

PRICE LIST | August 2022



Table of Contents

About ECD and Warranty	2
Terms and Conditions	2 3 5 7
Alexis	5
EZ Task	7
Fast-Track	9
InMotion	11
Kyos	13
Lab Mini	15
Lab Pro	17
Lagos - 4600 Series	19
Lagos - 4700 Series	21
Logixx	23
Metropolis	25
Pursue - 3600 Series	27
Pursue - 3700 Series	29
QT	31
QTU	33
Quest	35
Quest Lite	37
Renaissance	39
Trudeau	41
Tuscany	43
Variant	45
Vive	47
Conference Seating	49
Components	51
Dimensions	53
Controls	54
Arms and Seats	55
Cylinder Heights by Chair and Control	56
Notes	58





About ECD and Warranty

Our Commitment

ECD is committed to building a product by applying the latest available technology and methods of production. ECD's Ergonomic Office Seating provides you with a healthy choice to give you the correct ergonomic solution to the needs of your high-tech working environment without sacrificing styling or design. We are also committed to professional, top-quality customer service and responsiveness to your needs, so that we may guaranty you full customer satisfaction.

Our Goal

ECD's goal is to become a leader in our industry by providing a product designed for a healthier working environment.

Our Responsiveness

ECD will strive to build product considering the users needs and evaluation of the product. Then we determine ways to implement those desired improvements. We request your help by suggesting any products or features you consider important to your particular need.

Our Warranty

Ergonomic Comfort Design makes every effort to improve the manufacturing process of its product by implementing the latest technology and method of production available with the highest standard of quality. We also take pride and pay special attention to inspect the quality of each individual unit before it is approved for shipment. In the unlikely event a product should fail, and service is deemed necessary under the warranty, Ergonomic Comfort Design warrants its product to the original retail dealer as follows:

Standard 8-Hour Use Warranty

- •10-year warranty for pneumatic cylinders, all frame parts, ratchets, bases, casters, controls, arm mechanisms, arm pads, foam, and adjustable lumbar option.
- •3 year warranty on upholstery materials such as fabric, vinyl, and leathers, under normal commercial use not to exceed a forty hour work week (COM/COL fabrics/leathers not covered.)

Intensive Use (24/7) Models (multi-shift applications) Warranty

•5 year warranty for all frame parts, casters, bases, controls, pneumatic cylinders, and arm mechanisms.

Model 509JSXTXLS

•1 year warranty for all components

All above warranty coverage is for parts and includes pre-approved labor reimbursement for the first 3 years. Labor is paid in the form of an account credit to the servicing dealer.

Normal wear and tear of damages from neglect, accidental or intentional are not covered under this warranty. To place a clear understanding of the warranty, contact the dealer from whom the product was purchased with proof of date of purchase. Repair or replacement of different part(s) will be made through the dealer. The cost of packaging and shipping of chair parts to and from the dealer or factory is not covered through warranty.



Terms and Conditions

Terms

Net 30 days from date of invoice. A charge of 1.5% (18% per annum) will be made on all past due accounts. Non-rated or new accounts: Payable terms C.I.A., C.O.D. on initial orders, and with a 50% deposit required on special orders.

Pricing

Prices are subject to change without notice, and are subject to ECD's pricing at the time of the order. Price quotations for special projects from the factory must be in writing and will be valid for a period of 30 days. This includes freight quotes.

Ordering Information

Phone: (951) 277-1558
The customer assumes the responsibility of supplying the correct and necessary information when placing an order. Orders placed by phone must be supported by a confirming purchase order or FAX to (951) 277-2880 before the order will be processed.

Orders may be mailed to: Ergonomic Comfort Design, Inc. P.O. Box 79018 Corona, CA 92877-0167

All orders must include the following information for accuracy:

- Quantity
- •Catalog part number or model, fabric grade and color
- Description and special instructions
- Approximate date required
- Method of transportation
- Complete bill to and shipping address
- •Purchase order number and date
- •Signature of person placing order

Order Acknowledgement

All orders will be acknowledged by ECD immediately either by FAX or email after orders are entered into our system. Should the customer find any discrepancy, please notify our company for correction immediately.

Orders Put on Hold

All orders will be put on hold from production for past due accounts and filed in a suspense file until past due invoices are paid. Then the order will be rescheduled for production in the next production schedule.

Special Orders

Special orders (special modification to basic product) will be accepted only with a 50% deposit, which is non-refundable after the process of manufacturing has begun.

Customers' Own Material (C.O.M.)

C.O.M. is based on plain materials and small patterns of 54" materials.

ECD reserves the right to approve all fabric submitted.

All C.O.M materials must be shipped prepaid and marked with your company name, order number, and any special instructions. The effective date of the order is when the C.O.M. fabric is received. ECD cannot assume responsibility for the durability, flammability, or tailoring quality of the C.O.M. fabric. Since fabrics vary greatly a 12" square sample, along with any special instructions must be submitted with the purchase order before approval of the material will be given.



Freight and Will Call

All prices are F.O.B. destination, freight prepaid.

All Will Call orders should be picked up within five (5) working days of notification by ECD. If an order is not picked up within the five (5) days the order will be returned to inventory unless otherwise agreed upon. The order of the primary customer will be held in a suspense file for further instructions.

Order Changes or Cancellation

After an order has been entered into ECD's system, it may be changed or cancelled only by mutual consent and at the sole discretion of ECD.

ECD cannot accept revisions or cancellation after work has begun and fabric has been ordered. Addition to the order may cause delays in shipping. If ECD agrees to change an order after work has begun, the customer will be notified and a 30% restocking fee will be charged to the customer's account.

Freight Damages and Claims

Merchandise is carefully inspected and packed in an approved carton (when cartoning is necessary) before the product leaves the plant. Should you receive any portion the shipment in a damaged condition, either apparent or concealed, it is the duty of the consignee to accept the damaged goods and submit a claim with the delivering freight carrier to insure against loss. This must be done within 15 calendar days of delivery. Without such inspection the transportation company will not accept a claim for damage. In the event of any carton damage, customers should retain the carton for inspection by the carrier.

Standard Production Schedule

Most orders are shipped within 3-4 weeks from the date the order is received from customers for standard fabric, leather, and vinyl selection. Orders for C.O.M. materials will not be scheduled for production until complete yardage of materials are received.

Shipping & Dispatching Information

Dealers should check with their representative or the factory for all freight rates. Residential deliveries or deliveries direct to end users can have additional charges so please contact ECD Customer Service at 951-277-1558 for exact freight quotes. Because of rapidly rising freight and fuel costs, ECD reserves the right to add surcharges or amend our freight program at any time.



Alexis Series - 200

Task Chair



5

Smart, Classic, Comfortable. This Alexis chair design was the result of many hours of research by corporate ergonomists along with health and safety individuals from what was then Hughes Aircraft. The Alexis Series was the first product to truly raise the ergonomic bar by adding comfort to the many necessary adjustments required for the computer intensive worker. Alexis is available in low, mid and high back with a wide variety of arm, mechanism and other options.

SNS Control



Simple Single Lever Control. Standard Cylinder is #3. Optional Seat Slider is \$88, 275 Pound Weight Capacity

LT Control

Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #3, 350 Pound Weight Capacity.



Full Function With Independent Seat & Back Angle Adjustment, Integrated Seat Slider. Standard Cylinder is #2 350 Pound Weight Capacity.

OA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #3, 350 Pound Weight Capacity.

			Step 1: Lo	w Back ·	- Select M	lechanis:	m and T ϵ	extile			
	A/Com	В	С	D	Ε	F	G	Н	I	J	
202SNS	876	907	944	986	1007	1035	1076	1177	1576	2012	
202JSLT	941	972	1009	1050	1073	1100	1141	1241	1641	2077	
202JSXT	992	1025	1061	1103	1124	1152	1194	1294	1693	2128	
202JSQA	992	1025	1061	1103	1124	1152	1194	1294	1693	2128	
Step 1: Mid Back – Select Mechanism and Textile											
	A/Com	В	С	D	E	F	G	Н	I	J	
206SNS	949	975	1015	1054	1085	1116	1162	1271	1630	2018	
206JSLT	1014	1041	1080	1118	1150	1180	1227	1335	1695	2082	
206JSXT	1065	1092	1132	1171	1201	1233	1278	1387	1747	2135	
206JSQA	1065	1092	1132	1171	1201	1233	1278	1387	1747	2135	
			Step 1: Hi	gh Back ·	- Select M	1echanis:	m and T ϵ	extile			
	A/Com	В	C	D	E	F	G	Н	ı	J	
209SNS	1019	1062	1112	1161	1196	1231	1288	1422	1755	2087	
209JSLT	1084	1126	1176	1226	1260	1295	1353	1486	1820	2155	
209JSXT	1136	1178	1229	1277	1313	1347	1405	1538	1872	2205	
209JSQA	1136	1178	1229	1277	1313	1347	1405	1538	1872	2205	



		Step 2: Arms				
CC Arms	FA Arms	4D Arms	EP Arms	AT Arms	Α	No Arms
0	45	0	0	-81		-143
		Step 3: Seat Size	5			
Extra Large	Large	Tall	tite	Peti	tandard	S
21"D x 26"W	19"D x 22"W	20"D x 20"W	x 18"W	16"D x	D x 20"W	18"
1567	253	194	0	0	0	
		Step 4: Foam	_			
mory Seat Foam LG and XI	at Foam Men	Memory Sea	ilient Foam	Resil	d Seat Foam	Molde
219		114	0		0	
		5: Adjustable Lun				
	port	ljustable Lumbar Sup	Adj			
		142				
		Step 6: Cylinder				
High Stool w/Foot Ring	tool w/Foot Ring			Intermediate		Lo
10" Range*	8" Range*	-		4" Range*	•	3" Ra
183	158	0		0		0
Ol: I		Step 7: Caster	10.1		(1.0. I	
Glides	aster	Braking C	rpet Caster	Carp	ft Caster	Sol
34		Shar Q. Dana	0		34	
Polished Aluminum		Step 8: Base		C:L-	Low Pro	
135		High Profile 0		oriie	Low Pro	
100		Step 9: Head Rest	ς			
	Ratchet Head Rest			llow Head Rest	Pi	
	572	·	.	152	• ••	
		p 10: Other Optio	Ste	102		
CAL TB133	113	pecial Seat or Back			e Seat Cutout	Tailbon
108		158	•		158	
, T		T		L	4	
					1	
		1				
BEST		BETTER		OD	G00	
1278		1014		5	79	
209JSXT-A OPAL	2	206JSLT-A		-A OPAT	202SNS-	
st - Other Options	er - Base - Head Res	mbar - Cylinder - Cast	- Adjustable Lum	t Size - Foam -	Arms - Seat	
<u></u>						ıild
S		mbar - Cylinder - Cast See Page 57 For Deta			Arms - Seat	Build

^{*}See Page 57 For Detailed Dimensions



EZ-Task Series -900

Task Chair

Office seating should be comfortable, good looking, ergonomic and affordable. ECD's EZ-Task Series is that and more. Designed for the computer-intensive user, the EZ-Task series offers adjustments such as back angle, seat height, back height and height adjustable arms. Available in two back sizes with natural lumbar support. EZ-Task is a durable, high performance chair at a practical price.



Two Paddle Control

Basic Two Lever Control for Seat Height and Back Angle Adjustment. Standard Cylinder is #3. Back Height is Adjusted with Dial at Back of Mechanism. Optional Seat Slider is \$88, 250 Pound Weight Capacity

	Step 1: Low Back - Select Textile											
	A/Com B C D E F G H I J											
902	750	786	824	864	895	925	967	1079	1481	1883		

BEING DISCONTINUED



			Step 2: Arm	S			
No Arms	AT Arms	EP Arms	4D Arms	FA	Arms	CC Arms	In/Out Brackets
-63	0	81	81	1	126	81	27
			Step 3: Seat S	ize			
Standa	ard	Petite	Tall		Large		Extra Large
18"D x 2	20"W	16"D x 18"W	20"D x 20"V	V 19	9"D x 22"V	V	21"D x 26"W
	0	0	Not Available Not A		ot Availabl	е	Not Available
			Step 4: Foar	n			
Molded Sea	at Foam	Resilient Foam	Mem	ory Seat F	oam	Memory S	Seat Foam LG and >
0		0		114		N	ot Available
		Step	5: Adjustable	Lumbar			
			Adjustable Lum	bar Suppor	t		
			Not Ava	ilable			
			Step 6: Cylin	der			
Low	Inter	mediate	Mid	Low Stool	w/Foot Ri	ng Hig	h Stool w/Foot Rin
3" Range*	4" F	Range*	5" Range*	8" F	8" Range*		10" Range*
0		0	0		158		183
			Step 7: Cast	er			
Soft Ca	ster	Carpet Caster	Br	aking Casto	er		Glides
34		0		81			34
			Step 8: Bas				
	Low Profile		High Pro	ofile		Polis	hed Aluminum
	0		0				135
			Step 9: Head				
	Pillow H	lead Rest			het Head F		
	Not A	Available			ot Available	Э	
		Sto	ep 10: Other 0				
Tailbone Sea			Special Seat or				CAL TB133
Not Avai	ilable		Not Availab	е			108



Arms - Foam - Cylinder - Caster - Base - Other Options

Build ____ - ___ - ___

Standard Feature

*See Page 57 For Detailed Dimensions



Fast Track Series - 300 Task Chair

In a rapidly changing office environment where speed, efficiency and comfort are essential, Fast-Track is today's ergonomic answer. Fast-Track offers clean, transitional design and soft yet supportive feel. The Fast-Track incorporates our basic control for adjustability at an affordable price.



Two Paddle Control

Basic Two Lever Control for Seat Height and Back Angle Adjustment . Standard Cylinder is #3. Back Height is Adjusted with Dial at Back of Mechanism. Optional Seat Slider is \$88, 250 Pound Weight Capacity

	Step 1: Mid Back – Select Textile										
	A/Com	В	C	D	E	F	G	Н	1	J	
306	763	795	831	866	893	921	957	1055	1398	1743	

BEING DISCONTINUED



			Step 2: Arr	ns				
No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms	In/Out Brackets		
-63	0	81	81 126			81 27		
			Step 3: Seat	Size				
Stand	dard	Petite	Tall	Large		Extra Large		
18"D x	20"W	16"D x 18"W	20"D x 20"W	19"D x 22	2"W	21"D x 26"W		
0		0	Not Available	Not Availa	able	Not Available		
			Step 4: Foa	ım				
Molded Se	at Foam	Resilient Foam	•	Seat Foam	•	Seat Foam LG and XI		
0		0		114	1	Not Available		
		St	ep 5: Adjustable	e Lumbar				
			Adjustable Lumbar	Support				
			Not Availab	le				
			Step 6: Cylir	nder				
Low	Inter	mediate	Mid Lo	ow Stool w/Foot	Ring Hi	gh Stool w/Foot Ring		
3" Range	* 4" F	Range* 5"	Range*	8" Range*	10" Range*			
0		0	0	158		183		
			Step 7: Cas	ter				
Soft Ca	aster	Carpet Caster	Braki	ng Caster		Glides		
34	ļ.	0		81		34		
			Step 8: Ba	se				
	Low Profile		High Profile	2	Poli	shed Aluminum		
	0		0			135		
			Step 9: Head					
	Pillow	Head Rest		Ratchet Hea	d Rest			
	Not A	vailable		Not Availa	able			
			Step 10: Other (Options				
Tailbone Se	at Cutout		Special Seat or	Back		CAL TB133		
	ailable		Not Availab	1.		108		



Arms - Foam - Cylinder - Caster - Base - Other Options

Build



Standard Feature

*See Page 57 For Detailed Dimensions



InMotion Series - 6800 Task Chair

InMotion is a stacking or nesting flex back chair with sliding seat providing incomparable comfort and versatility. InMotion is available with or without casters, a unique flip-up arm and can be used on a five-star base for light task duties.





	Step 1: Black Mesh Back – Select Textile										
BLK											
6800B 549											
A/Com	В	C	D	E	F	G	Н	I	J		
6800B 648	667	708	744	772	800	841	941	1004	1376		
		Ste	ep 1: Grey	y Mesh B	lack - Se	lect Text	ile				
BLK											
6800G 549											
A/Com	В	C	D	Ε	F	G	H	ı	J		
6800G 648	667	708	744	772	800	841	941	1004	1376		





	Step 2: InMotion Options										
Glides	CAL TB133	Task Base	Low Stool w/Foot Ring	High Stool w/Foot Ring							
0	56	76	158	183							







Kyos Series - 5800 Task Chair

Practical, versatile, stackable, reliable. Kyos multi-use guest and stackable seating is the perfect complement to office school, church or event décor. Kyos is available as an all poly chair, with an upholstered seat or upholstered seat and back. Kyos also offers an optional mesh back.





	SI	tep 1: Bla	ck Fram	e and Sh	ell No Ar	ms - Sel	ect Texti	le	
All Poly 5801B 279									
A/Com	В	C	D	E	F	G	Н	ı	J
5801B 390	408	452	488	517	545	588	690	755	1135
	S	tep 1: Gre	ey Frame	e and She	ell No Arr	ns - Sele	ect Textil	е	
All Poly									
5801G 317									
A/Com	В	C	D	E	F	G	H	I	J
5801G 426	444	487	524	552	581	624	727	791	1171
	Ste	ep 1: Blac	k Frame	and She	ll With A	rms - Se	lect Text	ile	
All Poly									
5802B 311									
A/Com	В	C	D	E	F	G	H	I	J
5802B 418	437	480	517	545	573	616	718	783	1163
	St	ep 1: Gre	y Frame	and She	ll With Ar	ms - Se	ect Text	ile	
All Poly									
5802G 348									
A/Com	В	C	D	E	F	G	Н	1	J
5802G 455	473	516	552	581	609	652	755	819	1199





	Step 2: Kyos Options										
Casters	CAL TB133	Ganging	Mesh Back	Felt Glide	Transport Cart						
61	81	22	39	39	877						







Lab Mini Series - 2200 Lab Chair

Small but comfortable, Lab Mini is the ideal solution for compact laboratory environments. The simple control on Lab Mini allows for seat and back height adjustment creating the right fit for most all users.

Two Paddle Control



Basic Two Lever Control for Seat Height and Back Angle Adjustment . Standard Cylinder is #3. Back Height is Adjusted with Dial at Back of Mechanism. Optional Seat Slider is \$88, 250 Pound Weight Capacity

	Step 1: Select Textile										
A/Com	В	C	D	E	F	G	Н	ı	J		
2200 693	723	757	793	819	845	886	981	1350	1719		







Step 2: Arms

Arms Are Not an Option on the Lab Mini

Step 3: Seat Size										
Petite	Tall	Large	Extra Large							
16"D x 18"W	20"D x 20"W	19"D x 22	"W 21"D x 26"W							
Not Available 0 Not Available Not Available Not Available										
	Step 4: Foan	n								
Resilient Foam	Memory :	Seat Foam	Memory Seat Foam LG and XL							
0	1	14	Not Available							
Step 5: Adjustable Lumbar										
	16"D x 18"W 0 Resilient Foam 0	Petite Tall 16"D x 18"W 20"D x 20"W 0 Not Available Step 4: Foan Resilient Foam Memory: 0 1: Step 5: Adjustable	Petite Tall Large 16"D x 18"W 20"D x 20"W 19"D x 22 0 Not Available Not Availa Step 4: Foam Resilient Foam 0 Memory Seat Foam 114							

Adjustable Lumbar Support

		Not A	Available							
		Step 6	: Cylinder							
Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring						
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*						
0	0	0	158	183						
	Step 7: Caster									
Soft Caster	r Carpet	Caster	Braking Caster	Glides						
0	0		81	34						
	Step 8: Base									
Low	Profile	High	Profile	Polished Aluminum						
	0		0	135						
		Step 9:	Head Rest							
	Pillow Head Rest		Ratchet Head Rest							
	Not Available		Not Available							
		Step 10: 0	ther Options							
Tailbone Seat C	utout	Special S	Seat or Back	CAL TB133						
Not Availab	le	Not A	Available	108						



2200-B

Foam - Cylinder - Caster - Base - Other Options

Build

Standard Feature *See Page 57 For Detailed Dimensions



Lab Pro Series - 2300 Lab Chair

Lab Pro is our upgraded lab specific designed chair. Lab Pro utilizes a contour seat for all day comfort and our highly ergonomic XT control for maximum adjustment.

XT Control



Full Function With Independent Seat & Back Angle Adjustment, Integrated Seat Slider. Standard Cylinder is #2 300 Pound Weight Capacity.

	Step 1: Select Textile										
A/Co	m B	C	D	Ε	F	G	Н	l	J		
2300 729	758	791	824	840	861	895	970	1340	1709		

Photos Coming Soon - We're Redesigning this Chair



		Ster	2: Arms		
lo Arms	AT Arms E	:P Arms 4	D Arms	FA A	Arms CC Arms
0	0 170 2		343		Not Available
		Step 3	8: Seat Siz	ze e	
Standard	Petite	Та	II	Large	Extra Large
18"D x 20"W	16"D x 18	"W 20"D x	20"W	"W 21"D x 26"W	
0	0	Not Av		Not Availa	able Not Available
		Step	4: Foam		
Molded Seat Foa	am Resilien	t Foam	Memory S		Memory Seat Foam LG and >
0	0		11	4	Not Available
		Step 5: Adj	ustable L	.umbar	
		Adjustable	Lumbar S	pport	
		No	t Available		
		Step (6: Cylinde	er	
Low	Low Intermediate		Low	Stool w/Foot I	Ring High Stool w/Foot Rin
3" Range*	4" Range*	5" Range*		8" Range*	10" Range*
0	0	0		183	
		Step	7: Caste	r	
Soft Caster	Carpet	Caster	Braking	Caster	Glides
0	0)	8	1	34
		Ste	p 8: Base		
Low F	Profile	Hi	gh Profile		Polished Aluminum
()		0		135
		Step 9	: Head R		
F	Pillow Head Rest			Ratchet Head	Rest
	Not Available			Not Availal	ble
		Step 10:	Other Op	tions	
Tailbone Seat Cul	tout	Specia	l Seat or Ba	nck	CAL TB133
Not Available		NI-	t Available	108	

BF	l	I	EK

758

2300-B

Arms - Seat Size - Foam - Cylinder - Caster - Base - Other Options

Build



Standard Feature *See Page 57 For Detailed Dimensions



Lagos Series - 4600

Task Chair

Lagos Series offers sleek styling and extraordinary comfort. Lagos has a standard integrated dynamic lumbar support, 4D adjustable arms and like most ECD seating is available in multiple sizes with additional options for foam, arm and mechanisms for enhanced flexibility. Lagos is offered in black and grey frame with black mesh.

LT Control



Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #3, 350 Pound Weight Capacity.



OA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #3, 350 Pound Weight Capacity.

	Step 1: Black Frame – Select Mechanism and Textile											
	A/Com	В	C	D	E	F	G	Н	I	J		
4606JSLT	885	903	945	981	1008	1036	1077	1178	1241	1611		
4606JSQA	932	949	992	1028	1055	1083	1124	1224	1288	1658		





No Arms			Step 2: Arı	ms	
Standard	No Arms	AT Arms EP	Arms 4D Arr	ms FA Arms	CC Arms
Standard	-143	-81			0
18"D x 19"W			Step 3: Seat	Size	
Not Available Step 4: Foam Step 4: Foam Memory Seat Foam Me				-	
Step 4: Foam	18"D x 19"W	16"D x 18"\		W 19"D x 22"W	21"D x 26"W
Molded Seat Foam	0	0			Not Available
Step 5: Adjustable Lumbar Step 5: Adjustable Lumbar Support		- 11			
Step 5: Adjustable Lumbar Adjustable Lumbar Standard Integrated			Foam Men		•
Adjustable Lumbar Support Standard Integrated	0		~		219
Standard Integrated Step 6: Cylinder Step 6: Cylinder					
Low			•	• •	
Low Intermediate Mid Low Stool w/Foot Ring High Stool w/Foot Ring 10" Range* 3" Range* 4" Range* 5" Range* 8" Range* 10" Range* 0 0 0 158 183 Step 7: Caster Soft Caster Carpet Caster Braking Caster Glides 34 0 81 34 Step 8: Base Low Profile High Profile Polished Aluminum 0 0 135 Step 9: Head Rest Step 10: Other Options Tailbone Seat Cutout Special Seat CAL TB133 158 158 56 GOOD BETTER BEST 600D BETTER BEST 885 932 1031 4606JSLT-A 4606JSQA-A OPHR					
3" Range* 4" Range* 5" Range* 8" Range* 10" Range* 0 0 158 183 Step 7: Caster Soft Caster Carpet Caster Braking Caster Glides 34 0 81 34 Step 8: Base Low Profile High Profile Polished Aluminum 0 0 135 Step 9: Head Rest 99 Step 10: Other Options Tailbone Seat Cutout Special Seat CAL TBI33 158 158 56 GOOD BETTER BEST B85 932 1031 4606JSQA-A 4606JSQA-A OPHR					
Soft Caster Carpet Caster Braking Caster Glides				•	•
Step 7: Caster	_	-	_	_	_
Soft Caster Carpet Caster Braking Caster Glides 34 0 81 34 Step 8: Base Low Profile High Profile Polished Aluminum 0 0 135 Step 9: Head Rest 10 Step 10: Other Options Tailbone Seat Cutout Special Seat CAL TB133 158 158 56 158 158 56 885 932 1031 4606JSLT-A 4606JSQA-A OPHR	0	0			183
34 0 81 34 Step 8: Base	6.60				Ol: I
Step 8: Base		•	aster B	•	
Low Profile 0 High Profile 0 Polished Aluminum 135 Step 9: Head Rest Lagos Head Rest 99 Step 10: Other Options Tailbone Seat Cutout 158 Special Seat 158 CAL TB133 56 4600DD BETTER BEST BEST BEST BEST 4606JSLT-A 4606JSQA-A OPHR	34	0	Chair O. Da		34
0 135 Step 9: Head Rest 99 Step 10: Other Options Tailbone Seat Cutout Special Seat CAL TB133 158 158 56 BETTER BEST 885 932 1031 4606JSLT-A 4606JSQA-A OPHR	Lavy Dec	- filo			Deliah ad Alumainum
Step 9: Head Rest 199 Step 10: Other Options Tailbone Seat Cutout Special Seat CAL TB133 158 56 600D BETTER BEST 885 932 1031 4606JSLT-A 4606JSQA-A OPHR		orne		orne	
Lagos Head Rest Step 10: Other Options Tailbone Seat Cutout Special Seat CAL TB133 158 158 56 Accordance BEST 800D BETTER BEST 885 932 1031 4606JSLT-A 4606JSQA-A OPHR	J			l Rest	100
Step 10: Other Options Tailbone Seat Cutout Special Seat CAL TBI33 158 158 56 GOOD BETTER BEST 885 932 1031 4606JSLT-A 4606JSQA-A OPHR		Lagos Head Rest	ocep o. neac	incsc	
Step 10: Other Options Tailbone Seat Cutout Special Seat CAL TB133 158 158 56 GOOD BETTER BEST 885 932 1031 4606JSLT-A 4606JSQA-A OPHR		9			
Tailbone Seat Cutout Special Seat CAL TB133 158 158 56 GOOD BETTER BEST 885 932 1031 4606JSLT-A 4606JSQA-A OPHR			Step 10: Other	Options	
158 158 56 GOOD BETTER BEST 885 932 1031 4606JSLT-A 4606JSQA-A OPHR	Tailbone Seat Cuto	ut			CAL TB133
885 932 1031 4606JSLT-A 4606JSQA-A 4606JSQA-A OPHR	158		•		56
885 932 1031 4606JSLT-A 4606JSQA-A 4606JSQA-A OPHR					
885 932 1031 4606JSLT-A 4606JSQA-A 4606JSQA-A OPHR	J				
885 932 1031 4606JSLT-A 4606JSQA-A 4606JSQA-A OPHR	¥.				
885 932 1031 4606JSLT-A 4606JSQA-A 4606JSQA-A OPHR	غم د د				
4606JSLT-A 4606JSQA-A 4606JSQA-A OPHR				(
100000 4.77 0.711					
Arms - Seat Size - Foam - Cylinder - Caster - Base - Head Rest - Other Options					4606JSQA-A OPHR
uild		at Size - Foam - Cylinde	er - Caster - Base - He	ad Rest - Other Options	

Standard Feature

^{*}See Page 57 For Detailed Dimensions



Lagos Series - 4700

Task Chair

Lagos Series offers sleek styling and extraordinary comfort. Lagos has a standard integrated dynamic lumbar support, 3D adjustable arms and like most ECD seating is available in multiple sizes with additional options for foam, arm and mechanisms for enhanced flexibility. Lagos is offered in black and grey frame with black mesh.

LT Control



Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #3, 350 Pound Weight Capacity.



OA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #3, 350 Pound Weight Capacity.

	Step 1: Grey Frame – Select Mechanism and Textile											
	A/Com	В	C	D	E	F	G	Н	ı	J		
4706JSLT	981	999	1040	1076	1104	1132	1174	1274	1337	1708		
4706JSQ <i>A</i>	1028	1045	1087	1123	1151	1179	1220	1321	1384	1754		





		St	ep 2: Arms		
No Arms	AT Arms	EP Arms	3D Arms	FA Arms	CC Arms
-143	-81	0	0	45	0
		Ste	p 3: Seat Siz	<u>re</u>	
Standard	Petit	е	Tall	Large	Extra Large
18"D x 19"V	V 16"D x 1	8"W 20'	'D x 20"W	19"D x 22"W	21"D x 26"W
0	0	2	194	253	Not Available
			ep 4: Foam		
Molded Seat Fo	am Resilie	ent Foam	Memory S		Memory Seat Foam LG
0		0	11		219
			Adjustable L		
		•	Lumbar Supp		
			ard Integrated		
			p 6: Cylinde		
Low	Intermediate	Mid		Stool w/Foot Ring	High Stool w/Foot Rin
3" Range*	4" Range*	5" Rang	e*	8" Range*	10" Range*
0	0	0		158	183
			ep 7: Caste		
Soft Caster	Carpe	et Caster	Braking		Glides
34		0	8	1	34
		5	tep 8: Base		D I: I I I I
	Profile 0		High Profile		Polished Aluminum 135
	0	Stor	9: Head Ro	act	133
	Lagos Head Res		J 3: Fleau N	251	
	99	-			
	33	Step 1	9: Other Op	tions	
Tailbone Seat Cu	ıtout		ecial Seat		CAL TB133
158		٦,	158		56
	-				
	GOOD	E	BETTER		BEST
	981		1028		1127
470	6JSLT-A	470	6JSQA-A	4	1706JSQA-A OPHR
Arms	- Seat Size - Foam -	· Cylinder - Cast	er - Base - Head	l Rest - Other Option	S



Logixx Series - 3150

Task Chair

Logixx was designed as a versatile task/management ergonomic chair capable of satisfying the needs of the demanding sectors of intensified workload or 24 hour continuous use. This series is offered in a standard scale fitting the 5th to 95th percentile of the population, rated to 350 pounds for 24/7 use. Logixx has an outer poly back for increased durability and protection.



XT Control

Full Function With Independent Seat & Back Angle Adjustment, Integrated Seat Slider. Standard Cylinder is #2, 350 Pound Weight Capacity.

	Step 1: Select Textile										
	A/Com	В	C	D	E	F	G	Н	I	J	
3156	1352	1395	1449	1502	1541	1581	1638	1782	2238	2541	

Step 2: Arms

Logixx comes standard with an adjustable height and width arm with arm caps which slide inward and outward and backward.





		Ste	p 2: Arms					
No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms			
-143	-81	0	0	45	0			
		Step	3: Seat Siz	е				
Standard	Peti	te	Tall	Large	Extra Large			
18"D x 20"V	N 16"D x	18"W 20"E	0 x 20"W	19"D x 22"W	21"D x 26"W			
0	0		194	253	1567			
		Ste	p 4: Foam					
Molded Seat Fo	oam Resili	ent Foam	Memory S		mory Seat Foam LG and X			
0		0	11		219			
		Step 5: Ad	justable Li	umbar				
		Adjustab	le Lumbar S	upport				
			dard Adjusta					
		Step	6: Cylinde	r				
Low	Intermediate	Mid	Low	Stool w/Foot Ring	High Stool w/Foot Rin			
3" Range*	3" Range* 4" Range* 5" Range* 8" Range*							
0	0	0		158	183			
		Ste	7: Caster					
Soft Caster	Carp	et Caster	Braking	Caster	Glides			
0		0	8	1	34			
		Ste	p 8: Base					
Low	Profile	1	High Profile		Polished Aluminum			
	0	_	0		135			
		Step 9	9: Head Re					
	Pillow Head Rest			Ratchet Head Resi	t			
	Not Available			Not Available				
			Other Opt					
Tailbone Seat Cu	utout	•	ial Seat or B	ack	CAL TB133			
Not Availabl	le	N	lot Available		108			
			BETTER					



1352

3156-A

Arms - Seat Size - Cylinder - Caster - Base - Other Options

Build



Standard Feature *See Page 57 For Detailed Dimensions



Metropolis Series - 500

Task Chair

Our first priority in the development of this series was to introduce a versatile task/management ergonomic chair capable of satisfying the needs of the demanding sector of intensified workload 24 hour continuous use or 911 call centers. ECD worked closely with Pacific Bell to create this series. Metropolis is offered in large (350 pound capacity) and extra large (450 pound capacity) for the above average population.

XT Control



Full Function With Independent Seat & Back Angle Adjustment, Integrated Seat Slider. Standard Cylinder is #2, 350 (506) and 450 (509) Pound Weight Capacity.

	Step 1: Select Size and Textile												
	A/Com	В	C	D	E	F	G	Н	I	J			
506JSXTLS	1405	1457	1516	1578	1623	1670	1739	1906	2108	2313			
509JSXTXLS	2388	2470	2529	2588	2630	2678	2743	2909	3019	3297			





		Step	2: Arms				
No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms		
-90	0	81	81	126	81		
		Step 3:	Seat Size	<u> </u>			
Standard	Petite	: Ta	all	Large	Extra Large		
18"D x 20"W	16"D x 18	8"W 20"D >	(20"W	19"D x 22"W	21"D x 26"W		
Not Available	Not Availa			0	0		
			4: Foam				
Molded Seat Foam	Resilie	nt Foam	Memory Se		mory Seat Foam LG and X		
Not Available		0	Not Ava		219		
		Step 5: Adju	stable Lu	mbar			
		Adjustable	Lumbar Su	pport			
			142				
		Step 6	: Cylinder				
Low	Intermediate	Mid	Low S	tool w/Foot Ring	High Stool w/Foot Ring		
3" Range*	4" Range*	5" Range*		8" Range*	10" Range*		
Not Available	0	Not Available	le Not Available		Not Available		
		Step 7	7: Caster				
Soft Caster	Carpe	t Caster	Braking	Caster	Glides		
0		0	81		34		
		Step	8: Base				
Low Profi	le	Hiş	gh Profile		Polished Aluminum		
0			Available		Not Available		
		Step 9:	Head Res				
P	illow Head Rest			Ratchet Head Rest			
	Not Available			Not Available			
		Step 10: 0	ther Opti	ons			
Tailbone Seat Cutout		Special Se	at or Back		CAL TB133		
Not Available		Not Av	ailable		108		
		1	*				
GO	OD	В	ETTER				
14	05		2388				
506JS	XTLS-A	509J	SXTXLS-	A			
Arms - Ac	ljustable Lumbar	- Caster - Other Op	tions				
ild -		•					

Standard Feature

 \star See Page 57 For Detailed Dimensions



Pursue Series - 3600

Task Chair

Pursue series is a brilliant combination of design and function at an affordable price. Pursue comes standard with an integrated lumbar support and adjustable height arms. Like most ECD seating, Pursue is available in multiple sizes with additional options for foam, arm and mechanisms for enhanced flexibility. Pursue is offered in both black and grey mesh.

SNS Control



Simple Single Lever Control. Standard Cylinder is #3. Optional Seat Slider is \$88, 275 Pound Weight Capacity



LT Control

Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #3,
350 Pound
Weight
Capacity.

QA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #3, 350 Pound Weight Capacity.

	Step 1: Black Mesh – Select Mechanism and Textile											
	A/Com	В	C	D	E	F	G	Н	l	J		
3606SNS	584	602	644	680	708	736	777	878	940	1311		
3606JSLT	639	656	699	735	762	790	831	932	995	1365		
3606JSQA	685	703	745	781	808	836	878	978	1041	1412		





			Step 2: A	rms			
No Arms	AT Arms	EP Arms	4D Arm	s FA Arms	CC Arms	In/Out Brackets	
-63	0	81	81	126	81	27	
			Step 3: Sea	at Size			
Stand	lard	Petite	Tall	Large	е	Extra Large	
18"D x 2	20"W	16"D x 18"W	20"D x 20)"W 19"D x 2	2"W	21"D x 26"W	
0		0	194	253		Not Available	
			Step 4: F	oam			
Molded Se	at Foam	Resilient Fo	oam Me	emory Seat Foam	Memo	ry Seat Foam LG	
0		0		114		219	
		St	ep 5: Adjustal	ble Lumbar			
			Adjustable Lu	mbar Support			
			Standard	Integrated			
			Step 6: Cy	linder			
Low	Inter	mediate	Mid	Low Stool w/Foo	t Ring Hig	h Stool w/Foot Ring	
3" Range	* 4" [Range*	5" Range*	8" Range*		10" Range*	
0		0	0	158		183	

Carpet Caster Braking Caster Glides
0 81 34

Step 8: Base

Step 7: Caster

Low Profile High Profile Polished Aluminum
0 0 135

Step 9: Head Rest

Pursue Head Rest

99

	Step 10: Other Options	
Tailbone Seat Cutout	Special Seat	CAL TB133
158	158	56
GOOD	BETTER	BEST
584	639	685
3606SNS-A	3606JSLT-A	3606JSQA-A
Arms - Seat Size - Foam - Cyl	inder - Caster - Base - Head Rest - Other Opt	tions
Build		

Standard

Soft Caster 34

Standard Feature *

 $[\]star$ See Page 57 For Detailed Dimensions



Pursue Series - 3700 Task Chair

Pursue series is a brilliant combination of design and function at an affordable price. Pursue comes standard with an integrated lumbar support and adjustable height arms. Like most ECD seating, Pursue is available in multiple sizes with additional options for foam, arm and mechanisms for enhanced flexibility. Pursue is offered

SNS Control

in both black and grey mesh.



Simple Single Lever Control. Standard Cylinder is #3. Optional Seat Slider is \$88, 275 Pound Weight Capacity



LT Control

Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #3, 350 Pound Weight Capacity.

QA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #3, 350 Pound Weight Capacity.

	Step 1: Grey Mesh – Select Mechanism and Textile											
	A/Com	В	C	D	E	F	G	Н	ı	J		
3706SNS	584	602	644	680	708	736	777	878	940	1311		
3706JSLT	639	656	699	735	762	790	831	932	995	1365		
3706JSQA	685	703	745	781	808	836	878	978	1041	1412		





			Step 2: Arn	ns				
No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms	In/Out Brackel		
-63	0	81	81	126	81	27		
			Step 3: Seat					
Stand		Petite	Tall	Large		Extra Large		
18"D x	20"W	16"D x 18"W	20"D x 20"V		?"W	21"D x 26"W		
	0	0	194	253		Not Available		
		- 4 -	Step 4: Foa					
Molded Se	at Foam	Resilient Fo	am Memo	ory Seat Foam	Memo	ry Seat Foam LG		
0		0	5 A 1: 1 1 1	114		219		
		Ste	ep 5: Adjustable					
			Adjustable Lumb	• •				
			Standard Int					
			Step 6: Cylin					
Low		mediate		Low Stool w/Foot	Ring High	h Stool w/Foot Rin		
3" Range	* 4" F	Range*	5" Range*	8" Range*		10" Range*		
0		0	0	158		183		
2 (1)			Step 7: Cas	ter aking Caster				
Soft Ca		Carpet Cas	ter Bra		Glides			
34		0	CI O D	81		34		
	D (:)		Step 8: Bas		D. It I	LAL ·		
	Low Profile		High Pro	file	Polisi	Polished Aluminum		
	0		Step 9: Head	Post		135		
	Dureuo	Head Rest	Step 3: nead	rest				
	FUISUE							
		99	Step 10: Other (Intions				
Tailbone Se	at Cutout	•	Special Seat			CAL TB133		
158			158	•	56			
130			150			30		
	Nach .			2		- 196		
				f				
	7		2	3		7		
	GOOD		BETTE	ER		BEST		
	584		639			685		
	3706SNS-	A	3706JSI		37	06JSQA-A		

Standard Feature

 \star See Page 57 For Detailed Dimensions



QT Series - 2900

Task Chair



QT Series adjusts fully to support both task and conference room applications. Highly engineered features for seat depth adjustment, back tilt, back angle, seat height, adjustable lumbar support and height adjustable arms are incorporated into a clean contemporary mesh back design. When you consider comfort, quality and value, QT provides a smart solution.





Simple Single Lever Control. Standard Cylinder is #3. Optional Seat Slider is \$88, 275 Pound Weight Capacity



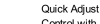
LT Control Easy 2 Lever

Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #3, 350 Pound Weight Capacity.



XT Control

Full Function
With
Independent Seat
& Back Angle
Adjustment,
Integrated Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.



Quick Adjust
Control with
Standard Seat
Slider and Side
Tension
Adjustment.
Standard
Cylinder is #3,
350 Pound
Weight
Capacity.

OA Control

	Step 1: Mesh Back – Select Mechanism and Textile											
	A/Com	В	C	D	E	F	G	Н	I	J		
2906SNS	718	737	778	815	842	869	912	1011	1074	1446		
2906JSLT	781	800	841	878	905	933	974	1074	1137	1508		
2906JSXT	831	850	891	927	955	983	1025	1125	1187	1559		
2906JSQA	831	850	891	927	955	983	1025	1125	1187	1559		



			Step 2: <i>i</i>	Arms				
No Arms	AT Arms	EP Arms	4D Arm	s FA	Arms	CC Arms	In/Out Brackel	
-63	0	81	81		26	81	27	
			Step 3: Se	eat Size				
Standa		Petite	Tall		Large		Extra Large	
18"D x 2		16"D x 18"W	20"D x 20	0"W 19)"D x 22"	W	21"D x 26"W	
	0	0	194		253		1567	
M.I.I. I.C.	L.F	D. H. L.	Step 4: F			M		
Molded Sea 0	t roam	Resilient Foa 0	am Me	emory Seat Fo 114	oam	Memory S	eat Foam LG and X 219	
0			ep 5: Adjusta)r		219	
		JU	Adjustable Lu					
			•	Integrated				
			Step 6: C					
Low	Inter	mediate	Mid	Low Stool	w/Foot P	ling High	h Stool w/Foot Rin	
3" Range*			5" Range*		w/root i	anig ing	10" Range*	
0	7 1	0	0		58		183	
,			Step 7: 0				100	
Soft Cas	ster	Carpet Cast		Braking Caste	er		Glides	
0		0		81			34	
			Step 8:	Base				
L	ow Profile		High I	Profile		Polished Aluminum		
	0			0			135	
			Step 9: He	ead Rest				
	QT He	ead Rest						
		99		•				
			Step 10: Oth					
Tailbone Sea	t Cutout		Special S	eat			CAL TB133	
158			158				56	
			_					
				A SALE			Territoria de la constantia della constantia della constantia della constantia della constantia della consta	
			هم					
	GOÔD		BET	ΓTER			BEST	
	718		7	81			831	
;	2906SNS-	Α		JSLT-A		29	06JSXT-A	
Arı	ms - Seat Size	- Foam - Cylinder	- Caster - Base	- Head Rest - 0	ther Optic			
vild		•		_	•			

Standard Feature

^{*}See Page 57 For Detailed Dimensions



QTU Series - 3900

Task Chair



QTU Series is the same great chair as QT but with an upholstery over the mesh providing a unique look with the comfort and breathability of mesh. Highly engineered features for seat depth adjustment, back tilt, back angle, seat height, adjustable lumbar support and height adjustable arms are incorporated into a clean contemporary mesh back design. When you consider comfort, quality and value, QTU provides a smart solution.

SNS Control



Simple Single Lever Control. Standard Cylinder is #3. Optional Seat Slider is \$88, 275 Pound Weight Capacity



LT Control

Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #3, 350 Pound Weight Capacity.



XT Control

Full Function
With
Independent Seat
& Back Angle
Adjustment,
Integrated Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

OA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #3, 350 Pound Weight Capacity.

	Step 1: Mesh Back - Select Mechanism and Textile											
	A/Com	В	C	D	E	F	G	Н	I	J		
3906SNS	816	864	915	966	1002	1041	1098	1237	1465	1705		
3906JSLT	879	927	978	1029	1065	1104	1172	1310	1538	1778		
3906JSXT	929	979	1029	1080	1116	1156	1212	1351	1578	1818		
3906JSQA	929	979	1029	1080	1116	1156	1212	1351	1578	1818		



			Step 2: A			1 /0 . 5		
No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms	In/Out Brackel		
-63	0	81	81	126	81	27		
CI I	1	D. I''	Step 3: Sea			F 1 1		
Standa		Petite	Tall	Large		Extra Large		
18"D x 2		6"D x 18"W	20"D x 20"V		2"VV	21"D x 26"W		
	0	0	194 Step 4: Fo	253		1567		
Molded Sea	t Foam	Resilient Foa		ory Seat Foam	Memory	Seat Foam LG and X		
0	c i daiii	0	iii rieiii	114	r letilot y	219		
-			ep 5: Adjustab					
			Adjustable Luml					
			Standard In	• •				
			Step 6: Cyl					
Low	Interme	diate		Low Stool w/Foot	Ring Hi	gh Stool w/Foot Ring		
3" Range*	4" Ran	ge* 5	5" Range*	8" Range*		10" Range*		
0	0		0	158	183			
			Step 7: Ca	ster				
Soft Cas	ster	Carpet Caste	er Bra		Glides			
0		0		81		34		
			Step 8: B	ase				
L	ow Profile		High Pro	Poli	Polished Aluminum			
	0		0	10.		135		
	071111	10.1	Step 9: Hea	d Rest				
	QTU Head	d Kest						
	99		Char. 10. Okhar.	0-6				
Tailbone Sea	t Cutout		Step 10: Other			CAL TB133		
158			Special Seat 158			56		
130			130			-		
				_		-		
				J				
				<u> </u>				
	GOOD		BETTER			BEST		
	816		879			929		
	3906SNS-A		3906JS	LT-A	3	906JSXT-A		
Ar	ms - Seat Size - Fo	oam - Cylinder	- Caster - Base - H	ead Rest - Other Opl	tions			
uild				_				



Quest Series - 2500 Task Chair

Quest is defined as a search of pursuit made in order to obtain something. For ECD's Quest series, the pursuit was to create the most comfortable and ergonomic office chair in the industry. ECD developed this family of chairs to give each user unparalleled support and comfort. Each chair puts more support down the center of the back, in the thoracic area to keep the proper curvature of the spine while sitting properly upright.





XT Control

Full Function With Independent Seat & Back Angle Adjustment, Integrated Seat Slider. Standard Cylinder is #2, 350 Pound Weight Capacity.

Step 1: Low Back - Select Mechanism and Textile											
	A/Com	В	C	D	E	F	G	Н	I	J	
2502JSLPXT	1135	1167	1203	1246	1267	1296	1337	1440	1841	2282	
Step 1: Mid Back – Select Mechanism and Textile											
	A/Com	В	C	D	E	F	G	Н	I	J	
2506JSLPXT	1243	1275	1308	1346	1371	1399	1439	1537	1915	2291	
		S	tep 1: Hig	th Back -	Select M	lechanisr	n and Te	xtile			
	A/Com	В	C	D	E	F	G	Н	l	J	
2509JSLPXT	1416	1458	1502	1544	1573	1605	1650	1852	2144	2463	



		S	tep 2: Arms		
No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms
-143	-81	0	0	45	0
		Ste	p 3: Seat Size		
Standard		etite	Tall	Large	Extra Large
18"D x 20"	W 16"D	x 18"W 2	.0"D x 20"W	19"D x 22"W	21"D x 26"W
0		0	194	253	1567
			tep 4: Foam		
Molded Seat I	oam Re	silient Foam	Memory S	eat Foam	Memory Seat Foam XL
0		0	0		219
			Adjustable Lu		
		•	stable Lumbar Su	• •	
			tandard Adjusta	ble	
			ep 6: Cylinder		
Low	Intermediat	e Mid	Low	Stool w/Foot Ring	High Stool w/Foot Rin
3" Range*	4" Range*	5" Ran	ge*	10" Range*	
0	0	0		158	183
			tep 7: Caster		
Soft Caste	er C	arpet Caster	Braking		Glides
0		0	8	1	34
			Step 8: Base		- 1.1. 1.1. ·
Lo	w Profile		High Profile		Polished Aluminum
	0	Cha	0 n O. Haad Daa	L	135
	Pillow Head R		p 9: Head Res	Ratchet Head Resi	-
		est			L
	152	Stop 1	D. Othor Ontic	572	
Tailbone Seat (Putout		0: Other Optional Seat or Back	JIIS	CAL TB133
158	,00000	Spec	158		108
130			130		100
	-		بملحم		
	GOOD		BETTER		BEST
	1135		1243		1416
250	2JSLPXT-A		2506JSLPXT-	A	2509JSLPXT-A
				r - Base - Head Rest -	
ıild			•		•



Quest Lite Series -2600 Task Chair



Quest Lite offers all of the outstanding ergonomics and comfort of Quest at a budget friendly price.

XT Control Full Function With Independent Seat & Back Angle Adjustment, Integrated Seat Slider. Standard Cylinder is #2, 350 Pound Weight Capacity.

Step 1: Mid Back – Select Mechanism and Textile												
	A/Com	В	C	D	Ε	F	G	Н	I	J		
2606JSXT	891	939	989	1040	1076	1114	1170	1306	1530	1766		

Step 1: High Back - Select Mechanism and Textile												
	A/Com	В	C	D	Ε	F	G	Н	I	J		
2609JSXT	990	1037	1088	1138	1175	1213	1268	1405	1629	1865		



No Arms	AT Arms	EP Arms	4D Arms	FA Arms	C	C Arms
-90	0 1	lot Available	Not Available	Not Availa	ble Not A	Available
		St	ep 3: Seat Size			
Standard	Peti		Tall	Large		ra Large
18"D x 20"W	16"D x	18"W	20"D x 20"W	19"D x 22"W		0 x 26"W
0	0		Not Available	Not Available	Not a	Available
M II IS IS	D 11		Step 4: Foam	1.F	6 15	10 1
Molded Seat Foar		ent Foam	Memory S		emory Seat Fo	
0	Not .	Available	Not Ava		Not Ava	ilable
			Adjustable Lu stable Lumbar S			
		•	Standard Adjusta	• •		
			•			
1	La bassas al Parka		ep 6: Cylindeı		. III d Cu	L/EL.D:
Low	Intermediate	Mi		Stool w/Foot Ring		ol w/Foot Rin
3" Range*	4" Range*	5" Ra	_	8" Range*	10"	Range*
0	0	0	Step 7: Caster	158		183
Soft Caster	Carn	et Caster	Braking	Caster	Glide	95
34	Ourp	0	8		34	
3 4			Step 8: Base		<u> </u>	
Low Pr	rofile		High Profile		Polished Al	uminum
0			0		13	5
		Ste	ep 9: Head Re:	st		
	Pillow Head Res	;		Ratchet Head Re	st	
	152			572		
		Step	10: Other Opti	ons		
Tailbone Seat Cuto	out	Spe	cial Seat or Back		CAL T	B133
Not Available		İ	Not Available		Not Ava	ilable
			7		7	T
					7	
			BETTER		BES	T.
			891		990	
			2606JSXT-A		2609JS	
A C		Nalissaka lele 1				
uild -	eat size - roam - i	aujustable Lun	nbar - Cylinder - Ca	ister - dase - nead	Rest - Uther Up	UUUUS



Renaissance Series -700 Executive Task Chair

The Renaissance series is an example of something good getting even better. Today the Renaissance series with its classic styling and plush feel transcends to being the premier ergonomic executive family of chairs.





XT Control

Full Function With Independent Seat & Back Angle Adjustment, Integrated Seat Slider. Standard Cylinder is #2, 350 Pound Weight Capacity.

	Step 1: High Back Select Textile											
709JSLXT	A/Com	В	C	D	E	F	G	Н	ı	J		
	1971	1997	2117	2187	2239	2295	2373	2566	2938	3309		
	Step 1: High Back – Large Scale Select Textile											
711JSLXT	A/Com	В	C	D	E	F	G	Н	I	J		
	2205	2281	2351	2423	2476	2528	2608	2801	3159	3515		
Step 2: Arms												

Renaissance has a standard adjustable height at width loop arm. There is an upholstered option available for \$179 list.



		Step 2: Ar	ms	
No Arms	T Arms EP A	Arms 4D Arn	ns FA Arms	CC Arms
-143	0	0 0	45	0
		Step 3: Seat	: Size	
Standard	Petite	Tall	Large	Extra Large
19"D x 19"W	16"D x 18"W	/ 20"D x 20"\	W 19"D x 22"W	21"D x 26"W
0	Not Available			Not Available
		Step 4: Fo	am	
Molded Seat Foam	n Resilient F	oam Mem	ory Seat Foam	Memory Seat Foam LG
Not Available	0		114	219
	S	itep 5: Adjustabl		
		Adjustable Lum	• • •	
		Standard A		
		Step 6: Cyli	nder	
Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Rin
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	158	183
		Step 7: Ca		
Soft Caster	Carpet Ca	ster Br	aking Caster	Glides
0	0	<u> </u>	81	34
	611	Step 8: Ba		5 to 1 At 1
Low Pro	ofile	High Pro	ofile	Polished Aluminum
0		Step 9: Head	l Post	135
D	Pillow Head Rest	эсер э: пеас	Ratchet Head Res	· ŀ
·	152		572	o L
	132	Stan 10. Other		
Tailbone Seat Cuto	ut	Step 10: Other Special Seat or		CAL TB133
Not Available	ot.	Not Availab		108
Not / Wallable		Notificalias		1.00
	BETTER		BEST	
	1971		2536	
	709JSLXT-A		711JSLXT-A O	PUA OPPHR
Arms - Ad	ljustable Lumbar - Cyli	nder - Caster - Base -	Head Rest - Other Option	s
Build				
Standar	d Feature * \$	See Page 57 For De	etailed Dimensions	



Trudeau Series - 1600

Task Chair



The Trudeau series captures the best features available all in one chair: memory foam seat, thoracic foam back cushion, great controls, EuroPivot arms that lower to allow the user easy access to the keyboard and a slim, sleek European design for a great look. Trudeau has evolved into one of our best selling series.

SNS Control



Simple Single Lever Control. Standard Cylinder is #3. Optional Seat Slider is \$88, 275 Pound Weight Capacity



LT Control

Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #3, 350 Pound Weight Capacity.



XT Control

Full Function
With Independent
Seat & Back
Angle Adjustment,
Integrated Seat
Slider. Standard
Cylinder is #2,
350 Pound Weight
Capacity.



Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #3, 350 Pound Weight Capacity.

	Step 1: Mid Back – Select Mechanism and Textile											
	A/Com	В	C	D	E	F	G	Н	I	J		
1606SNS	1057	1090	1125	1161	1185	1216	1252	1355	1729	2105		
1606JSLT	1122	1155	1191	1225	1252	1281	1319	1420	1796	2171		
1606JSXT	1175	1208	1243	1279	1304	1334	1371	1471	1848	2223		
1606JSQA	1175	1208	1243	1279	1304	1334	1371	1471	1848	2223		
			Step 1: Hi	gh Back -	- Select N	1echanis	m and Te	extile				
	A/Com	В	C	D	E	F	6	H	ı	J		
1609SNS	1184	1229	1270	1312	1342	1375	1422	1534	1884	2231		
1609JSLT	1250	1291	1336	1376	1407	1441	1487	1601	1949	2297		
								•				
1609JSXT	1301	1347	1389	1429	1460	1492	1540	1652	2002	2349		



No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms
-143	-81	0	0	45	0
		Ste	p 3: Seat Size		
Standard	Pet	te	Tall	Large	Extra Large
18"D x 20"\	W 16"D x	18"W 20	"D x 20"W	19"D x 22"W	21"D x 26"W
0	0		194	253	1567
			ep 4: Foam		
Molded Seat F	oam Resi	ient Foam	Memory S	eat Foam	Memory Seat Foam XL
0		0 Cl F. A	<u> </u>		219
			djustable Lu		
		Adjust	able Lumbar Su	pport	
		Cha	142		
			p 6: Cylinder		11: 1 Ct 1 /F 1 P:
Low	Intermediate	Mid		Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Rang	e*	8" Range*	10" Range*
0	0	0 Ch	on 7. Cooker	158	183
Soft Caste	r Care	oet Caster	ep 7: Caster Braking	Cactor	Glides
0	oar _l	0	8.		34
0			tep 8: Base		34
Lov	v Profile	<u></u>	High Profile		Polished Aluminum
	0		0		135
		Step	9: Head Re	st	
	Pillow Head Res			Ratchet Head Rest	
	152			572	
		Step 10	9: Other Opti	ons	
Tailbone Seat C	utout	Specia	al Seat or Back		CAL TB133
158			158		108
	TT		7 7		-
			50		
	GOOD		BETTER		REST
	1057		1122		1443
16	1057 306SNS-A		1122 1606JSLT-A		1609JSXT-A OPAL
				r - Base - Head Rest -	
vild	- Jeat Jize - i Valli - A	ajostable Eullibal -	- cymider - caste	Dase - Hedu Nest -	oulei opuolis



Tuscany Series - 2800 Executive/Conference Chair

The Tuscany collection boldly incorporates classic design and extraordinary yet highly functional ergonomic features making these office chairs perfect for executive or conference room settings.



Syncro Control

Side Tension Syncro Control with 2:1 Tilt. Standard Cylinder is #2, 300 Pound Weight Capacity.

			Sto	ep 1: Mid	Back - S	elect Te	xtile			
2816-	BLK	LGR	DGR							
	1040	1040	1040							
	A/Com	В	C	D	Ε	F	G	Н	I	J
2816	1585	1636	1695	1754	1800	1860	1919	2080	2278	2922
			Ste	p 1: High	Back - S	Select Te	extile			
2819-	BLK	LGR	DGR							
	1099	1099	1099							
	A/Com	В	С	D	Е	F	G	Н	ı	J
2819	1644	1697	1760	1822	1866	1927	1990	2156	2360	3022
			5	Step 1: Gu	iest - Se	lect Texl	ile			
2812G-	BLK	LGR	DGR							
	719	719	719							
	A/Com	В	C	D	E	F	G	Н	ı	J
2812	1378	1430	1491	1551	1595	1657	1717	1880	2095	2734
				St	ep 2: Arr	ns				

Tuscany comes standard with a polished aluminum "C" arm.



No Arms	AT Arms	EP Arms	Step 2: Arms 4D Arms	FA A	rms	CC Arms
-143	-81	0	0	4		0
		Ste	ep 3: Seat Siz	e		
Standard	Pet	ite	Tall	Large		Extra Large
19"D x 19'	"W 16"D x	18"W	20"D x 20"W	19"D x 22	."W	21"D x 26"W
0	Not Ava		Not Available	Not Availa	ble	Not Available
M II IC II	.		tep 4: Foam	6 15	M	S 15 10 1V
Molded Seat I		ient Foam	•	Seat Foam vailable	-	/ Seat Foam LG and X Not Available
0	NOL	Available Stop 5:	Adjustable L			Not Avallable
			stable Lumbar			
		Auje	Not Availab	• •		
		St	ep 6: Cylinde			
Low	Intermediate	Mi	d Lov	v Stool w/Foot	Ring H	igh Stool w/Foot Rin
3" Range*	4" Range*	5" Ra	nge*	8" Range*		10" Range*
0	0	(158		183
		S	tep 7: Caster	•		
Soft Caste	er Car _l	oet Caster	Brakir	ng Caster		Glides
0		0		81		34
	- 400	(Step 8: Base			
Lo	w Profile		High Profile	:	Pol	ished Aluminum
	0	Sto	0 p 9: Head Re	nct.		0
	Pillow Head Res		p 3. Head Ne	Ratchet Head	d Rest	
	Not Available	•		Not Availa		
	140t / (Vallable	Step '	10: Other Opt			
Tailbone Seat (Cutout		cial Seat or Bac			CAL TB133
Not Availal	ble		Not Available			175
			7			
	GOOD		BETTER			BEST
	719		1040			1099
2	812G-BLK		2816-BL	<		2819-BLK
Arms	s - Cylinder - Caster - E	Base - Other Op	tions			
uild						
Sta	ndard Feature	*See Pag	e 57 For Detail	ed Dimensions	s	



Variant Series - 3000 Executive Chair

Beautiful styling combined with superior functionality and ergonomic comfort, Variant is particularly distinguished by a simple and sharp design in tune with contemporary demands. Variant's synthesis of cutting-edge design and first-rate technology will revitalize your office space.



Syncro Control

Side Tension Syncro Control with 2:1 Tilt and Integrated Seat Slide. Standard Cylinder is #2, 300 Pound Weight Capacity.

				Step 1	l: All Mes	sh Chair				
	Mesh									
3009-BLK	1358									
		Ste	p1 Mesh	n Back - '	Textile S	eat Chai	r, Select	Textile		
•	A/Com	В	C	D	E	F	G	Н	I	J
3009	1520	1539	1581	1618	1646	1674	1717	1818	1882	2259



Step 2: Arms

Variant has standard arms with height adjustment and pivot with integrated paddles for back lock and seat height adjustment. Because of this, there are no other arm options for Variant.

		Step 3: Seat Siz	e	
Standard	Petite	Tall	Large	Extra Large
19"D x 19"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	/ 21"D x 26"W
0	Not Available	Not Available	Not Available	e Not Available
		Step 4: Foam		
Molded Seat Foam	Resilient Foam	Memory S	Seat Foam	Memory Seat Foam LG and XL
Not Available	With Upholstered S	Seat 1	14	Not Available
	Stop	5. Adiustabla Li	ımhar	

Step 5: Adjustable Lumbar

Adjustable Lumbar Support

Standard Integrated

	Step 6: Cylinder								
Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring					
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*					
0	0	0	158	183					
	Step 7: Caster								
Soft Caster	Carpet	Caster	Braking Caster	Glides					
0	0		81	34					
		Step 8:	Base						
Low P	rofile	High	Profile	Polished Aluminum					
0			0	0					
	Step 9: Head Rest								

Variant Head Rest

103

	Step 10: Other Options	
ailbone Seat Cutout	Special Seat or Back	CAL TB133
Not Available	Not Available	56
		2





BEST 1461

3009-BLK OPHR

Cylinder - Caster - Base - Head Rest - Other Options

Build ____ - __ - __ - __ - ___ - ___



Standard Feature

* See Page 57 For Detailed Dimensions



Vive Series - 1300 Task Chair



Vive brings unparalleled comfort and function to the working environment. Never has an ergonomic series combined correct foam and form with mechanisms which support the body in multiple positions.



Weight Capacity





Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #3. 350 Pound Weight Capacity.

LT Control

XT Control

Full Function
With
Independent Seat
& Back Angle
Adjustment,
Integrated Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

OA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #3, 350 Pound Weight Capacity.

	Step 1: Mid Back - Select Mechanism and Textile									
	A/Com	В	C	D	E	F	G	Н	I	J
1306SNS	831	871	920	971	1006	1044	1099	1235	1442	1687
1306JSLT	894	937	985	1034	1070	1107	1162	1298	1505	1750
1306JSXT	946	987	1035	1086	1122	1159	1214	1349	1556	1802
1306JSQA	946	987	1035	1086	1122	1159	1214	1349	1556	1802
		St	ep 1: Higl	h Back -	Select N	1echanis	m and T	extile		
	A/Com	В	C	D	Ε	F	G	Н	ı	J
1309SNS	909	951	1000	1049	1086	1123	1179	1312	1521	1767
1309JSLT	972	1015	1064	1115	1150	1186	1242	1376	1585	1830
1309JSXT	1023	1067	1115	1165	1201	1238	1294	1427	1636	1881
1309JSQA	1023	1067	1115	1165	1201	1238	1294	1427	1636	1881



		Ste	p 2: Arms		
No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms
-90	0	81	81	126	81
		Step	3: Seat Size		
Standard			Tall	Large	Extra Large
18"D x 20"	W 16"D x	18"W 20"[O x 20"W	19"D x 22"W	21"D x 26"W
0	0		194	253	1567
	- 1		o 4: Foam		
Molded Seat F	oam Resili	ent Foam	Memory Se		emory Seat Foam LG and X
0			114		219
			justable Lu		
		Adjustat	ole Lumbar Su	pport	
		Cham	142		
	1.1.1.1.1.1.1		6: Cylinder		U: I C: I /E I D:
Low	Intermediate	Mid		Stool w/Foot Ring	
3" Range*	4" Range*	5" Range	; *	8" Range*	10" Range*
0	0	0 Shor	7. Cooker	158	183
Soft Caste	Carn	et Caster	7: Caster Braking	Cactor	Glides
O O	r Garp	0	Braking 81		34
U		_	p 8: Base		34
Lov	v Profile		High Profile		Polished Aluminum
	0		0		135
		Step S	9: Head Res	st .	
	Pillow Head Res			Ratchet Head Re	st
	152			572	
		Step 10:	Other Option	ons	
Tailbone Seat (Cutout	Special	Seat or Back		CAL TB133
158			158		108
			.0.		\$ 100 miles
					2200
	\				不
	ต็ดoD		BETTER		BEST
	831		894		1023
13	306SNS-A	1:	306JSLT-A		1309JSXT-A
		٠ - ما ا ما ماه ا	Culindon Co	stor - Raso - Hoad	Rost - Other Ontions
	s - Seat Size - Foam - <i>I</i>	adjustable Lumbar	- Cylinder - Ca	ster - Dase - Heau	Mest - other options

Standard Feature

^{*}See Page 57 For Detailed Dimensions



Preconfigured Conference Seating

ECD offers an outstanding array of task seating which can easily be configured into great conference seating. The chairs below are examples of wonderful task chairs configured into simple, yet extraordinarily comfortable conference seating.





Simple Single Lever Control. Standard Cylinder is #3. Optional Seat Slider is \$88, 275 Pound Weight Capacity



				Tusca	any Conf	erence				
	BLK	LGR	DGR							
2816C-BLK	874	874	874							
	A/Com	В	C	D	E	F	G	Н	ı	J
2816C	1421	1472	1532	1591	1634	1694	1753	1917	2111	2756
	BLK	LGR	DGR							
2819C-BLK	910	910	910							
	A/Com	В	С	D	E	F	G	Н	ı	J
2819C	1455	1508	1570	1632	1677	1738	1801	1965	2169	2832
				QT	Confer	ence				
	A/Com	В	C	D	E	F	G	Н	I	J
2916C	817	834	877	913	940	968	1009	1110	1173	1543



				Trude	eau Conf	erence				
1616C	A/Com	В	C	D	E	F	G	Н	ı	J
	997	1080	1140	1201	1246	1292	1357	1524	1785	2050
				Fast T	rack Cor	nference	?			
316C	A/Com	В	C	D	E	F	G	Н	ı	J
	828	859	892	927	953	981	1019	1118	1457	1801
			P	ursue Bl	ack Mesl	h Confe	rence			
3606C	A/Com	В	C	D	E	F	G	Н	ı	J
	662	680	721	758	786	814	855	955	1018	1389
Pursue Grey Mesh Conference										
3706C	A/Com	В	C	D	E	F	G	Н	ı	J
	662	680	721	758	786	814	855	955	1018	1389



Component Price List List Price

Component Fin		LISUFI	ice
	Arms and Arm Pads		
C-300-01 R/L	Modern T Arm, Up & Down, Specify Right or Left, Does Not Include Arm Pad	69	EA
C-300-02	Width Adjustment Bracket	22	EA
C-300-17 R/L	Fold-Away Arm, Specify Right or Left, Does Not Include Arm Pad	202	EA
C-300-2 R/L	EuroPivot Arm, Specify Right or Left, Does Not Include Arm Pad	146	EA
C-300-01	Arm Pad for Modern T Arm	49	EA
C-300-06	Silhouette Arm Pad - Compatible with EuroPivot and Fold-Away	49	EA
C-300-4D R/L	4D Arm, Specify Right or Left, Includes Arm Pad	125	EA
C-300-CC R/L	Conference C Arm, Specify Right or Left	46	EA
	Cylinders and Foot Ring		
A-100-29	#1 Cylinder, 3" Travel – Low	94	EA
A-100-30	#2 Cylinder, 4" Travel – Intermediate	94	EA
A-100-25	#3 Cylinder, 5" Travel - Mid	94	EA
A-100-32	#4 Cylinder, 8" Travel – Low Stool	130	EA
A-100-35	#5 Cylinder, 10" Travel - High Stool	141	EA
A-100-34	Heavy Duty Cylinder	118	EA
A-100-45	20" Diameter Foot Ring	165	EA
B-200-14	Controls Standard Control for 300 and 900 Series	213	EA
B-200-14 B-200-16		213 701	EA EA
B-200-16 B-200-20C	Extra Heavy Duty Control For Up To 450 Pound Applications XT Control With Seat Slider	701 489	EA EA
B-200-20C B-200-20Y	XTControl With SeatSlider without SeatSlider	489 489	EA EA
B-200-201	QAControl with Seat Slider OAControl with Seat Slider	469	EA EA
B-200-20Q B-200-13	LTControl With SeatSlider	462 436	EA EA
B-200-13 B-200-21A	SNS Control	156	EA
B-200-37	SeatSlider	148	EA
	Casters		
A-100-0	50mm Hooded Carpet Caster	10	EA
A-100-02	50mm Hard Floor Braking Casters	38	EA
A-100-05	60mm Soft Casters For Hard Floor	14	EA
A-100-05A	60mm Carpet Casters	14	EA
A-100-10	38mm Glide	14	EA
	Bases		
A-100-15	Plastic Low Base	95	EA
A-100-16A	Polished Aluminum High Base	213	EA
A-100-20	Plastic High Base	95	EA
A-100-15B	Heavy Duty Base	141	EA



Component Price List - Continued

List Price

Seats - Pr	ices Below Are Grade A and B Only, Please Call For Pricing on Oth	er Tex	ktiles
S200MW	Standard Seat for Maxwell	337	EA
S20018	Petite Seat for Alexis, EZ Task, Fast-Track, Lagos, Pursue, QT, QTU, Quest Lite, Vive	337	EA
S200	Standard Seat for Alexis	337	EA
S300	Standard Seat for EZ Task, Fast-Track, Pursue, QT, QTU, Quest Lite, Vive	380	EA
S5800	Standard Seat for Kyos	135	EA
S500LS	Seat for Metropolis Large and Extra Large	473	EA
S700	Standard Seat for Renaissance	524	EA
S700LS	Large Seat for Renaissance	590	EA
S2500	Standard Seat for Quest	420	EA
S2500P	Petite Seat for Quest	420	EA
S1600	Standard Seat for Trudeau	420	EA
S1600P	Petite Seat for Trudeau	420	EA
S3150	Seat for Logixx	496	EA
S4600	Seat for Lagos	420	EA
S6800	Seat for InMotion	526	EA
Backs - Pr	rices Below Are Grade A and B Only, Please Call For Pricing on Otl	ner Te	xtiles
BK20018	Petite Back for Alexis	338	
BK200JSLB	Low Back for Alexis, EZ-Task, Quest Lite	373	EA
BK200JSMB	Mid Back for Alexis, EZ-Task, Quest Lite	430	
BK200JSHB	High Back for Alexis, Quest Lite	476	
BK300MB	Mid Back for Fast-Track, Vive	430	
BK300HB	High Back for Fast-Track, Vive	476	
BK500LSHB	Back for Metropolis	485	
BK700MB	Mid Back for Renaissance with Integrated Adjustable Lumbar Support	886	
BK700HB	High Back for Renaissance with Integrated Adjustable Lumbar Support	1171	EA
BK1600MB	Mid Back for Trudeau	430	EA
BK1600HB	High Back for Trudeau	476	EA
BK2500MB	Mid Back for Quest with Integrated Adjustable Lumbar Support	626	EA

High Back for Quest with Integrated Adjustable Lumbar Support

BK2500HB

Back for QT

Back for Logixx

Back for Pursue - Black Mesh

Back for Pursue - Grey Mesh

Back for Lagos - Black Frame

Back for Lagos - Grey Frame

Back for QTU

Back for Kyos

BK2900

BK3150

BK3900

BK3600

BK3700

BK4600 BK4700

BK5800

673 EA 469 EA

537 EA

626 EA

469 EA

469 EA

563 EA

619 EA 135 EA Pricelist Pricelist



Dimensions

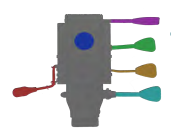
Back Dimensions - chairs are listed by model number in alphabetical order

Chair	Model	Back Height	Back Width
Alexis Low Back	202	18"	20"
Alexis Mid Back	206	21"	20"
Alexis High Back	209	24"	20"
EZ Task Low Back	902	18"	20"
Fast-Track Mid Back	306	20"	20"
Fast-Track Mid Back	306	20"	20"
InMotion	6800	35" overall	23.5" overall
Kyos	5800	31.5" overall	23.5" overall
Lab Mini	2200	11"	18"
Lagos	4606/4706	24"	18"
Logixx	3150	24.75"	20.75"
Metropolis	506	23"	21"
Metropolis	509	23"	21"
Pursue	3606/3706	23"	17.5"
QΤ	2906	21"	19"
QTU	3906	21"	19"
Quest Low Back	2502	18"	20"
Quest Mid Back	2506	22"	20"
Quest High Back	2509	24"	20"
Quest Lite Mid Back	2606	22"	20"
Quest Lite High Back	2609	24"	20"
Renaissance High Back	709/711	30"	21"
Trudeau Mid Back	1606	21"	21"
Trudeau High Back	1609	26"	21"
Tuscany Mid/Guest	2812/2816	24"	19.5"
Tuscany High Back	2819	30"	19.5"
Variant	3009	23"	19.5"
Vive Mid Back	1306	22"	20"
Vive High Back	1309	24"	20"





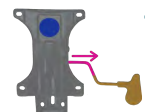
CONTROLS



XT CONTROL

XT CONTROL FEATURES

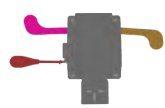
- -Back Angle -Seat Slider
- -Seat Height -Micro Pitch
- -Chair Tilt -Tilt Resistance



SNS CONTROL

SNS CONTROL FEATURES

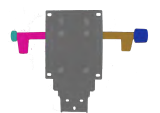
- -Syncro Tilt
- -Seat Height
- -Tilt Resistance



LT CONTROL

LT CONTROL FEATURES

- -Syncro Tilt
- -Seat Height
- -Seat Slider



QA CONTROL

QA CONTROL FEATURES

- -Syncro Tilt -Tilt Resistance
- -Seat Height
- -Seat Slider



DOUBLE PADDLE CONTROL

DOUBLE PADDLE FEATURES

- -Back Angle -Tilt Resitance
- -Seat Height



HEAVY DUTY CONTROL

HD CONTROL FEATURES

- -Back Angle -Tilt Resistance
- -Seat Slider
- -Seat Height



BACK ANGLE

Adjusts back angle



SEAT HEIGHT

Increases/decreses seat height



SEAT SLIDER

Increases/decreases seat depth



CHAIR TILT

Adjusts seat angle



SYNCRO TILT

Locks/unlocks 2:1 syncro tilt.



FORWARD MICRO PITCH

Increases/decreases forward tilt of the seat pan



TILT RESISTANCE

Increases/decreases tilt resistance



Arm Types



AT Arm

Height adjustable with available width adjustment.



FA (Fold Away Arm)

Fold away arm with height and width adjustments.



EP (Euro Pivot Arm)

360 button controled pivoting arm pad with height and width adjustments



Logixx (logixx Arm Pad)

Height and width adjustable arm cap. Arm cap also moves forward and backward in and out.



4D (4 Directional Arm)

Height and width adjustable with pivoting arm cap. Arm cap also moves forward and backward in and out.



Variant Arm

Three position arm pad pivot, and rachet style hieght adjustment



CC (Conference Arm)

Padded urethane conference C Arm



Polished Arm

Polished aluminum arm with urethane insert

Petite Standard Tall Large Extra Large 16"D x 18"W 18"D x 20"W 20"D x 20"W 19"D x 22"W 21"D x 26"W



		Cylinder He	eights		
Series	Low	Intermediate	Mid	Low Stool	High Stool
Alexis-200SNS	14.75	15.75	16.75	20.75	23.25
Alexis-200JSLT	14.75	15.75	16.75	20.75	23.25
Alexis-200JSXT	17	18	19	23	25.5
Alexis-200JSQA	15.75	16.75	17.75	21.75	24.25
EZ-Task-900	14.25	15.25	16.25	20.25	22.75
Fast Track-300	14.25	15.25	16.25	20.25	22.75
InMotion-6800	Х	Χ	Χ	Χ	X
Kyos-5800	Х	X	Χ	X	Χ
Lab Mini-2200	14.25	15.25	16.25	20.25	22.75
Lagos-46/4700JSLT	Х	17.5	Χ	Χ	X
Lagos-46/4700JSQA	Χ	17.5	Χ	Χ	Χ
Logixx-3150	17	18	19	23	25.5
Metropolis-506	16.25	17.25	18.25	22.25	24.75
Metropolis-509	Х	20.5 -24.5	Χ	Χ	Χ
Pursue-36/3700SNS	16.5	17.5	18.5	22.5	25
Pursue-36/3700JSLT	16.5	17.5	18.5	22.5	25
Pursue-36/3700JSQA	17.5	18.5	19.5	23.5	26
QT/QTU-29/3900SNS	15.25	16.25	17.25	21.25	23.75
QT/QTU-29/3900JSLT	15.25	16.25	17.25	21.25	23.75
QT/QTU-29/3900JSXT	16.75	17.75	18.75	22.75	25.25
QT/QTU-29/3900JSQA	16.25	17.25	18.25	22.25	24.75
Quest-2500JSLPXT	17	18	19	23	25.5
Quest Lite-2600JSXT	16.75	17.75	18.75	22.75	25.25
Renaissance-700JSLXT	16.75	17.75	18.75	22.75	25.25
Trudeau-1600SNS	14.75	15.75	16.75	20.75	23.25
Trudeau-1600JSLT	14.75	15.75	16.75	20.75	23.25
Trudeau-1600JSXT	17	18	19	23	25.5
Trudeau-1600JSQA	15.75	16.75	17.75	21.75	24.25
Tuscany-2800	17	18	19	23	25.5
Variant-3000	Х	18	Χ	X	Χ



		Cylinder Heights	Continued		
Series	Low	Intermediate	Mid	Low Stool	High Stool
Vive-1300SNS	15.25	16.25	17.25	21.25	23.75
Vive-1300JSLT	15.25	16.25	17.25	21.25	23.75
Vive-1300JSXT	16.75	17.75	18.75	22.75	25.25
Vive-1300JSQA	16.25	17.25	18.25	22.25	24.75

Cylinder Range				
Low	Intermediate	Mid	Low Stool	High Stool
ત્ર "	/ !"	5"	۷"	10"





Notes



951-277-1558 🕓

951-277-2880

ecdergo.com

9140 Stellar Court #B Corona, Ca 92883 🔻

