Cleanroom Class 100 Series utilizes depth filtration ventilation to control particulate for cleanroom environments. Its saddle seat is especially designed to help prevent workers in cleanroom apparel from sliding out of their chairs. In addition, the front of the saddle seat is cut back to allow easier access to the 20" diameter footrest.



Specifications:

Seat: 20 1/2" W x 19" D, contoured seat with 2 1/2" thick high resilient foam (E)

Back: 17 1/2" W x 12 1/2" H fully upholstered standard back, 2 1/2" high resilient foam (A)

Depth Filtration Ventilation

Grade 1 Colorguard Vinyl with Prefixx

AT Control: 3 levers - Seat height, seat angle, back angle. Back height adjusted with knob.

Footring: 20" diameter, adjustable chrome (for bench heights only)

Base: 28" diameter polished aluminum base

Casters: 2" hard dual wheel caster, chrome hooded

Weight capacity: 300 lb.



Options:

Seat Height Range - Multiple height ranges available

Model C745 - approx 17" to 21 1/2" (desk ht)

Model C765 - approx 19" to 25 1/2" (low bench ht)

Model C780 - approx 22" to 29 1/2" (mid bench ht)

Model C790 - approx 25" to 35" (high bench ht)

Control: Back Tilt (BT), Independent Tilt (IT)

Back: High back - 16"H (B)

Extra high back - 20"H (C)

Seat: Short saddle seat - 20 1/2"W x 17 1/2"D (F)

Arms* - Adjustable, fixed and rotating

Armpads* - Upholstered and polyurethane

Upholstery - Selection of Grade 1 Vinyl Colors

Casters - Selection of casters and glides

ESD Package

**Chairs with arms may not qualify for Class 100.*

Arms are not available as a retrofit.

PN: C790BT-EA-V552-R20-A28P-09B POL
(Model pictured may not be standard model.)

Synchron 4 Series *Standard Task Chair*



PN: 445IT-GE-F124-A28P-01-TF POL
(Model pictured may not be standard model.)

The Synchron 4 Series features a capacious waterfall seat and a large back, giving the firm support of a task chair and the comfort of an office chair. It comes standard with a heavy-duty Independent Tilt control that allows for independent adjustments of your seat angle and back angle. The many options make this chair adaptable for a wide range of applications.

Specifications:

Seat: 22" W x 20" D, capacious waterfall seat with 2 1/2" thick high resilient foam (G)

Back: 20" W x 18" H deluxe back, 2 1/2" high resilient foam, built in lumbar (E)

IT Control: 3 levers - Seat height, seat angle, back angle. Back height adjusted with knob.

Footring - 20" diameter, adjustable chrome (for bench heights only)

Base: 28" diameter aluminum base, polished or black powder coated

Casters: 2" hard dual wheel caster, black or chrome hooded

Weight capacity: 300 lb.

Options:

Seat Height Range - Multiple height ranges available

Model 445 - approx 17 1/2" to 22" (desk ht)

Model 465 - approx 19 1/2" to 26" (low bench ht)

Model 480 - approx 22 1/2" to 30" (bench ht)

Seat: Short waterfall seat pan - 22"W x 18"D (S)

Arms - Adjustable, fixed and rotating

Armpads - Upholstered and polyurethane

Upholstery - Selection of fabrics and vinyls

Base - 5-Legged nylon base

Casters - Selection of casters and glides

ESD Package

Cleanroom Package



21 & 22 Series Healthcare/Lab Stools & Chairs



Our Healthcare/Lab seating is designed for ergonomic comfort and support, with special attention to the limited space available in medical, dental and laboratory settings. The slight saddle seat gives added comfort and stability, particularly while in the forward tilt position.

Specifications:

STOOL

Seat: 20"W X 17"D Saddle seat (M)

Upholstery: Antimicrobial Vinyl

FT Control: Lockable forward tilt

Footring: 20" diameter, adjustable chrome (standard on 2180 and 2190 models, only)

Polished Aluminum Base:

20" diameter (Model 2145)

23" diameter (Model 2165)

25" diameter (Model 2180)

28" diameter (Model 2190)

Casters: 2" black hooded hard dual wheel caster

Weight capacity: 300 lbs.

CHAIR

Seat: 20"W X 17"D Saddle seat (M)

Back: 16"W x 12"H fully upholstered back, 2 1/2" high resilient foam (K)

Upholstery: Antimicrobial Vinyl

AT Control: 3 levers - Seat height, seat angle, back angle. Back height adjusted with knob.

Footring: 20" diameter, adjustable chrome (standard on 2280 and 2290 models, only)

Polished Aluminum Base:

23" diameter (Models 2245, 2265)

25" diameter (Model Model 2280)

28" diameter (Model 2290)

Casters: 2" black hooded, hard dual wheel caster

Weight capacity: 300 lbs.



PN: 2245AT-MK-V557-01 POL
(Model pictured may not be standard model.)

PN: 2145FT-MO-V557-01 POL
(Model pictured may not be standard model.)

Options:

Seat Height Ranges - Multiple height ranges available
STOOL

Model 2145 - approx 18" to 22 1/2" (desk ht)

Model 2165 - approx 20" to 26 1/2" (low bench ht)

Model 2180 - approx 22" to 29 1/2" (mid bench ht)

Model 2190 - approx 25" to 35" (high bench ht)

CHAIR

Model 2245 - approx 17" to 21 1/2" (desk ht)

Model 2265 - approx 18 1/2" to 25" (low bench ht)

Model 2280 - approx 21 1/2" to 29" (mid bench ht)

Model 2290 - approx 24" to 34" (high bench ht)

Upholstery - Selection of fabrics and vinyls

Casters - Selection of casters and glides

ESD Package

Cleanroom Package



PN: 145PL-OO-V523-A25P-01 POL
(Model pictured may not be standard model.)

Options:

Seat Height Range - Multiple height ranges available

Model 145 - approx 16 1/2" - 21"

Model 180 - approx 21 1/2" - 29"

Model 190 - approx 24" - 34"

Casters - Selection of casters & glides

Upholstery - Selection of fabrics & vinyls

ESD Package

Cleanroom Package

The 1000PL Series offers a basic round stool with multiple height ranges. The size and available options of the 1000PL Series make it the perfect special application chair. It can easily fit in areas where other chairs are too large.

This stool can be found in settings from laboratories to locker rooms, and from medical offices to automotive plants.

Specifications:

Seat: 15 1/2" diameter round seat with 2 1/2" thick high resilient foam (O)

PL Control: seat height adjustment only

Footring: 20" diameter, adjustable chrome (for bench heights only)

Base: 25" diameter aluminum base, polished or black powder coated

Upholstery: Grade 1 fabric or vinyl

Casters: 2" hard dual wheel caster, chrome or black hooded

Weight capacity: 300 lbs

H9 Series Harsh Environment Chair



PN: H980BH-PP-RN18-N28-02S BN (Left)
PN: H390BH-AB-V536-RN18-N28-12S BN (Right)
(Models pictured may not be standard models.)

Our Harsh Environment Chair is designed to better withstand the chemicals and the cleaning methods used by biotechnology companies. We design them to protect and minimize oxidizable metal parts. Our polyurethane seats and backs and cylinder covers ensure the long-life of our harsh environment chair. Optional vinyl upholstered seats and backs add additional comfort when allowable for application.

Specifications:

Seat: Skinned polyurethane - 18"W x 17"D (P)

Back: Skinned polyurethane - 16"W x 12"H (P)

Protective Features:

Plastic control cover to minimize exposed metal parts

Plastic upright cover and plastic hinge cover

Shrink wrap protection on lever shafts

Cylinder with plastic bellows and bottom cap

Stainless steel screws, threaded studs, caster stems

Base: 25" diam. black nylon - desk ht

28" diam. black nylon - bench hts

Casters: Selection of casters/glides (w/stainless stems)

Footring: 18" diam. nylon footring (on bench ht only)

Weight Capacity: 300 lbs.

Options:

Vinyl upholstered seats and backs with selection of vinyl colors

Selection of casters & glides

Adjustable trigger arms with polyurethane arm pads



ACE8 Series Class 10 Cleanroom / ESD



PN: ACE880BT-RQ-V901-R20-A28P-26 POL
(Model pictured may not be standard model.)



PN: ACE845BT-RQ-V901-A28P-07 POL
(Model pictured may not be standard model.)

The Class 10 Cleanroom / ESD Chair provides maximum comfort while meeting current Cleanroom Class 10 Standards. Our Class 10 chairs incorporate an air exchange bladder system to protect against particulate outgassing, as well as our standard ESD Package.

Specifications:

Seat: Vacuum formed, sealed air exchange seat & bladder (18 1/2"W x 17"D) (R)

Back: Vacuum formed, sealed air exchange back & bladder (18"W x 16"H) (Q)

Upholstery: ESD vinyl upholstery

BT control w/cover: 2 levers - Seat height, back angle. Back height adjusted w/knob

Cylinder: Chrome plated w/sealed ends and filters

Footring: 20" diameter, adjustable, chrome (for bench heights only)

Base: 28" diameter aluminum base

Casters: 2" conductive chrome hooded, steel caster ESD Package

Cleanroom Class 10 Package

Weight capacity: 300 lbs

Options:

Seat Height Range - Multiple height ranges available
Model ACE845 - approx 17 1/2" to 22"
(desk ht)

Model ACE865 - approx 19" to 25 1/2"
(low bench ht)

Model ACE880 - approx 22" to 29 1/2"
(mid bench ht)

Model ACE890 - approx 25 1/2" to 35 1/2"
(high bench ht)

Casters - Selection of casters & glides

Intrepid *Capacious Ergonomic Chair - Intensive Use*



The capacious Intrepid chair was designed and tested for intensive use applications. It has all of the ergonomic functionality of the Huntington chair, but uses more rugged components to meet the higher standards of durability. It's large size accommodates the "big and tall" user.

Highlighted Feature:

The Intrepid features a unique "free-floating" mechanism that allows the seat and back to move independently as the user moves in their seat. This feature encourages dynamic movement throughout the day while maintaining consistent support through adjustable tension in the back. The control is also able to lock if the user would like the seat and back fixed in a certain position.



Specifications:

Seat Height Range: 18.5" to 23"

Seat: 24" wide x 22" deep, with high resilient foam

Back: 22" wide x 25" high fully upholstered back with built-in lumbar, high resilient foam, and ratcheting height adjustment.

IR Control: Heavy duty - Seat height, seat & back angle "free-float/lock" adjustment, and 2.5" seat depth adjustment

Base: Heavy duty 5-legged aluminum base

Casters: 10 black hooded, soft dual wheel caster

Weight capacity: 450 lb.

Options:

Arms - Adjustable up/down, in/out

Armpads - Upholstered and polyurethane

Upholstery - Selection of fabrics and vinyls

Casters - Selection of casters and glides

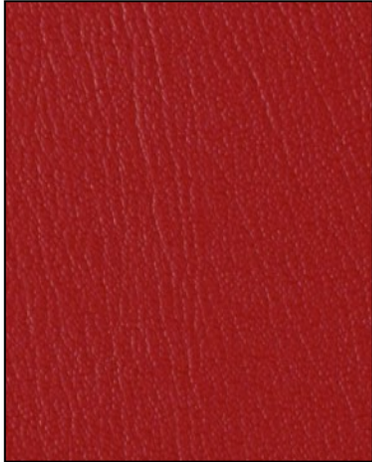
ESD Package

PN: IN51IR-NL-V552-TV-10 BLK

(Model pictured may not be standard model.)



GRADE I VINYL COLORGUARD WITH PREFIXX™



Red
V552



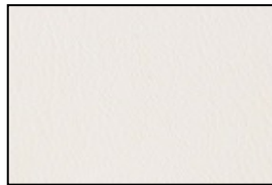
Deep Burgundy
V510



Marina Blue
V522



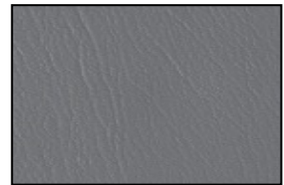
Royal Blue
V523



White
V536



Black
V557

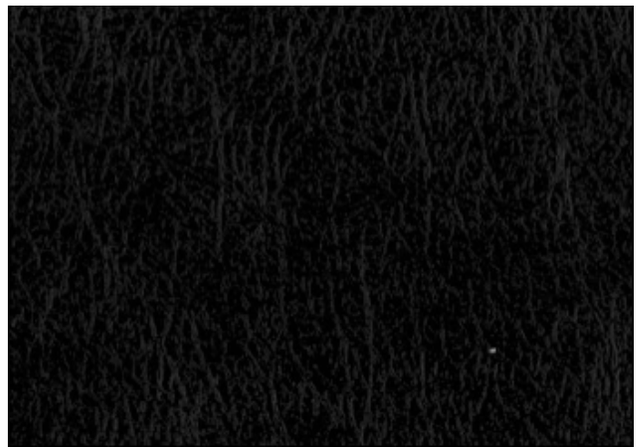


Gray
V569

GRADE II CONDUCTIVE VINYL



Royal Blue
V901



Black
V902

SPECIFICATIONS

Grade I Vinyl **Colorguard with Prefixx™**

Nominal Overall Thickness	0.050 gauge
Nominal Overall Weight	36 oz. per linear yard
Abrasion Resistance (#8 cotton duck)	Easily passes 400,00 cycles
Flammability Tests: CA Tech. Bull. 117-75, Sct. E Fed. Spec. CID A-A-2950 Boxton IX-1, NYPA (1/92) NFPA Code 701 Life Safety FMVSS-302 Meets FAA-FAR25.853(a) and Appendix F Part 1(a)(1)(ii)	Passes
Resistant to:	Common scuffing and burnishing, sulfide stains, urine stains, oil, mildew, disinfectants
Active Bacterial Resistance to:	Bacillus cereus Bacillus mycoses Bacillus subtilis Enterococcus faecalis Escherichia coli Klebsiella pneumoniae Proteus vulgaris Psuedomonas aeruginosa Salmonella choleraesius Salmonella typhimurium Staphylococcus aureus
Cleaning Code	WS

Grade II Conductive Vinyl

Total Weight	21.5 oz. per sq. yd +/- 10%
Skin Thickness	.009 - .010 in.
Fabric Backing	5.1 Spun Polyester Knit
Overall Thickness	.045 +/- .005 in.
Cold Crack 191-M6974	0° F Mandel Method
Tensile Strength ASTM 0751-68	Warp: 78 lbs. Fill: 80 lbs.
Surface Resistivity	10 ⁸ Ohms/ Sq
Backing Resistivity	10 ⁶ Ohms/ Sq
Adhesion 2" Width ASTM 0751-89	3.0 lbs. per inch min.
Adhesion Resistance ASTM D3597 (#8 cotton duck)	100,000 double rubs
Flammability CA Tech. Bull. 117, Section E	Passes
Cleaning	Mild Soap & Water

Distributed by:



For more information and additional options, call (888) 903-0333 or visit www.gotopac.com

Non-ESD Casters



01 - Chrome Hood



***B01B** - Black Hood w/Brake



02 - Black Hood
***02B** - Black Hood w/Brake

*2" HARD DUAL WHEEL- For Standard Tile & Carpet - *Braking casters not recommended for carpet (Not for concrete)*



09 - Chrome Hood
09B - Chrome Hood w/Brake
09RB - Chrome Hood w/Reverse Brake



10 - Black Hood
10B - Black Hood w/Brake
10RB - Black Hood w/Reverse Brake

FUNCTION OF BRAKES:

B01B, 02B, 09B, 10B
Brakes engage when chair is NOT in use. Brakes offer "roll resistance" only.

09RB, 10RB
Reverse brakes engage when chair is occupied.

2" SOFT DUAL WHEEL - For Standard Tile & Concrete (Not for carpet)



03
2" Rubber, Non-Conductive
Single Wheel
For Standard Tile & Carpet



G4
Chrome Plated Steel Glide
w/Nylon Bottom
For Standard Tile, Carpet & Concrete



G5
Donut Shaped Nylon Glide
For Standard Tile, Carpet & Concrete



Gibo/Kodama
CHAIRS

Warranty

GIBO/KODAMA CHAIRS MAKES THE FOLLOWING WARRANTY TO THE ORIGINAL CUSTOMER THAT ITS PRODUCTS WILL BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP.

Mechanical and structural parts are guaranteed to perform properly for a period of five (5) years of normal use when weight capacities are not exceeded. Maximum weight capacity for all chairs is 300 pounds with the exception of the Intrepid Intensive Use chair, which has a weight capacity of 450 pounds. Chairs sold for harsh environment conditions are guaranteed to perform properly for a period of one (1) year. This warranty does not apply to normal wear and tear to products. Cushions, fabric and vinyl are warranted for five (5) years of normal usage and will be pro-rated for multi-shifts. COM (Customer's Own Material) is not covered under this warranty.

Gibo/Kodama Chairs reserves the right to recondition or repair chairs covered by this warranty. All chairs needing repair must be shipped to the factory with a return authorization, freight prepaid. Replacement parts can be sent to customer if installation is not considered difficult. We reserve the right to require replaced components be returned to factory for inspection. Factory repaired chairs will be shipped at customer's expense and will have the remaining balance of the original warranty.

No implied warranties, including warranties of merchantability and fitness for a particular purpose, extend beyond the terms of these expressed warranties. These warranties do not apply to any products which have been repaired or altered in any way so as to impair performance or reliability, nor to products which have been subject to misuse, abuse, neglect or accident or which have been damaged in transit. Gibo/Kodama Chairs will not be liable, under any circumstances, for incidental or consequential damages (including, without limitation, lost profits) arising in connection with the sale, use, inability to use, repair, or replacement of Gibo/Kodama Chair products other than that portion of the repair or replacement outlined in this warranty.

This warranty is effective only if the customer gives prompt written notice to factory of any alleged defect. The notice shall describe the problem and shall include the model and serial number shown on the tag located on the control mechanism. Information may be emailed to info@gkchairs.com or faxed to (714) 897-7201. Contact us at (800) 888-3746 or (714) 373-2346 with any questions.

This warranty stated herein is in lieu of all other warranties expressed or implied.

06/01/2015

For more information and additional options, call (888) 903-0333 or visit www.gotopac.com

HOW TO SPECIFY CHAIR PART NUMBERS

Col 1 & 2 & 3 & 6 - Cols 4 & 5 - Col 7 - Col 8 - Col 9 - Col 10 - Col 11 - (Col 12-Col 13-Col 14) - Finish

Ex. **CE380AT - AB - V902 - R20 - A28P - 07B - TE - P**
 ORIG. CE3300AT-V902-07B POL

Column 1: Chair Type

- T** Production No Environment
- C** Cleanroom Environment
- CE** Cleanroom ESD Environment
- ACE** Cleanroom Class 10 ESD Env
- E** ESD Environment
- H** Harsh Environment
- M** Medical Healthcare
- OT** Office Environment
- FB** Fire Retardant Barrier
- X** Special Application

Column 2: Chair Model

- 1** Stool
- 3** Stamina
- 4** Synchron
- 6** Ratchet Back Task
- 7** Stamina Saddle
- 8** ACE Cleanrm Class 10/ESD
- 9** Harsh Environment
- 21** Healthcare Stool
- 22** Healthcare Chair
- CA** Catalina Elite
- CR** Coronado Elite
- HU** Huntington Elite
- IN** Intrepid Intensive Use
- LG** Laguna Mesh Back
- P** Polyurethane Seat/Back
- RE** Respon Executive
- AL** Alpha
- ZE** Zeta Mesh Back

Column 3: Chair Cylinder

- 35** 3.5" Stroke Cylinder
- 40** 4" Stroke Cylinder
- 45** 4.5" Stroke Cylinder
- 50** 5" Stroke Cylinder
- 51** 5" H.D. Cylinder
- 52** 5" High Taper Cylinder
- 65** 6.5" Stroke Cylinder
- 80** 8" Stroke Cylinder
- 81** 8" Stroke H.D. Cylinder
- 90** 10" Stroke Cylinder
- 91** 10" Stroke H.D. Cylinder

Column 4: Chair Seat

- A** Stamina Contour
- B** Stamina Waterfall
- C** Stamina Contour Short
- D** Stamina Waterfall Short
- E** Stamina Saddle
- F** Stamina Saddle Short
- G** Synchron
- H** Huntington
- J** Catalina
- K** Coronado
- L** Alpha
- M** Small 20"x17" Saddle
- N** Intrepid
- O** Round
- P** Polyurethane Tulip
- Q** Oval
- R** Air Exchange
- S** Synchron Short
- T** Réspn 22" wide x 20" deep
- U** Zeta

Column 5: Chair Back

- A** Stamina Standard
- B** Stamina Mid High
- C** Stamina Extra High
- D** Ratchet Mid Back

Column 5: Chair Back (cont'd)

- E** Synchron
- F** Catalina
- G** Coronado
- H** Huntington
- J** Respon
- K** Medical Chair Back
- L** Intrepid
- M** Laguna Mesh
- MZ** Zeta Mesh Back
- O** No Back
- P** Polyurethane Tulip
- Q** Air Exchange
- T** T-Back
- WP** Alpha Hi Back w/Plastic Shroud
- WU** Alpha Hi Back, Fully Uphols.
- VP** Alpha Lo Back w/Plastic Shroud
- VU** Alpha Lo Back, Fully Uphols.
- Z** X-High Narrow Back

Column 6: Chair Control

- AT** AutonomousTilt
- AH** Autonomous Tilt HE
- BT** BackTilt
- BH** Back Tilt HE
- BC** SynchroTilt w/o Slide
- BCS** SynchroTilt w/Slide
- CR** Catalina Standard
- CV** Catalina Ratcheting
- FT** ForwardTilt
- IJ** IndependenTiltJBar
- IT** IndependentTilt
- PL** PneumaticLift
- RT** RockingTilt
- SI** IndependentTilt/Sliding Seat
- SS** Sit Stand Tilt
- ST** SynchronousTilt
- HR** Huntington
- SR** RockingTilt/Sliding

Column 7: Chair Upholstery

- F0xx** Staccato Fabric
- F1xx** Grade 1 Fabric
- F3xx** Ofc Grade Fabric
- F8xx** ESD Fabric
- V5xx** Grade 1 Vinyl
- V90x** ESD Vinyl

Column 8: Chair Footring

- NR** No Footring
- R18** 18" dia adj footring
- RN18** 18" dia adj nylon footring
- R20** 20" adj alum footring

Column 9: Chair Base

- A20P** 20" five leg alum Base POL
- A23P** 23" five leg alum Base POL
- A25P** 25" five leg alum Base POL
- A25B** 25" five leg alum Base Blk
- A27P** 27" five leg alum Base, HP, POL
- A28B** 28" five leg alum Base Blk
- A28P** 28" five leg alum Base POL
- A28H** 28"HD five leg alum Base
- N20** 20" five leg Nylon Base
- N22** 22" five leg Nylon Base
- N25** 25" five leg Nylon Base
- N27G** 27" five leg Nylon Base Ofc-Gls
- N27M** 27" five leg Nylon Base, HP
- N27V** 27" five leg Nylon Base Office
- N28** 28" five leg Nylon Base Spider
- T18** 18" Trumpet Base

Column 10: Chair Casters

- Non-ESD**
- 01** 2" Chr Hard whl Non-ESD
 - B01B** 2" Blk Hard whl Non-ESD Brake
 - 02** 2"Blk Hard whl Non-ESD
 - 02B** 2"Blk Hard whl Non-ESD Brake
 - 03** 2" Sgl Whl Non-ESD
 - 09** 2" Chr Soft whl Non-ESD
 - 09B** 2" Chr Soft whl Non-ESD Brake
 - 09RB** 2" Chr Soft whl Non-ESD RBrk
 - 10** 2" Blk Soft whl Non-ESD
 - 10B** 2" Blk Soft whl Non-ESD Brake
 - 10RB** 2" Blk Soft whl Non-ESD RBrk
 - 12** 2" Detach Whl Non-ESD
 - 60U** 60mm Soft Dual Wheel
 - G1** Non-ESD Glide
 - G4** Non-ESD Glide
 - G5** Non-ESD Donut Glide

ESD:

- 04** 2" Sgl Whl ESD
- 06** 2" Chr Soft whl ESD
- 06B** 2" Chr Soft whl ESD Brake
- 06RB** 2" Chr Soft whl ESD RBrake
- B06** 2" Blk Hd soft Dual, ESD
- B06B** 2" Blk Hd soft Dual, ESD Brake
- 07** 2" Die Cast Stl ESD
- 07B** 2" Die Cast Stl ESD Brake
- 26** 3" Soft Dual Whl ESD
- G3** ESD Glide

With Stainless Steel Stems:

- 02S** 2"Blk Hard whl Non-ESD, SS Stems
- 02BS** 2"Blk Hard whl Non-ESD Brake, SS
- 10S** 2" Blk Soft whl Non-ESD, SS
- 10BS** 2" Blk Soft whl Non-ESD Brake, SS
- 12S** 2" Detach Whl Non-ESD, SS
- G5S** Non-ESD Donut Glide, SS

Column 11: Chair Arms

- A1PH** Slanted Arm, Horiz Poly Pad
- A1HEV** Slanted Arm, ESD Vinyl Uph Hz Pad
- MPD** 360 RotArm, Del Mar Poly Pad
- MLF** M w/Lg Fabric Uph Pad
- MLV** M w/Lg Vinyl Uph Pad
- MSF** M w/Sht Fabric Uph Pad
- MSV** M w/Sht Vinyl Uph Pad
- RPD** Rot. Trig Arm, Del Mar Poly Pad
- RFO** Rot. Trig Arm, Fabric Uph Pad
- RVO** Rot. Trig Arm, Vinyl Uph Pad
- TE** ESD Trigger Arm
- TEV** ESD Trigger Arm, Vinyl Uph
- TPD** Trig Arm, Del Mar Poly Pad
- TP39** Trig Arm, 3x9 Poly Pad
- TF** Trig Arm, Fabric Uph Pad
- TV** Trig Arm, Vinyl Uph Pad
- TFO** Trig Arm, Fabric Uph Pad, Ofc
- TPDP** TPD w/Bracket for PolySeat

Column 12 & 13: Chair Options

Column 14: Chair SP Options

- Finish**
- P** Polished Aluminum
 - B** Black Powder Coated Aluminum
 - BN** Black Nylon