stylex

Insight Mesh

PRICE LIST Effective November 1, 2022

insight mesh PRODUCT INFORMATION APPLICATIONS: EXECUTIVE / CONFERENCE	MEDIUM SEAT MEDIUM BACK	MEDIUM SEAT HIGH BACK	STOOL	STOOL	GENERAL INFORMATION
DIMENSIONS / OVERVIEW	SIZE 6 MESH BACK	SIZE 8 MESH BACK	INTERMEDIATE HEIGHT	FULL HEIGHT	
GENERAL DIMENSIONS A. SEAT HEIGHT* B. SEAT DEPTH C. BACK HEIGHT D. SEAT WIDTH & OVERALL WIDTH (ARMLESS) E. MAXIMUM OVERALL HEIGHT* * MEASUREMENTS GIVEN ARE ACCURATE FOR MOST CONTROLS. SPECIFIC MODELS MAY VARY SLIGHTLY.	A. 17"-21" B. 18" C. 20" D. 20.5" E. 35.5"-39"	A. 17"- 21" B. 18" C. 24" D. 20.5" E. 39"- 42.5"	A. 20.5"-28.5" B. 18" C. 18" D. 20.5" E. 46.5"	A. 23.5"-33.5" B. 18" C. 18" D. 20.5" E. 51.5"	DESIGN STYLEX BACK CONSTRUCTION BACKS CONSIST OF A MESH COVER ENCASING A 5/8" STEEL ROD FRAME THAT HAS BEEN SEALED IN A SOFT PROTECTIVE URETHANE. THE MESH ITSELF IS A KNIT COMBINA- TION OF POLYESTER AND ELASTO- MERIC THREAD. SEAT CONSTRUCTION SEATS INCORPORATE COMPOUND CURVE PLYWOOD COVERED WITH CUSHIONS OF CFC-FREE POLYURE- THANE.
T-SHAPE ADJUSTABLE ARM OPTION A. OVERALL WIDTH B. DISTANCE BETWEEN ARMS C. ARM HEIGHT	A. 26" B. 19" C. 6.5"-9.5"	A. 26" B. 19" C. 6.5"-9.5"	A. 26" B. 19" C. 6.5"-9.5"	A. 26" B. 19" C. 6.5"-9.5"	ARMS HEIGHT-ADJUSTABLE ARMS HAVE PADS MADE FROM SELF-SKINNED URETHANE OVER A STEEL FRAME. FIXED HEIGHT CANTILEVER ARMS MAY BE BLACK POLYURETHANE, UPHOLSTERED, OR CAST ALUMINUM. ALUMINUM ARMS MAY BE POLISHED OR PAINTED WITH OR WITHOUT CAPS. CAPS MAY BE UPHOLSTERED OR BLACK PLASTIC. BASES
CANTILEVERED FIXED ARM OPTION A. OVERALL WIDTH B. DISTANCE BETWEEN ARMS C. ARM HEIGHT	A. 25" B. 21" C. 8.5"	A. 25" B. 21" C. 8.5"	A. 25" B. 21" C. 8.5"	A. 25" B. 21" C. 8.5"	THE STANDARD FIVE PRONG BASE IS BLACK, GLASS-FILLED NYLON. AN OPTIONAL CAST ALUMINUM BASE IS AVAILABLE EITHER WITH HIGHLY POLISHED FINISH OR A CHOICE OF POWDER COAT FINISHES. CASTERS OPTIONAL RUBBER-TIRED CASTERS MUST BE USED ON HARD FLOORS SUCH AS WOOD, LINOLEUM OR CON- CRETE. PLEASE BE SURE TO SPECIFY RUBBER-TIRED CASTERS FOR THESE APPLICATIONS. TESTING MANUFACTURED TO COMPLY WITH ANSI/BIFMA X5.1 GENERAL OFFICE CHAIR TESTS. ENVIRONMENT GREENGUARD CERTIFIED.
2					

insight mesh GENERAL ENVIRONMENT	DESCRIPTION		FABRIC UPHOLSTERY GRADES										EATHER UPHOLSTERY GRADES				
SERIES STYLE SIZE CONTROL ARMS	X	Ö	C. O. A.	В	G.O.L.	D	E	F	G	н	1	J	W LEAT	x	Y	E1	E 2
MEDIUM BACK IN 1 6 10 00	ARMLESS	75 10	801	836	870	906	937	974	1,014	1,055	1,097	1,148	1,000	1,047	1,271	1,319	1,522
IN 1 6 10 59 IN 1 6 10 69		75 10 75 10	1,005	1,041 1,055	1,077 1,091	1,109 1,125	1,147 1,162	1,180 1,197	1,218 1,233	1,265 1,278	1,306 1,319	1,353 1,368	1,207	1,252 1,268	1,485 1,499	1,523 1,536	1,733 1,751
IN 1 6 10 51 IN 1 6 10 54/64 IN 1 6 10 55/65 IN 1 6 10 56/66 IN 1 6 10 57	C-ARM, PAINTED OR POLISHED ALUMINUM	75 10 75 10 75 10 75 10 75 10 21	1,005 1,169 1,205 1,241	1,041 1,204 1,240 1,278	1,077 1,237 1,273 1,311 1,430	1,109 1,272 1,310 1,347	1,147 1,308 1,346 1,382	1,180 1,345 1,380 1,416	1,218 1,380 1,416 1,455	1,265 1,425 1,460 1,497	1,306 1,467 1,503 1,539	1,353 1,516 1,552 1,590	1,207 1,368 1,404 1,443 1,679	1,252 1,414 1,453 1,487 1,764	1,485 1,656 1,693 1,731 2,326	1,523 1,687 1,722 1,759 2,465	1,733 1,906 1,944 1,981 2,872
HIGH BACK																	
IN 1 8 10 00	ARMLESS	75 10	852	889	921	958	993	1,027	1,063	1,107	1,150	1,200	1,052	1,096	1,325	1,368	1,574
IN 1 8 10 59 IN 1 8 10 69	· · · · ·	75 10 75 10	1,056 1,075	1,093 1,107	1,126 1,142	1,164 1,177	1,199 1,213	1,233 1,247	1,270 1,284	1,313 1,328	1,356 1,371	1,404 1,419	1,257	1,304 1,318	1,539 1,556	1,575 1,591	1,790 1,806
IN 1 8 10 51 IN 1 8 10 54/64 IN 1 8 10 55/65	C-ARM, PAINTED OR POLISHED ALUMINUM	75 10 75 10 75 10	1,056 1,219 1,256	1,093 1,254 1,292	1,126 1,287 1,326	1,164 1,325 1,360	1,199 1,359 1,396	1,233 1,395 1,430	1,270 1,430 1,468	1,313 1,475 1,513	1,356 1,518 1,555	1,404 1,565 1,602	1,257 1,419 1,457	1,304 1,464 1,502	1,539 1,710 1,749	1,575 1,734 1,774	1,790 1,958 1,998
IN 1 8 10 56/66 IN 1 8 10 57		75 10 21	1,293	1,328	1,361 1,484	1,398	1,431	1,468	1,504	1,550	1,592	1,638	1,493 1,630	1,537 1,714	1,785 2,377	1,810 2,512	2,036 2,922
TO ORDER FOLLOW STEPS 1-7 1 SERIES/STYLE/SIZE 2 CONTROLS/FUNCTION	3 ARM CHOICES				4 N	LESH	5	5 OPTION	ıs		6	FINISH CH	OICES		7	COVER	

10) FIXED HEIGHT C-ARM, MESH MEDIUM BACK CENTER PIVOT TILT PAINTED ALUMINUM MESH R RUBBER TIRED CASTERS +38 STANDARD POWDER PAINT +00 SEE SWATCH CARDS FOR ARMLESS STANDARD UPHOLSTERY ADJUSTMENTS: PNEUMATIC SEAT: MEDIUM WITH PLASTIC CAP BM BLACK MATTE (STD) NY NAVY* SEAT HEIGHT, TILT TENSION, 30 ANTHRACITE GL GLIDE SUBSTITUTION +00 20.5"W X 18.5"D OPTIONS. BACK: MEDIUM TILT LOCK OUT ADJUSTABLE HEIGHT ARM, 31 MUSHROOM BT BLACK TWILIGHT* NK NICKEL* FIXED HEIGHT C-ARM, SEE GENERAL INFORMA-CT CONTRASTING THREAD +00 BL BLUE* OR ORANGE* 20"H X 20.5"W 32 ZINC BLACK, URETHANE CAP POLISHED ALUMINUM TION SECTION FOR BR BRASS* PY PALE YELLOW* 33 JAVA WITH PLASTIC CAPS DETAILS ON COM AND 34 BLACKICE B22 PAINTED CAST CP CHAMPAGNE* RD RED* +82 IN-GRADED FABRIC MESH HIGH BACK ADJUSTABLE HEIGHT ARM, FIXED HEIGHT C-ARM, ALUMINUM BASE CHOOSE FINISH DB DARK BRONZE* RO RED ORANGE* 35 CAMEL PROGRAM. SEAT: MEDIUM CHROME, URETHANE CAP PAINTED ALUMINUM 36 MARINE DG DARK GRAY* RR RUSTY RED* SEE GENERAL INFORMA-20.5"W X 18.5"D DP DUSTY PINK* SD SAND* WITH UPHOLSTERED CAP 38 SILVERICE B23 POLISHED CAST +82 TION SECTION FOR CAL BACK: HIGH FG FOREST GREEN* SB SOFT BLUE* ALUMINUM BASE 133 INFORMATION. 24"H X 20.5"W FIXED HEIGHT C-ARM, FIXED HEIGHT C-ARM, LG LIGHT GRAY* TC TERRACOTTA* MG MEADOW GREEN* TP TAUPE* BLACK URETHANE POLISHED ALUMINUM BG BUMPER GUARDS +25 MS METALLIC SILVER* TS TEXTURED SLATE* WITH UPHOLSTERED CAP RECOMMENDED FOR YL YELLOW* WORKSTATION USE.

FIXED HEIGHT C-ARM,

NOTE: COMS, COLS AND IN-GRADED FABRICS MUST BE APPROVED SPECIFICALLY FOR UPHOLSTERED ARM CAPS.

UPHOLSTERED

THE FINISH SELECTION WILL BE APPLIED TO THE ALUMINUM BASE AND/OR ARMS PER THE MODEL CODES.

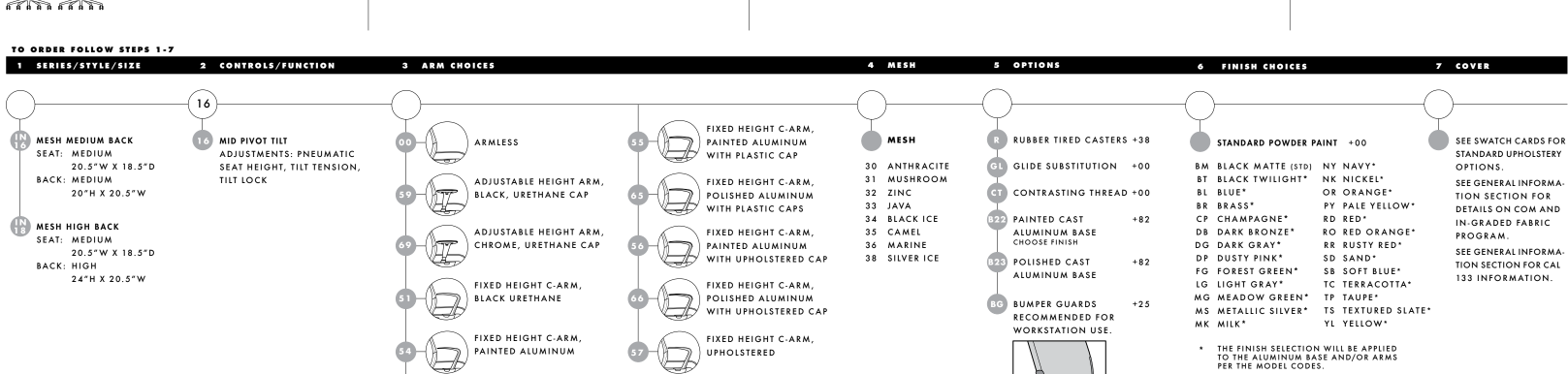
POLISHED ARMS CAN BE ORDERED WITH A PAINTED BASE OR VICE VERSA BY DESIGNATING ONE COMPONENT FOR PAINTED FINISH AND THE OTHER AS POLISHED.

FIXED HEIGHT C-ARM,

PAINTED ALUMINUM

FIXED HEIGHT C-ARM POLISHED ALUMINUM

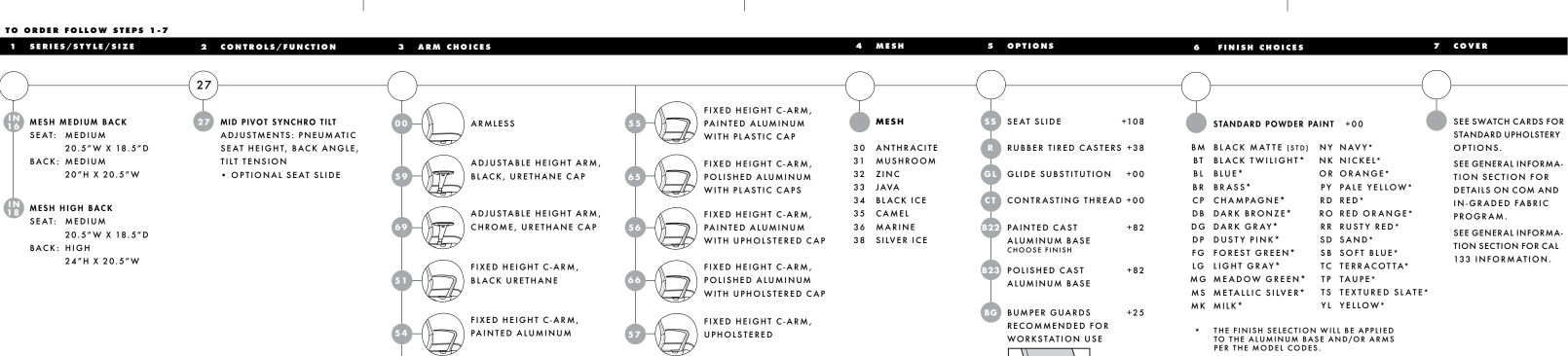
insight mesh CONFERENCE - LIGHT TASK MESH BACK	DESCRIPTION	PABRIC UPHOLSTERY GRADES	LEATHER UPHOLSTERY GRADES	
	C.O.Y.	0.0 0.0 0.1.		
SERIES STYLE SIZE CONTROL ARMS	YDG. SQ.FT.	A B C D E F G	H I J W X	Y E1 E2
MEDIUM BACK				
IN 1 6 16 00	ARMLESS .75 10	904 936 971 1,007 1,043 1,080 1,11	17 1,161 1,202 1,250 1,104 1,1	149 1,376 1,420 1,629
IN 1 6 16 59	ADJUSTABLE HEIGHT, BLACK, URETHANE CAP .75 10	1,108 1,146 1,178 1,214 1,248 1,284 1,32	21 1,365 1,409 1,457 1,310 1,3	355 1,592 1,626 1,841
IN 1 6 16 69	ADJUSTABLE HEIGHT, CHROME, URETHANE CAP .75 10	1,124 1,161 1,192 1,229 1,266 1,299 1,33		369 1,609 1,644 1,860
IN 1 6 16 51	FIXED HEIGHT C-ARM, BLACK URETHANE .75 10	1,108 1,146 1,178 1,214 1,248 1,284 1,32		355 1,592 1,626 1,841
IN 1 6 16 54/64		1,271 1,307 1,339 1,375 1,412 1,446 1,48		517 1,763 1,788 2,012
IN 1 6 16 55/65		1,282 1,318 1,351 1,386 1,418 1,455 1,48		560 1,805 1,825 2,050
IN 1 6 16 56/66		1,346 1,380 1,414 1,452 1,485 1,520 1,55		591 1,840 1,861 2,090
IN 1 6 16 57	FIXED HEIGHT C-ARM, FULLY UPHOLSTERED 21	1,534	1,779 1,8	882 2,431 2,563 2,974
HIGH BACK				
IN 1 8 16 00	ARMLESS .75 10	957 991 1,025 1,058 1,094 1,129 1,16	57 1,212 1,253 1,302 1,156 1,2	201 1,432 1,472 1,682
IN 1 8 16 59	ADJUSTABLE HEIGHT, BLACK, URETHANE CAP .75 10	1,162 1,197 1,230 1,267 1,300 1,336 1,37	72 1,416 1,459 1,507 1,360 1,4	405 1,649 1,679 1,899
IN 1 8 16 69	ADJUSTABLE HEIGHT, CHROME, URETHANE CAP .75 10	1,175 1,212 1,244 1,280 1,314 1,351 1,38	88 1,430 1,473 1,522 1,375 1,4	420 1,663 1,692 1,913
N 1 8 16 51	FIXED HEIGHT C-ARM, BLACK URETHANE .75 10	1,162 1,197 1,230 1,267 1,300 1,336 1,37	72 1,416 1,459 1,507 1,360 1,4	405 1,649 1,679 1,899
IN 1 8 16 54/64	C-ARM, PAINTED OR POLISHED ALUMINUM .75 10	1,324 1,358 1,393 1,427 1,462 1,497 1,53	34 1,579 1,622 1,669 1,522 1,5	566 1,818 1,840 2,068
IN 1 8 16 55/65	C-ARM, PAINTED OR POLISHED, PLASTIC CAP .75 10	1,359 1,395 1,428 1,463 1,498 1,534 1,57	70 1,614 1,657 1,709 1,558 1,6	603 1,853 1,877 2,104
IN 1 8 16 56/66	C-ARM, PAINTED OR POLISHED, UPHOLSTERED CAP .75 10	1,396 1,430 1,464 1,499 1,535 1,570 1,60	05 1,651 1,693 1,744 1,595 1,6	643 1,893 1,913 2,144
IN 1 8 16 57	FIXED HEIGHT C-ARM, FULLY UPHOLSTERED 21	1,588	1,866 1,9	954 2,530 2,664 3,087
TO ORDER FOLLOW STEPS 1-7				
1 SERIES/STYLE/SIZE 2 CONTROLS/FUNCTION	3 ARM CHOICES	4 MESH 5 OPTIONS	6 FINISH CHOICES	7 COVER
				7



NOTE: COMS, COLS AND IN-GRADED FABRICS MUST BE APPROVED SPECIFICALLY FOR UPHOLSTERED ARM CAPS.

FIXED HEIGHT C-ARM POLISHED ALUMINUM POLISHED ARMS CAN BE ORDERED WITH A PAINTED BASE OR VICE VERSA BY DESIGNATING ONE COMPONENT FOR PAINTED FINISH AND THE OTHER AS POLISHED.

insight mesh				SCRIPTION			FABRIC UPHOLSTERY GRADES										HOLSTERY GRADES										
меѕн васк		E SIZE	CONTR	OL ARMS	<u>a</u>	. A D C	. 5Q.FT.	C.O.M.	В	C.O.L.	D	E	F	G	н			CEATHER UPH	x	Y	E1	E 2					
MEDI	JM BACK	6	27	00	ARMLESS	.75	10	1,005	1,041	1,077	1,109	1,1 <i>47</i>	1,180	1,218	1,265	1,306	1,353	1,207	1,252	1,485	1,523	1,733					
	•	·			,					.,.,	.,,	.,	.,		.,				.,202	.,		.,,					
IN IN	1	6	27 27	59 69	ADJUSTABLE HEIGHT, BLACK, URETHANE CAP ADJUSTABLE HEIGHT, CHROME, URETHANE CAP		10 10	1,213	1,247 1,265	1,282 1,297	1,315 1,332	1,352 1,367	1,388 1,401	1,425 1,439	1,468 1,484	1,512 1,526	1,558 1,572	1,413 1,427	1,458 1,471	1,701 1,717	1,729 1,745	1,952 1,967					
	1	6	27	51	FIXED HEIGHT C-ARM, BLACK URETHANE	.75	10	1,213	1,247	1,282	1,315	1,352	1,388	1,425	1,468	1,512	1,558	1,413	1,458	1,701	1,729	1,952					
IN	1	6	27	54/64	C-ARM, PAINTED OR POLISHED ALUMINUM		10	1,373	1,410	1,444	1,477	1,515	1,550	1,588	1,631	1,672	1,720	1,572	1,620	1,872	1,891	2,122					
IN	1	6	27	55/65	C-ARM, PAINTED OR POLISHED, PLASTIC CAP	.75		1,412	1,446	1,481	1,516	1,551	1,588	1,624	1,666	1,711	1,759	1,609	1,656	1,911	1,928	2,160					
IN IN	1	6	27 27	56/66 57	C-ARM, PAINTED OR POLISHED, UPHOLSTERED CAI FIXED HEIGHT C-ARM, FULLY UPHOLSTERED	r ./3	21	1,447	1,484	1,517 1,636	1,552	1,589	1,624	1,659	1,703	1,747	1,794	1,647	1,692 2,003	1,948 2,581	1,965 2,713	2,198 3,136					
HIGH	BACK 1	8	27	00	ARMLESS	.75	10	1,056	1,093	1,126	1,164	1,199	1,233	1,270	1,313	1,356	1,404	1,257	1,304	1,539	1,575	1,790					
								,,,,,	,			,										,					
IN IN	1	8	27 27	59 69	ADJUSTABLE HEIGHT, BLACK, URETHANE CAP ADJUSTABLE HEIGHT, CHROME, URETHANE CAP	.75 .75		1,266	1,299 1,313	1,333 1,348	1,368 1,383	1,403 1,418	1,439 1,455	1,475 1,489	1,520 1,534	1,561 1,578	1,609 1,628	1,463	1,511 1,523	1,756 1,770	1,781 1,794	2,007 2,019					
	1	8	27	51	FIXED HEIGHT C-ARM, BLACK URETHANE	.75	10	1,266	1,299	1,333	1,368	1,403	1,439	1,475	1,520	1,561	1,609	1,463	1,511	1,756	1,781	2,007					
IN	1	8	27	54/64	C-ARM, PAINTED OR POLISHED ALUMINUM		10	1,426	1,460	1,494	1,529	1,564	1,599	1,636	1,680	1,724	1,772	1,628	1,671	1,923	1,943	2,173					
NI D IN	1	8	27	55/65	C-ARM, PAINTED OR POLISHED, PLASTIC CAP	.75		1,462	1,497	1,530	1,565	1,601	1,636	1,675	1,718	1,761	1,810	1,663	1,710	1,963	1,979	2,212					
IN IN	1	8	27 27	56/66 57	C-ARM, PAINTED OR POLISHED, UPHOLSTERED CAI FIXED HEIGHT C-ARM, FULLY UPHOLSTERED	? .75	10 21	1,498	1,534	1,566 1,689	1,602	1,637	1,675	1,712	1,755	1,797	1,847	1,697	1,745 2,056	2,002 2,636	2,015 2,764	2,252 3,191					
TO ORDER FOLLOW STEP	i 1-7																										
1 SERIES/STYLE/SIZE		2 CON	ITROLS/FUI	NCTION	3 ARM CHOICES					4 MES	Н	5	OPTIONS			6 F	INISH CHO	DICES		7	COVER						
		27					_					—)——						
MESH MEDIUM BACK SEAT: MEDIUM			PIVOT SYNCI USTMENTS:	HRO TILT PNEUMATIC	ARMLESS	5 5) PA	XED HEIGHT C-A AINTED ALUMINU ITH PLASTIC CAI	JW	MES	н	SS	SEAT SLIDE	Ē	+108	ST	ANDARD PO	WDER PAINT	+00			TCH CARDS FOI D UPHOLSTERY					
20.5"W X 18.5"	D			ACK ANGLE,						30 ANTI	HRACITE	R	RUBBER TIR	RED CASTER	RS +38	BM BL	ACK MATT	E (STD) NY	NAVY*		OPTIONS	S.					



NOTE: COMS, COLS AND IN-GRADED FABRICS MUST BE APPROVED SPECIFICALLY FOR UPHOLSTERED ARM CAPS.

FIXED HEIGHT C-ARM POLISHED ALUMINUM POLISHED ARMS CAN BE ORDERED WITH A PAINTED BASE OR VICE VERSA BY DESIGNATING ONE COMPONENT FOR PAINTED FINISH AND THE OTHER AS POLISHED.

insight mesh GENERAL ENVIRONMENT DRAFTING	DESCRIPTION		FABRIC UPHOLSTERY GRADES										LEATHER UPHOLSTERY GRADES				
меѕн васк		0. 0.	. w		.: O.L.								LEAT				
SERIES STYLE SIZE CONTROL CYLII	IDER ARMS	YDG.SQ.FT.	A	В	C	D	E	F	G	н	ı	J	w	X	Y	E 1	E 2
INTERMEDIATE DRAFTING HEIGHT IN 1 5 61 M	00 ARMLESS	.75 10	928	963	997	1,034	1,066	1,104	1,139	1,184	1,228	1,274	1,148	1,202	1,403	1,445	1,652
IN 1 5 61 M IN 1 5 61 M		IGHT, BLACK, URETHANE CAP .75 10 IGHT, CHROME, URETHANE CAP .75 10	1,135 1,149	1,170 1,18 <i>4</i>	1,204 1,218	1,239 1,253	1,273 1,287	1,310 1,325	1,347 1,360	1,391 1,404	1,431 1,447	1,483 1,496	1,353	1,409 1,423	1,619 1,634	1,651 1,664	1,871 1,884
IN 1 5 61 M IN 1 5 61 M IN 1 5 61 M IN 1 5 61 M IN 1 5 61 M	54/64 C-ARM, PAINTEI 55/65 C-ARM, PAINTEI 56/66 C-ARM, PAINTEI	F-ARM, BLACK URETHANE .75 10 OR POLISHED ALUMINUM .75 10 OR POLISHED, PLASTIC CAP .75 10 OR POLISHED, UPHOLSTERED CAP .75 10 ARM, FULLY UPHOLSTERED .21	1,135 1,297 1,333 1,369	1,170 1,332 1,368 1,404	1,204 1,365 1,401 1,439 1,558	1,239 1,400 1,435 1,473	1,273 1,434 1,471 1,511	1,310 1,470 1,507 1,547	1,347 1,507 1,547 1,584	1,391 1,552 1,590 1,628	1,431 1,594 1,632 1,668	1,483 1,644 1,679 1,717	1,353 1,517 1,552 1,645 1,980	1,409 1,571 1,607 1,698 2,096	1,619 1,791 1,827 1,923 2,505	1,651 1,814 1,850 1,943 2,638	1,871 2,040 2,079 2,173 3,059
FULL DRAFTING HEIGHT IN 1 5 61 H	00 ARMLESS	.75 10	930	966	1,000	1,037	1,074	1,106	1,143	1,186	1,230	1,279	1,150	1,205	1,405	1,447	1,656
IN 1 5 61 H IN 1 5 61 H		IGHT, BLACK, URETHANE CAP .75 10 IGHT, CHROME, URETHANE CAP .75 10	1,13 <i>7</i> 1,151	1,172 1,186	1,207 1,220	1,241 1,256	1,278 1,292	1,312 1,327	1,350 1,362	1,394 1,409	1,434 1,453	1,485 1,498	1,356	1,412 1,426	1,622 1,636	1,653 1,666	1,873 1,886
IN 1 5 61 H	54/64 C-ARM, PAINTEI 55/65 C-ARM, PAINTEI 56/66 C-ARM, PAINTEI	ARM, BLACK URETHANE .75 10 OR POLISHED ALUMINUM .75 10 OR POLISHED, PLASTIC CAP .75 10 OR POLISHED, UPHOLSTERED CAP .75 10 ARM, FULLY UPHOLSTERED .21	1,137 1,299 1,336 1,372	1,172 1,335 1,371 1,409	1,207 1,368 1,404 1,443 1,561	1,241 1,403 1,441 1,476	1,278 1,439 1,475 1,513	1,312 1,473 1,512 1,549	1,350 1,512 1,549 1,587	1,394 1,555 1,592 1,630	1,434 1,597 1,634 1,671	1,485 1,646 1,682 1,719	1,356 1,520 1,555 1,592 1,983	1,412 1,575 1,610 1,648 2,098	1,622 1,793 1,832 1,871 2,507	1,653 1,818 1,852 1,890 2,641	1,873 2,042 2,081 2,120 3,061
TO ORDER FOLLOW STEPS 1-8																	
1 SERIES/STYLE/SIZE 2 CONTROLS/FUNCT	CYLINDER	4 ARM CHOICES				4 ME	:5 H	5 OPT	HONS			FINISH CI	HOICES			COVER	
MESH MEDIUM BACK SEAT: MEDIUM 20.5"W X 18.5"D BASIC SWIVEL ADJUSTMENTS: PNEUMATIC	M INTERMEDIATE HEIGHT	ARMLESS	55 () F	TIXED HEIGH PAINTED ALU WITH PLASTI	MINUM		: SH ITHRACITE		BER TIRED			STANDARD F					CH CARDS FOR UPHOLSTERY
BACK: MEDIUM SEAT HEIGHT 16"H X 20.5"W	H FULL HEIGHT	ADJUSTABLE HEIGHT ARM, BLACK, URETHANE CAP	6.5 (F)	IXED HEIGH OLISHED AL WITH PLASTI	UMINUM		JSHROOM NC		NTRASTING		BT O BL		LIGHT*	NK NICKEL OR ORANG PY PALE YE	E *	SEE GENER	AL INFORMA-
		ADJUSTABLE HEIGHT ARM, CHROME, URETHANE CAP	56—() F	IXED HEIGH PAINTED ALU WITH UPHOL	MINUM	35 CA 36 MA	ARINE	ALU	NTED CAST MINUM BA OSE FINISH ISHED CAS		DB DG DP	CHAMPAGI DARK BROI DARK GRA' DUSTY PIN	NZE* Y* K*	RD RED* RO RED OR RR RUSTY F SD SAND*	RED*		
		FIXED HEIGHT C-ARM, BLACK URETHANE	66—() P	IXED HEIGH POLISHED AL WITH UPHOL	UMINUM			BG BUN REC	MINUM BA APER GUARI OMMENDE RKSTATION	DS +2 D FOR	LG MG MS	FOREST GR LIGHT GRA MEADOW (METALLIC S MILK*	Y* GREEN* GILVER*	SB SOFT BI TC TERRAC TP TAUPE* TS TEXTUR YL YELLOW	OTTA* ED SLATE*	133 INFO	RMATION.
		FIXED HEIGHT C-ARM, PAINTED ALUMINUM		IXED HEIGH JPHOLSTERE				W3	N. COTATION				MINUM BAS	WILL BE APPI E AND/OR AI			
		FIXED HEIGHT C-ARM POLISHED ALUMINUM		NOTE: COMS, O N-GRADED FA		E							SE OR VICE	E ORDERED V VERSA BY DE ENT FOR PAII	SIG-		