

DATE PRINTED

State of West Virginia
Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

TERMS OF SALE

Request for Quotation

6 H-P

SHIP VIA

CLRM08

PAC	3E
	1

FREIGHT TERMS

ADDRESS:CORRESPONDENCE:TO:ATTENTION:OF

JO ANN ADKINS 304-558-8802

*709070107 800-448-4726 VIRCO SALES CORPORATION PO BOX 5000 HIGHWAY 65 SOUTH CONWAY AR 72032

ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED BY ORDER

F.O.B.

01/08/	2008									
BID OPENING DATE:	101101000000000000000000000000000000000	02/06/	2008		***************************************	BID	OPE	NING TIME	01:	:30PM
LINE	AUD	NTITY	UOP	CAT. NO	ITEM NUM	BER		UNIT PRICE		AMOUNT
0001	CLASSR	1 OOM FU	EA RNITU		420-84					
					TO BE FOB DED IN THI			ON WITH ALL RICE.		
	ORDERS	LESS NG COS	THAN T TO	\$1,00 THE I	0.00, VEI NVOICE AS	NDOR MA A SEPA	Y A RAT	\$1,000.00. F DD THE ACTUA E LINE ITEM. HE INVOICE.	\L	
	THE BU	ILDING OF 10	/ROOM	, THE	ISHES TO I RE WILL B! R WHERE TI	E AN AD	DIT		The second secon	
	CATEGO MULTIP DIVISI OF ALL	RY, OR LE VEN ON. S PURCH	IT M DORS, UCCES ASES	AY BE AT T SFUL UNDER	BIDDER MU	TO ONE TION OF ST PROV TRACT O	VEN TH IDE N A			
					(SPECIFI			CLRM05, DATE	ED	
	"CLRMO AN EST DISKET PAGES. DISK A	FRICTIMATE TTE IS VEND	ING S AND Q INCLU ORS A T RET	HEET" UANTI DED W RE RE URN A	. THE QU TIES MAY ITH THIS	ANTITY BE MORE RFQ WIT O RETUR COPY.	LIS OR H T N T THE	HE PRICING HIS COMPLETE PAPER COPY		
			•	SEE RE	VERSE SIDE FOR T		NDITIO			
SIGNATURE	(150	E .			TELEPHONE 80	00-44	8-4726	ATE FF	BRUARY 4, 2008
TITLE CALLED CEDY	TOP MANAGE	F	EIN	815719						TO BE NOTED ABOVE
SALES SERV					T NIANIT AND	ADDDECC	INICI	DACE ADOVE LAB	ELE	D 'VENDOD'



VENDOR

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

RFQ NUMBER CLRM08

ADDRESS:CORRESPONDENCE:TO:ATTENTION:OF

JO ANN ADKINS 304-558-8802

***709070107** 800-448-4726 **VIRCO SALES CORPORATION** PO BOX 5000 HIGHWAY 65 SOUTH CONWAY AR 72032

BY ORDER

þ

ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED

DATE PRINTED)	TER	IMS OF SALE		SHIP VIA		FOB.	FREIGHTTERMS
01/08/2	800							
BID OPENING DATE:		02/06/	2008		B 3	ID OP	PENING TIME 0	L:30PM
LINE	QUAN	ITITY		AT.	ITEM NUMBER		UNIT PRICE	AMOUNT
						3000000 00000		
		4 1 1 T 1	FOTONIA		0D.T.E.O			,
P'	APER	AND EL	ECTRONI	נט	UPIES.			
\ \v.	ENDOD	мист	ADD THE	ВD	AND NAME OF PR	פטטווכ	TS REING	
1 1			RICING				ER REQUIREMENTS	
1			1 1		ONE (1) CARTO		VENDOR MUST	
			1 1	1	1 CARTON IS TH			
					THAN (1) CART			
1			1 -		VOLUME DISCOL	1		
Α	LONG	WITH T	HE LEVE	L(S) TO RECEIVE T	THE D	DISCOUNT. UNDE	₹ .
1			1 1			ADD IT	TIONAL OPTIONS	
A	VAILA	BLE FO	RTHAT	ITE	М.			
			l					
i i			1 1			1	IFYING THE ITEMS	S
1		-	1 1		IFICATIONS. I	10	S BID THAT	
1			1 1				DULD BE NOTED.	
	ND III	L DLVI	AIION	KON	SI LOTI TORITO		DOLD BE NOTED.	
l II	MPORT	ANT -	IMPORTA	NT	- IMPORTANT -	IMPO	DRTANT	
			1 1		LD BE SIGNED.			
S	IGNAT	URE SH	ALL BE	DIS	QUALIFIED!		•	,
		•		-				
P	LEASE	TYPE	ALL INF	ORM	ATION ON THE I	PRICI	ING SHEETS.	
							W ((A) DAWA	
			1 1 .		TALOG WITHIN			
1			1 1		CONTRACT PRIC	- 1	CATALOG	
1 1		CH ITE	1	INE	HINTER WORK	1 7 1 1	VEMOTVELLENIS	
	UK EA	CII IIE	-		,			
F	XHIBI	T 3						
1.		. -						
L	IFE O	F CONT	RACT:	TH	IS CONTRACT BI	ECOME	ES EFFECTIVE ON	
			. AND		ENDS FOR A PEI			
1 7			1 1		1	3	EREAFTER AS IS	
1			1		NEW CONTRACT			
0	RIGIN	AL CON	TRACT.	TH	E "REASONABLE	TIME	E" PERIOD SHALL	
			<u> </u>	EE RE	 VERSE SIDE FOR TERMS AN	ID CONDI	ITIONS	
SIGNATURE	≥ −7	5 7 4			TELEPHON	VE	DATE	TERRUADY 4 2000
TITLE			EIN			800-	-448-4726 APPEND OF ALL PARTY	FEBRUARY 4, 2008
SALES SERVIO	CE MANAC		33-08	15719			ADDRESS CHANGE	S TO BE NOTED ABOVE



State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

CLRM08

PAGE:

ADDRESS:CORRESPONDENCE TO ATTENTION OF

JO ANN ADKINS 304-558-8802

8H-P P TO

ALL STATE AGENCIES
AND POLITICAL SUBDIVISIONS
VARIOUS LOCALES AS INDICATED
BY ORDER

*709070107 800-448-4726
VIRCO SALES CORPORATION
PO BOX 5000
HIGHWAY 65 SOUTH
CONWAY AR 72032

DATE PRINT	ED	TER	MS OF SAL	E	SHIP V	A	F	O.B.	FREIGHTTERMS
01/08/	2008								
BID OPENING DATE:		02/06/	2008			BID	OPENING	TIME 0	1:30PM
LINE	QUAN	ITITY	UOP	CAT. NO	ITEM NUN	BER	UNI	TPRICE	AMOUNT
							100000000000000000000000000000000000000		
	NOT EX	OFFD T		(12)	MONTHS.	DUDTNC	TUTE WE	DE A CON A R I	
					ERMINATE				·
					DIRECTOR				
	WRITTE		1	0 1111	DIRECTOR	OI I OIL	CIIAOTIIO	00 20	
	MICTILE	14 14011	CL.						
	UNLESS	SPECI	FIC P	ROVIS	IONS ARE	STIPULA	TED ELSE	EWHERE	
					ENT, THE				
					FIRM FOR				
	CONTRA	CT.							
					MAY BE R				
					SPENDING				
					TOR OF PU			Y (30) WAL SHALL	
					RATION DA THE TERMS				·
					SHALL BE				
	(1) YE		1	1	SHALL BL		1.0		
	1	AK I EK							
	CANCEL	LATION	: THE	DIRE	CTOR OF P	URCHASI	NG RESEI	RVES THE	
•	RIGHT	TO CAN	CEL T	HIS C	ONTRACT I	MMEDIAT	ELY UPOI	N WRITTEN	1
	NOTICE	TO TH	E VEN	DOR I	F THE COM	MODITIE	S AND/O	R SERVICE	S
					ERIOR QUA				
	TO THE	SPECI	FICAT	IONS	OF THE BI	D AND C	ONTRACT	HEREIN.	
						D 05 DU	DOUAGIN	o MAV	
					E DIRECTO				
					NIT TO PULING OF A				·
					IED ON TH				
					EMERGENCI				
					NOT LIMIT				
					CIPATED I				,
	OF WOR						,		
	QUANTI	TIES:	DUANT	ITIES	LISTED I	N THE R	REQUISIT	ION ARE	
					ASED ON E				
	THE ST	ATE SE	PENDIN	IG UN]	u. IT IS	UNDERS	AN GUUU	D AGREED	
	<u> </u>		1	SEERE	T VERSE SIDE FOR T	ERMS AND CO	NDITIONS		- 1
SIGNATURE	>-7:	7-				TELEPHONE	00-448-4726	DAT	FEBRUARY 4, 2008
TITLE	<u>ر ر</u>		EIN					DDESS CHANC	ES TO BE NOTED ABOVE
SALES SERV	ICE MANAG			-081571	9		AL	DUPESS CHANG	E3 TO DE NOTED ADOVE



VENDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

Request for Quotation

CLRM08

P	AGE
	4

***ADDRESS:CORRESPONDENCE:TO ATTENTION OF

JO ANN ADKINS 304-558-8802

ØН—Р Т

ALL STATE AGENCIES
AND POLITICAL SUBDIVISIONS
VARIOUS LOCALES AS INDICATED
BY ORDER

*709070107	800-448-4726
VIRCO SALES	CORPORATION
PO BOX 5000)
HIGHWAY 65	SOUTH
CONWAY AR	72032

DATE PRINT	ED	IEH	MS OF SALE		SHIP VIA			F.C.		0000000	neidinisii	***************************************
01/08/				1			0051	17110	TIME		30PM	
BID OPENING DATE:	*****************	02/06/	********************	500000000000		RID	UPER	VING		UI		
LINE	QUAN	YTITY	UOP	CAT. NO.	ITEM NUME	ER		UNIT	PRICE		NOMA	VT.
			000000000000000000000000000000000000000	01000100000000		*****************						
					SOUTE TH	- 01141	T T T'1	T C A	CTUAL			
	THAT T	HE CON	TRACI	SHAL	L COVER TH	E QUAN	L 40	TE CO	NTDAC	-		
	ORDERE	D FOR	DELIVE	RY D	URING THE	IERM U		1E CU	NIKAL	''		
	WHETHE	R MORE	OR LE	SS T	HAN THE QU	ANITIT	E 5 3	SHUWN	•			
						T(0) 0		T.C.C	11E A -			
	ORDERI	NG PRO	CEDURE	: SP	ENDING UNI	1(2) 2	HALI	LIV 7	OC A	l		
	WRITTE	N STAT	E CONT	RACI	ORDER (FO	KM NUM	BER	WV-3	TDACT			
	THE VE	NDOR F	OR COM	WODI	TIES COVER	FD RA	LHT3	S CUN	TOT	i.		
	THE OR	IGINAL	COPY	OF T	HE WV-39 S	HALL B	E MA	AILED	CODY	üE		
	VENDOR	AS AU	THORIZ	ATIO	N FOR SHIF	MENI	A SI	ECOND	COPY		•	
					NG DIVISIO	IN, AND	А	IHTKL	CUPY			l
	RETAIN	ED BY	THE SP	ENDI	NG UNIT.							
			1 _, _			NDOD 70	ONT	риста	D ETI	EC		
	BANKRU	PTCY:	IN IH	E EV	ENT THE VE	NUUK/L	וואט	KACIU	LUMVI	ES T-		
	FOR BA	NKRUPT	CY PRO	IECI	ION, THIS	CUNIKA		12 AU	CHOT	neb T_		
· · · · · · · · · · · · · · · · · · ·	I .		ND AOI	D, A	ND IS TERM	ITNAIED	MI	IHUUI	FUKI	nek		
	ORDER.											
					NO CONTATA	ICD TH	THE	e cor	ITDACT			
	THE TE	RMS AN	D COND	TITO	NS CONTAIN	IED IN	TE	DMC /	ND			
					D ALL SUBS							
	CONDII	TUNS W	HICH M	AYA	PPEAR ON A	ANY ALI	ODM	בט בו	THILD			
	DOCUME	NIS SU	CH AS	PRIC	E LISTS, (IKUEK F Aento	THE	O, OF	IC ANV	,		
	AGREEM	IENIS L	IR MAIN	ILENA	NCE AGREEN	1EN 15,	TINC	CODIL	IG ANT			
	ELECIR	KONIC P	IFDIOM	SUCH	AS CD-ROI	1 •						
	EXILEDI											
	EXHIBI	. 1 6										
	DDTCE	AD IIICT	MENT P	POVT	STON							
					INIA WILL	CONST	ER	BIDS	THAT			
	CONTA	IN DOU!	TSTONE	FOR	PRICE AD	JUSTMEN	VTS	PRIOR	TO T	HE		
	ORICIA	IN FYE	TRATTO	N OF	THE CONT	RACT. F	ROV	IDED	THAT	SUCH		
	PRICE	יאם באי	MENT C	OVER	S BOTH UP	WARD AN	ם סע	OWNW	ARD			
	MUNEME	ENT OF	THE CO	помм	ITY PRICE	, AND	THAT	ADJI	JSTMEN	IT IS		
	BASED	ON THE	"PASS	THR	OUGH" INC	REASE (OR D	ECRE	ASE OF	RAW		
	DATER	IALS A	VD/OR L	ABOR	, WHICH M	AKE UP	ALL	OR A	4			
	SUBST	ANTIAL	PART)F A	PRODUCT.	ADJUST	TMEN	TS A	RE TO	BE		
					1		1			0000000000000		930000000000000000000000000000000000000
				SEE RE	VERSE SIDE FOR T	RMS AND CO	סורוטאכ	INS		DATE		
SIGNATURE	22	150	4				800-4	48-4726	5		FEBRUARY 4,	2008
TITLE CALEC CERT	TTOTA MANTA		FEIN	815719				AD	DRESS CH	HANGES	TO BE NOTED	ABOVE
SALES SER	ATCE MANAC	JEK	33 - 0	ウエン / エン								



State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

PAG	€	
	5	

ADDRESS CORRESPONDENCE TO ATTENTION OF ***

JO ANN ADKINS 304-558-8802

ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED BY ORDER

800-448-4726 *709070107 VIRCO SALES CORPORATION PO BOX 5000 HIGHWAY 65 SOUTH CONWAY AR 72032

DATE PRINT	ED	TERI	MS OF SALE		SH	IP VIA		F.O.B.		FREIGHTTERMS
01/08/	2008									•
BID OPENING DATE:		02/06/	2008			BID	OPENI	NG TIME	01:	30PM
LINE	QUAI	VTITY	UOP	CAT. NO.	ITEM	NUMBER		UNIT PRICE		AMOUNT
	ALL PR A MANN GOVERN PUBLIS SHOULD PURCHA DATE O PRICE ACCEPT ACCORE	ICE AD ER ACC MENTAL HED PR BE RE SING A F THE ADJUST	JUSTME EPTABL BENCH ICE LI CEIVED T LEAS INCREA MENT, RICE A OR REJ	NT R E TO MAR STS. IN T 30 SE. THE DJUS	EQUESTS THE DI KS, GEN SUCH WRITING DAYS I ANY TI PURCHAS TMENT A	IGURE, NO MUST BE RECTOR POERAL MARIESTS BY THE IN ADVANCIME THE VILLE OF THE VILLE	SUBST JRCHAS (ET IN FOR A DIRECT E OF T ENDOR SION M THE C	ANTIATED ING, E.G CREASE, ND INCRE OR OF HE EFFEC REQUESTS AY EITHE ONTRACT	ASE TIVE A R	
	THE ACTIVITY OF THE ACTIVITY O	FROM PRICI BE CO DEL/BR CCEPTAB DED TO CULAR B NATES S ATURE A MATION FION OF IVE MIN CORDANC NIA LEG SPECIF FICATIO	DATE ON STATE OF THE ISLATIONS.	PECIFOR VEST SOLUTION OF A VEST	ARD OF ENTS, PT RENEW ICATION F QUALI PREFERE AN CATIONS TERNATE THE ST ARITIES AND NOT STANCE: ANCE: ANCE: ISA PUR	FOR A M CONTRACT ROPERLY AL ONLY. S NAMED TY ONLY NCE OR F VENDORS D INCLUD . FAILU S MAY BE ATE RESE IN BIDS 8-1-4(F) D REGULA UPERCEDE	HEREIN AND AR AVOR AR WHO AR E PERT GROUN RVES T OF THE TIONS	REAFTER, NTED, MA I ESTABLI RE NOT NY RE BIDDIN TINENT PROVIDE IDS FOR THE RIGHT PECIFICAT RE WEST SAID ATTACHED	SH IG TIONS	
SIGNATURE /	~ <i>-</i>			SEE RE	VERSE SIDE F	OR TERMS AND C	ONDITIONS		DATE	
Se TITLE	81.		EIN				800-448-			FEBRUARY 4, 2008
CITIE		IF.	EIN				1	ADDDECC OF	JANOEC	TO BE NOTED ABOVE

33-0815719



SALES SERVICE MANAGER

State of West Virginia Department of Administration **Purchasing Division** 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

CLRM08

PAG	Egge
	6

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JO ANN ADKINS 304-558-8802

ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED BY ORDER

*709070107 800-448-4726 VIRCO SALES CORPORATION PO BOX 5000 HIGHWAY 65 SOUTH CONWAY AR 72032

DATE PRINT		IER	MS OF SAL	E	SHIP VIA			F:O.B.	888 88	FHEIGHTTERINS
01/08/				· · · · · · · · · · · · · · · · · · ·						7.0.01/
BID OPENING DATE:		02/06/	2008		poposition	BID	OPENIN	IG TIME	<u> U 1</u>	:30PM
LINE	QUAN	NTITY	UOP	CAT. NO.	ITEM NUME	ER		UNIT PRICE		AMOUNT
						***************************************		: :	2000000000	
									1	
					NK. THE S					
•					OF WEST VI				NG	
					L ORDERS P	LACED	BY ANY	STATE		•
•	AGENCY	AS A	CONDI	TION	OF AWARD.					
	REV 07	/16/20	07							
			VEND	OR PR	EFERENCE C	ERTIFI	CATE]	
	CERTIF	ICATIO	N AND	APPL	ICATION* I	S HERE	BÝ MAI	DE FOR		
	PREFER	ENCE I	N ACC	ORDAN	CE WITH WE	ST VIR	GINIA	CODE,		
	5A-3-3	7 (DOE	S NOT	APPL	Y TO CONST	RUCTIO	N CONT	TRACTS).		
								,		
	A. AP	PLICAT	ION I	S MAD	E FOR 2.5%	PREFE	RENCE	FOR THE		•
	REASON	CHECK	ED:							
	()	BIDDER	IS A	N IND	IVIDUAL RE	SIDENT	VENDO	OR AND		
					LY IN WEST					
					PRECEDING					
	CERTIF		1 .							
			,							
	()	RIDDER	TS A	PART	NERSHIP, A	ASSOCIA	TION O	OR CORPOR	A-	•
					ND HAS MA					
					PLACE OF E				' IN	
					(4) YEARS					
					FICATION;					•
					HELD BY AN					
					ON OR CORF				אחמו	
					HEADQUART					
					LY IN WEST					,
	VEADS	TMMEDI	ATELV	PDEC	EDING THE	DATE O	F THI		• •	
		ICATIO			LDING IIIL	DAIL U		-		
	CEKIIF	TCAILL	UK OK	1.						
		DIDDEE	TCA	CUBE	ORATION NO	INDECTO	ENT V	ENDUB		
			1	1	OR SUBSII		1			
	MUTCH	TA CAN	ALLI	LAIE	UK SUDSII	THKI M	LITCH I	LIN LUIS	i	
	1		<u> </u>	SEE RE	VERSE SIDE FOR TE	RMS AND CO	NDITIONS			
SIGNATURE	-2-	524				ELEPHONE	200-440-4		DATE	EEDDUADU A 2000
777	0/	/					300-448-4			FEBRUARY 4, 2008
TITLE CALLS CORNE	TOT 163170	m -	EIN	015710				ADDRESS CHA	NGES	TO BE NOTED ABOVE

33-0815719



State of West Virginia Department of Administration **Purchasing Division** 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

P

RFQ NUMBER CLRM08

ADDRESS:CORRESPONDENCE TO ATTENTION OF:

304-558-8802

JO ANN ADKINS

***709070107** 800-448-4726 VIRCO SALES CORPORATION PO BOX 5000 HIGHWAY 65 SOUTH CONWAY AR 72032

ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRINTED	TERMS OF SALI	≣ SHIP	VIA	FOB.	FREIGHTTERMS	
01/08/2008						
BID OPENING DATE:	02/06/2008		BID OPENING TIME 01:30PM			
LINE QU	ANTITY UOP	CAT ITEM NO	JMBER	UNIT PRICE	AMOUNT	
A MTAI	TMIM OF ONE	HUNDRED STATE	RESTRENTS	S AND WHICH		
H W TH	AINTAINED IT	S HEAQUARTERS	OR PRINCI	PAL PLACE OF		
RISTN	ESS MITHIN M	EST VIRGINIA	CONTINUOUS	SLY FOR THE		
FOUR	(4) YEARS IM	MEDIATELY PRE	CEDING THE	DATE OF THIS		
1	FICATION.					
В. А	PPLICATION I	S MADE FOR 2.	5% PREFERE	NCE FOR THE		
REASO	N CHECKED:					
			non			
()				ERTIFIES THAT,		
DURIN	G THE LIFE U	F THE CUNTRAC	N TUE DOO!	RAGE AT LEAST JECT BEING BID		
/5% 0	THE EMPLUY	WEST VIRGINIA	MHU NVAE 14 IUE LKA?	BESIDED IN		
AKE K	ESTREMIS OF	UNCIA EUB THE Megi atkataty	TWO VEARS	S IMMEDIATELY		
		ION OF THIS B				
OR	BING COBILEGO	10,1				
	BIDDER IS A	NONRESIDENT	VENDOR EMP	PLOYING A		
MINIM	IUM OF ONE HU	NDRED STATE R	ESIDENTS C	DR IS A		
NONRE	SIDENT VENDO	R WITH AN AFF	ILIATE OR	SUBSIDIARY		
WHICH	I MAINTA INS I	TS HEADQUARTE	RS OR PRIM	NCIPAL PLACE		
OF BU	ISINESS WITHI	N WEST VIRGIN	IA EMPLOY	ING A MINIMUM		
OF 01	IE HUNDRED ST	ATE RESIDENTS	WHO CERT	IFIES IHAI,		
DURIN	IG THE LIFE O	F THE CONTRAC	I, UN AVE	RAGE AT LEAST		
75% 0	TARVIC EMPLOY	EES OR BIDDER	THENTS OF	WEST VIRGINIA		
SUBSI	TAKK DESTDED	THE STATE	CUNTINIIUII	SLY FOR THE TW	o	
WHU F	IAVE KESTDED	PRECEDING SU	BMISSION	OF THIS BID.	-	
TEARS	THEFT	I KECEDING 30	2.1.202.011		,	
RIDDE	R UNDERSTAND	S IF THE SECR	ETARY OF	TAX & REVENUE		
DETER	RMINES THAT A	BIDDER RECEI	VING PREFE	ERENCE HAS		
FAILE	D TO CONTINU	E TO MEET THE	REQUIREM	ENTS FOR SUCH		
PREFE	RENCE, THE S	ECRETARY MAY	ORDER THE	DIRECTOR OF		
PURC	HASING TO: (A) RESCIND TH	E CONTRACT	T OR PURCHASE		
ORDER	R ISSUED; OR	(B) ASSESS A	PENALTY A	GAINST SUCH	·	
BIDDE	R IN AN AMOU	NT NOT TO EXC	EED 5% OF	THE BID AMOUN	1	
AND	THAT SUCH PEN	ALTY WILL BE	LATO IO II	HE CONTRACTING		
	l	SEE REVERSE SIDE FOR	TERMS AND COND	ITIONS		
SIGNATURE	T5(-+-		TELEPHONE	DAT	FEBRUARY 4, 2008	
TITLE	FEIN				SES TO BE NOTED ABOVE	
SALES SERVICE MAN	NAGER 33-0	815719		I SPACE ABOVE I ARE		



State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

Request for Quotation

RFQ:NUMBER

PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF

JO ANN ADKINS 304-558-8802

ALL STATE AGENCIES
AND POLITICAL SUBDIVISIONS
VARIOUS LOCALES AS INDICATED
BY ORDER

*709070107 800-448-4726 VIRCO SALES CORPORATION PO BOX 5000 HIGHWAY 65 SOUTH CONWAY AR 72032

DATE PRINT	ED	TER	MS OF SALI	Ē	SHIP	/IA		F.O.B.		PHEIGHT	TIVO
01/08/										7001	
BID OPENING DATE:		02/06/	2008	300000000000		BID (<u>OPEN</u>	ING TIME	01	:30PM	
LINE	QUAN	ITITY	UOP	CAT. NO.	ITEM NUI	VBER .		UNIT PRICE		IUOMA	NT .
							3000000000				
	ACENCY	OD DE	DUCTE	n EDA	M ANY UNF	ATD BAL	ANCE	ON THE			
		CT OR				AID DAL					
,	BY SUB	MISSIO	N OF	THIS	CERTIFICA	TE, BID	DER	AGREES T	.0		
·	DISCLO	SE ANY	REAS	ONABL	Y REQUEST	ED INFO	RMAT	TION TO T	HE		
	PURCHA	SING D	IVISI	ON AN	D AUTHORI	ZES THE	DEF	PARTMENT	OF	•	
	TAX AN	D REVE	NUE T	o DIS	CLOSE TO	THE DIR	ECTO	OR OF	Ì		
	PURCHA	SING A	PPROP	RIATE	INFORMAT	ION VER	THYJ	NG THAT	nen		
	BIDDER	HAS P	AID I	HE KE	QUIRED BU DOES NOT	CONTAIN	THE	.S, PRUVI	S OF		
	IHAI S	DATD N	DD AN	A ULN	ER INFORM	ATTON D	EEME	D BY THE	TAX	•	
	COMMIC	CLUNES	TO R	F CON	FIDENTIAL			:			
	:										
	UNDER	PENALT	Y OF	LAW F	OR FALSE	SWEARIN	G (V	VEST VIRG	SINIA		
	CODE 6	1-5-3)	, BID	DER H	EREBY CE	RTIFIES	THAT	THIS			
	CERTIF	ICATE	IS TR	UE AN	D ACCURA	TE IN AL	L RE	ESPECTS;	AND		
	THAT I	F A CO	NTRAC	TIS	ISSUED TO	BIDDER	ANI	J IF ANY	LNE HING		
	CONTAI	NED WI	THIN	THIS	CERTIFICA	AIE CHAN	EV -	THE BIIBCE	INCINC		
,	TERM U	IF IHE	LUNIK	ACI,	BIDDER WIMEDIATEL	A KOLT		INE I OKCI	INSTITU		
	DIAI21	.UN TIN	MKTIT	NG II	PLDIATEL	•			i		
				BIDDE	R:		.				
							1				
									:		
				DATE:							
											ė
				CTCNE	-bi						
				SIGNE	ψ:						
				TITLE			.			1	
											J
	* CHE	CK ANY	COMBI	NATIO	N OF PRE	FERENCE	CON	SIDERATI	ON(S)		
	IN EI	THER "/	a" OR	"B",	OR BOTH	"A" AND	" B "	WHICH Y	OU ARE		
	ENTIT	LED TO	RECEI	VE.	YOU MAY	REQUEST	UP	TO THE M	AXIMU		
	 	*************	1	SEER	 EVERSE SIDE FOR	TERMS AND CO	I DNDITIO	NS		1	
SIGNATURE	\sim					TELEPHONE			DATE	Tabibatia by A	2000
- X	- '0 (# FEIN				800-44	18-4726	OHANGES	FEBRUARY 4,	
TITLE	ለተሮሞ ለአእገአ			-0815719				ADDRESS	CHANGES	TO BE NOTED	ADUVE



DATE PRINTED

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

CLRM08

304-558-8802

···PA0	GE
	9

FREIGHT TERMS

JO ANN ADKINS

ØH−¤ ⊤c

SHIP VIA

*709070107 800-448-4726 VIRCO SALES CORPORATION PO BOX 5000 HIGHWAY 65 SOUTH CONWAY AR 72032

ALL STATE AGENCIES
AND POLITICAL SUBDIVISIONS
VARIOUS LOCALES AS INDICATED
BY ORDER

FOB

01/08/									7004
BID OPENING DATE:		02/06/	2008	33323332333333	BID	OP	ENING TIME	UL	: 30PM
LINE	QUA	NTITY	UOP	CAT NO:	ITEM:NUMBER		UNIT PRICE		AMOUNT
	5% PRE	FERENC	E FOR	вотн	"A" AND "B".				·
		ar e			NOTICE			.	
	AN ORI	GINAL,	SIGN	ED BI	D MUST BE SUBMI	TE	D TO:		
	F	DEPARTM PURCHAS BUILDIN	ING D		INISTRATION ON		-		
					TREET, EAST 5305-0130		•	-	
	BIDS N	UST CO NVELOPE	NTAIN S OR	THIS	INFORMATION ON IDS MAY NOT BE	TH CO1	HE FACE OF		
	SEALEI	BID							·
	BUYER			J	O ANN ADKINS F	LE	: 42		
	RFQ. I	NO.:		c	LRM08				
	BID OF	PENING	DATE:		FEBRUARY 6,2008	3-			
	BID O	PENING	TIME:	1	:30 P.M		-		
					UMBER IN CASE :	E T	IS NECESSARY		
		_501-513-3	620/164						
	CONTA	CT PERS	ON (F	LEASE	PRINT CLEARLY):			
	DAVID T	HOMAS, SAI	ES REPR						
				SEERE	VERSE SIDE FOR TERMS AND TELEPHONE	COND		DATE	
SIGNATURE	1	<i>\underset</i>	\$		ELEF HONE	80	0-448-4726]	FEBRUARY 4, 2008
TITLE SALES SERV		.GER		-0815719	RT NAME AND ADDRES	C IN			TO BE NOTED ABOVE



State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

CLRM08

::::::F	PΑ	GI		
		7	n	

ADDRESS:CORRESPONDENCE TO ATTENTION OF

JO ANN ADKINS 304-558-8802

*709070107 800-448-4726 VIRCO SALES CORPORATION PO BOX 5000 HIGHWAY 65 SOUTH CONWAY AR 72032

ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRINT	*******	TER	MS OF SAL	E		SHIP VIA			F.O.B.		FREIGHT TERMS
01/08/ BID OPENING DATE:		02/0//	2000				PTD	OPENT	NG TI	ME 01	:30PM
500000000000000000000000000000000000000	100000000000000000000000000000000000000	02/06/		CAT				OFENI	UNIT PRIC		AMOUNT
LINE	QUAI	YTITY	UOP	CAT. NO) I I =	M NUMBER			UNII FAIC	<u></u>	AIII COA
	_										
				,							
	*****	THIS	TS T	HE EN	n OF R	FQ	CLR	M08 >	(****	TOTAL:	\$636,513.71*
		11110			J 01 10						(ON ITEMS BID BY VIRCO)
	*	TOTE DD	CTNG IS	BASED O	N AN ORDE	ER OF \$30	,000.00	OR MOF	E TO ONE	LOCATION.	
·	,,,	TH	ABOVE	TOTAL DO	ES NOT IN	ICLUDE A	TERNATE	s and c	PTION (#	LOCATION. 8A).	
			1			,					
									,		
							•				
						•					
										•	
	ľ										·
	1		1	SEE RE	I VERSE SIDE			NDITIONS	i	,	
SIGNATURE	251	500				, TEL	EPHONE 8	00-448-	-4726	DATE	FEBRUARY 4, 2008
TITLE CALLE CEDI	TOE MANIAC		EIN 33.	-0815719					ADDRES	SS CHANGE	S TO BE NOTED ABOVE
SALES SERV	TOP MANAG	JONIDINIO			TNIANE	VVID VD	DDESS	INISPA	CE ABO	VE LAREL	ED 'VENDOR'

Classroom Furniture Specifications CLRM08

(1) Fixed-Height Student Chairs

(a) Legs and Frame

Minimum 1" Diameter 18-Gauge Nickel Chrome Plated Steel

(b)Back Support

Minimum 3/4" Diameter 16-Gauge Nickel Chrome Plated Steel

(c) Seat & Back

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

One-Piece Heavy-Duty High-Density Injection Molded Poly Polyethylene Shell to have Heavy-Duty Reinforcing Ribs Molded to Accommodate Back Support Tubing

Polypropylene Shell to have Molded Heavy-Duty Reinforcing Ribs

(2) Fixed-Height Tablet Arm Chair Desks

(a) Legs and Frame

Minimum 1" Diameter 16-Gauge Nickel Chrome Plated Steel

(b) Tablet Arm Support Tube

Minimum 7/8" Diameter 16-Gauge Nickel Chrome Plated Steel

(c) Wraparound Brace Welded to Back and Support Tube Minimum 3/4" Diameter 16-Gauge Nickel Chrome Plated Steel

(d) Back Support

Minimum 3/4" Diameter 16-Gauge Nickel Chrome Plated Steel

(e) Seat & Back

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

One-Piece Heavy-Duty High-Density Injection Molded Poly Shell Polyethylene Shell to have Heavy-Duty Reinforcing Ribs Molded to Accommodate Back Support Tubing. Polypropylene Shell to have Molded Heavy-Duty Reinforcing Ribs Only

(f) Top Writing Surface

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

Minimum 5/8" Thick – 47 lb. Core Fiberboard with High-Density Plastic Laminate and Phenolic Backer Sheet

(3) Fixed-Height Combination Study Unit Desks

(a) Legs, Frame, Tablet Arm Support Tube and Side Brace Minimum 1" Diameter 16-Gauge Nickel Chrome Plated Steel

(b) Back Support

Minimum 3/4" Diameter 16-Gauge Nickel Chrome Plated Steel

(c) Seat & Back

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

One-Piece Heavy-Duty High-Density Injection Molded Poly Shell Polyethylene Shell to have Heavy-Duty Reinforcing Ribs Molded to Accommodate Back

Classroom Furniture Specifications CLRM08

Support Tubing Polypropylene Shell to have Molded Heavy-Duty Reinforcing Ribs Only

(d) Top Writing Surface

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

Minimum 5/8" Thick – 47 lb. Core Fiberboard with High-Density Plastic Laminate and Phenolic Backer Sheet

(4) Fixed-Height Open-Front Combination Study Unit Desks

(a) Legs, Frame, Book Box Support Tube and Side Brace Minimum 1" Diameter 16-Gauge Nickel Chrome Plated Steel

(b) Back Support Minimum 3/4" Diameter 16-Gauge Nickel Chrome Plated Steel

(c) Book Box Minimum 4-1/2" Deep 20-Gauge Steel with Powder Coat Paint

(d) Seat & Back

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

One-Piece Heavy-Duty High-Density Injection Molded Poly Polyethylene Shell to have Heavy-Duty Reinforcing Ribs Molded to Accommodate Back Support Tubing Polypropylene Shell to have Molded Heavy-Duty Reinforcing Ribs Only

(e) Top Writing Surface

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

Minimum 5/8" Thick – 47 lb. Core Fiberboard with High-Density Plastic Laminate and Phenolic Backer Sheet

(5) Adjustable-Height Open-Front Book Box Desks

(a) Legs and Frame

Minimum 1-1/8" Diameter 16-Gauge Steel Upper Leg and Frame Supplied Powder Coat Painted or Fully Nickel Chrome Plated – Minimum 1" Diameter 16-Gauge Nickel Chrome Plated Lower Leg Insert Height-Adjustable in 1" Increments from 22" to 29"

OR

Minimum ¾" x 2" 16-Gauge Rectangular Steel Upper Leg and Frame Supplied Powder Coat Painted – Minimum ¾" x 1-7/8" 16-Gauge Nickel Chrome Plated rectangular Steel Lower "T" Pedestal Leg Insert Height-Adjustable in

(b) Book Box

Minimum 4-1/2" Deep 20-Gauge Steel with Powder Coat Paint

Minimum 4-1/2" Deep Molded Polyethylene

(c) Top Writing Surface

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

Classroom Furniture Specifications CLRM08

Minimum 5/8" Thick – 47 lb. Core Fiberboard with High-Density Plastic Laminate and Phenolic Backer Sheet

(6) Adjustable-Height Lift Lid Book Box Desks

(a) Legs and Frame

Minimum 1-1/8" Diameter 16-Gauge Steel Upper Leg and Frame Supplied Powder Coat Painted or Fully Nickel Chrome Plated—Minimum 1" Diameter 16-Gauge Nickel Chrome Plated Lower Leg Insert Height-Adjustable in 1" Increments from 22" to 29"

(b)Book Box

Minimum 4-1/2" Deep 20-Gauge Steel with Powder Coat Paint

(c) Lift Lid

One Full-Length Piano Hinge, Two Friction Hinges and Two Rubber Bumper Cushions

(d) Top Writing Surface

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

Minimum 5/8" Thick – 47 lb. Core Fiberboard with High-Density Plastic Laminate and Phenolic Backer Sheet

(7) Adjustable-Height Student Study Desks

(a)Legs and Frame

Minimum 1-1/8" Diameter 16-Gauge Steel Upper Leg and Frame Supplied Powder Coat Painted or Fully Nickel Chrome Plated—Minimum 1" Diameter 16-Gauge Nickel Chrome Plated Lower Leg Insert Height-Adjustable in 1" Increments from 22" to 29"

(b) Top Writing Surface

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

Minimum 5/8" Thick – 47 lb. Core Fiberboard with High-Density Plastic Laminate and Phenolic Backer Sheet

(8) Fixed-Height Student Study Desks

(a) Legs and Frame

Minimum 1" Diameter 16-Gauge Nickel Chrome Plated Steel

(b) Top Writing Surface

Minimum 5/8" Thick Thermal Setting Solid Plastic

OR

Minimum 5/8" Thick – 47 lb. Core Fiberboard with High-Density Plastic Laminate and Phenolic Backer Sheet

(9) Pneumatic Height-Adjustable Star Base Swivel Computer Lab Chair

(a) Frame

Classroom Furniture Specifications CLRM08

Minimum 3/4" Diameter 16-Gauge Powder Coat Painted Steel Back Support Tubing Welded to Two (2) 3" x 8-1/2" 12-Gauge Steel Plates Welded to Single Seat Support Plate

(b) Seat & Back

Minimum 5/8" Thick Thermal Setting Solid Plastic

One-Piece Heavy-Duty High-Density Injection Molded Polyethylene Shell with No Exposed Hardware and Heavy-Duty Reinforcing Ribs Molded to Accommodate Back Support Tubing

- (c) Swivel Pneumatic Lift Mechanism Adjusts Seat Height from 15" to 20"
- (d) Base

Five-Spoke Star Base of High Strength Polymer with Five 2" Dual Hooded Casters

Vendor Name VIRCO INC. (DBA: VIRCO SALES CORPORATION)

					Non-	
Item		Est.	Unit	Min	Skid	Other
	Description	Quantity	Price	Order	Glides	Extra
Cate	gory I - Fixed-Height Chairs		,			
1	12" Two-Piece "X-Frame" Hard Plastic Stacking	50	\$37.89	*	**	*
	Chair (Artco-Bell #X103) (ALT) VIRCO #3012 14" Two-Piece "X-Frame" Hard Plastic Stacking		37.00			
2	Chair (Artco-Bell #X103) (ALT) VIRCO #3014	300	\$37.89	*	**	*
	16" Two-Piece "X-Frame" Hard Plastic Stacking					
3	Chair (Artco-Bell #X105) (ALT): VIRCO #3016	500	\$40.56	*	**	*
4	18" Two-Piece "X-Frame" Hard Plastic Stacking	1000	\$41.55	*	**	*
	Chair (Artco-Bell #X107) (ALT) VIRCO #3018 "A+" 18-1/2" "OverSize" Two-Piece "X-Frame"	1000 -	\$4T-22			
4A	Hard Plastic Stacking Chair With 30% Larger					
-7.7 (Seating Area (Artco-Bell #X108) (ALT) VIRCO #3018	125	\$41.55	*	**	*
5	12" Two-Piece "H-Frame" Hard Plastic Stacking					
- 5 	Chair w/o Book Rack (Artco-Bell #X1X3)(ALT)	2 75	\$45.88	*	**	*
6	14" Two-Piece "H-Frame" Hard Plastic Stacking Chair w/o BookRack (Artco-Bell #XI1X3) (ALT) VIRCO #5					*
			\$45.88	*	**	
7	16" Two-Piece "H-Frame" Hard Plastic Stacking (ALT) Chair Without BookRack (Artco-Bell #H1X5)		\$48.54	*	**	*
	18" Two-Piece "H-Frame" Hard Plastic Stacking (ALT)	£3316 50	\$48.54			
8	Chair Without BookRack (Artco-Bell #H1X7)	#3318 125	\$49.87	*	**	*
8A	BookRack Option - Items 5 Thru 8 ADD FOR BOOKRAG	т.у 1000	\$10.00	*	**	*
9	X-Brace Option for Items 7 & 8	200	NO BIE)		
	10" One-Piece Soft Plastic Seat & Back Stacking					
10	Chair Artco Bell 7101 (ALT) VIRCO #2012	100	\$17.94	*	**	*
11	12" One-Piece Soft Plastic Seat & Back Stacking	200	417.04	*	**	*
	Chair (Artco-Bell #7101) (ALT) VIRCO #2012 14" One-Piece Soft Plastic Seat & Back Stacking	200	\$17.94			
12	Chair (Artco-Bell #7103) (ALT) VIRCO #2014	1000	\$17.94	*	**	*
	16" One-Piece Soft Plastic Seat & Back Stacking	· · · · · · · · · · · · · · · · · · ·				
13	Chair (Artco-Bell #7105) (ALT) VIRCO #2016	1000	\$19.94	*	**	*
14	18" One-Piece Soft Plastic Seat & Back Stacking	500	\$21.28	*	**	*
	Chair (Artco-Bell #7107) (ALT) VIRCO #2018 "A+" 18-1/2" "OverSize" One-Piece Soft Plastic	300	\$21.20			
14Δ	Seat & Back Stacking Chair With 30% Larger		AIO DI			
17/1	Seating Area (Artco-Bell #7108)	500	NO BI	<i>J</i>		
15	Optional Bookrack for Item #14 (Artco-Bell #7157)		NO BI	•		
	O. Consing Device for Item #14	500	NO BII	l		
16	Optional Ganging Device for Item #14 18" One-Piece Soft Plastic Seat & Back Chair With	100	18 00 10 18	±4'		
47	Upholstered Seat & Back Pads and Casters					
17	(Artco-Bell #7167) (ALT) VIRCO #2050P	250	\$45.54	*	** .	*
	18" One-Piece Soft Plastic Seat & Back Chair With		7	,		
18	Upholstered Seat and Back Pads (Artco-Bell					
	#7107) (ALT) VIRCO #2018P Unit pricing is based on an order of \$30,000.00	350	\$45.54	* TC +1	** e order is	* from \$15 (

*Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000.00 to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00 to \$7,499.99, add 15% to each unit price. Minimum order is \$1,000.00.

If order is less than \$1,000.00, then actual shipping and handling to be added.

1/08/2008

^{**}Standard Virco glides only.

Vendor Name VIRCO INC. (DBA: VIRCO SALES CORPORATION)

19 18" One-Piece Soft Plastic Seat & Back Chair With Casters (Artco-Bell #7167) (ALT) VIRCO #2050 Pneumatic Adjustable-Height One-Piece Soft Plastic eat & Back Swivel Teacher's Chair, With Upholstered Seat & Back Pads and Molded 5-Pronged Pedestal Base (Artco-Bell #7P90) (ALT) VIRCO #200PGC 25 \$83.44 * 12" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (Artco-Bell #7003) (ALT) VIRCO #2612 14" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (Artco-Bell #7003) (ALT) VIRCO #2614 50 \$23.93 * 16" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (Artco-Bell #7005) (ALT) VIRCO #2616 50 \$26.26 * 18" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (Artco-Bell #7005) (ALT) VIRCO #2616 50 \$26.26 * 18" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (ARC #7007) (ALT) VIRCO #2618 50 \$27.25 * Category II - Fixed-Height Chair Desks Chair Desk With Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell # H257) (ALT) VIRCO #2700BR 100 \$91.42 * Chair Desk With Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell # H207) (ALT) VIRCO #2400ANDR 100 \$93.41 * 10	ltem		Est.	Unit	Min	Non- Skid	Other
Casters (Artco-Bell #7167)			Quantity	Price	Order	Glides	Extra
Plastic eat & Back Swivel Teacher's Chair, With Upholstered Seat & Back Pads and Molded 5-	19	Casters (Artco-Bell #7167) (ALT) VIRCO #2050		\$33.57	*	**	*
12" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (Artco-Bell #7003)	20	Plastic eat & Back Swivel Teacher's Chair, With	TIRCO			**	*
14" One-Piece Soft Plastic Seat & Back Stacking 22 Chair With Sled Base (Artco-Bell #7003) (ALT) VIRCO #2614 16" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (Artco-Bell #7005) (ALT) VIRCO #2616 24 18" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (ARC #7007) (ALT) VIRCO #2618 25 24 18" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (ABC #7007) (ALT) VIRCO #2618 26 26 27 28 27.25 27 28 28 28 28 28 28 28 28 28 28 28 28 28	21	12" One-Piece Soft Plastic Seat & Back Stacking					
CALT VIRCO #2614 50 \$23.93 *	22	14" One-Piece Soft Plastic Seat & Back Stacking	50	\$23.93	*	**	*
Chair With Sled Base (Artco-Bell #7005) (ALT) VIRC0 #2616 50 \$26.26 * 18" One-Piece Soft Plastic Seat & Back Stacking Chair With Sled Base (ABC #7007) (ALT) VIRC0 #2618 50 \$27.25 * Category II - Fixed-Height Chair Desks		(ALT) VIRCO #2614	50	\$23.93	*	**	*
Chair With Sled Base (ABC #7007) (ALT) VIRCO #2\$18 50 \$27.25 * Category II - Fixed-Height Chair Desks Chair Desk With Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell # H257) (ALT) VIRCO #3700BR 100 \$91.42 * Chair Desk Without Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell # H207) (ALT) VIRCO #3400LANBR 100 \$93.41 * Chair Desk With Bookrack - Hard Plastic Seat, Back , Laminate work surface ABC H207 75 Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7257) (ALT) VIRCO #2700BR 50 \$65.49 * "A+" "OverSize" Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258) 150 Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7257) (ALT) VIRCO #9400NBR 50 \$65.82 * "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR 50 \$65.82 * "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR 50 \$65.82 *	23	Chair With Sled Base (Artco-Bell #7005) (ALT) VIRCO #2616	50	\$26.26	*	**	*
Chair Desk With Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell # H257) (ALT) VIRCO #3700BR Chair Desk Without Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell # H207) (ALT) VIRCO #3400LANBR Chair Desk With Bookrack - Hard Plastic Seat, Back , Laminate work surface ABC H207 Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7257) (ALT) VIRCO #2700BR "A+" "OverSize" Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258) Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258) Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate	24		18 50	\$27.25	*	**	*
Chair Desk With Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell # H257) (ALT) VIRCO #3700BR Chair Desk Without Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell # H207) (ALT) VIRCO #3400LANBR 27 Chair Desk With Bookrack - Hard Plastic Seat, Back , Laminate work surface ABC H207 Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7257) (ALT) VIRCO #2700BR "A+" "OverSize" Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258) Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258) Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate	Cate	gory II - Fixed-Height Chair Desks					
Chair Desk Without Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell # H207) (ALT) VIRCO #3400LANBR Chair Desk With Bookrack - Hard Plastic Seat, Back , Laminate work surface ABC H207 Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7257) (ALT) VIRCO #2700BR 75 28 "A+" "OverSize" Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258) Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate		Chair Desk With Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell #	100	¢01.42	*	**	*
Chair Desk With Bookrack - Hard Plastic Seat, Back , Laminate work surface ABC H207 Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7257) (ALT) VIRCO #2700BR "A+" "OverSize" Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258) Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate	26	Chair Desk Without Bookrack - Hard Plastic Seat, Back and Tablet-Arm WorkTop (Artco-Bell #				**	*
Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7257) (ALT) VIRCO #2700BR 50 \$65.49 * "A+" "OverSize" Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258) Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR 50 \$65.82 * "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate	27	Chair Desk With Bookrack - Hard Plastic Seat,		\$93.41			•
"A+" "OverSize" Chair Desk With Bookrack - One- Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258) Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) WorkTop (Artco-Bell #7207) "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate	28	Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm	50	\$65.49	*	**	*
Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR 50 \$65.82 * "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate	28A	"A+" "OverSize" Chair Desk With Bookrack - One- Piece Soft Plastic Seat & Back With Laminate			alo Dir		·
Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR 50 \$65.82 * "A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate		Area (Artco-Bell #7258)	150	•	MO BIL	<i>D</i>	
"A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate		Plastic Seat & Back With Laminate Tablet-Arm	50	\$65.82	*	**	*
Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7208) Area (Artco-Bell #7208)	29A	"A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating			NO BIE)	
Chair Desk With Bookrack - One-Piece Soft 30 Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7257) (ALT) VIRCO #2700BR 50 \$65.49 *	30	Chair Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm		\$6E 40	+	**	*

*Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000.00 to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00 to \$7,499.99, add 15% to each unit price. If order is less than \$1,000.00, then actual shipping and handling to be added.

**Standard Virco glides only.

Vendor Name <u>VIRCO INC. (DBA: VIRCO SALES</u> CORPORATION)

tem	Description	Est. Quantity	Unit Price	Min Order	Non- Skid Glides	Other Extra
30A	"A+" "OverSize" Chair Desk With Bookrack - One- Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7258)	50	NO BII)		
31	Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop (Artco-Bell #7207) (ALT) VIRCO #9400NBR	50	\$65.82	*	**	*
31A	"A+" "OverSize" Chair Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate Tablet-Arm WorkTop and 30% Larger Seating Area (Artco-Bell #7208)	50	NO BII))	,	
aten	ory III Fixed-Height Combination Study Unit Des	ks				
32	Combination Desk With Bookrack - Hard Plastic Seat, Back and WorkTop (Artco-Bell #H457) _{#340}		\$94.08	*	**	*
32A	"A+" "OverSize" Combination Desk With Bookrack Hard Plastic Seat, Back and WorkTop With 30% Larger Seating Area (Artco-Bell #H458) (ALT) VIRCO #3700BRL	75	\$78.12	*	**	*
33	Combination Desk Without Bookrack - Hard Plastic Seat, Back and WorkTop (Artco-Bell #H407) (ALT) VIRCO #3400NBR	50	\$90.75	*	**	*
33A	"A+" "OverSize" Combination Desk Without Bookrack - Hard Plastic Seat, Back and WorkTop With 30% Larger Seating Area (Artco-Bell #H408)	75	NO BII			
34	Combination Desk With Bookrack - One-Piece Soft Plastic Seat & Back With Laminate WorkTop (Artco-Bell #7457) (ALT) VIRCO #2400BR	25	\$69.15	*	**	*
34A	"A+" "OverSize" Combination Desk With Bookrack One-Piece Soft Plastic Seat & Back With Laminate WorkTop and 30% Larger Seating Area (Artco- Bell #7458)	50	NO BI	P		
35	Combination Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate WorkTop (Artco-Bell #7407) (ALT) VIRCO #2400NBR	25	\$65.82	*	**	*
35A	"A+" "OverSize" Combination Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate WorkTop and 30% Larger Seating Area (Artco-Bell #7408)	50	NO BII	Þ		
36	Combination Desk Without Bookrack - One-Piece Soft Plastic Seat & Back With Laminate WorkTop				**	*

^{*}Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000. to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00 to \$7,499.99, add 15% to each unit price. Minimum order is \$1,000.00. If order is less than \$1,000.00, then actual shipping and handling to be added.

**Standard Virco glides only.

Vendor Name VIRCO INC. (DBA: VIRCO SALES CORPORATION)

tem		Est.	Unit Price	Min Order	Non- Skid Glides	Other Extra
	Description	Quantity	FIICE	Oldei	Chacs.	
	"A+" "OverSize" Combination Desk Without					
36A	Bookrack - One-Piece Soft Plastic Seat & Back					
JUA	Willi Earlingto Work top and oo / == 50	•	NO BI			
	Area (Artco-Bell #7408)	150			•	
	"A+" "OverSize" Combination Desk With Bookrack					
36B	One-Piece Soft Plastic Seat & Back With Hard			5 .		
300	Plastic WorkTop and 30% Larger Seating Area		NO BIL)		
	(Artco-Bell #7458)	100				
	"A+" "OverSize" Combination Desk Without					
	Bookrack - One-Piece Soft Plastic Seat & Back				· ·	
36C	With Hard Plastic WorkTop and 30% Larger		NO BI			
	Seating Area (Artco-Bell #7408)	150		::Si		
	Combination Desk With Double Entry Sled Base				,	
37	and Bookrack - Hard Plastic Seat, Back and					
01	WorkTop (Artco-Bell #H057) (ALT) VIRCO #3640BR	75	\$141.28	*	**	*
.,	Combination Desk With Double Entry Sled Base					
	and Bookrack - One-Piece Soft Plastic Seat &	•				
38	Back With Laminate WorkTop (Artco-Bell #7857)					
		75	\$89.09	*	**	*
	(ALT) VIRCO #2440BR		1 203.05			
`ata	gory IV - Fixed-Height Open-Front Combina	tion Study	Unit Desi	(S		
Jaic	Bookbox Combination Desk - Hard Plastic Seat,					
39	Back and WorkTop With Steel Bookbox (Scholar					
39	Craft #780)	100	NO BII	ال		
	Bookbox Combination Desk - One-Piece Soft					
40	Plastic Seat & Back With Hard Plastic WorkTop		NO BI	~		
40	and Steel Bookbox (Scholar Craft #720)	50	INO DI	الك		
	and Steel Bookbox (Gonoldi Graft #725)					
	gory V - Fixed-Height Lift-Lid Combination S	Study Unit	Desks			
ate	Lift-Lid Bookbox Combination Desk - Hard Plastic	cady Oine				
			5 0 0 0 U 5	3 0		
41	Seat, Back and WorkTop With Steel Bookbox	75	NO BI	ال		
	(Scholar Craft #980)	73			<u> </u>	<u> </u>
	Lift-Lid Bookbox Combination Desk - One-Piece	-				
40	Soft Plastic Seat & Back With Hard Plastic					
42	WorkTop and Steel Bookbox (Scholar Craft #920)		NO BI			
		75				
ate	gory VI - Adjustable-Height Open-Front Boo	k Box Des	ks			
	Pedestal "T-Leg" Bookbox Desk With 18" x 24"			•		
43	Hard Plastic WorkTop and Steel Bookbox (Artco-					
	Bell #9300) (ALT) VIRCO #871MBBM	50	\$92.00	*	**	· *
	Pedestal "T-Leg" Bookbox Desk With 20" x 26"					T .
11	Laminate WorkTop and Steel Bookbox					
44	(A +00 Poll #0306) (ATM) VIDCO #871MRR	50	\$82.00	*	**	*
	Unit pricing is based on an order of \$30,000.00		1 702.00		order is	C 01 E

*Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000. to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00 to \$7,499.99, add 15% to each unit price. Minimum order is \$1,000.00. If order is less than \$1,000.00, then actual shipping and handling to be added.

**Standard Virco glides only.

VIRCO INC. (DBA: VIRCO SALES CORPORATION) Vendor Name

Item	Description	Est. Quantity	Unit Price	Min Order	Non- Skid Glides	Other Extra
	Four-Leg Bookbox Desk With 18" x 24" Hard					
45	Plastic WorkTop and Steel Bookbox (Artco-Bell					
	#9500) (ALT) VIRCO #785MBBM	25	\$49.87	*	**	*
	Four-Leg Bookbox Desk With 18" x 24" Laminate	-				
46	WorkTop and Steel Bookbox (Artco-Bell #9500)					
40	•	50	\$36.57	*	**	*
	(ALT) VIRCO #785MBB Two-Student Pedestal "T-Leg" Bookbox Desk With		430137			
47	Laminate WorkTop and Steel Bookboxes					
47	(Artco-Bell #1911) (ALT) VIRCO #878x STEEL BOOKB	OVES 75	\$124.99	*	**	*
	Four-Leg Student Desk With Steel Side Book	OAES 10	Q124.JJ			
	Compartment, Modesty Panel, and 18" x 34"					
48.	Laminate WorkTop (Artco-Bell #2111 Left-Hand					
70 .						
	or #2121 Right-Hand) (ALT) VIRCO #765	75	\$63.49	*	**	*
Cate	gory VII - Adjustable-Height Lift-Lid Book Bo Four-Leg Lift-Lid Bookbox Desk With 18" x 24"	ox Desks				
40	Hard Plastic WorkTop and Steel Bookbox (Artco-					
49	Bell #9780) (ALT) VIRCO #751M	50	\$81.77	*	**	*
	Four-Leg Lift-Lid Bookbox Desk With 18" x 24"		401477			
F0	Laminate WorkTop and Steel Bookbox					
50	(Artco-Bell #9780) (ALT) VIRCO #751	50	\$68.48	*	**	*
	Pedestal "T-Leg" Lift-Lid Bookbox Desk With 18" x	- 00	\$00.40			
E4	24" Hard Plastic WorkTop and Steel Bookbox		NO BI	7		
51	(Artco-Bell #9680)	50	INO DI			
	Pedestal "T-Leg" Lift-Lid Bookbox Desk With 18" x					
E0	24" Laminate WorkTop and Steel Bookbox		RIO DI			
52	(Artco-Bell #9680)	50	NO BI	السا		
	(Altco-bell #3000)		<u> </u>			
Cate	gory VIII - Adjustable-Height Student Study	Desks			T:	
	Four-Leg Student Study Desk With Open-View					
53	Book Compartment and 18" x 24" Hard Plastic			_		
•	WorkTop (Artco-Bell #9800) (ALT) VIRCO #72BRLBM	75	\$77.79	*	**	*
	Four-Leg Student Study Desk With Open-View]	
54	Book Compartment and 18" x 24" Hard Plastic		-			
	WorkTop (Artco-Bell #9800) (ALT) VIRCO #72BRLBM	50	\$77.79	*	**	*
	Four-Leg Student Study Desk Without Book					
55	Compartment With 20" x 34" Hard Plastic					
	WorkTop (Artco-Bell #2800) (ALT) VIRCO #72LBM	75	\$70.14	*	**	*
	Four-Leg "Flat Top" Student Study Desk With 18"					
56	x 24" Hard Plastic WorkTop and Chrome					
	Frame (Artco-Bell #9100) (ALT) VIRCO #73330	25	\$47.87	. *	**	*
	(1111) 111100 (1100)			harlah (1)	ooiro	
	gory IX - Pneumatic Height-Adjustable Star				3	
57	Hard Plastic Seat and Back (Artco-Bell #HP90)	100	\$98.40	*	**	*

(ALT) VIRCO #3860GC

1/08/2008

^{*}Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000.00 to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00 to \$7,499.99, add 15% to each unit price. Minimum order is \$1,000.00.

If order is less than \$1,000.00, then actual shipping and handling to be added. Page 5 of 10

Vendor Name <u>virco inc. (DBA: Virco SALES</u> CORPORATION)

tem	Description	Est. Quantity	Unit Price	Min Order	Non- Skid Glides	Other Extra
58	"StandardSize" One-Piece Soft Plastic Seat & Back (Artco-Bell #7P90) (ALT) VIRCO #N9TASK18	100	\$45.88	*	**	*
59	"OverSize" One-Piece Soft Plastic Seat & Back (Artco-Bell #7P98) (ALT) VIRCO #ZTASK18	100	\$92.34	*	**	*
		tivity Table	96			
cate	gory X - Adjustable-Height Multi-Purpose Act	LIVILY TADIO				
60	Four-Leg With 24" x 36" Laminate Top (Artco-Bell #1206) (ALT) VIRCO #482436	25	\$50.86	*	**	*
61	Four-Leg With 24" x 48" Laminate Top (Artco-Bell #1210) (ALT) VIRCO #482448	25	\$53.51	*	**	*
62	Four-Leg With 24" x 60" Laminate Top (Artco-Bell #1235) (ALT) VIRCO #482460	25	\$66.15	*	**	*
63	Four-Leg With 30" x 48" Laminate Top	25	\$54.51	*	**	*
64	Four-Leg With 30" x 60" Laminate Top	25	\$69.15	*	**	*
65	(Artco-Bell #1230) (ALT) VIRCO #483060 Four-Leg With 30" x 72" Laminate Top	25	\$75.46	*	**	*
	(Artco-Bell #1250) (ALT) VIRCO #483072 Four-Leg With 36" x 36" Laminate Top			*	**	*
66	(Artco-Bell #1205) (ALT) VIRCO #483636 Four-Leg With 36" x 60" Laminate Top	25	\$56.51		**	*
67	(Artco-Bell #1240) (ALT) VIRCO #483660 Four-Leg With 36" x 72" Laminate Top	25	\$76.80	*	**	
68	(Artco-Bell #1260) (ALT) VIRCO #483672	25	\$80.12	*	**	*
69	Four-Leg With 36" Dia. Round Laminate Top (Artco-Bell #1282) (ALT) VIRCO #4836R	25	\$65.82	*	**	*
70	Four-Leg With 42" Dia. Round Laminate Top (Artco-Bell #1281) (ALT) VIRCO #4842R	25	\$67.48	*	**	*
71	Four-Leg With 48" Dia. Round Laminate Top (Artco-Bell #1280) (ALT) VIRCO #4848R	25	\$82.77	*	**	*
72	Four-Leg With 60" Dia. Round Laminate Top	. 25	\$109.70	*	**	*
73	(Artco-Bell #1286) (ALT) VIRCO #4860R Four-Leg With 48" x 72" Kidney-Shape Laminate	25	\$136.30	*	**	*
74	Top (Artco-Bell #1275) (ALT) VIRCO #48KID72 Four-Leg With 60" x 66" Horseshoe-Shape			*	**	*
	Laminate Top (Artco-Bell #1277) VIRCO #48HORSE60 Four-Leg With 24" x 24" x 24" x 48" Trapezoid-	20	\$153.92			
75	Shape Laminate Top (Artco-Bell #1291) (Altr) VIRCO #48TRAP48	25	\$50.19	*	**	*
76	Four-Leg With 30" x 30" x 30" x 60" Trapezoid-VIR Shape Laminate Top (Artco-Bell #1290) #ALTRAP60	^{¢0} 25	\$78.79	*	**	*
77	Pedestal "T-Leg" With 24" x 48" Laminate Top (Artco-Bell #1910)	25	NO BI			
78	Pedestal "T-Leg" With 24" x 48" Laminate Top	25	NO BI	D		
79	Pedestal "T-Leg" With 30" x 60" Laminate Top	25	NO B)		

*Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000.00 to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00 to \$7,499.99, add 15% to each unit price. Minimum order is \$1,000.00. If order is less than \$1,000.00, then actual shipping and handling to be added.

**Standard Virco glides only.

Page 6 of 10

(DBA: VIRCO SALES CORPORATION) VIRCO INC.

tem	Description	Est. Quantity	Unit Price	Min Order	Non- Skid Glides	Other Extra
80	Pedestal "T-Leg" With 30" x 72" Laminate Top (Artco-Bell #1950)	25	NO BI)		
81	Pedestal "T-Leg" With 36" x 72" Laminate Top (Artco-Bell #1960)		NO BIL			
82	Pedestal "T-Leg" - UnKnown Size	25	NO BII	<u>) </u>		
83	Tote Tray 12" x 16" x 4" High (ALT) VIRCO #TT1419	25	\$9.31	*	**	*
84	Steel Bookbox 14-1/2" x 13-5/8" x 4 1/2" High (Artco-Bell #0021)	100	NO BI	D		
85	9" x 21" Wire Management Panel (Artco-Bell #WMP3) (ALT) VIRCO #TWMP36	50	\$45.54	*	**	*
86	9" x 33" Wire Management Panel (Artco-Bell #WMP4) (ALT) VIRCO #TWMP48	50 .	\$53.51	*	**	*
8 <i>7</i>	9" x 45" Wire Management Panel (Artco-Bell #WMP5) (ALT) VIRCO #TWMP60	50	\$63.49	*	**	*
88	9" x 57" Wire Management Panel (Artco-Bell #WMP6) (ALT) VIRCO #TWMP72	50	\$68.48	*	**	*
89	Optional Casters (ALT) VIRCO #U87CAST	100	\$30.58	*	**	*
90	Folding Table With 30" x 60" Laminate Top (ALT) (Midwest Folding Products #3060F) VIRCO #603060	25	\$69.81	*	**	*
91	Folding Table With 30" x 72" Laminate Top (ALT) (Midwest Folding Products #3072F) VIRCO #603072	25	\$72.80	*	**	*
92	Folding Table With 30" x 96" Laminate Top (ALT) (Midwest Folding Products #3096F) VIRCO #603096	25	\$79.12	*	**	*
93	Folding Table With 60" Dia. Round Laminate Top (Midwest Folding Products #R60F) (ALT) VIRCO #6	060R 25	\$121.34	*	**	* .
Cate	gory XI - Heavy Duty Folding Tables					
94	Heavy-Duty Adjustable-Height Folding Table With 20" x 26" Plywood Laminate Top	25	NO BI)		
95	Heavy-Duty Adjustable-Height "T-Leg" Folding Table With 24" x 48" Plywood Laminate Top (ALT) (Midwest Folding Products #TLA245EF) #792448	VIRCO 25	\$113.36	*	**	*
96	Heavy-Duty Adjustable-Height "T-Leg" Folding Table With 30" x 60" Plywood Laminate Top (ALT) (Midwest Folding Products #TLA305EF) VIRCO #793	1060 25	\$147.27	*	**	*
97	Heavy-Duty Adjustable-Height "T-Leg" Folding Table With 30" x 72" Plywood Laminate Top (ALT) (Midwest Folding Products #TLA306EF VIRCO #793		\$170.88	, *	**	*
98	Heavy-Duty Adjustable-Height "T-Leg" Folding Table With 36" x 72" Plywood Laminate Top (Midwest Folding Products #TLA 366EF) VIRCO #793		\$189.49	*	**	*
ate	gory XII - Lightweight Folding Tables					
99	18" x 72" Folding Table With ABS Plastic Top (ALT) (Midwest Folding Products #618LW) VIRCO #611872	25	\$190.16	. *	**	*
100	18" x 96" Folding Table With ABS Plastic Top (ALT) (Midwest Folding Products #818LW) VIRCO #611896		\$202.46	*	** e order is	*

^{*}Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000.00 to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00.00.00.

If order is less than \$1,000.00, then actual shipping and handling to be added. **Standard Virco glides only. Page 7 of 10

Vendor Name__VIRCO INC. (DBA: VIRCO SALES CORPORATION)

item	Description	Est. Quantity	Unit Price	Min Order	Non- Skid Glides	Other Extra
101	24" x 72" Folding Table With ABS Plastic Top $_{ m (ALT)}$ (Midwest Folding Products #624LW) VIRCO #612472	25	\$202.46	*	**	*
102	24" x 96" Folding Table With ABS Plastic Top (Midwest Folding Products #824LW)	25	NO BIL) .		
103	30" x 60" Folding Table With ABS Plastic Top (ALT) (Midwest Folding Products #530LW) VIRCO #613060		\$202.46	*	**	*
104	30" x 72" Folding Table With ABS Plastic Top (ALT) (Midwest Folding Products #630LW) VIRCO #613072		\$208.11	*	**	*
105	30" x 96" Folding Table With ABS Plastic Top (ALT) (Midwest Folding Products #830LW) VIRCO #613096		\$221.74	*	**	*
106	36" x 72" Folding Table With ABS Plastic Top (ALT) (Midwest Folding Products #636LW) VIRCO #613672		\$221.74	*	**	*
107	36" x 96" Folding Table With ABS Plastic Top (ALT) (Midwest Folding Products #836LW) VIRCO #613696		\$241.35	*	**	*
108	60" Dia. Round Folding Table With ABS Plastic (ALT) Top (Midwest Folding Products #R60LW)VIRCO #61		\$241.35	*	**	*
Cate	gory XIII - Banquet Folding Tables					
109	30" x 72" Folding Table With Plywood Laminate (A) Top (Midwest Folding Products #630EF)virco #62:	3072 25	\$105.71	*	**	*
110	30" x 96" Folding Table With Plywood Laminate (A) Top (Midwest Folding Products #830EF)VIRCO #62	T) 3096 25	\$113.03	*	**	*
111	60" Dia. Round Folding Table With Plywood Laminate Top (Midwest Folding Products #R60EF) (ALT) VIRCO #6260R	25	\$161.56	*	**	*
Cate	gory XIV - Mobile Folding Cafeteria Tables					
112	48" Dia. Round Table With Particleboard Laminate Top, "T-Mold" Vinyl Edge and Chrome Frame (Midwest Folding Products #SRT48C) (ALT) VIRCO #MT48	R 25	\$375.66	*	**	*
113	60" Dia.Round Table With Particleboard Laminate Top, "T-Mold" Vinyl Edge and Chrome Frame (Midwest Folding Products #SRT60C) (VIRCO #MT60	R 25	\$400.60	*	**	*
114	30" x 145" Table With Particleboard Laminate Top, "T-Mold" Vinyl Edge and Chrome Frame (ALT) (Midwest Folding Products #STU12C) VIRCO #MT30		\$528.92	*	**	*
115	30" x 145" Table With Particleboard Laminate Top, "T-Mold" Vinyl Edge, Chrome Frame and 17" High Attached Stool Seating (12 Seats) (Midwest Folding Products #SSU1212C)	25	NO BII)		
116	30" x 145" Table With Particleboard Laminate Top, "T-Mold" Vinyl Edge, Chrome Frame and 15" High Attached Stool Seating (12 Seats) (Midwest Folding Products #SSU1212C)	25	NO BI		e order is	

^{*}Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000.00 to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00 to \$7,499.99, add 15% to each unit price. Minimum order is \$1,000.00. If order is less than \$1,000.00, then actual shipping and handling to be added.

**Standard Virco glides only.

Vendor Name <u>VIRCO INC. (DBA: VIRCO SALES CORPORATION)</u>

ltem		Est.	Unit	Min	Non- Skid	Other
	Description	Quantity	Price	Order	Glides	Extra
117	30" x 145" Table With Particleboard Laminate Top, "T-Mold" Vinyl Edge, Chrome Frame and 15" High Attached Bench Seating (Midwest Folding	:				
	Products #SBU12C) (ALT) VIRCO #MTB152712	25	\$850.74	* .	**	*
118	30" x 145" Table With Particleboard Laminate Top, "T-Mold" Vinyl Edge, Chrome Frame and 17" High Attached Bench Seating (Midwest Folding Products #SBU12C) (ALT) VIRCO (#MTB172912	25	\$850.74	*	**	*
118B	60" Dia. Round Table With Particleboard Laminate Top, "T-Mold" Vinyl Edge, Chrome Frame, and Attached Stool Seating (8 Seats) (Midwest Folding Products #SSUR608C)	25	NO BIE)	·	
118C	96" Long "Convertible Bench" Table With Particleboard Laminate Top, Plywood Laminate Bench, Vinyl "T-Mold" Edge, Powdercoat Painted Frame With Chrome Plated Pedestal (Midwest Folding Products #TB8)					
	(ALT) VIRCO #MTC8	25	\$433.17	*	**	*
Cate	gory XV - Desks (Teacher's and Study Carre 30" x 48" Single-Pedestal Steel Teacher's Desk	I)				<u> </u>
	(Artco-Bell #D4L0 Left Pedestal or #D4R0 Right Pedestal) (ALT) VIRCO #543	25	\$276.59	*	**	*
120	30" x 60" Double-Pedestal Steel Teacher's Desk (Artco-Bell #D500) (ALT) VIRCO #546 24" x 36" Study Carrel Desk With Pedestal "T-	25	\$364.70	*	**	*
	Legs", Laminate Top, and Laminate Privacy Panel With	25	NO BI)		
122	24" x 36" Study Carrel Desk With Pedestal "T- Legs", Laminate Top, and Laminate Privacy Panel With	25	NO BIE)		·
400	Optional Privacy Panel (Included in Items #121 & #122)	25	NO BIL)		
Cater	ory XVI - Miscellaneous Chairs	,				
124	Upholstered Stack Chair With Chrome Frame (HON #1081) (ALT) VIRCO #8926	100	\$33.24	· *	· **	*
125	Stackable Upholstered Chair With Painted Frame and (ALT) VIRCO #8926	100 ALT) VIRCO	\$33.24	*	**	*
	Steel Folding Chair (National Public Seating #200)	162 100	\$15.62	*	**	*
127	Steel Folding Chair With Vinyl Seat & Back Padding (ALT) VIRCO #168	100	\$22.60	*	**	*
777	High-Density Poly Stacking Chair (Artco-Bell #CS17) (ALT) VIRCO #4100	200	\$50.19	*	**	*
`afor	ory XVII - Storage Equipment					
acet	Unit pricing is based on an order of \$30,000.00	or more to	one locatio	n. If the	order is	rom \$15.

*Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000. to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00 to \$7,499.99, add 15% to each unit price. Minimum order is \$1,000.00. If order is less than \$1,000.00, then actual shipping and handling to be added.

**Standard Virco glides only.

Page 9 of 10

VIRCO INC. (DBA: VIRCO SALES CORPORATION) Vendor Name_

tem		Est.	Unit	Min	Non- Skid	Other
	Description	Quantity	Price	Order	Glides	Extra
129	Table Caddy for 48" to 72" Round Folding Tables (A (Midwest Folding Products #HRTC) VIRCO #HRTT1	LT) 12	\$428.19	*	**	*
130	Table Caddy for 72" Long Rectangular Folding Tables (Midwest Folding Products #TC72)vIRCO #	LT) HTT6 12	\$218.42 *		**	*
131	Table Caddy for 96" Long Rectangular Folding (A Tables (Midwest Folding Products #TC96) VIRCO #	LT) HTT8 12	\$244.68 *		**	*
132	Horizontal Chair Caddy for Folding Chairs (Midwest Folding Products #CC84) (ALT) VIRCO #HC		\$174.87 *		**	*
133	Two-Tier Vertical Chair Caddy for Folding Chairs (Additional Folding Products #VCT72) VIRCO #HCT607		\$310.17	*	**	*
	gory XVIII - Adjustable-Height Stools					
134	With Poly Seat and Chrome Frame (ALT) VIRCO Artco-Bell #0801 (Adjusts 19" to 27-1/2")(ALT) VIRCO	25	\$33.24 (\$34.90)	*	** **	* *
135	With Poly Seat and Chrome Frame (ALT) Artco-Bell #0802 (Adjusts 23" to 32") VIRCO #12030	25	\$36.57	*	**	*
13/	With Hard Plastic Seat and Chrome Frame (ALT) Artco-Bell #0803 (Adjusts 19-1/2" to 28") VIRCO #121	18 25	\$45.88	*	**	*
138	With Hard Plastic Seat and Chrome Frame (ALT TO (ALT) Artco-Bell #0804 (Adjusts 23-1/2" to 32-1/2") VIRCO	. ∠o	#12124 (\$49.87	\$47.20/EA.) * *	**	*
	#12130 gory XIX - Inside Delivery Fee)	1			
	Cost / per order to place items in correct room in building.	100	ADD 10%	FOR INSIDE	DELIVERY.	
Ven	dor Representative:		E	xplain any tie	er discount	oricing:
Nan	ne: DAVID THOMAS, SALES REPRESENTATIVE		_		*	
Add	ress: HWY. 65 SOUTH		- -			
	CONWAY, AR 72032		.			
Pho	ne No: 800-448-4726 EXT. 1505					·
FAX	:800-396-8242 (ORDER ENTRY)		-			
						1
S	AM L. TYLER, II, SALES SERVICE MANAGER	•				
	Type Name of Representative		וים	PROMINGRA	2008	
	Representative Signature			Date	2000	
		-				

*Note: Unit pricing is based on an order of \$30,000.00 or more to one location. If the order is from \$15,000.00 to \$29,999.99, add 5% to each unit price. If the order is from \$7,500.00 to \$14,999.99, add 10% to each unit price. If the order is from \$1,000.00 to \$7,499.99, add 15% to each unit price. Minimum order is \$1,000.00. If order is less than \$1,000.00, then actual shipping and handling to be added.

**Standard Virco glides only.

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate

DEFINITIONS:

Purchasing Affidavit (Revised 06/15/07)

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendors should visit **www.state.wv.us/admin/purchase/privacy** for the Notice of Agency Confidentiality Policies.

Under penalty of law for false swearing (West Virginia Code, §61-5-3), it is hereby certified that the vendor acknowledges the information in this said affidavit and are in compliance with the requirements as stated.

Vendor's Name:vı	RCO INC.	(DBA: VIRC	O SALES	CORPORATION)				
Authorized Signature:			SALES SE	ERVICE MANAGER	,	Date:	FEBRUARY 4,	2008



February 4, 2008

Department of Administration Purchasing Division Building 15 2019 Washington Street, East Charleston, WV 25305-0130

RE: RFQ Number CLRM08 Opening February 6, 2008 @ 1:30 PM

TEN YEAR LIMITED WARRANTY

Virco warrants that its products shall be free of all substantial defects in original material and workmanship that may become evident within ten (10) years from the date of purchase. This limited warranty does not cover apparent defects caused by abusive or abnormal use of the product, modification or alteration of the product, improper assembly or failures resulting from inadequate inspection and maintenance. Virco may repair or replace, at its option, any portion of the subject product, which proves to be defective under the terms of this limited warranty at no further cost to the buyer. THERE ARE NO IMPLIED WARRANTIES OF FITNESS OR MERCHANTABILITY, AND THERE ARE NO OTHER EXPRESS WARRANTIES BEYOND THE WARRANTIES EXPRESSED HERE. Virco shall be liable under this limited warranty only for the cost or, at its option, the repair or replacement of defective products. All incidental or consequential damages, which may arise, including, but not limited to business losses, personal property damage, and third party liabilities are hereby expressly excluded. Also expressly excluded under this warranty is vinyl and fabric upholstery material, except as may be offered by the mill source.

Sincerely,

Sam L. Tyler, II

Sales Service Manager

SLT/nb



I, Joe Manchin III, Secretary of State of the State of West Virginia, hereby certify that

VIRCO INC.

a corporation formed under the laws of Delaware

has applied for a Certificate of Authority to transact business in West Virginia as required by the provisions of West Virginia Code §§31-1-53 and 54. I further certify that the application conforms to law and is filed in my office.

Therefore, I issue this

CERTIFICATE OF AUTHORITY

to the corporation authorizing it to transact business in West Virginia under the name

VIRCO SALES CORPORATION

and I attach to this certificate a duplicate original of the application.



Given under my hand and the Great Seal of the State of West Virginia on this day of March 11, 2002

Secretary of State

3000 Series Hard **Plastic Seating**

Virco's popular Martest 21° hard plastic chair line begins with our best-selling 3000 Series. These stackable chairs come in four Quick Ship sizes that readily work in an array of grade levels. 3000 Series models are available with 12", 14", 16" and 18" seat heights.

Suggested Size Selector

	Seat heights							
Grade	12"	14"	16"	18"				
Presch K								
1	C 25 27 27							
2		1000000	1500000					
3			1002000					
4	wavaan							
5-16								

Suggestions are for students of average height and weight.

Seat heights should be measured by calculating the distance from the floor to the top of the front curve of the seat. Measurements should not be taken at the seat's side or rear.

If at all possible, measure the heights of a representative sample of students in each grade prior to each school year. This will help you more accurately determine your specific seating needs as time goes by.

Feel free to contact your Virco Representative with any questions or concerns you may have regarding classroom seating.





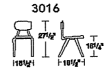


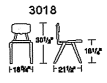




3012







3000 Series Colors



Available in all related Standard and Designer colors.

FRAME FINISH



MARTEST 21° HARD PLASTIC SEAT AND BACK COLORS

BLU40



RED50

RED70

BLK01

Seats and backs are also available in FRW" hard plastic colors.



See page 231 & 233 for

263 for "Guidelines for

Stacking & Moving

Furniture.'

information on chair trucks. Please refer to page

BLU51

GRN75

/IRCO

SPECIFICATIONS

3000 Series Stack Chairs

Description: This stack chair series features four models with a tubular steel frame and a separate, molded Martest 21® melamine thermoset hard plastic seat and back. Models are available with a 12" seat height (3012), a 14" seat height (3014), a 16" seat height (3016) and an 18" seat height (3018).

Frame: The welded steel frame shall consist of identical front and rear legs joined to two brackets. A tubular steel back support shall be welded on top of the brackets. The following list provides further frame specifications for each chair size:

12" frame:

Leas:

1" diameter x 18 gauge

Backrest: Brackets: 3/4" diameter x 17 gauge 15 gauge

Glides:

1" diameter

14" frame:

Legs:

1-1/8" diameter x 18 gauge 3/4" diameter x 17 gauge

Backrest: Brackets:

15 gauge

Glides

1-1/8" diameter

16" frame:

Leas:

1-1/8" diameter x 18 gauge 3/4" diameter x 17 gauge

Backrest: Brackets:

15 gauge

Glides

1-1/8" diameter

18" frame:

Legs:

1-1/8" diameter x 18 gauge 3/4" diameter x 15 gauge

Backrest:

15 gauge

Brackets: Glides

1-1/8" diameter

Two continuous welds shall join the backrest to the brackets. The legs shall be joined to each bracket by a weld along each bracket end, and by a 180° weld along the outside of each bracket when it intersects the chair leg.

Seat and Back: The seat and back shall consist of 5/8" thick Martest 21® high-impact melamine thermoset hard plastic molded into a homogeneous unit by heat and pressure. The surface of the seat and back shall be smooth for ease of cleaning and have a bright colorfast appearance. The seat and back shall attach to the frame with four screws each.

Glides: Each chair shall have four diameter inside-holding nylon-base swivel glides.

Metal Finish: The chairs' metal surfaces shall be available fully chromed or with a powder coat finish.

Dimensions:

3012

Seat ht. 12": 14-5/8"W x 15"D x 20-1/2"H

3014

Seat ht. 14": 16-1/2"W x 17-1/4"D x 25-3/4"H

3016

Seat ht. 16": 16-1/2"W x 19-5/8"D x 27-7/8"H

3018

Seat ht. 18": 18-3/4"W x 21-1/2"D x 30-1/2"H

3300 Series Hard **Plastic Seating**

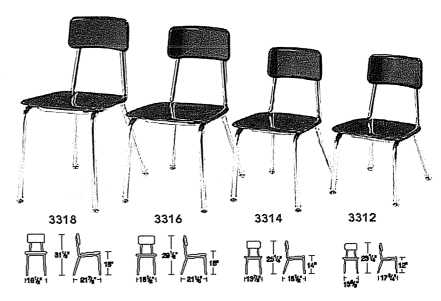
When your applications require colorfast hard plastic seating with a unitized, heavy-gauge tubular steel frame, 3300 Series chairs offer an excellent solution. They come in 12", 14", 16" and 18" seat heights to readily accommodate a fullrange of K-12 educational settings.

Like our 3000 Series models, these chairs can be ordered in any of ten eye-catching Martest 216 hard plastic seat and back colors.

Suggested Size Selector

	Seat heights							
Grade	12"	14"	16"	18"				
Presch k	(Reported	1000000						
1	MARKE MARKET	1393030						
2			MARKET					
3								
4				EMBER				
5-16				1555				

Suggestions are for students of average height and weight.





3300 Series Colors Available in all related Standard and Designer colors.

FRAME FINISH



Silver Mist BLK01



BLU51

BLU40



RED50



BLK01 RED70

Seats and backs are also available in FRW" hard plastic colors.

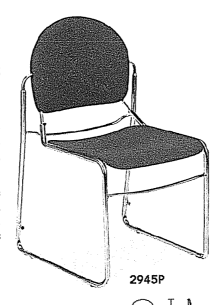
Forest Green

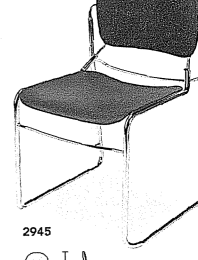
GRN75

Virtuoso® Seating

Virtuoso® features a patented articulating back mechanism that gently flexes to accommodate your position in the chair. Its tubular steel frame, buttressed by 7/16" solid steel rods and two underseat cross braces, makes Virtuoso more than tough enough for meeting halls, auditoriums, offices and educational settings.

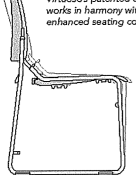
Virtuoso's plastic seat and back colors give you the flexibility to complement a broad spectrum of interior environments. An upholstered version of this chair is also available in three fabric colors.

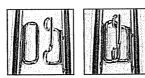




Patented Articulating Back

Virtuoso's patented articulating back works in harmony with your body for enhanced seating comfort.





An optional ganging device speeds and secures alignment of chairs in rows. The ganging device is available only on models 2945 and 2945P.





Available in all related Standard and Designer colors.

FRAME



CHRM

See the accompanying price list for Quick Ship models and color selections.

Navy

BLU51



GRY41



BLK01





BLU211

Graphite GRY212 RED213

55

VIRCO

SPECIFICATIONS

3300 Series Stack Chairs

Description: This stack chair series features four models with a tubular steel frame and a separate, molded Martest 21[®] melamine thermoset hard plastic seat and back. Models are available with a 12" seat height (3312), a 14" seat height (3314), a 16" seat height (3316) and an 18" seat height (3318).

Frame: The front legs and back support shall be formed of one continuous 1" x 18 gauge U-shaped steel tube. The back legs and seat support shall also be formed of one continuous 1" x 18 gauge U-shaped steel tube. The two tubes shall then be welded together with eight welds for a strong and unitized construction. The chair shall have a wall-saver design.

Seat and Back: The seat and back shall consist of 5/8" thick Martest 21[®] high-impact melamine thermoset hard plastic molded into a homogeneous unit by heat and pressure. Plastic surfaces shall be smooth for ease of cleaning and have a bright colorfast appearance. The seat and back shall be attached to the frame with four screws each.

Glides: Each chair shall have four 1" diameter inside-holding nylon-base swivel glides.

Optional Bookrack: An optional bookrack shall consist of four 3/8" diameter steel rods which shall be connected to two tubular side rails made of 1/2" diameter x 17 gauge steel. For bookrack, specify "BR". The bookrack is only available on models with 16" or 18" seat heights, and cannot be used in conjunction with the optional cross brace. Chairs with an optional bookrack do not stack.

Optional Cross Brace: An optional cross brace shall consist of two 3/8" diameter steel rods welded to each of the chair's legs, and to each other. For cross brace, Specify "XB". The cross brace is only available on models with 16" or 18" seat heights and cannot be used in conjunction with the optional bookrack. Chairs with an optional cross brace do not stack.

Metal Finish: Chairs shall be available with a powder coat finish or fully chromed.

Dimensions:

3312

Seat ht 12": 14/3/8"W x 17-3/4"D x 23-1/4"H

<u>3314</u>

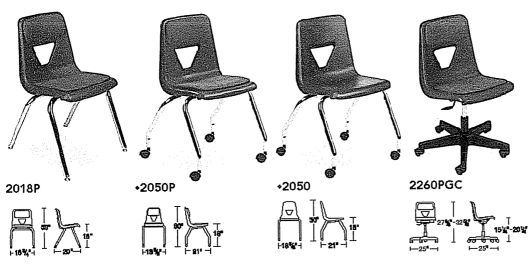
Seat ht 14": 14-3/8"W x 18-1/2"D x 25-1/4"H

<u>3316</u>

Seat ht 16": 16-1/2"W x 21"D x 29-1/2"H

3318

Seat ht 18": 16-1/2"W x 21-7/8"D x 31-1/2"H





Soft Casters - U9024CAST

An optional 5-pack of soft casters is available for the model 2260PGC.

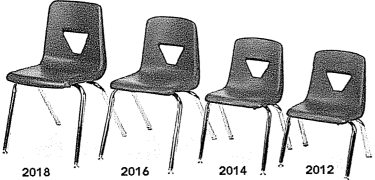
Soft Casters - U9050CAST

An optional 4-pack of soft casters is available for model 2050 and 2050P mobile chairs.



Fixed Glides - UGLIDE

An optional 5-pack of fixed glides is available for the model 2260PGC.

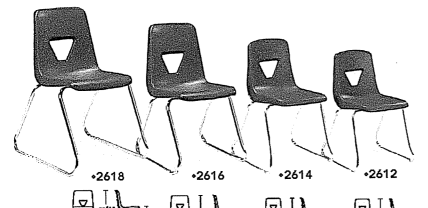












Suggested Size Selector

Seat heights 14" Grade Presch. - k 5-16



See page 231 & 233 for information on chair trucks. Please refer to page 263 for "Guidelines for Stacking & Moving Furniture.'

HCT789

2000 Series Colors



Available in all related Standard and Designer colors.

FRAME FINISH



CHRM



GRY02



BLK01







Char Black GRY02 BLK01

 Models 2050, 2050P, 2612, 2614, 2616, and 2618 are only available with a Chrome frame.

LAMINATE TOP









Pusion Maple MPL385

OAK084 GRY091

WAL078

Fusion Maple, Medium Oak and Walnut come with a clear lacquer edge treatment. Grey Nebula comes with a black lacquer edge treatment.

SOFT PLASTIC SEAT











GRN34

Forest Green <u>Aople</u> GRN12

GRN75

BLU51

BRN14

Blueberry Purple Iris BLU40



RED50





YLW47

*Grațibit*e GRY41

BLK01

RED70 UPHOLSTERY/PLASTIC



Forest Green

GRN004



Navy

BLU001



RED002



GRY003

Black

BLK259

VIRCO°

SPECIFICATIONS

2000 Series 4-Leg Stack Chairs

Description: This stack chair series with four seat heights features a tubular steel frame and a one-piece molded polypropylene shell. An optional bookrack and ganging device are available for the 18" chair; in addition, an optional bookrack is available for the 16" chair. An 18" model is also available with upholstered seat and back pads.

Frame: The frame shall have 1-1/8" x 18 gauge tubular steel legs on 18" and 16" size chairs, and 1" x 19 gauge legs on 14" and 12" chairs. Two 15 gauge leg brackets shall connect the front and rear legs with eight welds. The radius of each leg shall also have a 180° continuous weld. A 17 gauge rear support bracket for the bucket on 18" and 16" chairs shall be attached to the rear leg tube with six welds.

Plastic Shell: The chair's one-piece shell shall consist of injection molded polypropylene. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall be textured and have a patterned ventilation opening for both comfort and appearance. The shell shall have molded reinforcing ribs for strength. The shell shall be permanently attached to the frame with four unexposed steel rivets.

Glides: Each chair shall have four 1-1/8" diameter for the 16" and 18" chairs. The 12" and 14" chairs will use a 1" diameter glide. inside-holding nylon-base swivel glides.

Metal Finish: The chair's metal surfaces shall be available fully chromed.

Optional Bookrack: An optional bookrack shall be available only for the 18" and 16" chairs and shall be made of .28 diameter steel rods welded to three .28 diameter steel support rods. The bookrack shall be welded to the chair frame at four locations. For chairs with a bookrack, specify model 2018BR for the 18" chair, and model 2016BR for the 16" chair.

Optional Ganging Device: An optional ganging device shall be available only for the 18" chair and consist of two lengths of steel rod in a hook and clasp configuration that is welded to the frame. For chairs with a ganging device, specify model 2018G.

Optional Upholstered Pads: Optional seat and back pads shall consist of 5/8" thick polyurethane foam covered with fabric that shall be bonded to plastic. Pads shall be affixed to the shell with (15) pop rivets, and shall be available only for the 18" chair. For chairs with seat and back pads, specify model 2018P.

Dimensions:

2012

Seat ht 12": 14-3/4"W x 14"D x 21-5/8"H

<u>2014</u>

Seat ht 14": 14-3/4"W x 16-1/2"W x 23-5/8"H

2016

Seat ht 16": 16-7/8"W x 20-1/2"D x 27"H

2018 & 2018P

Seat ht 18": 18-3/4"W x 20-1/2"D x 30"H

2018G

Seat ht 18": 20-1/4"W x 20-1/2"D x 30"H

SPECIFICATION NO.: 2000 4-Leg Supersedes: 01/11/2006 Revised: 01/23/2006 ECA: 2006-001 ISSUED: 03/07/96 Virco reserves the right to change these specifications at any time.

VIRCO

SPECIFICATIONS

2050P Mobile Chair with Upholstered Seat and Back Pads

Description: This mobile chair features tubular steel legs, a one-piece molded polypropylene shell with upholstered seat and back pads, and four 2" dual-wheel swivel casters.

Frame: The chair's frame shall have 1-1/8" x 17 gauge tubular steel legs. Two 15 gauge leg brackets shall connect the front and rear legs with eight welds. The radius of each leg shall also have a 180° continuous weld. A 17 gauge rear support bracket for the bucket shall be attached to the rear leg tube with six welds.

Plastic Shell: The chair's one-piece shell of injection molded shall consist polypropylene, which shall have an additive to dispel static charge from the product. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall be textured and have a patterned ventilation opening for both comfort and appearance. The shell shall have molded reinforcing ribs for strength. The shell shall be permanently attached to the frame with four unexposed steel rivets.

Upholstered Pads: Seat and back pads shall consist of 5/8" thick polyurethane foam covered with fabric that shall be bonded to plastic. The pads shall be affixed to the shell with (15) pop rivets.

Casters: The chair shall have four 2" dual-wheel hooded swivel casters for use on both carpeted and non-carpeted floor. Optional locking casters and soft-wheel casters shall also be available. For locking casters, specify "GL". For soft-wheel casters specify "SC".

Metal Finish: The chair's metal surfaces shall be available fully chromed or with a powder coat finish.

Dimensions:

Seat ht. 18": 19-3/8"W x 22-3/8"D x 30-1/8"H

SPECIFICATION NO.: 2050P Supersedes: 03/07/2005 Revised: 02/20/2006 ECA: 2006-031 ISSUED: 10/26/96 Virco reserves the right to change these specifications at any time.

VIRCO*

SPECIFICATIONS

2050 Mobile Chair

Description: This mobile chair features tubular steel legs, a one-piece molded polypropylene shell with upholstered seat and back pads, and four 2" dual-wheel swivel casters.

Frame: The chair's frame shall have 1-1/8" x 17 gauge tubular steel legs. Two 15 gauge leg brackets shall connect the front and rear legs with eight welds. The radius of each leg shall also have a 180° continuous weld. A 17 gauge rear support bracket for the bucket shall be attached to the rear leg tube with six welds.

Plastic Shell: The chair's one-piece shell shall consist of injection molded polypropylene, which shall have an additive to dispel static charge from the product. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall be textured and have a patterned ventilation opening for both comfort and appearance. The shell shall have molded reinforcing ribs for strength. The shell shall be permanently attached to the frame with four unexposed steel rivets.

Casters: The chair shall have four 2" dual-wheel hooded swivel casters for use on both carpeted and non-carpeted floor. Optional locking casters and soft-wheel casters shall also be available. For locking casters, specify "GL". For soft-wheel casters specify "SC".

Metal Finish: The chair's metal surfaces shall be available fully chromed or with a powder coat finish.

Dimensions:

Seat ht. 18": 19-3/8"W x 22-3/8"D x 30-1/8"H

SPECIFICATION NO.: 2050 Supersedes: 03/07/2005 Revised: 02/20/2006 ECA: 2006-031 ISSUED: 10/26/96 Virco reserves the right to change these specifications at any time.

VIRCO

SPECIFICATIONS

Gas Cylinder Pedestal Base Chair 2260PGC

Description: This pedestal base chair with a one-piece, molded polypropylene shell features an adjustable height gas cylinder.

Frame: The frame shall consist of two 1-1/8" x 15 gauge steel cross tubes connected by two 15 gauge leg brackets. A 17 gauge rear support bracket shall be attached to the rear cross-tube. The leg brackets and the rear support bracket shall be welded 180° around the cross tubes and fully across all flanges. An angled 12 gauge steel plate shall be attached to the bottom of the cross-tubes, while an 8 gauge swivel plate for attaching the gas cylinder shall be bolted to the 12 gauge steel plate.

Gas Cylinder: The chair shall have a gasfilled cylinder with a steel piston and housing. The piston shall be mounted with a ball bearing. The unit shall be tapered to pressure-fit into the swivel plate and pedestal base.

Plastic Shell: The chair's one-piece, molded shell shall consist of polypropylene, which shall have an additive to dispel static charge from the product. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall be textured and have a patterned ventilation opening for both comfort and appearance. The shell shall have molded reinforcing ribs for strength. The shell shall be attached to the frame with four nonexposed steel rivets.

Upholstered Pads: The chair's seat and back pads shall consist of 5/8" thick polyurethane foam covered with fabric that shall be bonded to plastic. The pads shall be affixed to the shell with (15) pop rivets.

Pedestal Base: The chair shall have a five prong, glass-reinforced nylon pedestal base. The base shall accept the chair's gas cylinder and casters.

Casters: The chair's shall have five 2" diameter, dual-wheel, hooded swivel casters of high-impact nylon with steel stems and lock-fit expansion rings. For optional "soft wheel" casters, specify U9024CAST.

Adjustments: Seat height shall be adjustable from 15-1/2" to 20-1/4".

Metal Finish: The chair's metal surface shall be available with a powder coat finish.

Dimensions:

Seat ht maximum:

20-1/4" High

Back ht maximum:

32-5/8" High

Depth of chair:

26" Deep

VIRCO

SPECIFICATIONS

2000 Series Sled-Based Stack Chairs

Description: These sled-based stack chairs with a tubular steel frame and a one-piece molded polypropylene shell are available in four seat heights.

Frame: Shall have 3/4" diameter x 17 gauge tubular steel sled-based legs on 16" and 18" chairs and 12" and 14" shall have 3/4" diameter x 17 gauge tubular steel sled-based legs. The legs shall be inserted and welded to two cross braces. The cross braces shall be 1-1/8" diameter x 17 gauge tubular steel on the 16" and 18" chairs and 1" diameter x 17 gauge on the 12" and 14". Leg brackets formed of 14 gauge steel on the 16" and 18" and 15 gauge steel on the 12" and 14" shall be welded to the cross tubes. On the 16" and 18" chairs a rear seat brace made of 17 gauge shall be welded to the cross braces.

Plastic Shell: Shall be injection molded polypropylene into a one-piece shell. Plastic shall have an additive to dispel static charge from the Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall be textured and have a patterned ventilation opening for both comfort and appearance. The shell shall have molded reinforcing ribs for strength. The shell shall be permanently attached to the frame with four unexposed steel rivets.

Metal Finish: Shall be available fully chromed or with a powder coat finish.

Dimensions:

2612

Seat height 12": 15"W x 16"D x 21"H

2614

Seat height 14": 15"W x 16-1/2"D x 23"H

2616

Seat height 16": 18"W x 18-1/2"D x 26-1/2"H

2618

Seat height 18": 19"W x 21"D x 30"H



3400LABR (shown) and 3400LANBR

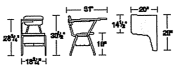
The model 3400LABR gives you a study top combo with a generous work surface and full-length support for the right arm. Model 3400LANBR comes without a bookrack.





3700BR

Virco's most popular hard plastic chair desk helps you maximize classroom space.



3000 Series Chair Desk Colors



Available in all related Standard and Designer colors.

FRAME



All combo units are standard with Chrome frame only

MARTEST 21 HARD PLASTIC SEAT AND BACK COLORS







Forest Green GRN75

Navy BLU51

BLU40







Wine RED50

Red RED70

Black BLK01

Seats and backs are also available in FRW" hard plastic colors.

HARD PLASTIC WORK SURFACE







Maple. BRN38

BRN96

GRY91

VIRCO°

SPECIFICATIONS

3700BR Chair Desk

Description: This chair desk with a tubular steel frame features a separate molded Martest 21[®] hard plastic seat, back and work surface.

Frame: One length of 1-1/8" x 18 gauge continuous steel tubing shall be U-shaped to create the front two legs. One length of 1-1/8" x 18 gauge continuous steel tubing shall be U-shaped to create the rear two legs. A 1-1/8" diameter x 12 gauge steel support tube shall be welded underneath the work surface to two 15 gauge steel brackets, which shall be connected to the underside of the work surface by screws. The tube shall continue beneath the work surface, then shall run underneath the seat where it shall be welded to two 15 gauge leg brackets. A 3/4" x 19 gauge steel auxiliary arm shall be welded to the steel support underneath the work surface, and shall pass around the side of the unit. The arm shall terminate where it is welded near the top of a continuous steel back support tube of 3/4" x 15 gauge steel. This back support tube shall be secured by four welds to the two steel leg brackets which shall be welded to the legs at eight points for durable and uniform construction.

Seat and Back: The unit's seat and back shall be made of Martest 21 high-impact 5/8" thick thermoset plastic molded into a homogeneous unit by heat and pressure. The seat and back shall be attached to the frame with four screws each.

Work Surface: The unit's work surface shall measure 20" \times 28" \times 14-1/2" \times 5/8" and be made of Martest 21 high-impact thermoset plastic molded into a homogeneous unit by heat and pressure.

Bookrack: The unit's welded bookrack shall consist of .283 diameter solid steel rods; in addition, the bookrack shall include a .250 diameter solid steel rod welded to the frame's front legs.

Glides: The unit shall have four 1-1/8" diameter inside-holding swivel nylon-base glides.

This unit shall also be available with steelbase glides; to order, add SGL to the end of the model number.

Metal Finish: The unit shall be available fully chromed or with a powder coat finish.

Dimensions:

Seat ht. 18": 20"W x 31"D x 30"H

Body Clearance: 15-3/4"



3400LABR Combo Unit

Description: This combo unit with a tubular steel frame features a separate molded Martest 21[®] hard plastic seat, back and work surface.

Frame: One length of 1-1/8" x 17 gauge continuous steel tubing shall be U-shaped to create the front two legs. One length of 1-1/8" diameter x 18 gauge continuous steel tubing shall be U-shaped to create the rear legs. A 1-1/8" diameter x 12 gauge steel integral support tube shall be welded on one end to the front leg frame. The support tube shall run underneath the work surface and down the side of the unit beneath the seat, where it shall be welded to two 15 gauge leg brackets. One length of 3/4" diameter x 19 gauge steel tubing shall run between the front leg and the integral support tube as a lateral brace. One length of 3/4" diameter x 19 gauge steel tubing shall run between the front leg and the integral support tube beneath the work surface. The tube shall run around the side of the unit, where it shall be welded to the top of a continuous steel back support tube formed of 3/4" x 15 gauge steel. This back support tube shall be secured by four welds to two 15 gauge steel brackets which shall be welded to the legs for durable and uniform construction.

Seat and Back: The unit's seat and back shall be made of Martest 21 high-impact 5/8" thick thermoset plastic molded into a homogeneous unit by heat and pressure. The seat and back shall attach to frame with four screws each.

Work Surface: The unit's work surface shall measure 18" x 21" x 30" x 5/8" and be made of Martest 21 high-impact thermoset plastic molded into a homogeneous unit by heat and pressure.

Bookrack: The unit's welded bookrack shall consist of .283 diameter solid steel rods; in addition, the bookrack shall include a .250 diameter solid steel rod welded to the frame's front legs.

This unit shall also be available without a bookrack; to order, specify model 3400LANBR.

Glides: The unit shall have four 1-1/8" diameter inside-holding nylon-base swivel glides.

This unit shall also be available with steelbase glides; to order, add SGL to the end of the model number.

Metal Finish: The unit shall be available fully chromed or with a powder coat finish.

Dimensions:

Seat ht. 18": 24"W x 36"D x 30"H

Body Clearance: 16-7/8"

2000 Series Chairs

Virco's stackable 2000 Series chairs combine the strength of heavy-gauge tubular steel legs with a smooth polypropylene shell and a comfortably contoured waterfall seat front. They're available in 12", 14", 16" and 18" seat heights for use in all grade levels; an additional 18" model comes with a padded, upholstered seat and back. And if you prefer sledbased chairs, we've got models with four seat heights.

Like Virco's other classroom furniture lines, the 2000 Series includes a selection of chair desks. Our popular model 2700BR features a space-efficient footprint and tablet arm configuration, while the model 2400BR gives you a generous 18" x 24" work surface. If your applications require sled-based seating for use on carpeted surfaces, our model 2440BR delivers excellent service.

We also offer a 2000 Series mobile task chair with a rugged 5-point base and an easy-to-operate pneumatic height adjustment mechanism.



2400BR (shown) and 2400NBR

For a chair desk that features a spacious 18" x 24" high-pressure laminate work surface with a welded-on steel-rod bookrack, look no further than Virco's model 2400BR. Model 2400NBR comes without a bookrack.





2440BR

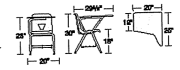
Model 2440BR sled based combos give you the convenience of doubleentry seating along with a steel-rod underseat bookrack.





2700BR

With its compact tablet arm configuration, Virco's model 2700BR helps you devise effective space-saving classroom layouts.







2700BR Chair Desk with Bookrack

Description: This chair desk with a tubular steel frame and a one-piece molded polypropylene shell also features a welded-on steel-rod bookrack.

Frame: Shall have 1-1/8" x 18 gauge legs tubular steel front and rear legs. 1-1/8" x 12 gauge steel integral support tube shall be welded to two 15 gauge leg brackets which shall also connect to the rear legs with single continuous welds around the leg and bracket. The other end of the integral support tube shall connect to the front leg with two welds. One length of 3/4" diameter x 18 gauge steel tube will run between the front and rear legs for additional strength. A 17 gauge rear support bracket to securely hold the bucket to the frame shall be attached to the rear leg with six welds.

Plastic Shell: Shall be injection molded polypropylene into a one-piece shall. Plastic shall have an additive to dispel static charge from the product. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall be textured and have a patterned ventilation opening for both comfort and appearance; the shell shall have molded The shell shall be reinforcing ribs. permanently attached to the frame with four unexposed steel rivets.

Work Surface: The work surface shall measure 12 x 20" x 25" x 5/8" and be made from 55lb density particleboard surfaced with a high-pressure laminate. The underside shall be sealed with a backer sheet. Edges shall be beveled and sealed with lacquer.

Bookrack: The unit's welded bookrack shall consist of .283 diameter solid steel rods; in addition, the bookrack shall include a .250 diameter solid steel rod welded to the frame's front leas.

Glides: This unit shall include four 5/8" diameter inside-holding nylon-base swivel alides.

This unit shall also be available with optional steel-base glides; to order, specify model 2700BRSGL.

Metal Finish: Shall be available fully chromed or with a powder coat finish.

Dimensions:

20"W x 30"D x 30"H Seat ht 18"



2400BR Chair Desk Combo Unit with Bookrack

Description: This chair desk combo unit with a tubular steel frame and a one-piece molded polypropylene shell also features a welded-on steel-rod bookrack.

Frame: One length of 1-1/8" diameter x 17 gauge steel tubing shall be U-shaped to create the two front legs. A transition tube made of 1-1/8" diameter x 12 gauge tubing shall be welded to the front leg and then formed to run parallel to the work surface, down the right-hand side of the frame then underneath the seat. The transition tube shall also be welded to two 15 gauge steel leg brackets each with two welds on bottom of the bracket and a 180° continuous weld around the diameter of the tube. The rear legs formed of a continuous length of 1-1/8" diameter x 18 gauge tubing shall be welded to the leg brackets each with two welds on bottom of the bracket and a 180° continuous weld around the diameter of the leg. A side brace made of 3/4" diameter x 19 gauge tubing shall be welded to the rear leg, to the transition tube and to the front leg. A rear seat support bracket shall be welded to the top of the rear leg. Two 15 gauge top support brackets shall be welded on top of the front leg. Two 15 gauge "L" shaped top support brackets shall be welded to the front edge of the bent transition tube.

Plastic Shell: Shall be injection molded polypropylene into a one-piece shell. Plastic shall have an additive to dispel static charge from the product. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall be textured and have a patterned ventilation opening for both comfort and appearance; the shell shall also have molded reinforcing ribs. The shell shall be permanently attached to the frame with four unexposed steel rivets.

Work Surface: The work surface shall measure 18" x 24" x 5/8" and be made from 55lb density particleboard surfaced with a high-pressure laminate. The underside shall be sealed with a backer sheet. Edges shall be beveled and sealed with lacquer.

Bookrack: Shall be made of .28 diameter steel rods welded to three .28 diameter steel support rods. Bookrack shall be welded to chair frame at four locations.

This unit shall also be available without a bookrack; to order, specify model 2400NBR.

Glides: This unit shall include four 5/8" diameter inside-holding nylon-base swivel glides.

This unit shall also be available with optional steel-base glides; to order, specify model 2400BRSGL.

To order this unit with steel-base glides, but without a bookrack, specify model 2400NBRSGL.

Metal Finish: Shall be available fully chromed or with a powder coat finish.

Dimensions:

Seat ht 18": 24"W x 38"D x 31"H

Body Clearance: 16-1/4"

SPECIFICATION NO.: 2400BR Supersedes: 03/15/2004 Revised: 03/22/2005 ECA: 2005-023 ISSUED: 09/24/96 Virco reserves the right to change these specifications at any time.



2440BR/2440NBR Sled-Based Combo Units

Description: Virco's model 2440BR sled-based combo unit features a tubular steel frame, a one-piece, injection-molded polypropylene shell, a high-pressure laminate work surface, and an underseat, steel-rod bookrack (model 2440NBR does not include a bookrack). A convenient double-entry configuration allows easy seat access from either side of the unit.

Frame: The frame shall have sled-based legs formed from 1-1/8" x 12 gauge tubular steel. The legs shall be joined at the seat by two cross tubes made of 1-1/8" x 15 gauge tubular steel. Leg brackets made of 15 gauge steel shall be welded on top of the cross tubes. A seat support bracket made of 16 gauge steel shall be welded to the rear cross tube. Two top support brackets made of 15 gauge steel shall be welded across the upper portion of the legs.

Plastic Shell: The unit's one-piece plastic shell shall consist of injection-molded polypropylene. The plastic shall have an additive to dispel static charge from the product. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall be textured and have a patterned ventilation opening for both comfort and appearance. The shell shall have molded reinforcing ribs for strength. The shell shall be permanently attached to frame with four unexposed steel rivets.

Work Surface: The unit's 18" x 24" x 5/8" work surface shall be made from 55lb density particleboard surfaced with a high-pressure laminate top finish and a backing sheet on its underside. The work surface shall be secured to frame with 10 screws. Edges shall be beveled and sealed with lacquer.

Bookrack: The unit's welded bookrack shall consist of .283 diameter solid steel rods; in addition, the bookrack shall include a .250 diameter solid steel rod welded to the frame's front legs.

To order this unit without a bookrack, specify model 2440NBR.

Glides: Each unit shall be equipped with four snap-on nylon glides.

Metal Finish: The unit shall have a chromed metal finish.

Dimensions:

Seat ht 18": 24"W x 36"D x 30"H

Body Clearance: 14-11/16"

SPECIFICATION NO.: 2440BR Supersedes: 03/02/2004

Revised: 03/22/2005

ECA: 2005-023

ISSUED: 09/05/96

Virco reserves the right to change these specifications at any time.

Classic Series™ Chair Desks

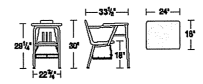
Every 9000 Series Virco chair desk gets its strength from a stout $1^{1}/8$ " tubular steel frame. Versatility comes in your choice of two space-saving tablet arm models, or study top combos with larger work surfaces. Model 9700BR, 9400BR and 9400LABR units have a tied-in arm welded to our tubular steel back support for added strength, while model 9640BR study top combos feature a sled-based design.

Each model is equipped with a durable high-pressure laminate work surface. An underseat steel-rod bookrack is standard on all models.



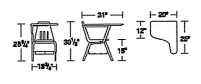
9400BR (shown) and 9400NBR

Virco's model 9400BR gives you a hardworking study top combo with a large work surface. Model 9400NBR comes without a bookrack.



9700BR

When basic economics are a dassroom issue, these tablet-arm chair desks come through with cost-saving solutions.







9400BR Combo Unit

Description: Combo unit with tubular steel frame, one-piece molded polyethylene shell, and a high-pressure laminate work surface.

Frame: One length of 1-1/8" diameter x 17 gauge steel tubing shall be U-shaped to create the two front legs. A transition tube made of 1-1/8" diameter x 12 gauge tubing shall be formed to run parallel to the writing surface, down the right-hand side of the frame then underneath the seat. The transition tube shall also be welded to two 15 gauge steel leg brackets each with a weld on top of the bracket and a 180° continuous weld around the diameter of the tube. The rear legs formed of a continuous length of 1-1/8" diameter x 18 gauge tubing shall be welded to the leg brackets each with a weld on top of the bracket and a 180° continuous weld around the diameter of the leg. A seat and back support formed from a single length of 3/4" diameter x 17 gauge tubing shall be welded on top of each leg bracket with two 1-1/2" welds. An auxiliary arm tube made of 3/4" diameter x 19 gauge tubing shall be welded to the backrest and formed to run along the right-hand side of the frame and welded to the transition tube and to the front leg at the other end. Two 15 gauge top support brackets shall be welded on top of the front leg.

Plastic Shell: Shall be injection-molded polyethylene into a posture-enhancing form with rolled edges and reinforced areas at seat rivet points. Plastic shall have an additive to dispel static charge from the product. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall have three ventilation slots and shall be textured to promote good posture. The shell shall be permanently attached to the frame with four nickel plated rivets.

Work Surface: Shall be 18" x 24" x 9/16" made from 55lb density particleboard surfaced with a high-pressure laminate. Underside shall be sealed with a backer sheet. Edges shall be beveled and sealed with lacquer.

Bookrack: The unit's welded bookrack shall consist of .283 diameter solid steel rods; in addition, the bookrack shall include a .250 diameter solid steel rod welded to the frame's front legs.

This unit shall also be available without a bookrack; to order, specify model 9400NBR.

Glides: Shall be 1-1/8" diameter inside-holding swivel nylon-base glides.

Metal Finish: Shall be available fully chromed or with a powder coat finish.

Dimensions:

Seat ht 18": 24"W x 36-1/2"D x 30-11/16"H

Body Clearance: 16-3/4"

SPECIFICATION NO.: 9400BR Supersedes: 03/04/2005

Revised: 03/08/2006

ECA: 2006-013

ISSUED: 06/12/96

Virco reserves the right to change these specifications at any time.

Martest 21[®] Chair Desks

Virco's hard plastic chair desks give you the added strength and long-lasting color of Martest 21° seats, backs and work surfaces. They're available in an assortment of models featuring a 1½" tubular steel frame and a welded-on, steel-rod bookrack.

Our model 3700BR features a convenient, space-saving tablet arm, while model 3400BR offers a larger 18" x 24" work surface. Model 3400LABR extends the work surface to provide full-length arm support. Each of these units features a tiedin arm welded to our tubular steel back support for added strength.

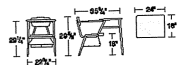
When you need sled-based seating, our model 3640BR study top combo lets students enter their seats from either side of the unit.



Glides are standard on all sled-based models.

3400BR (shown) and 3400NBR

An 18" x 24" work surface makes model 3400BR study top combos best sellers in upper grades. Model 3400NBR comes without a bookradk.



3640BR

Convenient double-entry seating and a sledbased design let you use 3640BR study top combos in a variety of classroom configurations.



3640BR Series Chair Desk Feature



Plastic glides come standard on model 3640BR.



3400BR Combo Unit

Description: This combo unit with a tubular steel frame features a separate molded Martest 21[®] hard plastic seat, back and work surface.

Frame: One length of 1-1/8" x 17 gauge continuous steel tubing shall be U-shaped to create the front legs. One length of 1-1/8" diameter x 18 gauge continuous steel tubing shall be U-shaped to create the rear legs. A 1-1/8" diameter x 12 gauge steel integral support tube shall be welded on one end to the front leg frame, then run underneath the work surface and down the side of the unit beneath the seat where it shall be welded to two 15 gauge leg brackets. One length of 3/4" diameter x 19 gauge tubular steel shall run between the front leg and the integral support tube as a lateral brace. One length of 3/4" diameter x 19 gauge tubular steel shall run between the front leg and the integral support tube beneath the work surface. The tube shall run around the side of the unit. where it shall be welded to the top of a continuous steel back support tube formed of 3/4" x 15 gauge steel. This back support tube shall be secured by four welds to two 15 gauge steel brackets which shall be welded to the legs for durable and uniform construction.

Seat and Back: The unit's seat and back shall be made of Martest 21 high-impact 5/8" thick thermoset plastic molded into a homogeneous unit by heat and pressure. The seat and back shall attach to the frame with four screws each.

Work Surface: The unit's work surface shall measure 18" x 24" x 5/8" and be made of Martest 21 high-impact thermoset plastic molded into a homogeneous unit by heat and pressure.

Bookrack: The unit's welded bookrack shall consist of .283 diameter solid steel rods; in addition, the bookrack shall include a .250 diameter solid steel rod welded to the frame's front legs.

This unit shall also be available without a bookrack; to order, specify model 3400NBR.

Glides: The unit shall have four 1-1/8" diameter inside-holding nylon-base swivel glides.

This unit shall also be available with steelbase glides; to order, add SGL to the end of the model number.

Metal Finish: The unit shall be available fully chromed or with a powder coat finish.

Dimensions:

Seat ht. 18": 24"W x 36"D x 30"H

Body Clearance: 16-3/4"

SPECIFICATION NO.: 3400BR Supersedes: 03/04/2005 Revised: 11/15/2006 ECA: 2006-110 ISSUED: 06/19/96 Virco reserves the right to change these specifications at any time.



3640BR/3640NBR Sled-Based Combo Units

Description: Virco's model 3640BR sled-based combo unit features a tubular steel frame, a molded Martest 21[®] hard plastic seat, back & work surface, and an underseat, steel-rod bookrack (model 3640NBR does not include a bookrack). A convenient double-entry configuration allows easy seat access from either side of the unit.

Frame: Shall have 1-1/8" x 12 gauge continuous tubular sled legs designed to permit entry from either side of the unit. Legs shall be joined beneath the seat by two 15 gauge steel brackets welded at eight points for unitized construction. Two top support brackets made of 15 gauge steel shall be welded in eight places on the legs to attach the legs and to support the writing surface. A continuous back support tube shall be 3/4" x 13 gauge and joined to steel brackets beneath the seat at four points by welds.

Seat and Back: Shall be made of Martest 21 high-impact 5/8" thick thermoset plastic molded into a homogeneous unit by heat and pressure. Seat and back shall attach to frame with four screws each.

Work Surface: The unit's 18" x 24" x 5/8" work surface shall be made of Martest 21 high-impact thermoset plastic molded into a homogenous unit by heat and pressure.

Bookrack: The unit's welded bookrack shall consist of .283 diameter solid steel rods; in addition, the bookrack shall include a .250 diameter solid steel rod welded to the frame's front legs.

This unit shall also be available without a bookrack; to order, specify model 3640NBR.

Glides: Each unit shall be equipped with four snap-on nylon glides.

Metal Finish: Shall be available fully chromed.

Dimensions:

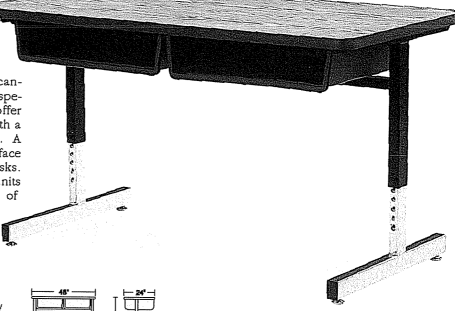
Seat ht 18": 24"W x 36"D x 30"H

Body Clearance: 15-3/8"

SPECIFICATION NO.: 3640BR Supersedes: 03/02/2004 Revised: 03/22/2005 ECA: 2005-023 ISSUED: 10/28/96 Virco reserves the right to change these specifications at any time.

Cantilever-Leg Student Desks

Adjustable height desks with cantilevered pedestal legs are a Virco specialty. Model 871 open-front units offer you a 456" high plastic book box with a high-pressure laminate work surface. A 20" x 26" FRW" hard plastic work surface is standard on model 871M desks. Space-saving model 878 open-front units give you the added convenience of accommodating students in pairs.



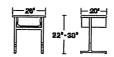
878

With its unitized tubular steel frame, this efficient desk neatly accommodates students in pairs.



871M

Model 871M units have an open-front plastic book box, a large 20" x 26" top and a unitized cantileverleg frame. An FRW hard plastic work surface adjusts from 22" to 30" in one-inch increments.





If you're looking for something structurally similar to our model 871M, but with a high-pressure laminate finish, here's the desk for you.



Cantilever-Leg Desk Colors



Available in all related Standard and Designer colors.

FRAME FINISH







GRY02 BLK01

Lower legs are Chrome

LAMINATE TOP









MPL385 **OAK084**

Grev Nebrila

Walnut WAL078

Model 871: Fusion Maple and Medium Oak come with a clear lacquer edge treatment. Grey Nebula comes with a black lacquer edge treatment.

Model 878: All laminate tops come with Char Black banding.

FRW" HARD PLASTIC TOP







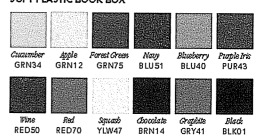
Presion Maple BRN38

Oak OAK84

GRY91

Model 878 is only available with a laminate top.

SOFT PLASTIC BOOK BOX





871M Student Desk with Open-Front Book Box

Description: This student desk features an open-front polypropylene book box and a Martest 21® hard plastic top. The desk's adjustable legs enable a top height range of 22" to 30".

Top: The 5/8" thick top shall measure 26"W x 20"D and be made of Martest 21 high-impact thermoset plastic, molded into a homogenous unit by heat and pressure.

Leg Assembly: The upper pedestal leg assembly shall consist of two 1-1/4" x 2" x 17 gauge vertical tubes welded to two 10" x 17 gauge top attaching channels. Vertical tubes shall be welded to a 1-1/8" x 1-7/8" x 17 gauge horizontal cross brace to provide a unitized upper frame assembly. A front book box support tube 7/8" square x 19 gauge shall be welded to the center of the cross brace and extend to the front of the book box to which it shall be riveted. The lower pedestal leg assembly shall consist of two 1-1/8" x 1-7/8" x 17 gauge x 16" long vertical tubes welded to two 1-1/4" x 2" x 19 gauge x 18" long foot tubes to form the lower leg assembly. Ends of foot tubes shall have plastic plugs.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw and a corresponding T-nut welded to the inside of the upper leg. The T-nut enables the set screw to engage a minimum of 1/4" thread bearing surface.

Book Box: The injection-molded polypropylene book box shall measure 18-1/2"W x 16"D x 4-1/4"H with rounded corners for safety and an integral pencil tray. The book box shall be attached to the top with eleven screws and to the frame by the book box support tube.

Glides: Each desk shall be equipped with four adjustable nylon-base swivel glides.

Metal Finish: Upper legs shall be available with a powder coat finish. Lower legs shall be fully chromed.

Dimensions:

871M: 26"W x 20"D x 22" - 30"H

SPECIFICATION NO.: 871M Supersedes: 03/09/2005 Revised: 06/22/2006 ECA: 2006-077 ISSUED: 10/29/96 Virco reserves the right to change these specifications at any time.



871 Student Desk with Open-Front Book Box

Description: This student desk features an open-front polypropylene book box. The desk's adjustable legs enable a top height range of 22" to 30".

Top: The 5/8" thick top shall measure 26"W x 20"D and consist of a 55 lb. density particleboard core surfaced with high-pressure laminated plastic. The underside shall be sealed with a backing sheet. Edges shall be beveled and sealed with lacquer.

Leg Assembly: The upper pedestal leg assembly shall consist of two 1-1/4" x 2" x 17 gauge vertical tubes welded to two 10" x 17 gauge top attaching channels. Vertical tubes shall be welded to a 1-1/8" x 1-7/8" x 17 gauge horizontal cross brace to provide a unitized upper frame assembly. A front book box support tube 7/8" square x 19 gauge shall be welded to the center of the cross brace and extend to the front of the book box to which it shall be riveted. The lower pedestal leg assembly shall consist of two 1-1/8" x 1-7/8" x 17 gauge x 16" long vertical tubes welded to two 1-1/4" x 2" x 19 gauge x 18" long foot tubes to form the lower leg assembly. Ends of foot tubes shall have plastic plugs.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw and a corresponding T-nut welded to the inside of the upper leg. The T-nut enables the set screw to engage a minimum of 1/4" thread bearing surface.

Book Box: The injection-molded polypropylene book box shall measure 18-1/2"W x 16"D x 4-1/4"H with rounded corners for safety and an integral pencil tray. The book box shall be attached to the top with eleven screws and to the frame by the book box support tube.

Glides: Shall be 1-1/4" diameter adjustable nylon-base glide.

Metal Finish: Upper legs shall be available with a powder coat finish. Lower legs shall be fully chromed.

Dimensions:

871: 26"W x 20"D x 22" - 30"H

SPECIFICATION NO.: 871 Supersedes: 02/14/2003 Revised: 03/09/2005 ECA: 2005-023 ISSUED: 10/29/96 Virco reserves the right to change these specifications at any time.



878 Student Desk with Two Open-Front Book Boxes

Description: This student desk features two open-front polypropylene book boxes. The desk's adjustable legs enable a top height range of 22" to 30".

Top: The 1-1/8" thick top shall measure 48"W x 24"D and consist of a 45 lb. density particleboard core surfaced with high-pressure laminated plastic. The underside shall be sealed with a backing sheet. Edges shall be protected with a vinyl T-mold banding. The top shall be attached to the frame with 22 screws.

Leg Assembly: The upper pedestal leg assembly shall consist of two 1-1/4" x 2" x 17 gauge vertical tubes welded to two 22" x 17 gauge top attaching channels. Vertical tubes shall be joined by 1-1/8" x 1-7/8" x 17 gauge cross brace welded to provide a unitized upper frame assembly. A book box support tube 3/4" square x 19 gauge shall be welded to the cross brace and extend to the front of each book box to which it shall be riveted. The lower pedestal leg assembly shall consist of two 1-1/8" x 1-7/8" x 17 gauge x 16" long vertical tubes welded to two 1-1/4" x 2" x 17 gauge x 22" long foot tubes. Ends of foot tubes shall have plastic plugs.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw and a corresponding T-nut welded to the inside of the upper leg. The T-nut shall enable the set screw to engage a minimum of 1/4" thread bearing surface.

Book Boxes: The injection-molded polypropylene book boxes shall measure 18-1/8"W x 16"D x 4-1/4"H with safety rounded corners and an integral pencil tray. The book boxes shall be attached to the top with eleven screws each and to the frame by the book box support tube.

Glides: Shall be 1-1/4" diameter adjustable nylon-base glides.

Metal Finish: Upper legs shall be available with a powder coat finish. Lower legs shall be fully chromed.

Dimensions:

878: 48"W x 24"D x 22" - 30"H

SPECIFICATION NO.: 878 Supersedes: 02/14/2003 Revised: 03/09/2005 ECA: 2005-023 ISSUED: 10/29/96 Virco reserves the right to change these specifications at any time.

785 Open-Front Student Desks with Metal Book Boxes

Virco's selection of adjustable-height student desks includes the six traditional open-front units pictured on the facing page. A tubular steel frame, and a high-pressure laminate or an FRW" hard plastic work surface make our 785 Series models an exceptional value. Desks come with either a soft plastic book box or a welded metal book box for extra strength.



785MBB

If your application calls for a 43/4" high open-front metal book box, our 785MBB combines this with an adjustable height (22"-30") work surface.





785MBBM

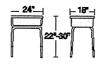
This desk gives you the same structural features as our model 785MBB (left), but with a FRW hard plastic top.





785DDMBB

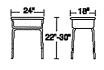
When you need open front desks featuring the extra space of a 5" high metal book box, this model with a high-pressure laminate top has what you're looking for.





785DDMBBM

A colorfast FRW hard plastic top puts the finishing touch on this rugged openfront desk with a spacious 5" high metal book box.



785 Series Desk Colors



Available in all related Standard and Designer colors.

FRAME FINISH





Silver Mist Char Black

Lower legs are Chrome. Metal book box models come standard with Char Black book boxes and upper frames.



LAMINATE TOP



MPL385







Walnut **WAL078**

Fusion Maple, Medium Oak and Walnut come with a clear lacquer edge treatment. Grey Nebula comes with a black lacquer edge treatment.

FRW HARD PLASTIC TOP









Maple

BRÑ38

OAK84

Grey Nebula GRY91

OAK084 SOFT PLASTIC BOOK BOX

GRN12



GRN34



Forest Green

GRN75



Narry

BLU51



BLU40



Parole tris

PUR43



RED50



RED70

Red

YLW47



BRN14

GRY41



Black

BLK01





785MBBM Open-Front Student Desk with Metal Book Box

Description: This student desk features an open-front metal book box and a Martest 21® hard plastic top. The desk's adjustable legs enable a top height range of 22" to 30".

Top: The 5/8" thick top shall measure 24"W x 18"D and be made of Martest 21 high-impact thermoset plastic, molded into a homogenous unit by heat and pressure.

Frame: The frame shall consist of a four-legged piece assembly having two U-shaped 1-1/8" x 19 gauge tubes running from side to side to form the upper front and rear legs. Upper legs shall be welded to two 17 gauge steel brackets to provide free-standing support for the book box. Lower legs shall be 1" x 17 gauge.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw to engage the upper and lower legs.

Book Box: The book box shall measure 22"W x 15"D x 4-3/4"H and be made from 22 gauge embossed steel with reinforced edges to maintain shape.

Glides: Each desk shall be equipped with four nylon-base swivel glides, one of which is adjustable.

Metal Finish: The book box and upper legs shall be available with a powder coat finish. The lower legs shall be available fully chromed.

Dimensions:

785MBBM:

24"W x 18"D x 22" - 30"H

SPECIFICATION NO.: 785MBBM Supersedes: 02/25/2004 Revised: 03/09/2005

ECA: 2005-023

ISSUED: 07/03/96

Virco reserves the right to change these specifications at any time.



785MBB Student Desk with Open-Front Metal Book Box

Description: This student desk features an open-front metal book box.

Top: The desk's 18" x 24" x 9/16" particleboard top shall have a high-pressure laminate finish. Edges shall be rounded and sealed with lacquer.

Frame: The frame shall consist of a four-legged piece assembly having two U-shaped 1-1/8" x 19 gauge tubes running from side to side to form the upper front and rear legs. Upper legs shall be welded to two 17 gauge steel brackets to provide free-standing support for the book box. Lower legs shall be 1" x 17" gauge.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw to engage the upper and lower legs.

Book Box: The book box shall measure 22"W x 15"D x 4-3/4"H and be made from 22 gauge steel embossed steel with reinforced edges to maintain shape.

Glides: Each desk shall be equipped with four nylon-base swivel glides, one of which is adjustable.

Metal Finish: The book box and upper legs shall be available with a powder coat finish. The lower legs shall be fully chromed.

Dimensions:

785MBB:

24"W x 18"D x 22" - 30"H

SPECIFICATION NO.: 785MBB Supersedes: 02/25/2004 Revised: 03/09/2005

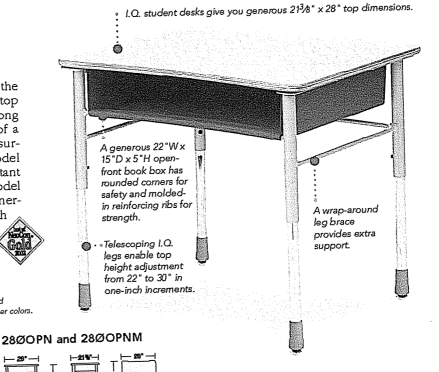
ECA: 2005-023

ISSUED: 07/03/96

Virco reserves the right to change these specifications at any time.

I.Q.® Student Desk

Virco's I.Q.® student desks combine the ergonomic advantages of a 22" to 30" top height adjustment range with a strong tubular steel frame and your choice of a durable high-pressure laminate work surface over a plywood core (model 280OPN) or a colorfast, stain-resistant FRW hard plastic work surface (model 280OPNM). Both desks feature a generous open-front book box. Along with I.Q.'s supportive seating alternatives, these desks excel in an array of learning venues.



I.Q. Desk Colors



Available in all related Standard and Designer colors.

FRAME FINISH





Lower legs are Chrome

Oak

OAK084

LAMINATETOP

Fasion

Manle

MPI 385







Walnut **WAL078**

Fusion Maple and Medium Oak come with a clear lacquer edge treatment. Grey Nebula comes with a black lacquer edge treatment.

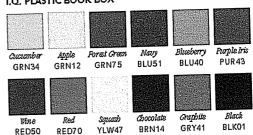
GRY091

FRW HARD PLASTIC TOP





I.Q. PLASTIC BOOK BOX



The Jr. Executive Student Desk

For spacious individual seating and storage, Virco's model 765 features a large 20" x 34" high-pressure laminate work surface, a generous side-mounted book compartment and a molded modesty panel.

765 Student Desk Colors

FRAME



Char Black BLK01

LAMINATES





WAL078

Lower legs are Chrome.

Fusion Maple, Medium Oak and Walnut come with a clear lacquer edge treatment. Grey Nebula comes with a black lacquer edge treatment.





VIRCO

SPECIFICATIONS

765 Jr. Executive Desk

Description: This student desk features a large steel book compartment and a polyethylene modesty panel. The desk's adjustable legs enable a top height range of 22" to 30".

Top: The 5/8" thick top shall measure 34"W x 20"D and consist of a 55 lb. density particleboard core surfaced with high-pressure laminated plastic. The underside shall be sealed with a backing sheet. Edges shall be beveled and sealed with lacquer.

Leg Assembly: The four-legged upper base assembly shall consist of two U-shaped 1-1/8" x 19 gauge steel tubes running from front of back to form the upper front and rear legs. A brace of 3/4" diameter x 19 gauge steel tubing shall be welded to the inside of each upper leg for additional strength and rigidity. Lower legs shall be made of 1" diameter x 19 gauge steel tubing.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw to engage the upper and lower legs.

Book Compartment: The book compartment shall consist of 22 gauge steel and shall have the following dimensions:

Inside width 11-1/8" Inside height: 14" Overall depth: 15-1/2"

The book compartment shall be double level and have a rolled front edge for added safety, and a die formed full width pencil tray.

Modesty Panel: Shall be 15" x 31" and made of polyethylene. Panel shall be attached to the front of the frame, and to the top, with screws.

Glides: Each desk shall be equipped with four nylon-base swivel glides, one of which is adjustable.

Metal Finish: Upper legs shall be available with a powder coat finish. Lower legs shall be fully chromed.

Dimensions:

765: 34"W x 20"D x 22" - 30"H

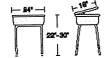
SPECIFICATION NO.: 765 Supersedes: 10/27/2004 Revised: 03/09/2005 ECA: 2005-023 ISSUED: 06/13/96 Virco reserves the right to change these specifications at any time.

Lift-Lid Student Desks

Virco's lift-lid desks come with sturdy steel hinges and dual closing devices for quiet, reliable operation. Economical model 751 desks feature a tubular steel frame and a 5" high metal book box topped by a highpressure laminate work surface. If you prefer a lift-lid configuration that's equipped with an FRW" hard plastic work surface, our model 751M is an excellent choice.

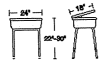
751

Virco's most popular lift-lid desk with a high-pressure laminate work surface delivers reliable classroom performance.





751M This traditional lift-lid desk offers the colorfast durability of an FRW hard plastic top.



Lift-lid desks models have an 18" x 24" highpressure laminate or hard plastic work surface.



Lift-Lid Student Desk Colors



Available in all related Standard and Designer colors.

FRAME/BOOK BOX



Lower legs are Chrome.

Char Black BLK01

751 LAMINATE







Fresion Oak WAL078 Manie MPL385 OAKO84

Fusion Maple, Medium Oak and Walnut come with a clear lacquer edge treatment. Grey Nebula comes with a black lacquer edge treatment.

FRW HARD PLASTIC TOP



Maple

BRN38





Grev Nebula GRY91 Orto OAK84



751M Lift-Lid Student Desk

Description: This student desk features a fully enclosed steel book box with a Martest 21[®] hard plastic lift-lid top. The desk's adjustable legs enable a top height range of 22" to 30".

Top: The 5/8" thick top shall measure 24"W x 18"D and be made of Martest 21 high-impact thermoset plastic, molded into a homogenous unit by heat and pressure.

Leg Assembly: The four-legged base assembly shall consist of two U-shaped 1-1/8" x 19 gauge tubes running from side to side to form the upper front and rear legs. Upper legs shall be welded to two 17 gauge steel brackets to provide free standing support for book compartment. Lower legs shall be 1" x 17 gauge.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw to engage the upper and lower legs.

Book Box: Shall be 19 gauge one-piece die formed steel. All edges shall be rounded for safety, and there shall be a full length pencil tray. Unit shall have two spring and cam closing devices. Hinges shall be steel rod permanently staked in position. Book box dimensions shall be 23-1/2"W x 17-3/8"D x 5"H.

Glides: Each desk shall be equipped with four nylon-base swivel glides, one of which is adjustable.

Metal Finish: Upper legs and book box shall be available with a powder coat finish. Lower legs shall be fully chromed.

Dimensions:

751M: 24"W x 18"D x 22" - 30"H

SPECIFICATION NO.: 751M Supersedes: 03/09/2005 Revised: 09/27/2005 ECA: 2005-136 ISSUED: 09/04/96 Virco reserves the right to change these specifications at any time.



751 Lift-Lid Student Desk

Description: This student desk features an enclosed steel book box with a lift-lid top. The desk's adjustable legs enable a top height range of 22" to 30".

Top: The 5/8" thick top shall measure 24"W x 18"D and consist of a 55 lb. density particleboard core surfaced with high-pressure laminated plastic. The underside shall be sealed with a backing sheet. Edges shall be beveled and sealed with lacquer.

Frame: The frame's four-legged piece assembly shall consist of two U-shaped 1-1/8" x 19 gauge tubes running from side to side to form the upper front and rear legs. Upper legs shall be welded to two 17 gauge steel brackets to provide free-standing support for book box. Lower legs shall be 1" x 17 gauge.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw to engage the upper and lower legs.

Book Box: The book box shall consist of 19 gauge one-piece die formed steel with a full length pencil tray. Edges shall be rounded for added safety. The book-box shall have two spring and cam closing devices. Its steel rod hinges shall be permanently staked in position. Book box dimensions shall be 23-1/2"W x 17-3/8"D x 5"H.

Glides: Each desk shall be equipped with four nylon-base swivel glides, one of which is adjustable.

Metal Finish: The book box and upper legs shall be available with a powder coat finish. The lower legs shall be available fully chromed.

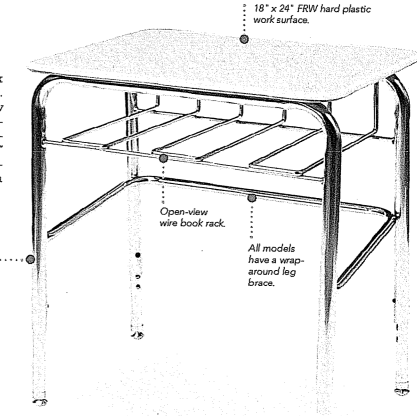
Dimensions:

751: 24"W x 18"D x 22" - 30"H.

72 Series Student Desks

Virco offers four additional student desk models to meet your classroom needs. Various models feature an open-view book rack, and adjustable or nonadjustable fully chromed legs. All models come with a generous 18" x 24" FRW" hard plastic work surface, and a wraparound tubular steel leg brace for extra support.

> Fully chromed legs are available ... in two styles; one that enables top height adjustment from 25" to 30" in one-inch increments, and another that gives you a 30" fixed top height.





72BRLBN30M

If you require a 30" fixed height, here's the desk for you. It also features a steel wire bookrack, a leg brace and an FRW hard plastic top.





72LBM

For those who don't want a bookrack, this is the desk of choice; it has a leg brace and an FRW hard plastic top that adjusts from 25"-30".



72LBN30M

In addition to a 30" fixed height work surface, this desk with no bookrack gives you a leg brace and an FRW hard plastic top.



A 72BRLBM

Virco's best-selling study top desk comes with a steel wire bookrack, a leg brace and an FRW hard plastic top that adjusts from 25"-30".



Student Desk Colors



Available in all related Standard and Designer colors.

FRAME



Corome CHRM



FRW HARD PLASTIC TOP

Oak

OAK84

Pusion Maple BRÑ38



Grey Nebrda Sandstone GRY91 BRN96

Chrome upper and lower frame only.



VIRCO

SPECIFICATIONS

72BRLBM Student Desk

Description: This student desk features U-shaped steel front and rear legs that enable a 25" - 30" top height; a tubular steel leg brace; a molded Martest 21[®] hard plastic top; and an open-view bookrack.

Top: The 5/8" thick top shall measure 24"W x 18"D and be made of Martest 21[®] high-impact thermoset plastic, molded into a homogenous unit by heat and pressure.

Leg Assembly: Shall consist of two U-shaped legs at the front and rear of the desk joined by two brackets and the leg brace. The upper legs shall be made of 1-1/8" diameter x 18 gauge tubular steel. The two brackets of 18 gauge steel shall be welded to the legs at eight locations. The adjustable lower legs shall be made of 1" diameter x 16 gauge tubular steel. The U-shaped leg brace shall be made of 3/4" diameter x 18 gauge tubular steel.

Leg Adjustment: Legs shall adjust top height from 25" to 30" in one-inch increments. A positive locking device shall employ a set screw to engage the upper and lower legs.

Bookrack: The bookrack shall be made of 3/8" diameter solid steel rods. Two rods shall support a framework of six support rods that shall be bent 90° to meet the rear leg and close off the back. The bookrack shall be welded to the inside of each leg in four locations and to the outside of the horizontal portion of the rear leg at three locations.

Glides: Each desk shall be equipped with four nylon-base swivel glides, one of which is adjustable.

Metal Finish: Shall be available fully chromed.

Dimensions:

72BRLBM: 24"W x 18"D x 25" - 30"H

SPECIFICATION NO.: 72BRLBM Supersedes: 02/03/2003 Revised: 03/09/2005 ECA: 2005-023 ISSUED: 09/15/00 Virco reserves the right to change these specifications at any time.

VIRCO°

SPECIFICATIONS

72LBM Student Desk

Description: This student desk features U-shaped steel front and rear legs that enable a 25" - 30" top height; a tubular steel leg brace; and a molded Martest 21[®] hard plastic top.

Top: The 5/8" thick top shall measure 24"W x 18"D and be made of Martest 21[®] high-impact thermoset plastic, molded into a homogenous unit by heat and pressure.

Leg Assembly: Shall consist of two U-shaped legs at the front and rear of the desk joined by two brackets and the leg brace. The upper legs shall be made of 1-1/8" diameter x 18 gauge tubular steel. The two brackets of 18 gauge steel shall be welded to the legs at eight locations. The adjustable lower legs shall be made of 1" diameter x 16 gauge tubular steel. The U-shaped leg brace shall be made of 3/4" diameter x 18 gauge tubular steel.

Leg Adjustment: Legs shall adjust top height from 25" to 30" in one-inch increments. A positive locking device shall employ a set screw to engage the upper and lower legs.

Glides: Each desk shall be equipped with four nylon-base swivel glides, one of which is adjustable.

Metal Finish: Shall be available fully chromed.

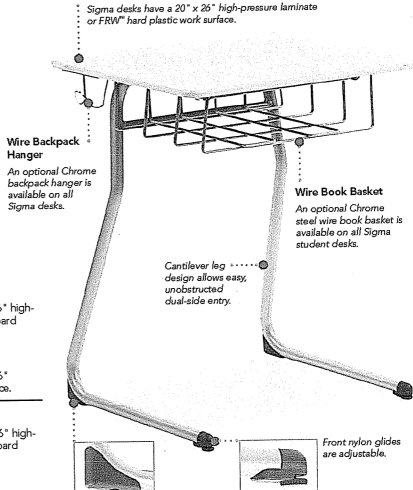
Dimensions:

72LBM: 24"W x 18"D x 25" - 30"H

SPECIFICATION NO.: 72LBM Supersedes: 02/03/2003 Revised: 03/09/2005 ECA: 2005-023 ISSUED: 02/03/03 Virco reserves the right to change these specifications at any time.

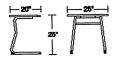
Sigma® Series Desks

Sigma's open-sided, cantilevered design eases the strain in crowded classrooms by enabling students to more easily get into and out of their seats. Six standard Sigma® models feature a spacious 20" x 26" work surface. Sigma desks give you a choice of 25", 27" and 30" top heights for a variety of applications in multiple grade levels.



Standard Sigma Configurations

25" High Desks

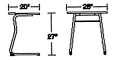


25"H desktop with a 20"x 26" highpressure laminate particleboard work surface.

73325M

25"H desktop with a 20"x 26" FRW hard plastic work surface.

27" High Desks

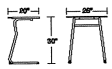


73327

27 "H desktop with a 20 "x 26" highpressure laminate particleboard work surface.

hard plastic work surface.

30" High Desks



73330

pressure laminate particleboard work surface.

73330M

30"H desktop with a 20"x 26" FRW hard plastic work surface.

Sigma Desk Colors



Available in all related Standard and Designer colors.

FRAME FINISH









Silver Mist GRY02

FRW" HARD PLASTIC TOP







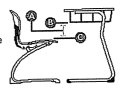
GRY91 BRN96 Maple BRN38 OAK84

73327M 27 "H desktop with a 20 "x 26" FRW

30"H desktop with a 20"x 26" high-

Selecting Chairs and Desks

The chart below shows the @clearance between the 10 bottom of the desk, with or without book storage option, and the @ seat-height.



	(2) Seat-Height/Desk Leg Clearance						
Fixed-Height Desk/Option	19"	18"	17"	16"	15"	14"	13"
73330 and 73330M	101/2"	111/2"	121/2"	131/2"	141/2"	151/2"	161/2"
w/Bookrack	6"	7"	8*			113	
73327 and 73327M	71/2"	B ¹ /2"	91/2"	101/2"	111/2"	121/2"	131/2"
w/Bookrack	3"	4"	5*	- 6"	7 .	8"	9"
73325 and 73325M	51/2"	61/2"	71/2"	81/2"	91/2"	101/2"	111/2"
w/Bookrack	1"	2"	3"	4"	5"	6"	7"

Recommended

Rear nylon glides

help protect floors.

Caution Not Recommended

Turn to page 263 for more information on selecting chairs and desks

LAMINATE TOP



Maple

MPL385



Oak

OAK084



Nebella

GRY091



Walnes

WAL078

Fusion Maple, Medium Oak and Walnut come with a clear lacquer edge treatment. Grey Nebula comes with a black lacquer edge treatment.



3000 Series Hard Plastic Task Chairs and Lab Stools

Virco offers a sturdy model 3860GC task chair with a Martest 21° hard plastic seat and back delivers quick, convenient pneumatic seat-height adjustment. In addition, we carry an adjustable height lab stool with a convenient footring. Both models feature a 5-point base with dual-wheel, hooded casters for easy mobility. Virco also gives you a choice of two 3000 Series 4-leg lab stools with seats that swivel 180 degrees: one has an 18" seat height, and another has a 21" seat height.

Options for Models 3860GC and 3860GCLS



Soft Casters - U9024CAST

An optional 5-pack of soft casters is available for 3000 Series task chair and lab stool.



Fixed Glides - UGLIDE

An optional 5-pack of fixed glides is available for 3000 Series task chair and lab stool.

Seat swivels 180°





Available in all related Standard and Designer colors.

5-STAR BASE COLORS





FRAME FINISH







Chrome CHRM

Silver Mist Char Black

MARTEST 21 HARD PLASTIC SEAT AND BACK COLORS

GRY02









Forest Green GRN75

Nany BLU51

BLU40





Red RED70 BLK01



RED50

Black

Seats and backs are also available in FRW" hard plastic colors.





3821LS

VIRCO

SPECIFICATIONS

3860GC Gas Cylinder Chair

Description: Adjustable height pedestal base chair with hard plastic seat and back and pneumatic cylinder.

Frame: A backrest formed from 3/4" diameter x 15 gauge steel tubing shall be welded to a seat plate made of 12 gauge steel with formed reinforcing ribs across the front and rear of the plate. A swivel plate made of 11 gauge steel shall be secured to the bottom of the seat plate with four machine screws.

Seat and Back: Shall be made of Martest 21[™] high-impact 5/8" thick thermoset plastic molded into a homogeneous unit by heat and pressure. Surface shall be smooth for ease of cleaning and have a bright colorfast appearance. Seat and back shall be attached to the frame with screws.

Gas Cylinder: Shall be gas filled with steel piston and housing. Piston shall be mounted with ball bearing. Unit shall be tapered to pressure-fit into swivel plate and pedestal base.

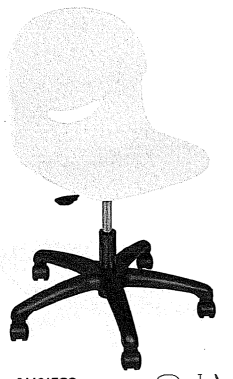
Pedestal Base: Shall have a five-prong nylon fiberglass reinforced construction. Base shall accept gas cylinder and casters.

Casters: Shall have five 2" diameter, dualwheel, and hooded swivel casters of highimpact nylon with steel stems and lock-fit expansion rings. For optional "soft wheel" casters, specify U9024CAST.

Adjustments: Seat height shall be adjustable in the range of 15-1/2" to 20-1/2".

Metal Finish: Shall be available with a powder coat finish.

SPECIFICATION NO.: 3860GC Supersedes: 05/14/2004 Revised: 03/07/2005 ECA: 2005-023 ISSUED: 03/12/97 Virco reserves the right to change these specifications at any time.



I.Q. - 266017GC

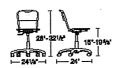
For easy height adjustability and a comfortably flexible shell, the I.Q.º task chair is a great choice.





Telos - N3TASK18

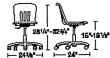
Virco's new Telos™ Series task chair features an ergonomically contoured FRW™ seat and back.





Metaphor - N9TASK18

The Metaphor™ task chair has a fully framed backrest for 360° shell support.

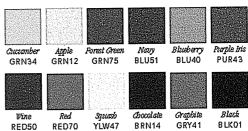


I.Q. and Metaphor Colors



Available in all related Standard and Designer colors.

SOFT PLASTIC SEAT



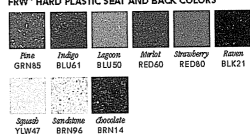
i.Q. and Metaphor have a Black pedestal base.

Telos Colors



Available in all related Standard and Designer colors.

FRW" HARD PLASTIC SEAT AND BACK COLORS



Telos has a Black pedestal base.





ZTASK15

With a compact seat and shorter adjustment range, ZUMA's "Junior Keyboarder" provides effective support for smaller students.



Mobile Chair Options



Soft Casters - U9024CAST

An optional 5-pack of soft casters is available for models ZLAB, ZTASK18, and ZTASK15. COLOR: Char Black



Fixed Glides - UGLIDE

An optional 5-pack of fixed glides is available for models ZLAB, ZTASK18, and ZTASK15. COLOR: Char Black



ZTASK18

For bigger kids – as well as adults – the full-size ZUMA° "Keyboarder" is a great adjustable seating choice.



Task Chair and Lab Stool Colors



Available in all related Standard and Designer colors.

MOBILE 5-STAR BASE





Char Black Silver Mist BLK01 GRY02

SOFT PLASTIC SEAT





GRN75

Stream

YLW47







GRN34 GRN12

RED70

Wine

RED50



BLU51

Chocolate

BRN14

BLU40 PŪR43

Graphite

GRY41



BLK01



VIRCO*

SPECIFICATIONS

ZTASK18 Zuma™ Adjustable Mobile Chair

Description: Virco's Zuma™ model ZTASK18 pedestal base mobile chair features a comfortable, ergonomically contoured polypropylene shell that flexes to accommodate different body types and a pneumatic mechanism for easy seat-height adjustment.

Frame: The frame shall consist of an 8 gauge steel swivel plate affixed to a 12 gauge steel attaching plate with 4 machine screws. An extension assembly shall be attached to the swivel plate on one end and to the unit's pedestal base on the other end.

Seat Extension Assembly: This shall consist of a solid steel shaft and a heavy-gauge steel connecting plate.

Plastic Chair Shell: The unit shall have a one-piece, injection-molded polypropylene plastic shell featuring a waterfall front edge to promote good circulation in the user's popliteal arches, lower legs and feet. The carefully relieved seat scoop shall help reduce pressure on the sensitive ischial tuberosities ("bottom bones"), while a generous and flexible thoracic-area surface shall provide excellent mid-back support and comfort to users of many sizes. The gentle lumbar swell in the back shall promote proper reverse curvature of the spine and ensure comfort for a wide range of body types. A hollowed-out "wallet area" shall help prevent uncomfortable pressure on the sacrum and coccyx (tailbone), and encourage good posture. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. Both sides of the shell shall be textured and have an attractive handhold in the upper portion of the back with smooth edges. The seat shall have contoured wrap-around flexible ribs, which are dynamically tuned to allow the upper back to flex more easily than the lower sections, a key to combining comfort with support. The seat shall be permanently attached to the frame with six steel rivets beneath the seat, eliminating traditional holes and rivets in the seating surface.

Pneumatic Cylinder: This shall be a gas spring type with a steel cylinder housing. A plastic bushing shall be placed in the housing to allow swivel movement. A plastic cover shall enclose the steel cylinder housing.

Pedestal Base: The chair's pedestal base shall have a five-prong glass-reinforced nylon construction. The base shall accept a seat extension assembly and casters.

Casters: The chair shall have five dualwheel 2" hooded swivel casters that enable use on both carpeted and non-carpeted floors. Optional soft wheel casters or glides shall be available for field installation only. For soft wheel casters, specify "9024CAST"; for glides, specify "UGLIDE".

Adjustment Range: The chair's seat height shall adjust from 16" to 20-1/2". The overall height of this unit shall be adjustable from 30" to 34-1/2".

Dimensions:

Height: See Adjustment Range paragraph.

Depth: 24-1/8"" Width: 24-1/8"

4000 Series **Activity Tables**

Versatile 4000 Series activity tables are at your service with 25 different standardleg models. At home in classrooms, training rooms, workrooms and mailrooms, these tables are especially great for cooperative learning environments. Selected models, like the 48KID72 shown below, have a seating area that's particularly appropriate for use by an instructor.

Sturdy 11/8" thick table tops feature a Fusion Maple, Medium Oak, Walnut or Grey Nebula high-pressure laminate finish. Table edges are cushioned with protective T-mold banding. Standard tubular steel legs let you adjust top height from 22" to 30" in one-inch increments. Optional leg models and accessories are also available.



Model	Top Size	
482436	24" x 36"	
482448	24" x 48"	
482460	24" x 60"	
482472	24" x 72"	
483036	30" x 36"	
483048	30" x 48"	
483060	30" x 60"	
483072	30" x 72"	
483636	36" × 36"	
483660	36" × 60"	
483672	36" x 72"]]
484848	48" × 48"	

Mod	<u>eı </u>	tob aise	
48C	OOP72	36" x 72" Half-Moon	
48KI	D72	48" x 72" Kidney	
48H	ORSE60	60" x 66" Horseshoe	
48H	ORSE60DC	60" x 66" Deep Center Horseshoe	
48C	LO48	48" Clover	
48F	LOW60	60" Flower	

Top Size

Model	Top Size			
4836R	36" Round			
4842R	42" Round			
4848R	48" Round			
4860R	60" Round			
48TRAP48	24" x 24" x 24"x 48" Trapezoid			
48TRAP60	30" x 30" x 30" x 60" Trapezoid			
48TRAP84	42" x 42" x 42" x 84" Trapezoid			
Dotted lines on table tops indicate optional book box or tote tray compatibility.				

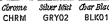
4000 Series Colors



Available in all related Standard and Designer colors.

UPPER FRAME





LAMINATE/BANDING

I Model





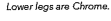


Grey Nebula **GRY091**



WAL078







Not all leg syles are available in all colors. See 4000 Series Options on next page for more information on leg styles and colors.



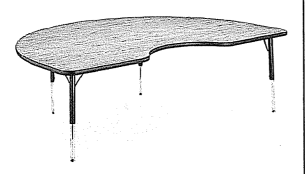
For information on select 4000 Series models in the Primary Collection® of preschool furniture see page 122.



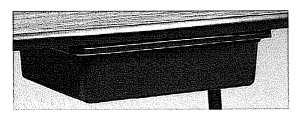
4000 Series Activity Tables for All Environments



This 4000 Series station is great for small groups that need lots of space. For example, two trapezoid tables can be readily positioned to provide six students with a generous work area. To form this station you'll need two model 48TRAP84 tables and two tie plates (model UGANG).



Virco's model 48KID72 kidney table (above) brings teachers and students closer together for enhanced collaborative learning. Round and clover shaped tables also facilitate group activities.

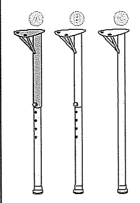


Tote tray with tote tray runners (UTOTE)



Book box (UBOOK)

With 12 rectangular table models, the 4000 Series accommodates a complete spectrum of applications. Book boxes and tote trays deliver added functionality.



4000 Series Options

4000 Series Standard Leg and Leg Options

There are a number of leg features and color options for 4000 Series tables. All adjustable legs have Chrome lower legs.

Standard Legs

Tables come with standard legs unless one of the leg options listed below is selected. Leg adjusts from 22" to 30" in one-inch increments. Available in Char Black or Silver Mist upper leg.

(E) Chrome Adjustable Legs - CHRM

Fully chromed adjustable legs offer top height adjustment from 22" to 30" in one-inch indements. To specify Chrome adjustable legs, add "CHRM" to the model number of the tables you wish to order.

Chrome Non-Adjustable Legs - N

These fully chromed legs are ideal for those who want a fixed table top height of 30". To specify Chrome non-adjustable legs, add "N" to the model number of the tables you wish to order.

Adjustable Short Legs - LO

When your applications call for a particularly low work surface height, these optional legs provide an excellent solution. They adjust top height from 17" to 25" in one-inch increments. To specify short legs, add "LO" to the model number of the tables you wish to order. Available with Char Black or Silver Mist upper leg.

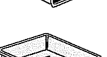
(i) Short Adjustable All-Chrome Legs - LOCHRM

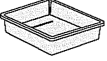
Fully chromed short adjustable legs offer top height adjustment from 17" to 25" in one-inch increments. To specify short Chrome adjustable legs, add "LOCHRM" to the model number of the tables you wish to order.

(Wheelchair-Height Legs - W

For wheelchair applications, these legs adjust top height from 26" to 34" in one-inch increments. To specify wheelchair-height legs, add "W" to the model number of the tables you wish to order. Available with Char Black or Silver Mist upper leg.











Dotted lines on table tops (page 60) indicate optional book box or tote tray compatibility.

Book Box - UBOOK

If you choose to use 4000 Series tables as class-room desks, book boxes give your students a handy compartment for textbooks and other study aids. Dimensions are 15" wide x 14" deep x 4½" high. Book boxes have a Char Black finish.

Tote Tray - UTOTE

Tote trays provide convenient storage space for a variety of items. They're constructed of high-impact plastic and can be mounted beneath the work surface on optional metal runners. Dimensions are 12"W x 16"D x 4"H. Sturdy metal runners are easily mounted beneath the work surface, giving you quick access to optional tote trays. Tote trays and tote tray runners have a Char Black finish.

Tie Plate Pack - UGANG

Tie plates provide firm, semi-permanent connections between adjoining tables or shelves. Each pack contains 2 steel tie plates and 12 screws.

VIRCO

SPECIFICATIONS

4000 Series Rectangular Activity Tables

Description: Virco's 4000 Series activity tables are available in 12 rectangular models. Tables are standard with adjustable legs that enable a top height of 22" to 30" in one-inch increments. A variety of optional accessories are also available.

Top: The 1-1/8" thick top shall be constructed of 45lb density particleboard with a high-pressure laminate finish. The top's underside shall be sealed with a backing sheet. Edges shall be protected with T-mold banding.

Top Stiffener: Tables 60" and longer shall have a 7/8" square x 19 gauge stiffener attached to the underside of the table top.

Leg Assembly: The upper leg assembly shall consist of 1-1/8" x 19 gauge tubular steel, welded 360° to an 8 gauge leg plate. The lower leg shall be 1" x 18 gauge tubular steel.

Leg Attachment: Each leg shall be attached to the underside of the top with the provided #10 screws Note: Legs must be field-installed.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw and a corresponding T-nut welded to the inside of the upper leg. The T-nut shall enable the set screw to engage a minimum of 1/4" thread bearing surface.

Glides: Each leg shall be equipped with a 1-1/4" diameter, inside-holding nylon-base swivel glide.

Options: (1) Fully chromed adjustable legs, specify "CHRM"; (2) Fully chromed non-adjustable legs, specify "N". (3) Short legs which shall adjust from top height 17" to 25", specify "LO"; (4) Wheelchair height legs which shall adjust top height from 26" to 34", specify "W"; (5) High-impact plastic book box, specify "UBOOK"; (6) High-impact plastic tote tray kit specify "UTOTE"; (7) Trapezoid shelf, specify "USHLFTRAP48"; (8) Adjustable height column for trapezoid shelf, specify "UCLM". (9) Tie plate kit, specify "UGANG". (10) 2-3/4" diameter grommet kit, specify "UGRMT27".

Metal Finish: Standard upper legs shall be available with a powder coat finish. Standard lower legs shall be fully chromed. See above for optional leg finishes.

Dimensions:

```
482436 24"W x 36"L x 22" to 30"H 482448 24"W x 48"L x 22" to 30"H 482460 24"W x 60"L x 22" to 30"H 483036 30"W x 36"L x 22" to 30"H 483048 30"W x 48"L x 22" to 30"H 483060 30"W x 60"L x 22" to 30"H 483072 30"W x 72"L x 22" to 30"H 483636 36"W x 36"L x 22" to 30"H 483660 36"W x 60"L x 22" to 30"H 483672 36"W x 72"L x 22" to 30"H 483672 36"W x 72"L x 22" to 30"H 484848 48"W x 48"L x 22" to 30"H
```



4000 Series Round Activity Tables

Description: Virco's 4000 Series activity tables are available in four round models. Tables are standard with adjustable legs that enable a top height of 22" to 30" in one-inch increments. A variety of optional accessories are also available.

Top: The 1-1/8" thick top shall be constructed of 45lb density particleboard with a high-pressure laminate finish. The top's underside shall be sealed with a backing sheet. Edges shall be protected with T-mold banding.

Leg Assembly: The upper leg assembly shall consist of 1-1/8" x 19 gauge tubular steel welded 360° to an 8 gauge leg plate. The lower leg shall be 1" x 18 gauge tubular steel.

Leg Attachment: Each leg shall be attached to the underside of the top the provided #10 screws. Note: Legs must be field-installed.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw and a corresponding T-nut welded to the inside of the upper leg. The T-nut enables the set screw to engage a minimum of 1/4" thread bearing surface

Glides: Each leg shall be equipped with a 1-1/4" diameter, inside-holding nylon-base swivel glide.

Options: (1) Fully chromed adjustable legs, specify "CHRM"; (2) Fully chromed nonadjustable legs, specify "N". (3) Short legs which shall adjust top height from 17" to 25", specify "LO"; (4) Wheelchair height legs which shall adjust top height from 26" to 34", specify "W"; (5) High-impact plastic book box, specify "UBOOK"; (6) High-impact plastic tote tray kit, specify "UTOTE";

Metal Finish: Standard upper legs shall be available with a powder coat finish. Standard lower legs shall be fully chromed. See above for optional leg finishes.

Dimensions:

4836R 36" Round x 22" to 30"H 4842R 42" Round x 22" to 30"H 4848R 48" Round x 22" to 30"H 4860R 60" Round x 22" to 30"H



48KID72 4000 Series Kidney-Shaped Activity Table

Description: Virco's kidney-shaped model 4962 activity table is standard with adjustable legs that enable a top height of 22" to 30" in one-inch increments. A variety of optional accessories are also available.

Top: The 1-1/8" thick top shall be constructed of 45lb density particleboard with a high-pressure laminate finish. The top's underside shall be sealed with a backing sheet. Edges shall be protected with a T-mold banding.

Top Stiffener: Two 7/8" square x 19 gauge stiffeners attached to the bottom of the table top.

Leg Assembly: The upper leg assembly shall consist of 1-1/8" x 19 gauge tubular steel welded 360° to an 8 gauge leg plate. The lower leg shall be 1" x 18 gauge tubular steel.

Leg Attachment: Each leg shall be attached to the underside of the top with the provided #10 screws. Note: Legs must be field-installed.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw and a corresponding T-nut welded to the inside of the upper leg. The T-nut shall enable the set screw to engage a minimum of 1/4" thread bearing surface.

Glides: Each leg shall be equipped with a 1-1/4" diameter, inside-holding nylon-base swivel glide.

Options: (1) Fully chromed adjustable legs, specify "CHRM"; (2) Fully chromed non-adjustable legs, specify "N". (3) Short legs which shall adjust top height from 17" to 25", specify "LO"; (4) Wheelchair height legs which shall adjust top height from 26" to 34", specify "W"; (5) High-impact plastic book box, specify "UBOOK"; (6) High-impact plastic tote tray kit, specify "UTOTE".

Metal Finish: Standard upper legs shall be available with a powder coat finish. Standard lower legs shall be fully chromed. See above for optional leg finishes.

Dimensions:

48KID72 Kidney: 48"W x 72"L x 22" to 30"H



48HORSE60 4000 Series Horseshoe-Shaped Activity Table

Description: Virco's horseshoe-shaped model 48HORSE60 activity table is standard with adjustable legs that enable a top height of 22" to 30" in one-inch increments. A variety of optional accessories are also available.

Top: The 1-1/8" thick top shall be constructed of 45lb density particleboard with a highpressure laminate finish. The top's underside shall be sealed with a backing sheet. Edges shall be protected with T-mold banding.

Top Stiffener: Two 7/8" square x 19 gauge stiffeners shall be attached to the underside of the table top.

Leg Assembly: The upper leg assembly shall consist of 1-1/8" x 19 gauge tubular steel, welded 360° to an 8 gauge leg plate. The lower leg shall be 1" x 18 gauge tubular steel.

Each leg shall be Lea Attachment: attached to the underside of the top with the provided #10 screws. Note: Legs must be field-installed.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw and a corresponding T-nut welded to the inside of the upper leg. The T-nut shall enable the set screw to engage a minimum of 1/4" thread bearing surface.

Glides: Each leg shall be equipped with a 1-1/4" diameter, inside-holding nylon-base swivel glide.

Options: (1) Fully chromed adjustable legs, specify "CHRM"; (2) Fully chromed nonadjustable legs, specify "N". (3) Short legs which shall adjust top height from 17" to 25", specify "LO"; (4) Wheelchair height legs which shall adjust top height from 26" to 34", specify "W"; (5) High-impact plastic book box, specify "UBOOK"; (6) High-impact plastic tote tray kit, specify "UTOTE";

Metal Finish: Standard upper legs shall be available with a powder coat finish. Standard lower legs shall be fully chromed. See above for optional leg finishes.

Dimension:

48HORSE60 60"W x 66"L x 22" to 30"H

VIRCO°

SPECIFICATIONS

4000 Series Trapezoid-Shaped Activity Tables

Description: Virco's 4000 Series activity tables are available in three trapezoid-shaped models. Tables are standard with adjustable legs that enable a top height of 22" to 30" in one-inch increments. A variety of optional accessories are also available.

Top: The 1-1/8" thick top shall be constructed of 45lb density particleboard with a high-pressure laminate finish. The top's underside shall be sealed with a backing sheet. Edges shall be protected with T-mold banding.

Top Stiffener: Tables 84" and longer shall have a 1-1/2" x 2-3/4" x 15 gauge stiffener attached to the underside of the table top.

Leg Assembly: The upper leg assembly shall consist of 1-1/8" x 19 gauge tubular steel, welded 360° to an 8 gauge leg plate. The lower leg shall be 1" x 18 gauge tubular steel.

Leg Attachment: Each leg shall be attached to the underside of the top with the provided #10 screws. Note: Legs must be field-installed.

Leg Adjustment: Legs shall adjust top height from 22" to 30" in one-inch increments. A positive locking device shall employ a set screw and a corresponding T-nut welded to the inside of the upper leg. The T-nut shall enable the set screw to engage a minimum of 1/4" thread bearing surface.

Glides: Each leg shall be equipped with a 1-1/4" diameter, inside-holding nylon-base swivel glide.

Options: (1) Fully chromed adjustable legs, specify "CHRM"; (2) Fully chromed non-adjustable legs, specify "N". (3) Short legs which shall adjust from top height 17" to 25", specify "LO"; (4) Wheelchair height legs which shall adjust top height from 26" to 34", specify "W"; (5) High-impact plastic book box, specify "UBOOK"; (6) High-impact plastic tote tray kit specify "UTOTE"; (7) Trapezoid shelf, specify "USHLFTRAP48"; (8) Adjustable height column for trapezoid shelf, specify "UCLM". (9) Tie plate kit, specify "UGANG". (10) 2-3/4" diameter grommet kit, specify "UGRMT27".

Metal Finish: Standard upper legs shall be available with a powder coat finish. Standard lower legs shall be fully chromed. See above for optional leg finishes.

Dimensions:

48TRAP48 24" x 24" x 24" x 48" 48TRAP60 30" x 30" x 30" x 60" 48TRAP84 42" x 42" x 42" x 84"

Mobile **Cabinets**

Virco offers a variety of 36", 66" & 72" cabinets with thermofused melamine panel surfaces and a range of shelf configurations for storing textbooks, notebooks and related educational materials. Two models are available with either 15 or 30 tote trays; another double-faced mobile cabinet features 12 spacious cubicles per side. For teachers and students who need a place to keep oversized projects and art assignments, three Virco mobile cabinets include full-width paper drawer storage.



Double-faced cabinet with twelve 141/2"W x 111/2"D x 123/4"H cubicles and two hinged doors on each side. Cabinet is 48"W x 28"D x 66"H.

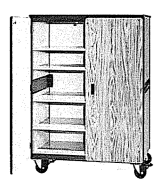


2513

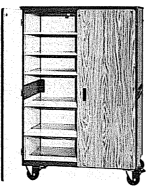
Two adjustable steel shelves. Two 13¾ "W x 19¾ "D x 11½" H file drawers. Two 44 "W x 241/2" D x 31/2" H paper drawers. One 12" coat rod. One 8"W x 11 "H vanity mirror. Two hinged doors. Cabinet is 48 "W x 28"D x 66"H.



See p. 89 for more information on mobile cabinet features.



Four adjustable steel shelves. Two hinged doors. Cabinet is 48 "W x 28"D x 66"H.



Five adjustable steel shelves. Two hinged doors. Cabinet is 48"W x 28"D x 72"H.



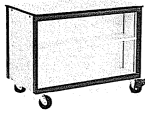
2502

Eight 24"W adjustable steel shelves. Two hinged doors. Cabinet is 48"W x 28"D x 66" H.



2501-30TT

Five fixed steel shelves with 15 tote trays. Two hinged doors. Cabinet is 48"W x 28"D x 66"H.



2301 DFND

Double-faced cabinet with one adjustable steel shelf on each side. Cabinet is 48 "W x 28"D x 36 "H.



2301-15TT

Ten fixed steel shelves with 30 tote trays. Two hinged doors. Cabinet is 48"W x 28"D x 36"H.



2321

One paper drawer and one adjustable shelf. Two hinged doors. Cabinet is 48 "W x 28 "D x 36 "H.



2325

Five 44"W x 241/2"D x 31/2"H paper drawers. No hinged doors. Cabinet is 48 "W $\times 28$ "D $\times 36$ "H.

Mobile Cabinet Accessories

253424

34 "W x 24" D steel shelf for mobile cabinets.



141/2"W x 111/2"D x 3"H tote tray with card holder.



48"W x 24"D steel shelf for mobile cabinets.



9"W x 19"D x 43/8"H tote tray with card holder.



133/4"W x 19"D x 43/8"H tote tray with card holder.

Mobile Cabinet Colors



Available in all related Standard and Designer colors.





Char Black BLK01







Maple MPL385



Oak

OAK084

Grey Nebula **GRY091**

Interior color is Antique White. Optional shelf color is Antique White.





Tote Trays

Description: Tote trays for Virco mobile cabinets and bookcases are available in three sizes.

Construction: Tote trays shall be molded from high-impact plastic. A nickel-plated name holder shall be riveted to the front of each tote tray.

Dimensions:

TT0919: 9"W x 19"D x 4-3/8"H TT1412: 14-1/2"W x 11-1/2"D x 3"H TT1419: 13-3/4"W x 19"D x 4-3/8"H

SPECIFICATION NO.: Tote Trays Supersedes: 12/18/2002 Revised: 03/07/2005

ECA: 2005-023

ISSUED: 05/15/97

Virco reserves the right to change these specifications at any time.

Computer Table Accessories

Virco has all the options for equipping your computer tables.

Power Pack - TPTP3

Pre-wired with two electrical outlets, Virco's power pack also gives you two voice/data ports that accept jacks for either cat. 3 (standard) or cat. 5 lines. It mounts easily along the table's edge. The power pack outlet works with Virco's Future Access^e and 8700 Series tables. Available in Black.



Keyboard Mouse Trays - TKBMT29, TKBMT27 & TKBMT24

Retractable keyboard/mouse trays let you position your keyboard and mouse side by side for easy access.

The keyboard mouse tray works with Virco's Future Access® and 8700 Series tables. It comes in three sizes: 29 "L x 12"D (TKBMT29) for use with rectangular tables, 27 "L x 12"D (TKBMT27) for use with half round or trapezoidal tables, and for those who prefer a smaller unit, 24"L x 12"D (TKBMT24).



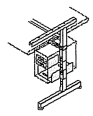
Curved Keyboard Mouse Trays - TKBMTC29, TKBMTC27

Virco also offers retractable keyboard/mouse trays with a curved front edge. They're available in two sizes: 29"L x 12"D (TKBMTC29) and 27 "L x 12"D (TKBMTC27).



Wire Management Panels - TWMP36, TWMP48, TWMP60 & TWMP72

With our wire management panels, you can neatly and efficiently route power and communications cables beneath work surfaces. Their 5" wide cable trough readily accommodates our electrical power strip/surge protector, while two 7" x 2" cutouts in their back wall allow you to mount two power pack outlets on your Virco table top. A wire management panel is standard on every Future Access table. They also work with Virco's 8700 Series tables. Individual TWMP models fit the following table sizes: TWMP36 for 36" rectangular and 48" trapezoidal; TWMP48 for 48" rect. and 60" trap.; TWMP60 for 60" rect.; TWMP72 for 72" rect. and 84" trap.



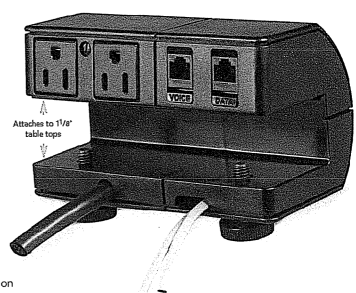
CPU Holder - T87CPU

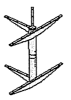
Virco's patented TCPU holder provides a spacious 10" wide platform for holding your computer's Central Processing Unit (CPU). It can be easily mounted on either the inside or outside of our cantilevered table legs. The TCPU holder works with Virco's Future Access and 8700 Series tables.



Electrical Power Strip/Surge Protector - T762ELECT

Power strips give you six ready-to-use electrical outlets, a 15' cord and supply computer-grade, 3-line surge protection. The electrical power strip/surge protector works with Virco's Future Access and 8700 Series tables.





Shelf-Support Column - UCLM

When you want an elevated shelf for peripheral equipment, this column has a vertical raceway for power and communication cables and secures the shelf in place.

The column works with either a Future Access Series half round shelf, or with 8700 Series trapezoidal shelves.



Grommet Kit - UGRMT35

Grommets allow you to pass a power/communication pole through a shelf or table top. Each kit contains two grommets and two 31/2" sleeves.

The grommet kit works with Virco's Future Access and 8700 Series tables. Table drilling and grommet installation must be done by customer.



Grommet Kit - UGRMT27

Two 234" grommet covers with sleeves allow for cable routing. Table drilling and grommet installation must be done by customer.



Swivel Caster Pack - U87CAST

Four 3" swivel casters give tables easy mobility. Two casters are equipped with locks. When installed, casters add 4" to table height. Casters work with Virco's Future Access and 8700 Series tables.



Vertical Cord Manager - TVCM

Designed to bring cables from the wire management panel to the floor, this 2" x 2" x 24" PVC housing helps keep loose cables out of sight and away from feet. The vertical cord manager attaches to the Virco wire management panels described on this page.



Tie Plate Pack - UGANG

Tie plates provide firm, semi-permanent connections between adjoining Future Access and 8700 Series tables or shelves. Each pack contains 2 steel tie plates and 12 screws.





TWMP Wire Management Panels

Description: Wire management panels facilitate the routing of cables and wires beneath selected Virco Future Access[®], 8700 and 4000 Series table tops. Wire management panels are available in models with 36", 48", 60" and 72" lengths.

Construction: Wire management panels shall be constructed of 18 gauge, cold-rolled steel. The rear of each 48", 54", 60" and 72" panel shall have two 2" x 7" cutouts, which facilitate the attachment of Virco's PTP3 power/communication unit to the table top, or allow passage of wires and cables from the table top into the panel. The 36" panels shall have one 2" x 7" cutout. Ends shall have a 1-1/2" x 4" oval knock-out, which allows the passage of wires and cables from panel to panel when tables are aligned in a row.

Installation: Wire management panels shall be attached to the underside of selected Virco Future Access[®], 8700 and 4000 Series table tops by means of #8 x 5/8" zinc-plated steel screws, which shall be spaced at 6"-7"intervals

Metal Finish: Wire management panels shall have a powder coat finish.

Dimensions: Wire management panels shall be 7" high with a 5" wide cable trough. The following models shall be available:

TWMP36 36" long TWMP48 48" long TWMP60 60" long TWMP72 72" long

SPECIFICATION NO.: TWMP Supersedes: 03/08/2005 Revised: 06/16/2005 ECA: 2005-077 ISSUED: 04/10/96 Virco reserves the right to change these specifications at any time.



U87CAST SWIVEL CASTER PACK

Description: Virco's swivel caster pack consists of four 3" diameter swivel casters, each of which has a 3" diameter black hard rubber wheel. Two of the casters are equipped with a foot-activated lock.

Attachment: The casters shall have a threaded 3/8" -16 x 1 stem for hand installation.

Metal Finish: Each caster shall have a plated metal hood.

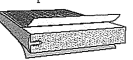
SPECIFICATION NO.: U87CAST Supersedes: 12/18/2002 Revised: 03/03/2005 ECA: 2005-023 ISSUED: 04/19/01 Virco reserves the right to change these specifications at any time.

Traditional Folding Tables

6000 Series Folding Tables

6000 Series folding tables feature a 3/4" particleboard core with a fused-on melamine top in a selection of laminate finishes. All top shapes and sizes are strengthened by a steel support apron. Unlike other table aprons with sharp steel edges, our apron's patented rolled Safe Edge® helps hands and fingers avoid cuts and scratches. When the table is not in use, a spring clip locks table legs in a folded position. Our patented corner

supports give the top surface added protection while stacking.



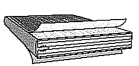
moisture to help prevent warping.

3/4" thick top with a high-density particleboard core and a thermofused melamine top surface. The bottom's backing sheet helps keep out

603072

62000 Series Folding Tables

If you prefer folding tables with a 34" plywood top, the 62000 Series provides an outstanding alternative. Three hard-working models have a high-pressure laminate finish and are equipped with the same apron edge, spring clip and corner supports as our 6000 Series tables.



3/4" thick top with a 7-ply plywood core and a high-pressure laminate top surface. The bottom's backing sheet helps keep out moisture to help prevent warping.

Storage Carts



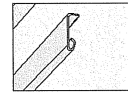






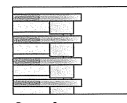
See page 231 & 233 for information on chair trucks. Please refer to page 263 for "Guidelines for Stacking & Moving Furniture."

Features for 6000 and 62000 Series Folding Tables



Safe Edge®

Virco's patented, rolled Safe Edge apron enhances table strength and operational safety.



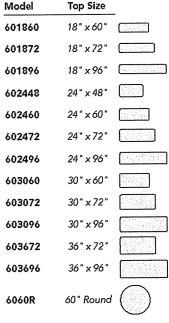
Corner Supports

Patented, molded corner supports help protect tables during stacking.



Straight Leg Styling

All 18" wide tables feature straight-leg styling.



6000 Series Folding Table Colors



6260R

Available in all related Standard and Designer colors.

FRAME

LAMINATE







Oak



Char Black BLK01

GRY091

WAL078 **OAK084**

Tops come with Char Black banding.

Model	Top Size	
623072	30" x 72"	
623096	30" x 96"	j
6260R	60" Round	

62000 Series Folding Table Colors



Available in all related Standard and Designer colors.

FRAME







Tops come with Char Black banding.

Char Black BLK01







6000 Series Folding Tables (690 Leg)

Description: 6000 Series folding tables with a 3/4" thick particleboard top and Virco's "690" leg configuration are available in two 24" wide models, three 30" wide models and two 36" wide models.

Top: The 3/4" thick top shall consist of 45lb density particleboard surfaced with a fused-on melamine surface. The underside of the top shall be sealed with a backing sheet. Edges shall be protected with a vinyl T-mold banding.

Leg Assembly: The leg assembly shall consist of a 1" diameter x 20 gauge steel horizontal top hinge tube welded to two 1" diameter x 20 gauge steel vertical leg tubes, which are welded to a 1" diameter x 17 gauge steel U-shaped foot tube. Legs shall be fitted with molded crutch tips.

Leg Clamp: Each leg assembly shall be attached to the top with two 3/4" wide x 19 gauge zinc plated steel clamps.

Folding Mechanism: The folding mechanism shall consist of two 10 gauge leg links hinged at both ends with steel rivets to the legs and to a 10 gauge lock arm. The lock arm shall be linked with steel rivets to two 14 gauge steel mounting brackets, which shall be attached to the underside of the table with six screws. This forms a triple hinge which shall open to form a rigid 45° steel brace. The folding mechanism shall lock into position with a 19 gauge x 1" diameter x 2-1/8" long steel gravity-fed safety lock. Because the safety lock shall be permanently attached, a formed tab on the lock arm shall permit the hinge to fold in only one direction.

Spring Clips: Spring clips shall be formed from tempered steel to accept the cross brace of the leg unit. Each spring clip shall be housed in an injection-molded polyethylene shell to help protect hands from sharp edges. Each table shall have two spring clips.

Steel Aprons: Patented steel aprons shall consist of four 18 gauge machine formed steel segments, with no exposed sharp edges. The outer edge shall be rolled to form a strong and smooth flange. Apron ends shall be inserted into the corner supports described below.

Corner Supports: Patented corner supports shall be formed of injection-molded polyethylene and shall completely enclose the ends of the steel aprons. The corner supports shall measure 1-5/8" x 2-1/2" x 5-1/2" and shall have a 1-1/2" slot at both ends to fit over the steel aprons. A 3/4" diameter high-impact stacking bumper shall be attached to the outer edge of the corner support to facilitate stacking. Each corner support shall be attached to frame with three screws.

Top Finish: Table tops shall be surfaced with a thermofused melamine laminate.

Metal Finish: Metal surfaces shall have a powder coat paint finish.

Dimensions:

602472	24"W x 72"L x 29"H
602496	24"W x 96"L x 29"H
603060	30"W x 60"L x 29"H
603072	30"W x 72"L x 29"H
603096	30"W x 96"L x 29"H
603672	36"W x 72"L x 29"H
603696	36"W x 96"L x 29"H



6060R 60" Round Folding Table

Description: Virco's model 6060R round folding table features a 60" diameter, 3/4" thick particleboard top and tubular steel legs.

Top: The 3/4" thick top shall consist of 45lb density particleboard surfaced with a fused-on melamine surface. The underside of the top shall be sealed with a backing sheet. Edges shall be protected with a T-mold banding.

Legs: Each leg shall consist of a 1-1/2" diameter x 17 gauge U-shaped steel tube. Legs shall be fitted with 1-1/2" diameter polyethylene glides.

Leg Clamps: Four leg clamps formed of 17 gauge steel shall enable attachment of the legs to the table top with four 5/8" screws per clamp.

Folding Mechanism: Each folding mechanism shall consist of a leg brace, a latch guide, and an autolocking latch mechanism, and shall lock legs into position when the table is in use.

Leg Braces: Leg braces shall consist of 1/2" diameter x 17 gauge V-shaped tubular steel. Leg brace ends shall be formed flat and riveted to the inside of each leg frame. The center of each V-shaped leg brace tube shall slide along a latch top guide into a latch mechanism to lock legs when in the open position.

Latch Mechanism: The latch mechanism shall consist of one mounting plate and one trigger. The mounting plate shall be 3" x 5" x 14 gauge steel. The trigger shall consist of a U-shaped bracket, pivot-mounted to the mounting plate with a 1/4" steel rivet. U-shaped grooves shall be formed into brackets to accept the leg brace. A 13 gauge coil spring shall be hooked to the brackets to create a tight lock for the leg brace. The trigger must be released by depressing the latch before the leg can be folded. The latch

mechanism shall be mounted to the underside of the table with six 5/8" screws.

Latch Top Guide: The latch top guide shall be formed of a U-shaped 3/8" x 12-5/16" x 12 gauge machine-formed steel brace. The guide shall maintain control of the folding mechanism by directing the travel of the leg brace into the autolocking latch mechanism.

Clips: Two U-shaped steel clips shall be mounted to the underside of the table with two 9/16" long screws. The clips shall enable legs to be locked in a folded position.

Steel Aprons: Patented steel aprons shall consist of four 18 gauge machine formed steel segments, with no exposed sharp edges. The outer edge shall be rolled to form a strong and smooth flange. Apron ends shall be inserted into the injection-molded top supports described below.

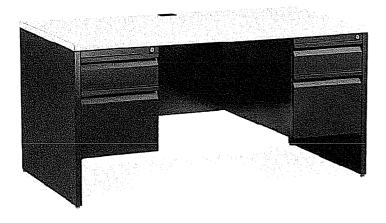
Injection-Molded Top Support: Injection-molded top supports shall be formed of polyethylene and shall completely enclose the ends of the steel aprons. The top supports shall measure 1-5/8" x 2-1/2" x 5-1/2" and shall have a 1-1/2" slot at both ends to fit over the steel aprons. A 3/4" diameter high-impact stacking bumper shall be attached to the outer edge of the top support to facilitate stacking. Each top support shall be attached to the frame with three screws.

Top Finish: Table tops shall be surfaced with a thermofused melamine laminate.

Metal Finish: Metal surfaces shall have a powder coat paint finish.

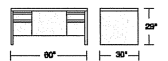
Dimensions: 60" Round x 29" High

SPECIFICATION NO.: 6060R Supersedes: 01/30/2002 Revised: 03/08/2005 ECA: 2005-023 ISSUED: 11/04/96 Virco reserves the right to change these specifications at any time.



533060

Along with a locking box drawer and file drawer on each side, this sturdy, spacious double-pedestal desk with a rugged steel frame has a laminate top with a contoured waterfall front and rear edge.



Optional Center Drawer

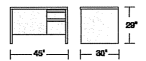
53DRWR60

An optional metal center drawer with a spadious rear storage area and three front compartments is available for use with Virco desk models 533060 and 533045RP.



533045RP

This Virco steel frame desk gives teachers a 30" x 45" laminate top with a waterfall front and rear edge and a right-side pedestal featuring a locking box and file drawer.



533060 and 533045RP Desk Colors

FRAME



Gran Black BLK01

LAMINATE/EDGE



Proion Maple MPL385



GRY091

7900 Series Tables

If you want hard-working activity tables with a tubular steel pedestal base and a plywood work surface, Virco's 7900 Series lets you choose from four popular models. These heavy-duty tables provide practical solutions for tough classroom assignments, or anywhere there's a need for extra durability and support.

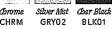
7900 Series Table Colors



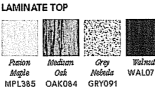
Available in all related Standard and Designer colors.

FRAME FINISH

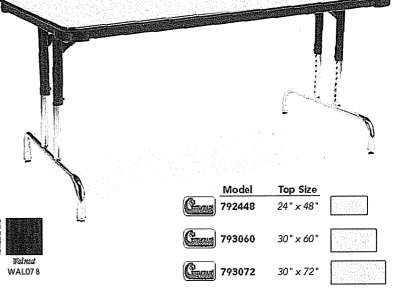




Lower legs are Chrome



Fusion Maple and Medium Oak come with a clear lacquer edge treatment. Grey Nebula comes with a black lacquer edge treatment.



793672

36" x 72"

VIRCO*

SPECIFICATIONS

7900 Series Tables

Description: These tables feature a strong and unitized steel frame and a 5/8" thick plywood top with a high-pressure laminate surface.

Top: Shall be 5/8" thick made from plywood surfaced with a high-pressure laminated plastic. The underside shall be sealed with a .020 thick backing sheet. Edges shall be beveled and sealed with lacquer.

Upper Leg Assembly: Upper leg assembly shall consist of four 1-1/2" diameter x 19 gauge vertical tubes welded to two 1" x 17 gauge top attaching channels. Channels shall attach to top with six screws each. Two 1" diameter x 19 gauge steel cross braces shall be welded lengthwise between each pair of upper leg tubes for a welded unitized frame. The cross braces shall attach to the table top with screws inserted through each tube.

Lower Leg Assembly: Lower leg assembly shall consist of four 1-1/4" diameter x 17 gauge vertical tubes welded to two 1-1/4" diameter x 18 gauge U-shaped tubular steel footrails.

Leg Adjustment: Legs shall adjust table height 22" to 30" in one-inch increments. A positive locking device shall employ a set screw and corresponding T-nut welded to the inside of the upper leg. The T-nut enables the set screw to engage a minimum of 1/4" thread bearing surface.

Support Aprons: Tables 60" and longer, shall have four 18 gauge machine-formed steel segments, with no exposed sharp edges. The outer edge shall be rolled to form a strong and smooth flange. The ends of the apron section shall be inserted into the corner supports.

Corner Supports: Tables 60" and longer, shall have corner supports formed of injection molded polyethylene that shall completely enclose the ends of the steel aprons. The corner supports shall measure 1-5/8" x 2-1/2" x 5-1/2", and each shall have a 1-1/2" slot at both ends to fit over the steel aprons. The corner supports shall be attached to the frame with three screws each.

Glides: Shall be 1-1/4" diameter adjustable steel-base.

Metal Finish: Upper and lower legs shall be available fully chromed.

Dimensions:

792448	24"W x 48"L x 22" - 30"H
793060	30"W x 60"L x 22" - 30"H
793072	30"W x 72"L x 22" - 30"H
793672	36"W x 72"L x 22" - 30"H

SPECIFICATION NO.: 7900 Series Supersedes: 12/20/2002 Revised: 03/03/2005

ECA: 2005-023

ISSUED: 10/29/96

Virco reserves the right to change these specifications at any time.

Core-a-Gator® Lightweight Folding Tables

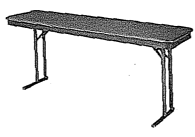
For strength, durability and ease of use, Virco's Core-a-Gator® comes through in the clutch. We give you the best line of lightweight folding tables money can buy.

Our patented design, featuring a rugged ABS plastic core and an extruded aluminum frame, delivers consistent, reliable operation. And because Core-a-Gators are up to 40% lighter than traditional tables, they offer the speed you need to get things done ASAP. The Corea-Gator's functional leg styles deliver an industry-leading level of performance. Their strong, sturdy construction sets the standard of excellence for any lightweight folding table on the market. Secure each Core-a-Gator's pair of legs in place, and in seconds you're ready to put the table to work. Not only that, the Core-a-Gator leg features an innovative gravity lock on rectangular tables for easy and dependable operation.

Virco's Core-a-Gator is easy to transport, simple to set up and engineered for the long haul. When you want a line of lightweight folding tables with the work ethic of a true champion, Core-a-Gator can't be beat.



Round tables with straight-leg styling give you more room to stretch your own legs beneath the top. Injection-molded clamps secure folded legs in place during storage.



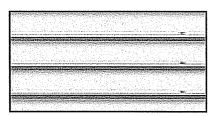
611872

All 18" wide Core-a-Gator models are equipped with space-saving C-legs. In addition, the C-leg design is complemented by our patented gravity lock.



613072

Sturdy wishbone legs with Virco's patented gravity lock are standard on 24", 30" and 36" wide rectangular Core-a-Gator folding table models.



All Virco leg styles are designed to fold neatly under the table profile to allow for easier stacking.



See page 231 & 233 for information on table trucks. Please refer to page 263 for "Guidelines for Stacking & Moving Furniture."

Model	Top Size	Weight	
611872	18" x 72"	34 lbs	Territory (
611896	18" x 96"	40 lbs	
612472	24" x 72"	39 lbs	
613060	30" × 60"	39 lbs	
613072	30" x 72"	45 lbs	
613096	30" x 96"	54 lbs	
613672	36" x 72"	50 lbs	
613696	36" x 96"	61 lbs	

	Model	Top Size	Weight
	6160R	60" Round	55 lbs.
]	6166R	66" Round	63 lbs.
	6172R	72" Round	68 lbs.
]	(Core-a-Gat	or Colors
		FRAME	ABS PLASTIC



El Dorado

Bronze

GLD93

Oyster

WHT15

Greystone

GRY55



611872 Core-A-Gator® Lightweight Folding Table 18" x 72"

Description: This 18" x 72" lightweight folding table has an ABS plastic top and tubular steel folding legs.

Construction: The table shall have no wood or wood products. Top core shall be three piece 1-1/2" construction with an ABS top, bottom, and center piece. The center piece shall be shaped in a corrugated pattern with circular flat pads on both sides that serve as bonding points for the top and bottom sheet. Three pieces shall be permanently bonded together with a high strength adhesive that is resistant to moisture and extreme temperatures. The three piece construction shall be reinforced with 18 gauge, 1" x 2-13/16" extruded aluminum box channels along each edge for added strength. corners shall be reinforced with four high impact molded ABS corner protectors that are structurally bonded to the aluminum channels and the bottom half of the table.

The table shall incorporate six 17 gauge aluminum reinforcing plates that are bonded to the inside of the bottom half. Each plate shall serve as an attachment point for the leg assembly.

The table shall have an edge molding around the complete perimeter of the top to serve as an edge protector. The edge molding and corners shall be made of high impact ABS.

Tables shall incorporate apron bumpers at each corner to protect the top surface during storage.

C-Leg Assembly: Shall consist of 1-1/4" diameter x 18 gauge horizontal top hinge tube, welded to two coped 1-1/4" diameter x 17 gauge steel vertical leg tubes. A 1-1/4" diameter x 18 gauge foot tube shall be welded to the bottom ends of the vertical tubes.

Dual Link Folding Mechanism: Shall consist of four 8 gauge steel links that form the folding mechanism. Two links shall be riveted to the leg and the other two to a 13 gauge mounting bracket on the underside of the table. The two pairs of links shall provide lateral support to the legs when the table is in use and also allow the leg to fold into a closed position. The folding mechanism shall have an automatic positive locking rod that engages the two pairs of links. The locking mechanism shall automatically engage when the table is upright. The locking rod must be a permanent part of the folding mechanism.

Leg Clamp: Each leg assembly shall be attached to the bottom of the table with two 21 gauge steel clamps.

Leg Glide: Legs shall be fitted with plastic glides.

Metal Finish: Metal legs and clamps shall be offered with a powder coat finish.

Optional Smooth Top Surface: Core-a-Gator tables shall be available with an optional, writable smooth top surface. Tables with a smooth top surface shall be offered in a Nebula finish.

Dimensions: 8"W x 72"L x 29"H

Net Weight: 3

34 lbs.

Cartoned Weight: 37 lbs.



611896 Core-A-Gator® Lightweight Folding Table 18" x 96"

Description: This 18" x 96" lightweight folding table has an ABS plastic top and tubular steel folding legs.

Construction: The table shall have no wood or wood products. Top core shall be three piece 1-1/2" construction with an ABS top, bottom, and center piece. The center piece shall be shaped in a corrugated pattern with circular flat pads on both sides that serve as bonding points for the top and bottom Three pieces shall be permanently sheet. bonded together with a high strength adhesive that is resistant to moisture and extreme temperatures. The three piece construction shall be reinforced with 18 gauge, 1" x 2-13/16" extruded aluminum box channels along each edge for added strength. The corners shall be reinforced with four high impact molded ABS corner protectors that are structurally bonded to the aluminum channels and the bottom half of the table.

The table shall incorporate six 17 gauge aluminum reinforcing plates that are bonded to the inside of the bottom half. Each plate shall serve as an attachment point for the leg assembly.

The table shall have an edge molding around the complete perimeter of the top to serve as an edge protector. The edge molding and corners shall be made of high impact ABS.

Tables shall incorporate apron bumpers at each corner to protect the top surface during storage.

C-Leg Assembly: Shall consist of 1-1/4" diameter x 18 gauge horizontal top hinge tube, welded to two coped 1-1/4" diameter x 17 gauge steel vertical leg tubes. A 1-1/4" diameter x 18 gauge foot tubes shall be welded to the bottom ends of the vertical tubes.

Dual Link Folding Mechanism: Shall consist of four 8 gauge steel links that form the folding mechanism. Two links shall be riveted to the leg and the other two to a 13 gauge mounting bracket on the underside of the table. The two pairs of links shall provide lateral support to the legs when the table is in use and also allow the leg to fold into a closed position. The folding mechanism shall have an automatic positive locking rod that engages the two pairs of links. The locking mechanism shall automatically engage when the table is upright. The locking rod must be a permanent part of the folding mechanism.

Leg Clamp: Each leg assembly shall be attached to the bottom of the table with two 21 gauge steel clamps.

Leg Glide: Legs shall be fitted with plastic glides.

Metal Finish: Metal legs and clamps shall be offered with a powder coat finish.

Optional Smooth Top Surface: Core-a-Gator tables shall be available with an optional, writable smooth top surface. Tables with a smooth top surface shall be offered in a Nebula finish.

Dimensions: 18"W x 96"L x 29"H

Net Weight:

40 lbs.

Cartoned Weight:

43 lbs.



612472 Core-A-Gator® Lightweight Folding Table 24" x 72"

Description: This 24" x 72" lightweight folding table has an ABS plastic top and tubular steel folding legs.

Construction: The table shall have no wood or wood products. Top core shall be three piece, 1-1/2" construction with an ABS top, bottom, and center piece. The center piece shall be shaped in a corrugated pattern with circular flat pads on both sides that serve as bonding points for the top and bottom Three pieces shall be permanently sheet. bonded together with a high strength adhesive that is resistant to moisture and extreme temperatures. The three piece construction shall be reinforced with 18 gauge, 1" x 2-13/16" extruded aluminum box channels along each edge for added strength. The corners shall be reinforced with four high impact molded ABS corner protectors that are structurally bonded to the aluminum channels and the bottom half of the table.

The table shall incorporate six 12 gauge aluminum reinforcing plates that are bonded to the inside of the bottom half. Each plate shall serve as an attachment point for the leg assembly.

The table shall have an edge molding around the complete perimeter of the top to serve as an edge protector. The edge molding and corners shall be made of high impact ABS.

Tables shall incorporate apron bumpers at each corner to protect the top surface during storage.

Leg Assembly: Shall consist of 1-1/8" diameter x 18 gauge horizontal top hinge tube, welded to two coped 1-1/4" diameter x 18 gauge steel vertical wishbone style leg tubes. A 1-1/8" diameter x 18 gauge cross tube shall be coped and welded to the leg tubes for support.

Dual Link Folding Mechanism: Shall consist of four 8 gauge steel links that form the folding mechanism. Two links shall be riveted to the leg and the other two to a 13 gauge mounting bracket on the underside of the table. The two pairs of links shall provide lateral support to the legs when the table is in use and also allow the leg to fold into a closed position. The folding mechanism shall have an automatic positive locking rod that engages the two pairs of links. The locking mechanism shall automatically engage when the table is upright. The locking rod must be a permanent part of the folding mechanism.

Leg Clamp: Each leg assembly shall be attached to the bottom of the table with two 21 gauge steel clamps.

Leg Glide: Legs shall be fitted with plastic glides.

Metal Finish: Metal legs and clamps shall be offered with powder coat finish.

Optional Smooth Top Surface: Core-a-Gator tables shall be available with an optional, writable smooth top surface. Tables with a smooth top surface shall be offered in a Nebula finish.

Dimensions: 24"W x 72"L x 29"H

Net Weight:

39 lbs.

Cartoned Weight:

43 lbs.

VIRCO°

SPECIFICATIONS

613060 Core-A-Gator® Lightweight Folding Table 30" x 60"

Description: This 30" x 60" lightweight folding table has an ABS plastic top and tubular steel folding legs.

Construction: The table shall have no wood or wood products. Top core design shall be of three piece 1" construction with an ABS top, bottom, and center piece. The center piece shall be shaped in a corrugated pattern with circular flat pads on both sides that serve as bonding points for the top and bottom sheet. Three pieces shall be permanently bonded together with a high-strength adhesive that is resistant to moisture and extreme temperatures. The three piece construction shall be reinforced with 18 gauge, 1" x 1.30" extruded aluminum U-channels along each edge for added strength. The corners shall be reinforced with four high-impact molded ABS corner protectors that are structurally bonded to the aluminum channels and the bottom half of the table.

The table shall incorporate six 17 gauge steel reinforcing plates that are bonded to the inside of the bottom half. Each plate shall serve as an attachment point for the leg assembly.

The table shall have an edge molding around the complete perimeter of the top to serve as an edge protector. The edge molding and corners shall be made of high-impact ABS.

Tables shall incorporate apron bumpers at each corner to protect the top surface during storage.

Leg Assembly: The leg assembly shall be of the folding type, capable of supporting the top in a stable manner under normal use. Leg structural components shall be made from 1 1/4" diameter cold-rolled, high-strength steel tubing. The top horizontal hinge tube shall be 18 gauge, the two vertical tubular support members shall be 18 gauge and the support tube shall be 18 gauge. The two wishbone-

shaped tubes shall be welded to the mating top tube and cross support tube.

Dual Link Folding Mechanism: This shall consist of four 8 gauge steel links that form the folding mechanism. Two links shall be riveted to the leg assembly and the other two to a 13 gauge mounting bracket on the underside of the table. The two pairs of links shall provide lateral support when the table is in use and also allow the legs to fold into a closed position. The folding mechanism shall have an automatic positive locking rod that engages the two pairs of links. The locking mechanism shall automatically engage when the table is upright. The locking rod must be a permanent part of the folding mechanism.

Leg Attachment: The top tube of each leg assembly shall be attached to the bottom of the table with two formed 21 gauge steel clamps and four screws per clamp. The folding mechanism shall be attached to the bottom of the table with a double steel bracket and six screws. The screws shall be a special self-drilling and tapping type to firmly attach to the steel plates that are part of the table assembly.

Leg Glides: The legs shall be fitted with plastic glides.

Metal Finish: Metal legs and clamps shall be offered with a powder finish.

Optional Smooth Top Surface: Core-a-Gator tables shall be available with an optional, writable smooth top surface. Tables with a smooth top surface shall be offered in a Nebula finish.

Dimensions:

30"W x 60"L x 29"H

Net Weight:

39 lbs.

Cartoned Weight:

43 lbs.

SPECIFICATION NO.: 613060 Supersedes: 03/08/2005 Revised: 11/11/2005 ECA: 2005-146 ISSUED: 06/16/97 Virco reserves the right to change these specifications at any time.



613072 Core-A-Gator® Lightweight Folding Table 30" x 72"

Description: This 30" x 72" lightweight folding table has an ABS plastic top and tubular steel folding legs.

Top Construction: The table shall have no wood or wood products. The table's top core shall have a three-piece 1-1/2" construction with an ABS top, bottom, and center section. The center section shall be shaped in a corrugated pattern with circular flat pads on both sides that serve as bonding points for the top and bottom sheet. The three sections shall be permanently bonded together with a high-strength adhesive that is resistant to moisture and extreme temperatures. three-piece construction shall be reinforced with 18 gauge, 1" x 2-13/16" extruded aluminum box channels along each edge for The corners shall be added strength. reinforced with four high-impact molded ABS corner protectors that shall be structurally bonded to the aluminum channels and the bottom of the table.

The top core shall incorporate eight 12 gauge aluminum reinforcing plates that are bonded to its bottom. Each plate shall serve as an attachment point for the leg assembly.

The table shall have an edge molding around the complete perimeter of the top to serve as an edge protector. The edge molding and corners shall be made of high-impact ABS.

The table shall incorporate apron bumpers at each corner to protect the top surface during storage.

Leg Assembly: The leg assembly shall consist of a 1-1/8" diameter x 18 gauge horizontal top hinge tube, welded to two coped 1-1/4" diameter x 18 gauge steel vertical wishbone style leg tubes. A 1-1/8" diameter x 18 gauge cross tube shall be coped and welded to the leg tubes for support.

Dual Link Folding Mechanism: This shall consist of four 8 gauge steel links that form the folding mechanism. Two links shall be riveted to the leg, and to a 13 gauge mounting bracket on the underside of the table. The two pairs of links shall provide lateral support to the legs when the table is in use and also allow the legs to fold into a closed position. The folding mechanism shall have an automatic positive locking rod that engages the two pairs of links. The locking mechanism shall automatically engage when the table is upright. The locking rod shall be a permanent part of the folding mechanism.

Leg Clamp: Each leg assembly shall be attached to the bottom of the table with three 21 gauge steel clamps.

Leg Glide: Legs shall be fitted with plastic alides.

Metal Finish: Metal legs and clamps shall be offered with a powder coat finish.

Optional Smooth Top Surface: Core-a-Gator tables shall be available with an optional, writable smooth top surface. Tables with a smooth top surface shall be offered in a Nebula finish.

Dimensions: 30"W x 72"L x 29"H

Net Weight: 45 lbs.

Cartoned Weight: 49 lbs.

SPECIFICATION NO.: 613072 Revised: 11/11/2005 ECA: 2005-146 ISSUED: 08/24/99
Supersedes: 03/08/2005 Virco reserves the right to change these specifications at any time.



613096 Core-A-Gator® Lightweight Folding Table 30" x 96"

Description: This 30" x 96" lightweight folding table has an ABS plastic top and tubular steel folding legs.

Construction: The table shall have no wood or wood products. Top core shall be three piece, 1-1/2" construction with an ABS top, bottom, and, center piece. The center piece shall be shaped in a corrugated pattern with circular flat pads on both sides that serve as bonding points for the top and bottom Three pieces shall be permanently bonded together with a high strength adhesive that is resistant to moisture and extreme temperatures. The three piece construction shall be reinforced with 18 gauge, 1" x 2-13/16" extruded aluminum box channels along each edge for added strength. The corners shall be reinforced with four high impact molded ABS corner protectors that are structurally bonded to the aluminum channels and the bottom half of the table.

The table shall incorporate eight 12 gauge aluminum reinforcing plates that are bonded to the inside of the bottom half. Each plate shall serve as an attachment point for the leg assembly.

The table shall have an edge molding around the complete perimeter of the top to serve as an edge protector. The edge molding and corners shall be made of high impact ABS.

Tables shall incorporate apron bumpers at each corner to protect the top surface during storage.

Leg Assembly: Shall consist of 1-1/8" diameter x 18 gauge horizontal top hinge tube, welded to two coped 1-1/4" diameter x 18 gauge steel vertical wishbone style leg tubes. A 1-1/8" diameter x 18 gauge cross tube shall be coped and welded to the leg tubes for support.

Dual Link Folding Mechanism: Shall consist of four 8 gauge steel links that form the folding mechanism. Two links shall be riveted to the leg and the other two to a 13 gauge mounting bracket on the underside of the table. The two pairs of links shall provide lateral support to the legs when the table is in use and also allow the leg to fold into a closed position. The folding mechanism shall have an automatic positive locking rod that engages the two pairs of links. The locking mechanism shall automatically engage when the table is upright. The locking rod must be a permanent part of the folding mechanism.

Leg Clamp: Each leg assembly shall be attached to the bottom of the table with three 21 gauge steel clamps.

Leg Glide: Legs shall be fitted with plastic glides.

Metal Finish: Metal legs and clamps shall be offered with a powder coat finish.

Optional Smooth Top Surface: Core-a-Gator tables shall be available with an optional, writable smooth top surface. Tables with a smooth top surface shall be offered in a Nebula finish.

Dimensions: 30"W x 96"L x 29"H

Net Weight: 54 lbs.

Cartoned Weight: 59 lbs.

SPECIFICATION NO.: 613096 Supersedes: 03/08/2005 Revised: 11/11/2005 ECA: 2005-146 ISSUED: 06/19/97 Virco reserves the right to change these specifications at any time.



613672 Core-A-Gator_® Lightweight Folding Table 36" x 72"

Description: This 36" x 72" lightweight folding table has an ABS plastic top and tubular steel folding legs.

Construction: The table shall have no wood or wood products. Top core shall be three piece, 1-1/2" construction with an ABS top, bottom, and center piece. The center piece shall be shaped in a corrugated pattern with circular flat pads on both sides that serve as bonding points for the top and bottom sheet. Three pieces shall be permanently bonded together with a high strength adhesive that is resistant to moisture and extreme temperatures. The three piece construction shall be reinforced with 18 gauge, 1" x 2-13/16" extruded aluminum box channels along each edge for added strength. The corners shall be reinforced with four high impact molded ABS corner protectors that are structurally bonded to the aluminum channels and the bottom half of the table.

The table shall incorporate eight 12 gauge aluminum reinforcing plates that are bonded to the inside of the bottom half. Each plate shall serve as an attachment point for the leg assembly.

The table shall have an edge molding around the complete perimeter of the top to serve as an edge protector. The edge molding and corners shall be made of high impact ABS.

Tables shall incorporate apron bumpers at each corner to protect the top surface during storage.

Leg Assembly: Shall consist of 1-1/8" diameter x 18 gauge horizontal top hinge tube, welded to two coped 1-1/4" diameter x 18 gauge steel vertical wishbone style leg tubes. A 1-1/8" diameter x 18 gauge cross tube shall be coped and welded to the leg tubes for support.

Dual Link Folding Mechanism: Shall consist of four 8 gauge steel links that form the folding mechanism. Two links shall be riveted to the leg and the other two to a 13 gauge

mounting bracket on the underside of the table. The two pairs of links shall provide lateral support to the legs when the table is in use and also allow the leg to fold into a closed position. The folding mechanism shall have an automatic positive locking rod that engages the two pairs of links. The locking mechanism shall automatically engage when the table is upright. The locking rod must be a permanent part of the folding mechanism.

Leg Clamp: Each leg assembly shall be attached to the bottom of the table with three 21 gauge steel clamps.

Leg Glide: Legs shall be fitted with plastic glides.

Metal Finish: Metal legs and clamps shall be offered with a powder coat finish.

Optional Smooth Top Surface: Core-a-Gator tables shall be available with an optional, writable smooth top surface. Tables with a smooth top surface shall be offered in a Nebula finish.

Dimensions: 36"W x 72"L x 29"H

Net Weight: 50 lbs.

Cartoned Weight: 55 lbs.

SPECIFICATION NO.: 613672 Revised: 11/11/2005 ECA: 2005-146 ISSUED: 10/09/00 Supersedes: 03/08/2005 Virco reserves the right to change these specifications at any time.



613696 Core-A-Gator® Lightweight Folding Table 36" x 96"

Description: This 36" x 96" lightweight folding table has an ABS plastic top and tubular steel folding legs.

Construction: The table shall have no wood or wood products. Top core shall be three piece, 1-1/2" construction with an ABS top, bottom, and center piece. The center piece shall be shaped in a corrugated pattern with circular flat pads on both sides that serve as bonding points for the top and bottom sheet. Three pieces shall be permanently bonded together with a high strength adhesive that is resistant to moisture and extreme temperatures. The three piece construction shall be reinforced with 18 gauge, 1" x 2-13/16" extruded aluminum box channels along each edge for added strength. The corners shall be reinforced with four high impact molded ABS corner protectors that are structurally bonded to the aluminum channels and the bottom half of the table.

The table shall incorporate eight 12 gauge aluminum reinforcing plates that are bonded to the inside of the bottom half. Each plate shall serve as an attachment point for the leg assembly.

The table shall have an edge molding around the complete perimeter of the top to serve as an edge protector. The edge molding and corners shall be made of high impact ABS.

Tables shall incorporate apron bumpers at each corner to protect the top surface during storage.

Leg Assembly: Shall consist of 1-1/8" diameter x 18 gauge horizontal top hinge tube, welded to two coped 1-1/4" diameter x 18 gauge steel vertical wishbone style leg tubes. A 1-1/8" diameter x 18 gauge cross tube shall be coped and welded to the leg tubes for support.

Dual Link Folding Mechanism: Shall consist of four 8 gauge steel links that form the folding mechanism. Two links shall be riveted to the leg and the other two to a 13 gauge mounting bracket on the underside of the table. The two pairs of links shall provide lateral support to the legs when the table is in use and also allow the leg to fold into a closed position. The folding mechanism shall have an automatic positive locking rod that engages the two pairs of links. The locking mechanism shall automatically engage when the table is upright. The locking rod must be a permanent part of the folding mechanism.

Leg Clamp: Each leg assembly shall be attached to the bottom of the table with three 21 gauge steel clamps.

Leg Glide: Legs shall be fitted with plastic glides.

Metal Finish: Metal legs and clamps shall be offered with a powder coat finish.

Optional Smooth Top Surface: Core-a-Gator tables shall be available with an optional, writable smooth top surface. Tables with a smooth top surface shall be offered in a Nebula finish.

Dimensions: 36"W x 96"L x 29"H

Net Weight: 61 lbs.

Cartoned Weight: 69 lbs.

SPECIFICATION NO.: 613696 Revised: 11/11/2005 ECA: 2005-146 ISSUED: 10/09/00
Supersedes: 03/08/2005 Virco reserves the right to change these specifications at any time.

VIRCO

SPECIFICATIONS

Page 1 of 2

6160R Core-A-Gator® 60" Round Lightweight Folding Table

Description: This 60" round lightweight folding table has an ABS plastic top and tubular steel folding legs.

Construction: The table shall have no wood or wood products. Top core shall be of three piece 1-1/4" construction with an ABS top, bottom, and center sheet. The center layer shall be shaped in a corrugated pattern with truncated conical pads that serve as bonding points for the bottom and top layers. The three layers shall be permanently bonded together with a high-strength adhesive that is resistant to moisture and extreme temperatures.

An aluminum die extruded channel shall be structurally located around the diameter of the table and bonded to the bottom and center layers to provide stiffness and strength. The channel shall be a minimum .065" thick and shaped in an "I" cross sectional configuration.

Steel plates shall be provided for all leg clamps and leg folding mechanism attachment points. Each plate shall be a minimum of .053" thick and made of high-strength, cold-rolled steel. The plates shall be permanently bonded to both the bottom and center sheets.

The table shall have an edge molding around the perimeter of the top to serve as an edge protector. The edge molding shall be made of high-impact ABS.

The table shall incorporate apron bumpers to protect the top surface during storage.

Leg Assembly: Each leg assembly shall consist of three 1-1/2" diameter x 17 gauge steel tubes joined to form an upper hinge support and two vertical legs. The two vertical legs shall be welded to the upper hinge support.

Folding Mechanism: The foldina mechanism shall consist of a 1/2" diameter brace made from a 17 gauge steel tube formed in a "V" shape and attached at each end with steel rivets to the inside of the two vertical support legs. Attached to the table shall be a latch locking mechanism made from 14 gauge steel that has a spring-loaded clamp that captures and secures the "V" shaped brace in a position to support the leg. The steel latch mechanism shall be spring-biased in the locked position to positively hold the brace. The steel brace shall be retained by a 3/8" wide, 12 gauge steel bar that serves to automatically guide the brace in and out of the locking latch mechanism. The leg assembly shall automatically and positively lock when the leg is opened. To fold the legs in a stored position shall require depressing the lever to overcome the spring force that locks the brace.

Leg Attachment: The top tube of each leg assembly shall be attached to the table with three 2" x 3" x 16 gauge steel clamps. The latch mechanisms, brace guides and leg clamps shall all be attached to the bottom of the table with special self-drilling and tapping screws.

Leg Retention Clip: Two injection-molded leg retention clips shall be attached to the underside of the table. These clips hold the legs in the closed position when the table is moved.

Leg Glides: Legs shall be fitted with plastic glides.

Metal Finish: Metal legs and clamps shall be offered with a powder coat finish.

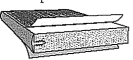
SPECIFICATION NO.: 6160R Revised: 11/11/2005 ECA: 2005-146 ISSUED: 06/16/97 Supersedes: 03/08/2005 Virco reserves the right to change these specifications at any time.

Traditional Folding Tables

6000 Series Folding Tables

6000 Series folding tables feature a 3/4" particleboard core with a fused-on melamine top in a selection of laminate finishes. All top shapes and sizes are strengthened by a steel support apron. Unlike other table aprons with sharp steel edges, our apron's patented rolled Safe-Edge® helps hands and fingers avoid cuts and scratches. When the table is not in use, a spring clip locks table legs in a folded position. Our patented corner

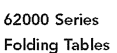
supports give the top surface added protection while stacking.



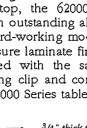
The bottom's backing sheet helps keep out moisture to help prevent warping.

3/4" thick top with a high-density particleboard core and a thermofused melamine top surface.

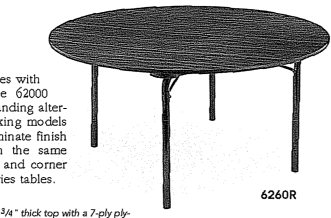
603072

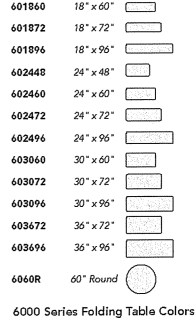


If you prefer folding tables with a 3/4" plywood top, the 62000 Series provides an outstanding alternative. Three hard-working models have a high-pressure laminate finish and are equipped with the same apron edge, spring clip and corner supports as our 6000 Series tables.



warping.





Top Size



Model

Available in all related Standard and Designer colors.

FRAME

LAMINATE







Grey Nebula Char Black BLK01 **GRY091**

WAL078 **OAK084**

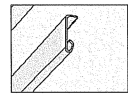
Tops come with Char Black banding.

Model	Top Size	···
623072	30" x 72"	
623096	30" x 96"	
6260R	60" Round	

HTT6 and HTT8

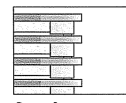
Storage Carts

Features for 6000 and 62000 Series Folding Tables



Safe Edge®

Virco's patented, rolled Safe Edge apron enhances table strength and operational safety.



wood core and a high-pressure laminate top surface. The bottom's backing sheet helps keep out moisture to help prevent

Corner Supports

Patented, molded corner supports help protect tables during stacking.



Straight Leg Styling

All 18" wide tables feature straight-leg styling.

62000 Series Folding Table Colors



Available in all related Standard and Designer colors.

FRAME

LAMINATE



with Char Black banding. Walnut





Tops come

See page 231 & 233 for information on chair trucks. Please refer to page 263 for "Guidelines for Stacking & Moving Furniture."



62000 Series Folding Tables (690 Leg)

Top: Shall be 3/4" thick plywood surfaced with a high-pressure laminate. The underside of the top shall be sealed with a backing sheet to seal out moisture. Edges shall be protected with a vinyl T-mold banding.

Leg Assembly: Shall consist of 1" diameter x 20 gauge steel horizontal top hinge tube, welded to two 1" diameter x 20 gauge steel vertical leg tubes, which are welded to a 1" diameter x 17 gauge steel U-shaped foot tube. Legs shall be fitted with non-slip molded crutch tips for protection on carpeted and hard surface floors.

Leg Clamp: Each leg assembly shall be attached to the top with two 3/4" wide x 19 gauge zinc plated steel clamps.

Folding Mechanism: Shall consist of two 10 gauge leg links hinged at both ends with steel rivets to the legs and to a 10 gauge lock arm. The lock arm shall be linked with steel rivets to two 14 gauge steel mounting brackets, which shall be attached to the underside of the table with six screws. This forms a triple hinge which shall open to form a rigid 45° steel brace. The folding mechanism shall lock into position with a 19 gauge x 1" diameter x 2-1/8" long steel gravity fed safety lock. Because the safety lock shall be permanently attached, a formed tab on the lock arm shall permit the hinge to fold in only one direction.

Spring Clips: Shall be formed from tempered steel to accept the cross brace of the leg unit. Each spring clip shall be housed in an injection molded polyethylene shell to protect hands from sharp edges. Two spring clips per table.

Support Apron: Shall consist of four 18 gauge machine formed steel segments, with no exposed sharp edges. The outer edge shall be rolled to form a strong and smooth flange. The ends of the apron sections shall be inserted into the corner supports.

Corner Support: Shall be formed of injection molded polyethylene and shall completely enclose the ends of the steel aprons. The corner supports shall measure 1-5/8" x 2-1/2" x 5-1/2" and each shall have a 1-1/2" slot at both ends to fit over the steel aprons. A 3/4" diameter high-impact, non-slip stacking bumper shall be attached to the outer edge of the corner support to allow safe stacking. The corner supports shall be attached to frame with three screws each.

Top Finish: Table tops shall be surfaced with a high-pressure laminate.

Metal Finish: Shall be available with a powder coat finish.

Dimensions:

623072 30"W x 72"L x 29"H 623096 30"W x 96"L x 29"H

SPECIFICATION NO.: 62000 (690 Leg) Supersedes: 03/23/2004 Revised: 03/08/2005 ECA: 2005-023 ISSUED: 11/06/96 Virco reserves the right to change these specifications at any time.



6260R 60" Round Folding Table

Top: Shall be 3/4" thick plywood surfaced with a high-pressure laminate. The underside of the top shall be sealed with a backing sheet to seal out moisture. Edges shall be protected with a vinyl T-mold banding.

Leg: Each leg shall consist of a 1-1/2" diameter x 17 gauge U-shaped steel tube. Ends of legs shall be fitted with 1-1/2" diameter non-slip polyethylene glides.

Leg Clamp: Four leg clamps shall be formed of 17 gauge steel and attach the leg assemblies to the table top with four 5/8" screws per clamp.

Folding Mechanism: Each folding mechanism shall consist of a leg brace, a latch guide, and an autolocking latch mechanism, and shall lock legs into position when the table is in use.

Leg Brace: Shall consist of 1/2" diameter x 17 gauge V-shaped tubular steel. Ends shall be formed flat and riveted to the inside of each leg frame. The center of each V-shaped tube shall slide along a latch top guide into a latch mechanism to lock legs in open position.

Latch Mechanism: Shall consist of one mounting plate and one trigger. The mounting plate shall be 3" x 5" x 14 gauge steel. The trigger shall consist of a U-shaped bracket, pivot mounted to the mounting plate with a 1/4" steel rivet. U-shaped grooves shall be formed into brackets to accept leg brace. One 13 gauge coil spring shall hook to brackets to create a tight lock for the leg brace. The trigger must be released by depressing the latch before the leg can be folded. Latch mechanism shall be mounted to the underside of the table with six 5/8" screws.

Latch Top Guide: Shall be formed of a U-shaped 3/8" x 12-5/16" x 12 gauge machine formed steel brace. The guide shall maintain control of the folding mechanism by directing the travel of the leg brace into the autolocking latch mechanism.

Clips: Two U-shaped steel clips shall be mounted to the table top with two 9/16" long screws. The clips shall lock legs in a folded position.

Support Apron: Shall consist of four 18 gauge machine formed steel segments, with no exposed sharp edges. The outer edge shall be rolled to form a strong and smooth flange. The ends of the apron sections shall be inserted into the corner supports.

Corner Support: Shall be formed of injection molded polyethylene and shall completely enclose the ends of the steel aprons. The corner supports shall measure 1-5/8" x 2-1/2" x 5-1/2" and each shall have a 1-1/2" slot at both ends to fit over the steel aprons. A 3/4" diameter high-impact, non-slip stacking bumper shall be attached to the outer edge of the corner support to allow safe stacking. The corner supports shall be attached to the frame with three screws each.

Metal Finish: Shall be available with a powder coat finish.

Dimension: 60" Round x 29" High

Mobile Tables

Virco mobile tables are remarkably versatile and easy to use. Your maintenance people can tell you that. They can also tell you how much set-up and tear-down time our mobile tables save them. With features like 3/4" thick table tops and a high-pressure laminate finish for strength and durability, locking mechanisms to secure tops when in use and sturdy wheel assemblies for prompt movement with a minimum of effort, Virco mobile tables let your staff focus on other projects.

Our 48", 60" and 72" round models are excellent choices for break rooms, banquet facilities and a range of hospitality environments. We also offer 8' and 12' rectangular tables for a variety of related applications.

In addition to the models described above, we carry a selection of bench and stool tables. Please see the following pages for more information on these specially equipped units.

Mobile Folding Table Features







- Tables feature a safety device that helps avoid pinched fingers during set-up. The device must be manually released before the table can be completely unfolded.
- When round mobile tables are open, the table rests firmly on sturdy glides.
- When folded for transporting, round and octagonal tables roll on 3" swivel casters. Rectangular tables have 4" swivel casters.

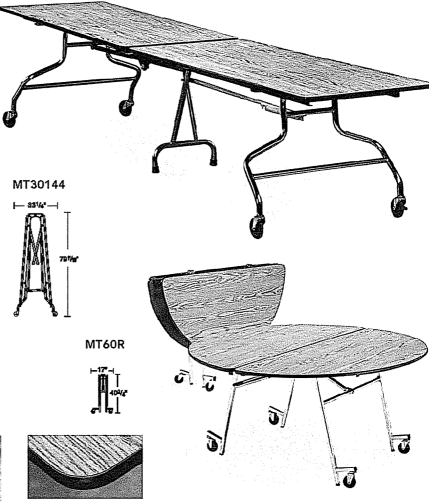
Mobile Folding Table Features for model MT30144

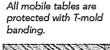






- An up-lock mechanism holds tables in place while folded, and a down-lock mechanism holds tables in place when unfolded.
- Torsion bars help tables fold and unfold smoothly.
- Clearance between table tops helps avoid pinched fingers.







AE - Optional Sure Edge composite edge is also available. Add "AE" to the end of the model number. Ask your Virco Representative for details.

Model	Top Size	<u></u>
MT48R	48" Round	
MT60R	60" Round	
MT72R	72" Round	
МТ60ОСТ	60" Octagonal	
MT3096	30" x 96"	



Virco's 12' mobile tables are listed by Underwriters Laboratories Inc (UL). Samples of these products have been evaluated by UL and meet the applicable UL standards for safety.

Mobile Table Colors



MT30144

Available in all related Standard and Designer colors. LAMINATE/BANDING

30" x 144"

FRAME



Medizum Oak

Grey Nebula

Chrome CHRM

OAK084

GRY091

VIRCO°

SPECIFICATIONS

MT48R 48" Round Mobile Table

Description: This 48" round mobile folding table features a heavy-gauge locking steel frame. The table has a safety lock mechanism to help protect hands during opening and is free-standing when closed.

Frame: The frame shall consist of 17 gauge structural steel, welded or bolted together to form a one-piece construction. Legs shall be 1" square x 17 gauge steel tube; pull rods and cross braces shall be 1" round x 15 gauge steel tube. The folding mechanism shall be operable with or without tops. All pivot points shall have a bearing sleeve welded inside the tube to reduce wear. The center hinge and all pivot points shall have 3/8" diameter steel bolts with lock nuts.

Top: The top shall be constructed of 3/4" thick, 45lb density particleboard surfaced with a high-pressure laminate and a backing sheet. Edges shall be protected with T-mold banding. The top shall be attached to the frame with #10 sheet metal screws 5/8" long.

Casters: In the folded position, the table shall rest on four 3" swivel casters with ball bearing raceways. Casters shall have 1" wide rubber wheels.

Glides: The table shall be equipped with 1" diameter nylon-base self-leveling glides. Glides shall have heavy-duty steel fastening clips for secure attachment to the frame.

Operation: The table shall open and close in one operation. A safety device shall be built into the folding mechanism to help prevent pinching when the table is opened. A secondary safety release mechanism shall be incorporated to complete the opening of the table. The center hinge shall operate vertically in order to self clean and minimize trapping of food.

Assembly: The table shall be shipped fully assembled.

Optional Edge Finish: Virco's custom Sure Edge® finish shall be offered as an option for this mobile table. The Sure Edge finish shall consist of a urethane-based protectant that is bonded chemically to the table's substrate. The Sure Edge finish shall function as an effective moisture barrier, which seals the table's particleboard core between its high-pressure laminate top surface and backing sheet.

Metal Finish: Metal surfaces shall be available chromed or with a powder coat finish.

Dimensions:

Table Height:

29"

Open Dimensions:

48" Round

SPECIFICATION NO.: MT48R Revised: 03/07/2005 ECA: 2005-023 ISSUED: 10/29/96
Supersedes: 09/08/2003 Virco reserves the right to change these specifications at any time.

VIRCO°

SPECIFICATIONS

MT60R 60" Round Mobile Table

Description: This 60" round mobile folding table features a heavy-gauge locking steel frame. The table has a safety lock mechanism to help protect hands during opening and is free-standing when closed.

Frame: The frame shall consist of 17 gauge structural steel, welded together to form a one-piece construction. Legs shall be 1" square x 17 gauge steel tube; pull rods and cross braces shall be 1" round x 15 gauge steel tube. The folding mechanism shall be operable with or without tops. All pivot points shall have a bearing sleeve welded inside the tube to reduce wear. The center hinge and all pivot points shall have 3/8" diameter steel bolts with lock nuts.

Top: The top shall be constructed of 3/4" thick, 45lb density particleboard surfaced with a high-pressure laminate and a backing sheet. Edges shall be protected with T-mold banding. The top shall be attached to the frame with #10 sheet metal screws 5/8" long.

Casters: In the folded position, the table shall rest on four 3" swivel casters with ball bearing raceways. Casters shall have 1" wide rubber wheels.

Glides: The table shall be equipped with 1" diameter nylon-base self-leveling glides. Glides shall have heavy-duty steel fastening clips for secure attachment to the frame.

Operation: The table shall open and close in one operation. A safety device shall be built into the folding mechanism to help prevent pinching when the table is opened. A secondary safety release mechanism shall be incorporated to complete the opening of the table. The center hinge shall operate vertically in order to self clean and minimize trapping of food.

Assembly: The table shall be shipped fully assembled.

Optional Edge Finish: Virco's custom Sure Edge® finish shall be offered as an option for this mobile table. The Sure Edge finish shall consist of a urethane-based protectant that is bonded chemically to the table's substrate. The Sure Edge finish shall function as an effective moisture barrier, which seals the table's particleboard core between its high-pressure laminate top surface and backing sheet.

Metal Finish: Metal surfaces shall be available chromed or with a powder coat finish.

Dimensions:

Table Height:

29"

Open Dimensions:

60" Round

SPECIFICATION NO.: MT60R Revised: 03/07/2005 ECA: 2005-023 ISSUED: 01/27/97 Supersedes: 09/08/2003 Virco reserves the right to change these specifications at any time.

VIRCO*

SPECIFICATIONS

MT30144 30" x 144" Mobile Table

Description: This heavy-duty mobile folding table has an automatic locking feature, as well as a safety clearance between table sections to help protect hands during opening. The table also has a torsion bar for ease of operation, and is free-standing when closed.

Frame: The frame shall consist of 13 gauge structural steel, welded together to form a one-piece construction. The legs shall be 1-1/4" diameter x 13 gauge steel tubing and 1" diameter x 13 gauge steel tubing. Z-channel aprons shall be 2" x 14 gauge steel. Cross braces shall be 1-1/4" diameter x 12 gauge steel. The folding mechanism shall be operable with or without tops. The center hinge and all pivot points shall have 3/8" diameter steel bolts with lock nuts.

Top: The top shall be constructed of 3/4" thick, 45lb density particleboard surfaced with a high-pressure laminate and a backing sheet. The top shall be attached to the frame with #10 sheet metal screws 5/8" long.

Casters: In the folded position, the table shall rest on four 4" swivel casters with ball bearing raceways and 1" wide rubber wheels.

Crutch Tips: Each of the table's middle legs shall have a 1" rubber crutch tip. The crutch tips shall have steel inserts.

Operation: The table shall open or close in a single operation, accomplished by a balanced torsion bar construction. Torque to aid in the ease of operation shall be supplied by fully enclosed 3/8" hexagonal heat-treated aircraft-specified alloy steel bar. The table shall automatically lock in the open and closed positions. The center hinge shall operate vertically in order to self clean and minimize trapping of food.

Assembly: The table shall be shipped fully assembled.

Optional Edge Finish: Virco's custom Sure Edge® finish shall be offered as an option for this mobile table. The Sure Edge finish shall consist of a urethane-based protectant that is bonded chemically to the table's substrate. The Sure Edge finish shall function as an effective moisture barrier, which seals the table's particleboard core between its high-pressure laminate top surface and backing sheet.

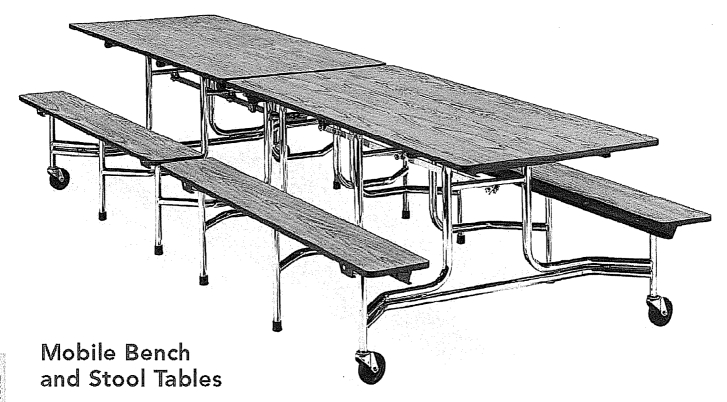
Metal Finish: The top support apron shall be available with a powder coat finish. The undercarriage shall be available fully chromed or with an optional powder coat finish.

Dimensions:

Table Height: 29"H Open: 144"L x 30"W

Closed: 33-1/4"L x 35"W x 78-11/16"H

SPECIFICATION NO.: MT30144 Revised: 03/07/2005 ECA: 2005-023 ISSUED: 10/29/96
Supersedes: 09/08/2003 Virco reserves the right to change these specifications at any time.

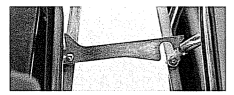


When it comes to mobile tables with built-in seating, Virco's 8', 10' and 12' models are strong on convenience and flexibility. Specially designed torsion bars help you fold and unfold our 12' bench and stool tables quickly and smoothly. Heavy-duty wheel assemblies facilitate transportation. These tables also have up-lock and down-lock mechanisms, and are UL® listed. Thanks to these features, set-up and tear-down are greatly simplified. No special storage equipment is required.

Virco's selection of bench and stool table models gives you versatile, efficient service in cafeterias and lunchrooms. They're also especially popular in schools. Tables with 15" high benches or stools work well for grades K-4, while units with 17" seat heights are best for upper grades and adults.

Each of these mobile tables works to maximize your seating capacity and available floor space. All of them save you time and effort in the day-to-day use of your facility.

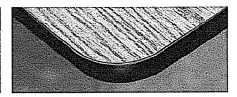
Mobile Bench and Stool Table Features



Every Virco bench and stool table has an individual locking mechanism designed to hold it in place when in use. These models are also equipped with an up-lock device that engages when the table is folded.



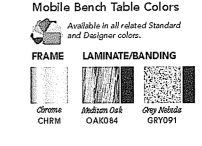
Clearance between table tops helps avoid pinched fingers on all 12' models.



All mobile tables are protected with T-mold banding.

Model	Seat Height	Seating	Table Height	Top Size	
MTB15278	15"	8	27"	30" x 96"	
MTB17298	17"	8	29"	30" x 96"	
MTB152710	15"	12	27"	30" × 120"	
MTB172910	17"	12	29"	30" x 120"	
MTB152712	15"	12-16	27"	30" x 144"	
MTB172912	17"	12-16	29"	30" x 144"	

27" high tables are recommended for grades 1 through 5. 29" high tables are recommended for grade 6 through adult.





VIRCO

SPECIFICATIONS

MTB1527 Bench Table

Description: This heavy-duty mobile folding bench table has an automatic locking feature, as well as a safety clearance between table sections to help protect hands during opening. The table also has a torsion bar for ease of operation, and is free-standing when closed.

Frame: The frame shall consist of 13 gauge structural steel, welded together to form a one-piece construction. The folding mechanism shall be operable with or without tops. The center hinge and all pivot points shall have 3/8" diameter steel bolts with lock nuts.

Top and Bench: The top and bench shall be constructed of 3/4" thick, 45lb density particleboard surfaced with a high-pressure laminate and a backing sheet. Edges shall be protected by T-mold banding.

The top shall be attached to the frame with sheet metal screws. The bench swivel shall be a full 90°, constructed of 1/8" hot-rolled stamped steel and embossed for added rigidity. The bench swivel bracket shall be 1-3/8" x 6" wide and mounted with 3/8" bolts. Steel formed angle brackets shall be 1" x 1-3/8" wide. Steel Z-channel aprons shall be 2" x 14 gauge.

Casters: In the folded position, the table shall rest on four 4" swivel casters with ball bearing raceways. Casters shall have 1" wide rubber wheels.

Crutch Tips: Each of the table's middle legs shall have a 1" rubber crutch tip. The crutch tips shall have steel inserts.

Operation: The table shall open or close in a single operation, accomplished by a balanced torsion bar construction. Torque to aid in the ease of operation shall be supplied by fully enclosed 3/8" hexagonal heat-treated aircraft specified alloy steel bar. The table shall automatically lock in the open and closed positions. The center hinge shall operate

vertically in order to self clean and minimize trapping of food.

Assembly: The table shall be shipped fully assembled.

Optional Edge Finish: Virco's custom Sure Edge® finish shall be offered as an option for this mobile table. The Sure Edge finish shall consist of a urethane-based protectant that is bonded chemically to the table's substrate. The Sure Edge finish shall function as an effective moisture barrier, which seals the table's particleboard core between its high-pressure laminate top surface and backing sheet.

Metal Finish: The top support apron shall be available with a powder coat finish. The undercarriage shall be available fully chromed or with an optional powder coat finish.

Dimensions:

MTB15278

Seat/Table Height: 15"/27"
Open Dimensions: 96"L x 53"W

Closed Dimensions: 58-5/16"H x 27-1/2"D x

53"W

MTB152710

Seat/Table Height: 15"/27"
Open Dimensions: 120"L x 53"W

Closed Dimensions: 72-1/8"H x 29-1/2"D x 53"W

MTB152712

Seat/Table Height: 15"/27"
Open Dimensions: 144"L x 53"W

Closed Dimensions: 82"H x 29-1/2"D x 53"W

SPECIFICATION NO.: MTB1527 Revised: 03/07/2005 ECA: 2005-023 ISSUED: 02/11/97 Supersedes: 04/23/2004 Virco reserves the right to change these specifications at any time.

VIRCO°

SPECIFICATIONS

MTB1729 Bench Table

Description: This heavy-duty mobile folding bench table has an automatic locking feature, as well as a safety clearance between table sections to help protect hands during opening. The table also has a torsion bar for ease of operation, and is free-standing when closed.

Frame: The frame shall consist of 13 gauge structural steel, welded together to form a one-piece construction. The folding mechanism shall be operable with or without tops. The center hinge and all pivot points shall have 3/8" diameter steel bolts with lock nuts.

Top and Bench: The top and bench shall be constructed of 3/4" thick, 45lb density particleboard surfaced with a high-pressure laminate and a backing sheet. Edges shall be protected by T-mold banding.

The top shall be attached to the frame with sheet metal screws. The bench swivel shall be a full 90°, constructed of 1/8" hot-rolled stamped steel and embossed for added rigidity. The bench swivel bracket shall be 1-3/8" x 6" wide and mounted with 3/8" bolts. Steel formed angle brackets shall be 1" x 1-3/8" wide. Steel Z-channel aprons shall be 2" x 14 gauge.

Casters: In the folded position, the table shall rest on four 4" swivel casters with ball bearing raceways and 1" wide rubber wheels.

Crutch Tips: Each of the table's middle legs shall have a 1" rubber crutch tip. The crutch tips shall have steel inserts.

Operation: The table shall open or close in a single operation, accomplished by a balanced torsion bar construction. Torque to aid in ease of operation shall be supplied by fully enclosed 3/8" hexagonal heat-treated, aircraft-specified alloy steel bar. The table shall automatically lock in the open and closed positions. The center hinge shall operate vertically in order to self clean and minimize trapping of food.

Assembly: The table shall be shipped fully assembled.

Optional Edge Finish: Virco's custom Sure Edge® finish shall be offered as an option for this mobile table. The Sure Edge finish shall consist of a urethane-based protectant that is bonded chemically to the table's substrate. The Sure Edge finish shall function as an effective moisture barrier, which seals the table's particleboard core between its high-pressure laminate top surface and backing sheet.

Metal Finish: The top support apron shall be available with a powder coat finish. The undercarriage shall be available fully chromed or with an optional powder coat finish.

Dimensions:

MTB17298

Seat/Table Height: 17"/29"
Open Dimensions: 96"L x 53"W

Closed Dimensions: 60-5/16"H x 34-5/16"D x

53"W

MTB172910

Seat/Table Height: 17"/29"
Open Dimensions: 120"L x 53"W

Closed Dimensions: 72-1/4"H x 36-15/16"D x

53"\\/

MTB172912

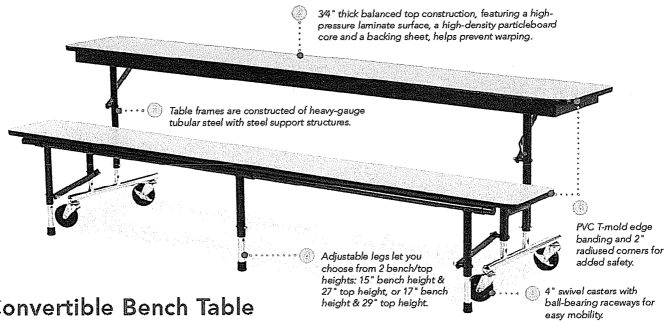
Seat/Table Height: 17"/29"

Open Dimensions: 144"L x 53"W

Closed Dimensions: 82-9/16"H x 34-3/16"D x

53"W

SPECIFICATION NO.: MTB1729 Revised: 03/07/2005 ECA: 2005-023 ISSUED: 02/11/97 Supersedes: 04/23/2004 Virco reserves the right to change these specifications at any time.



Convertible Bench Table

Virco's convertible bench table brings a further dimension of convenience to our mobile table line. This hard-working 8' unit gives you the flexibility to quickly accommodate overflow seating or dining situations.

Our model MTC8 convertible bench table is adjustable from a 15" bench height and 27" top height to a 17" bench height and a 29" top height. Construction features include high-pressure laminate tops, radiused corners and T-mold edge banding for long-lasting performance and added safety. And thanks to our 4" swivel casters with ball-bearing raceways, these units are designed for easy mobility.

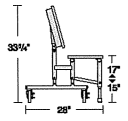
Whether used to provide seating with a continuous backrest or as smaller versions of our popular bench tables, convertible bench tables deliver exceptional versatility to multi-purpose applications.

Model	Bench/ Table	Number of People* 18" per space	Number of People* 24" per space
MTC8	8'	5	4

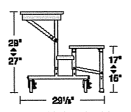
^{*} A recent study indicates that children in grades K-3 typically need seating space measuring 18" in width for bench table applications. The space allocation for older children, adolescents and adults gradually increases up to a typical measurement of 24" in width.

27" high tables are recommended for grades 1 through 5. 29" high tables are recommended for grade 6 through adult.

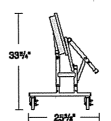
Bench, Table and Storage



Virco's versatile convertible bench tables can provide bench-style seating with a continuous backrest.



Convertible bench tables can also work as smaller versions of Virco's mobile bench tables.

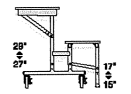


For storage, simply fold the convertible bench table into its closed position, then wheel it away.

Virco's convertible bench tables are listed by Underwriters Laboratories Inc. (UL). Samples of these products have been evaluated by UL and meet the applicable UL standards for safety.

Convertible Bench Tables Options and Features

An adjustable height feature enables a 15" bench height & a 27" top height, or a 17 bench height & a 29" top height. The 15"/27" configuration is suggested for primary grades, while the 17"/29" setting is suggested for higher grades.



AE - Optional Sure Edge® composite edge is also available for the table top. Add "AE" to the end of the model number. Ask your Virco Representative for details.



CBT Ganging Kit (model CBTGANG)

With Virco's optional CBT ganging kit (model CBTGANG), you can gang two CBT units of the same size when configured in the table position, as shown at right. Each kit contains two ganging assemblies (see detail) to enable secure connections at both ends of ganged CBT units.

Convertible Bench Table Colors



Available in all related Standard and Designer colors.

LAMINATE/BANDING

FRAME



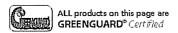




Char Black BLK01

Grev Nebrda

Lower legs are Chrome.



SPECIFICATIONS

MTC8 Convertible Bench Table

Description: This mobile bench and table unit changes quickly and easily from a table and bench configuration to a bench with a full backrest. When used as a table and bench, the unit features a bench height of 15" and a top height of 27", or a bench height of 17" and a top height of 29".

Bench: The bench shall measure 96"L x 12"W and be constructed of 3/4" 45# PCF high-density particleboard having a high-pressure laminate surface and a backing sheet. Edges shall be protected with T-mold banding.

Top: The top shall measure 96"L x 15"W and be constructed of 3/4" 45# PCF high-density particleboard having a high-pressure laminate surface and a backing sheet. Edges shall be protected with T-mold banding.

Framing: All framing and tubing shall be 14-gauge steel. The main adjustment points shall be secured by 3/8" diameter steel bolts with aircraft lock nuts.

Adjustment Mechanism: Table and bench height adjustment shall be made by a telescoping foot tube assembly secured to the table frame by 3/8" steel bolts and aircraft lock nuts. Two adjustment positions shall be provided: one shall achieve a 15" bench height and a 27" top height; the other shall achieve a 17" bench height and a 29" top height.

Casters: The base frame shall be mounted on four 4" swivel casters, two with locks.

Metal Finish: The apron, frame and links shall be powder coated. The foot tube assembly shall be chrome-plated.

Optional Ganging Device: An optional ganging device shall consist of a 12 gauge lock plate, 5/16 locking pin spring-loaded assembly and a 12 gauge docking plate. The locking pin shall be keyed and interface with the docking plate and lock when the pin is rotated 90°. The lock plate and pin assembly shall be attached to the underside of the top at one end of the apron; and the docking plate shall be attached to the opposite end of the apron by means of #8 pan head screws. To engage the ganging device when two table tops are placed back to back, the keyed locking pins can be inserted into the docking plate, locking the two tables together at each end.

Optional Edge Finish: Virco's custom Sure Edge® finish shall be offered as an option for convertible bench tables. The Sure Edge finish shall consist of a urethane-based protectant that is bonded chemically to the table's substrate. The Sure Edge finish shall function as an effective moisture barrier, which seals the table's particleboard core between its high-pressure laminate top surface and backing sheet.

Dimensions: MTC8 96" Long

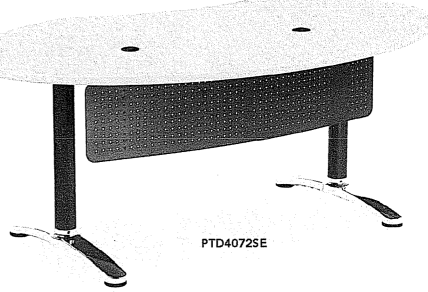
SPECIFICATION NO.: MTC8 Revised: 12/05/2005 ECA: 2005-155 ISSUED: 04/07/00 Supersedes: 07/29/2005 Virco reserves the right to change these specifications at any time.

Teachers' Desks

If it's time to get your teachers new desks, they'll love this elegant Plateau® ellipse model with lots of work surface space, a perforated steel modesty panel and two desktop grommets for enhanced wire management.

Virco also offers teachers' desks with a rectangular work surface and lockable Double-pedestal model 546 desks give you the spacious convenience of a 30" x 60" top, a center drawer, two file drawers and two box drawers. Adjustable dividers help you organize items in both box drawers, while each file drawer rides on smooth, full-cradle suspension and is equipped with an adjustable follower to keep files upright. And if you prefer a more compact unit, our single-pedestal model 543 teachers' desk delivers a 30" x 48" top complemented by a center drawer, a file drawer and a box drawer.

For two additional alternatives, doublepedestal model 533060 offers a 30" x 60" waterfall-front work surface flanked by a pair of box and file drawers, while model 533045RP combines a 30" x 45" waterfallfront top with a right-side box/file pedestal. An optional center drawer is available for use with both models.



Plateau® Desk Accessories





Plateau desks are available with a variety of options including mobile pedestals, pencil drawers and computer equipment aids such as keyboard mouse trays. See pages 96 and 195 for more information.

LAMINATE/BANDING

Plateau Desk Colors

FRAME



BLK01



GRY02





WOD619



MPL385

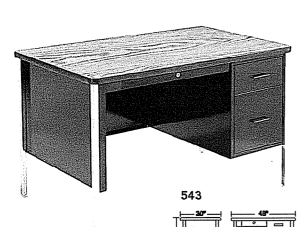


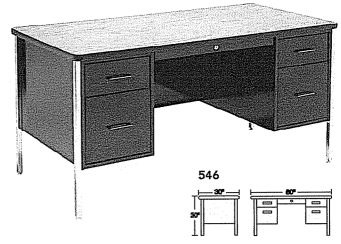
Oak

OAKO84



Grey Nebada **GRY091**





543 and 546 Desk Colors

FRAME



Legs are Chrome.

Char Black BLK01

LAMINATE/BANDING





Oak

OAK084



Maple

GRY091



SPECIFICATIONS

543 Single-Pedestal Teachers' Desk

Description: This single-pedestal teachers' desk features a high-pressure laminate top and a locking center, box and file drawer.

Top: The top shall measure 30" x 48" x 1-1/8" and consist of high-density particleboard surfaced with high-pressure laminated plastic. Edges shall be protected with T-mold banding.

Legs: The desk shall have four 1" square cold rolled steel chrome plated legs.

Center Drawer: The center drawer shall consist of cold rolled steel and include a pencil tray.

Pedestal: The desk's two-drawer pedestal shall consist of fully reinforced steel. The box drawer shall have slots in its walls to receive partitions and steel drawer slides with nylon bearings for smoother drawer operation. The file drawer shall have full-cradle suspension with nylon rollers to allow the drawer to fully open; an adjustable follower block shall be included for holding files upright. A lock in the center drawer shall control both the box and file drawers as well.

Modesty Panel: The modesty panel shall be fabricated from cold rolled steel.

Glides: The desk shall have four 1" diameter adjustable nylon-base glides.

Optional adjustable steel-base glides shall also be available; to order, add "SGL " to the model number.

Metal Finish: The desk's frame shall be available with a powder coat finish; legs shall be fully chromed.

Dimensions:

543:

48" x 30"

SPECIFICATION NO.: 543 Supersedes: 04/01/2003 Revised: 03/08/2005 ECA: 2005-023 ISSUED: 04/10/96 Virco reserves the right to change these specifications at any time.

SPECIFICATIONS

546 Double-Pedestal Teachers' Desk

Description: This double-pedestal teachers' desk features a high-pressure laminate top, a center drawer, and two box and file drawers, all of which lock from a central mechanism.

Top: The top shall measure 30" x 60" x 1-1/8" and consist of high-density particleboard surfaced with high-pressure laminated plastic. Edges shall be protected with T-mold banding.

Legs: The desk shall have four 1" square cold rolled steel chrome plated legs.

Center Drawer: The center drawer shall consist of cold rolled steel and include a pencil tray.

Pedestals: Both of the desk's two-drawer pedestals shall consist of fully reinforced steel. The box drawers shall have slots in their walls to receive partitions and steel drawer slides with nylon bearings for smoother drawer operation. The file drawers shall have full-cradle suspension with nylon rollers to allow the drawers to fully open; an adjustable follower block shall be included in each file drawer for holding files upright. A lock in the center drawer shall control the box and file drawers as well.

Modesty Panel: The modesty panel shall be fabricated from cold rolled steel.

Glides: The desk shall have four 1" diameter adjustable nylon-base glides.

Optional adjustable steel-base glides shall also be available; to order, add "SGL " to the model number.

Metal Finish: The desk's frame shall be available with a powder coat finish; legs shall be fully chromed.

Dimensions:

546:

60" x 30"

SPECIFICATION NO.: 546 Supersedes: 04/01/2003

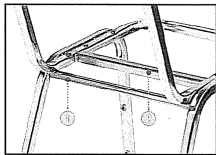
Upholstered Stack Chairs

If you're looking for upholstered stack chairs in a complete spectrum of styles, colors and finishes, Virco's got you covered with four popular models. Two of these chairs (models 8915 & 8925) give you a 2" crown seat with high-density foam for extra comfort, while the remaining two are outfitted with a 2" dome seat.

Models can be ordered in a rainbow of frame finish and upholstery selections, giving you dozens of color combinations. In addition, the economical model 8926 offers three additional and upholstery alternatives.

Each of these products features Virco's rugged 78" tubular steel frame, complemented by a rear-leg H-brace and an underseat cross bar for added support. Thanks to this sturdy construction, all four models meet applicable ANSI/BIFMA standards for strength, durability and stability.

8900 Chair Frame Features



Every 8900 Series chair features a tubular steel H-brace welded to the rear legs along with a cross bar to add extra seat support.



Model 8915 has premium 3.0 density upholstered seat foam with a high I.L.D. rating, as does model 8925. Model 8915 is shown with a Char Black frame with Sedona Sailor fabric upholstery.



See page 231 & 233 for information on chair trucks. Please refer to page page 263 for "Guicklines for Stacking & Moving Furniture."



Model 8917 is shown with a Char Black frame with Sedona Ruby fabric upholstery.



2" crown seat



Model 8925 is shown with a Char Black frame with Linen Black vinyl upholstery.



2" dome seat



Model 8926 is shown with a Silver Mist frame with Baja Carib vinyl upholstery.

HCT4

SPECIFICATIONS

8926 Stack Chair

Description: This upholstered stack chair features a tubular steel frame.

Frame: The frame shall consist of two lengths of 7/8" square x 19 gauge steel tubing formed to create the front and rear legs. Two lengths of 7/8" square x 19 gauge tubing shall be formed to create the seat and backrest that shall be welded to the legs. An additional 7/8" square x 19 gauge tubular steel seat support shall be welded to the frame. A 5/8" square x 19 gauge tubular steel cross member shall be welded between the rear legs.

Seat: The seat shall consist of 5/8" thick particleboard covered with 1.7 density polyurethane foam for an overall seat thickness of 2". Upholstery material shall be applied over the foam and attached underneath the seat base with upholstery staples. The seat shall attach to the frame with eight 1-1/2" screws.

Backrest: The backrest shall consist of 5/8" thick particleboard covered with a 3/8" thick, 1.2 density polyurethane foam pad. Upholstery material shall be applied over the foam and attached with upholstery staples. The backrest shall be attached to the frame with four 5/8" screws inserted through the steel brackets that are welded to the frame.

Stack Bumpers: Each chair shall have six high-impact, clear PVC plastic stack bumpers.

Glides: Each chair shall have four 7/8" square high-impact polyethylene rocker glides.

Optional Stack Bar: An optional stack bar shall consist of 5/8" square x 19 gauge tubular steel, welded between the front and rear legs on both lateral sides. For stack bars, specify "SB".

Optional Ganging Device: An optional ganging device shall be formed of 1/4" diameter steel rods, in a hook and clasp configuration that is welded to the frame. Ganging devices shall not impede stacking. For ganging devices, specify "G2".

Upholstery: Upholstery shall be available in a selection of fabric or vinyl.

Metal Finish: Chairs shall be available in chrome or with a powder coat finish.

Dimensions:

Seat ht 18": 18"W x 22"D x 34"H

Folding Chairs

Every facility needs folding chairs. Whether at school, at work or anywhere in between, they provide quick, convenient seating at a moment's notice. Thanks to their sensible practicality, folding chairs are classics in the field of multi-purpose furniture.

Each of these chairs features a sturdy 78" steel frame that's reinforced with multiple U-shaped leg braces for extra strength. Virco offers a full range of folding chairs, from the simple to the sophisticated.

For an outstanding value in a basic, budget-priced chair, our model 162 is an excellent choice. For more intensive applications, model 167 chairs feature an additional rear leg brace, while the model 165 comes with a folding tablet arm. Vinyl-covered seat and back pads are standard on the popular model 168, while a rainbow of fabric upholstery choices brightens the padded seats and backs of our model 188 chairs.







162 FRAME



BLK01



GRY02



Bronze

GLD93



Bronze

GLD91



BRN16







168 FRAME/SELECT VINYL







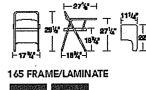
167 FRAME



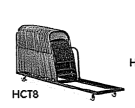
GLD91

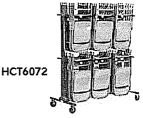


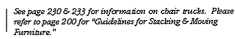




Modsa BRN16 WAL078











162 Folding Chair

Description: Virco's model 162 folding chair has a tubular steel frame, front and rear leg braces and polyethylene leg caps.

Frame: The chair shall have a 7/8" diameter x 19 gauge tubular frame, which shall be U-shaped to create its front legs and backrest support.

Seat Pan: The chair's contoured, one-piece seat pan shall consist of 21 gauge steel with a curled lower edge. The seat pan shall be attached to the U-shaped frame and rear legs with four 1/4" x 1-1/8" steel rivets. The rivets shall be reinforced with 1/4" flat steel washers.

Backrest Panel: The curved 24 gauge steel backrest panel shall be curled along the full width of its bottom edge. The backrest panel shall be spot welded to the chair's Ushaped frame.

Rear Legs: The rear legs shall consist of 7/8" diameter x 22 gauge steel tubing.

Leg Braces: The chair's leg braces shall consist 3/4" diameter x 21 gauge tubing which shall be formed into a U-shape and attached to the front rear legs with 1/4" rivets.

Pivot Links: The chair's pivot links shall consist of two 5/8" x 13 gauge steel plates. Pivot links shall be attached to the front and rear legs with two 3/16" diameter rivets.

Leg Caps: Each chair shall have four 1-1/8" diameter x 1-1/4" high polyethylene leg caps.

Bearing Caps: Two polyethylene plastic caps shall be inserted into the top of the rear legs to act as bearing supports for the front legs.

Optional Gang Device: This shall consist of two 2-3/4" x 1-1/8" steel ganging assemblies, which shall be connected with one 1-7/16" bolt inserted through reinforced center holes and secured with a nut. To order the ganging device, specify "G".

Metal Finish: The chair's metal surfaces shall be available with a powder coat finish.

Dimensions:

Seat ht 17": 17-1/2"W x 18"D x 29-1/4"H



168 Folding Chair with Vinyl-Upholstered Seat & Backrest

Description: Virco's model 168 folding chair has a tubular steel frame, front and rear leg braces and polyethylene leg caps. The chair also features vinyl-upholstered seat and back pads.

Frame: The chair shall have a 7/8" diameter x 19 gauge tubular steel frame, which shall be U-shaped to create its front legs and backrest support.

Seat Pan: The chair's contoured, one-piece seat pan shall consist 21 gauge steel with a curled lower edge. The seat pan shall be attached to the U-shaped frame and rear legs with four 1/4" x 1-1/8" steel rivets. The rivets shall be reinforced with 1/4" flat steel washers

Backrest Panel: The curved 24 gauge steel backrest panel shall be curled along the full width of bottom edge. The backrest panel shall be spot welded to the chair's U-shaped frame.

Rear Legs: Each chair shall have four 1-1/8" diameter x 1-1/4" high polyethylene leg caps.

Leg Braces: The chair's leg braces shall consist of 3/4" diameter x 21 gauge steel tubing which shall be formed into a U-shape and attached to the front and rear legs with 1/4" rivets.

Pivot Links: The chair's pivot links shall consist of two 5/8" x 13 gauge steel plates. Pivot links shall be attached to the front and rear legs with two 3/16" diameter rivets.

Leg Caps: Each chair shall have four 1-1/8" diameter x 1-1/4" high polyethylene leg caps.

Bearing Caps: Two polyethylene plastic caps shall be inserted into the top of the rear legs to act as bearing supports for the front legs.

Optional Ganging Device: This shall consist of two 2-3/4" x 1-1/8" steel ganging assemblies, which shall be connected with one 1-7/16" bolt inserted through reinforced center holes and secured with a nut. To order the ganging device, specify "G".

Upholstered Seat and Backrest: The seat pad shall consist of 3/4" thick high-density polyurethane foam covered with vinyl material which shall be applied over the foam and stapled to the underside of tempered hardboard. The seat pad assembly shall be attached to the seat pan with (8) nylon ratchet fasteners. The backrest pad shall consist of 5/8" thick polyurethane foam covered with vinyl material which shall be applied over the foam and stapled around tempered hardboard with steel T-nuts. The backrest pad assembly shall be attached to the backrest panel with three 3/8" long machine screws.

Upholstery Material: The seat and backrest shall be available with vinyl upholstery material.

Metal Finish: The chair's metal surface shall be available with a powder coat finish.

Dimensions:

Seat ht 17": 17-1/2"W x 18"D x 29-1/4"H

Multi-Purpose Seating

Virco's multi-purpose seating selections include three models from our best-selling Classic Series[™] line. We also offer three 2000 Series chairs to accommodate your furniture applications. All six of these models can be stacked and moved using Virco's model HCT789 or HCT4 chair trucks.

Model 4100 Ultrastack® chairs can be easily stacked and stored when not in use. A special Virco dolly lets you readily transport Ultrastack chairs.

See page 231 & 233 for information on chair trucks. Please refer to page 263 for "Guidelines for Stacking & Moving Furniture."







9018

With over 47,500,000 units sold, Classic Series™ chairs deliver reliable seating performance in thousands of diverse venues from coast to coast.



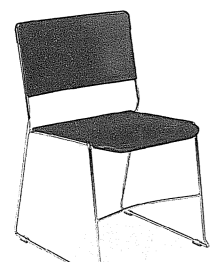




When your applications call for sled-based multi-purpose seating, our stackable model 9618 is the chair of choice. For use on carpeted surfaces only.









HCT4100

4100

As their name suggests, model 4100 Ultrastack chairs form tight, space-saving stacks that are readily transportable on optional dollies.



Models 9018, 9618 and 4100 Colors



Available in all related Standard and Designer colors.

9018 FRAME



CHRM

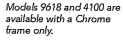


BLK01



GRY02

Char Black Silver Mist



SOFT PLASTIC SEAT













Prople Iris PŪR43





RED70

GRN75

Chamlate

BRN14

Nazv

BLU51

BLU40

Graphile

GREENGUARD® Certified





Black

GRY41 BLK01

SPECIFICATIONS

4100 Ultrastack® Chair

Description: This stack chair features a solid steel-rod frame and a plastic seat and back.

Frame: Legs, backrest supports, and lateral seat supports shall be formed of two continuous 7/16" diameter steel rods. A 3/8" diameter curved steel rod shall be welded between the front leas to form the front lea support. A 7/16" diameter steel rod shall be welded between rear legs to form the back seat support. A contoured front seat support, formed of 3-1/4" wide x 7 gauge thick steel shall be welded between the leg units in the front. Two 1" wide x 10 gauge steel seat support brackets shall be welded to the lateral seat support and the back seat support. A contoured 7/16" diameter steel rod shall be welded between the backrest supports to form the backrest brace.

Plastic Seat: The unit's one-piece seat shall be injection-molded polyethylene, with an additive included to dissipate static charge in the finished product. The plastic color shall be evenly dispersed throughout the seat. The seat surface shall have a textured finish. The seat shall attach to the frame with nine screwon steel fasteners.

Plastic Back: The unit's one-piece back shall be injection-molded polyethylene, with an additive included to dissipate static charge in the finished product. The plastic color shall be evenly dispersed throughout the back. The front and rear surface shall have a textured finish. The back shall have a groove and a molded sheath on each side to fit over the vertical steel rods of the backrest frame. The bottom of the back shall have a molded groove to fit over the backrest support. The back shall be held securely to the frame with special formed burrs on the steel backrest.

Glides: Four 1/2" x 5/8" x 7/16" rectangular glides molded of high-impact polycarbonate shall snap into slots formed into the legs.

Stack Bumpers: The unit shall have four polyethylene stack bumpers secured to the bottom of the seat frame with screws.

Metal Finish: The unit shall be have a Chrome finish.

Dimensions:

Seat ht 18": 19-3/4"W x 22"D x 31-1/2"H

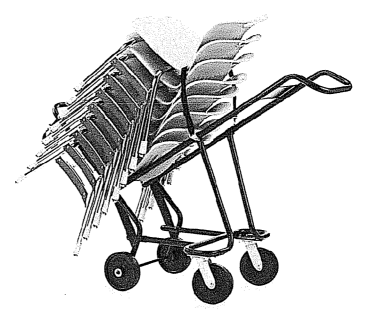
SPECIFICATION NO.: 4100 Supersedes: 12/16/2004



HCT789

The sturdy HCT789 helps you move a wide range of Virco stack chairs.

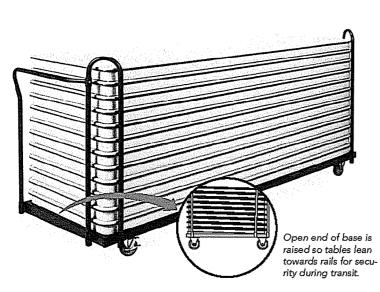
See page 233 for storage equipment capacities.



НСТ4

The deluxe 4-wheel HCT4 helps you move and store a wide range of Virco stack chairs.

See page 233 for storage equipment capacities.



HTT6 and HTT8 (shown)

Rugged HTT6 and HTT8 units work with a variety of Virco's rectangular traditional and Core-a-Gator® folding table models.

See page 232 for storage equipment capacities.



HRTT1

The HRTT1 enables the movement and storage of Virco's round traditional and Core-a-Gator folding table models.

See page 232 for storage equipment capacities.

SPECIFICATIONS

HRTT1 Storage Truck for Round and Oval Folding Table

Description: This table truck is used for storing and transporting Virco's 60" and 72" round or oval folding tables. The HRTT1 has a capacity of 7-10 tables per truck.

Frame: The rectangular base frame shall consist of four welded 5 gauge x 2-1/2" x 1-1/2" steel rail angle supports. Six 11 gauge x 1-5/8" steel round support tubes shall also be welded to the frame.

Rail Guard: Two rail guard assemblies shall consist of three components each: a rail guard, a rail brace and a rail center support. Each rail guard shall consist of a 13 gauge x 1-1/4" steel round tube formed in a U-shape with a 4" radius at each corner. Each welded rail brace shall consist of 13 gauge x 1-1/4" steel. Each rail center support shall consist of 13 gauge x 1-1/4" steel and be welded to the rail brace. The rail guard assembly shall be held in place by three 3/8-16 x 1" hex bolts.

Casters: The unit shall be is equipped with two 5" swivel "Thermo Plastic Rubber" casters and two 5" rigid "Thermo Plastic Rubber" casters. Each caster shall be mounted to the base with four 3/8-16 x 1" hex bolts, lock washers, and nuts.

Assembly: The unit shall be packed ready for assembly.

Metal Finish: The unit shall be available with a powder coat finish.

Dimensions:

HRTT1: 72"L x 30"W x 55"H

Carton Cube: 25.6

SPECIFICATION NO.: HRTT1 Supersedes: 07/13/2004 Revised: 03/04/2005 ECA: 2005-023 ISSUED: 10/29/96 Virco reserves the right to change these specifications at any time.

SPECIFICATIONS

HTT6 Storage Truck for Rectangular Folding Tables

Description: This table truck enables the storage and transport of 72" long x 36" wide rectangular Virco folding tables. The table truck accommodates up to 16 traditional Virco folding tables, or up to 12 Core-a-Gator® folding tables.

Handle: The unit's L-frame handle shall consist of a 15 gauge x 1" round steel tube that shall be 25-3/4" wide x 38-1/2" high with a 4" radius bend at the corners.

Frame: The frame shall consist of two 72" long x 14 gauge formed steel side channels measuring 4-1/2" wide x 1-3/4" high. The side channels shall be welded to two 30" long x 14 gauge formed end channels measuring 4-5/8" wide x 1-3/4" high on one end and 2-1/2" high on the other end, forming an angle to support the tables, and making a rectangular frame. The frame's center shall be supported by a 28-1/2" long x 14 gauge formed center channel measuring 6-1/16" wide x 3/4" high on one end. All corners shall be braced by a 14 gauge formed 2-7/8" x 2-7/8" corner bracket that is 1-11/16" high. The back corners and one front corner shall be braced by a 3" long, 13 gauge x 1-1/4" round handle socket assembly consisting of a handle tube and a handle socket support.

Casters: The unit shall be equipped with two 4" swivel polyolefin casters and two 4" rigid polyolefin casters. Each caster shall be mounted to the base with four 5/16" bolts, lock washers, and nuts.

Corner Tubes: The unit's 1" round, U-frame corner tubes shall measure 8" wide x 43-3/4" long.

Metal Finish: This unit shall be available with a powder coat finish.

Dimensions:

HTT6: 74-3/8"L x 31-1/8" W x 49-1/8"H

Carton Cube: 7.2 ft3

SPECIFICATION NO.: HTT6 Supersedes: 07/13/2004

SPECIFICATIONS

HTT8 Storage Truck for Rectangular Folding Tables

Description: This table truck enables the storage and transport of 96" long x 36" wide rectangular Virco folding tables. The table truck accommodates up to 16 traditional Virco folding tables, or up to 12 Core-a-Gator® folding tables.

Handle: The unit's L-frame handle shall consist of a 15 gauge x 1" round steel tube that shall be 25-3/4" wide x 38-1/2" high with a 4" radius bend at the corners.

Frame: The frame shall consist of two 96" long x 14 gauge formed steel side channels measuring 4-1/2" wide x 1-3/4" high. The side channels shall be welded to two 30" long x 14 gauge formed end channels measuring 4-5/8" wide x 1-3/4" high on one end and 2-1/2" high on the other end, forming an angle to support the tables, and making a rectangular frame. The frame's center shall be supported by a 28-1/2" long x 14 gauge formed center channel measuring 6-1/16" wide x 3/4" high on one end. All corners shall be braced by a 14 gauge formed 2-7/8" x 2-7/8" corner bracket that is 1-11/16" high. The back corners and one front corner shall be braced by a 3" long, 13 gauge x 1-1/4" round handle socket assembly consisting of a handle tube and a handle socket support.

Casters: The unit shall be equipped with two 4" swivel polyolefin casters and two 4" rigid polyolefin casters. Each caster shall be mounted to the base with four 5/16" bolts, lock washers, and nuts.

Corner Tubes: The unit's 1" round, U-frame corner tubes shall measure 8" wide x 43-3/4" long.

Metal Finish: This unit shall be available with a powder coat finish.

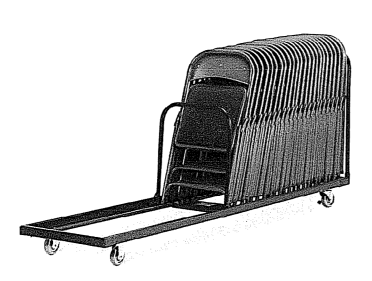
Dimensions:

HTT8: 98-3/8" x 31-1/8"W x 49-1/8"H

Carton Cube: 9.2 ft3

SPECIFICATION NO.: HTT8 Supersedes: 07/13/2004

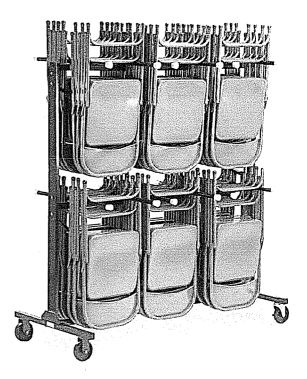
Revised: 03/18/2005 ECA: 2005-023 ISSUED: 03/20/97 Virco reserves the right to change these specifications at any time.



HCT6 and HCT8 (shown)

The HCT6 and HCT8 enable upright, single-tier storage of selected Virco folding chairs.

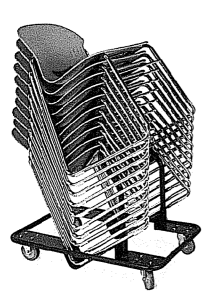
See page 232 for storage equipment capacities.



HCT6072

This two-tier unit moves and stores a variety of Virco folding chairs.

See page 232 for storage equipment capacities.



HCT2646

When it comes to moving and storing $I.Q.^{\circ}$ model 264617 chairs, this unit delivers reliable solutions.

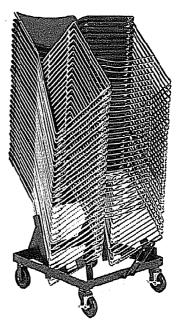
See page 233 for storage equipment capacities.



HCT2945

Virco's HCT2945 works with our model 2945 and 2945P Virtuoso® Series chairs.

See page 233 for storage equipment capacities.



HCT4100

Virco's popular Ultrastack^e chairs are readily moved and stored with the HCT4100.

See page 233 for storage equipment capacities.



HCT6 Chair Storage Truck

Description: Chair truck for transporting and storing folding chairs. The storage truck shall store up to 32 chairs.

Frame: Four lengths of formed, 14 gauge steel rails to be welded together to form a base. Frame shall be reinforced with a 7-1/4" wide x 14 gauge center cross channel welded to side rails. A U-shaped handle shall fit into two tubes welded to one end of the base. A removable U-shaped chair stop slides along groove in the base to keep the chairs upright. The handle and chair stop shall be made of 1" diameter x 15 gauge tubing.

Casters: Storage truck is equipped with (2) 5" swivel polyolefin casters and (2) 5" rigid polyolefin casters. Each caster is mounted to the base with four bolts, lock washers, and nuts.

Assembly: Shall be shipped ready for assembly.

Metal Finish: Shall be available with a powder coat finish.

Dimensions:

HCT6: 76"L x 21"W x 38-1/4"H (handle)

Carton Cube: 4.0 ft3

SPECIFICATION NO.: HCT6 Supersedes: 07/14/2004 Revised: 03/04/2005 ECA: 2005-023 ISSUED: 12/19/96 Virco reserves the right to change these specifications at any time.

SPECIFICATIONS

HCT6072 Two-Tier Folding Chair Truck

Description: Chair storage truck for storing and transporting folding chairs. Storage truck shall store up to 84 chairs. Chair truck may also be used as a coat rack.

Frame: Shall consist of two 60" high x 3-3/8" wide x 14 gauge vertical steel rails, three 65" long x 1-1/2 wide x 16 gauge horizontal steel tubes (top, center, and bottom), and two 29-7/8" long x 1-1/2" wide braces. The top and center horizontal steel tubes shall be welded to a 6" x 2-7/8" steel bracket that attaches to the vertical steel rails with two 3/8" bolts. The bottom horizontal steel tube shall be welded to each base post. The vertical rails shall be attached to the base with 7-1/2" wide x 2-1/2" high steel brackets, using two 3/8" heavy duty bolts, washers, and nuts. A 71-3/8" long x 1" diameter, 15 gauge steel support tube shall be attached diagonally to the inside of the vertical rails with one 3/8" bolt at each end. A 41-5/8" long x 1" diameter, 15 gauge steel support tube shall be attached diagonally to the inside of the vertical channels and bottom horizontal tube with one 3/8" bolt at each end. Twelve 29-1/8" long x 1" diameter chair support tubes for storing the folding chairs shall be steel welded at mid-point to the top and center horizontal steel tubes. A 1-7/8" long rubber cap shall be placed on each end of the chair support tube.

Casters & Wheels: Chair truck is equipped with (2) 5" swivel thermoplastic rubber casters and (2) 5" rigid thermoplastic rubber wheels. Each caster and wheel is mounted to the base with four 1" bolts, lock washers, and nuts.

Assembly: Shall be packaged and shipped unassembled.

Metal Finish: Shall be available with a powder coat finish.

Dimensions:

HCT6072: 68"L x 31"W x 80"H loaded

68"L x 31"W x 69-3/4"H unloaded

Carton Cube: 14.0 ft3

SPECIFICATION NO.: HCT6072 Supersedes: 03/04/2005 Revised: 09/12/2005 ECA: 2005-119 ISSUED: 03/20/97 Virco reserves the right to change these specifications at any time.

Virco Stools

From science labs to art rooms, 4-leg stools are a preferred seating choice in specialized educational settings.

123 Series Stools

18", 24" and 30" high stools with natural hardwood seats and legs.

12330

12324

12318







123 Series Colors

FRAME/SEAT



National Oak OAK083



120 Series Stools

18", 24" and 30" high stools with a tubular steel frame and soft plastic seat.

12030

12024

12018







120 Series Colors

FRAME

SOFT PLASTIC





Chrome CHRM

BLU51



121 Series Stools

18", 24" and 30" high stools with a tubular steel frame and Martest 21° hard plastic seat.

12130

12124

12118





121 Series Colors

FRAME

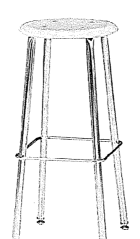
HARD PLASTIC

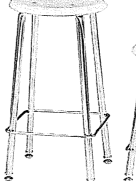




CHRM

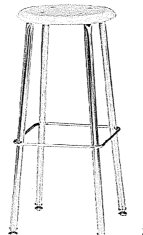
Navy BLU51 Sandstone BRN96















120 Series Fixed-Height Stools

Description: Virco's 120 Series stools feature a tubular steel frame and a separate injection-molded polypropylene plastic seat. Models are available with an 18" seat height, a 24" seat height and a 30" seat height.

Frame: Two lengths of 1" diameter x 17 gauge steel tubing shall be U-shaped to create the four legs. The legs shall be machine flattened at their apex then crossed and steel welded. The flattened cross shall form the base for a steel attachment. A 3/8" diameter steel wire shall be formed into a square footrest support and shall be welded to the outside of the leg assembly for a strong and unitized frame.

Seat: The seat shall be made of injection-molded polypropylene plastic with four threaded inserts installed. The seat shall be attached to the frame with four 1/4-20 hex bolts.

Glides: Each stool shall have four 1" round inside-holding, nylon-base swivel glides.

Metal Finish: Metal surfaces shall be available fully chromed or with a powder coat finish.

Dimensions:

Model 12018 18" seat height

Model 12024 24" seat height

Model 12030 30" seat height

All models are 13"W x 30"D.



121 Series Fixed-Height Stools

Description: These stools feature a tubular steel frame and a molded Martest 21[®] thermoset plastic seat. Models are available with an 18" seat height, a 24" seat height and a 30" seat height.

Frame: Two lengths of 1" diameter x 17 gauge steel tubing shall be U-shaped to create the four legs. The legs shall be machine flattened at their apex then crossed and steel welded. The flattened cross shall form the base for a steel attachment. A 3/8" diameter steel wire shall be formed into a square footrest support and shall be welded to the outside of the leg assembly to leave a strong and unitized frame.

Seat: The seat shall be made of 5/8" Martest 21[®] high-impact thermoset plastic molded into a homogeneous unit by heat and pressure. The seat shall be attached to the frame with four semi-tubular type plated rivets.

Glides: Each stool shall have four 1" round inside-holding nylon-base swivel glides.

Metal Finish: Shall be available fully chromed or with a powder coat finish.

Dimensions:

Model 12118 18" Seat height

Model 12124 24" Seat height

Model 12130 30" Seat height

All models are 13"W x 30"D.

SPECIFICATION NO.: 121 Supersedes: 12/30/2002

Revised: 03/08/2005 ECA: 2005-023 ISSUED: 04/15/96 Virco reserves the right to change these specifications at any time.