

CounterPoint™ AWorksurface-Based Office Furniture

## **Price List**

EFFECTIVE JULY 15, 2008

This Price List is a resource for a Designer/Specifier to use in identifying and

ordering the appropriate CounterPoint components to create functional and

attractive interior environments. As illustrated in the diagram on the following page, CounterPoint components listed in this guide are organized into seven

sections according to their use:

- Worksurfaces
   Building Towers
- Lower Storage
   Privacy Screens
- 3. Lower Support 7. Lighting, Electrical and Accessories
- 4. Upper Storage

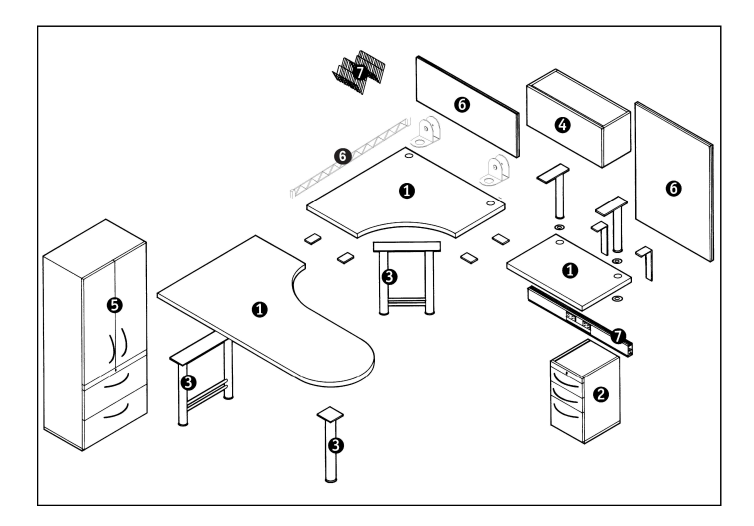
This abbreviated format is organized in the same sequence that can be used to quickly and easily create a written specification for a project. Beginning with Worksurface configurations and following section by section through Lighting, Electrical and Accessories, this Price List includes general information about

the items included in each section as well as details about specific product in

each category.

Along with product descriptions, model numbers and sizes, approximate weights are given. These weights include packaging materials and can be used

to estimate shipping costs.



#### HOW TO USE THIS PRICE LIST

Written product specifications are created using the CounterPoint model number system. The model number serves as a

convenient product code as well as a secondary description of the item and its size:

- •The first two digits indicate the section of this Price List in chich the item is located. (i.e., C1RW7220 C1 = CounterPoint Section One Worksurfaces.
- •The second two letters are initials for the product description. (i.e., C1RW7220 RW = Rectangular Worksurface.)
  - •The remaining numbers indicate width followed by depth. (i.e., C1RW7220 7220 = 72ý wide x 20ý deep.)
  - •In some cases, the depth may be followed by a slash (/) and additional numberts which give connecting runoff sizes.
  - (i.e., C1CW42/2024 = CounterPoint Worksurfaces 42" Corner Worksurface with 20" left runoff and 24" right runoff.)
  - •For items which require finish designation, the specifier should conclude the model number with a hyphen followed by
  - the appropriate finish category; (1) laminate with PVC edge, (2) laminate with wood edge, (3) veneer with wood edge.

0

2

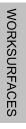
3

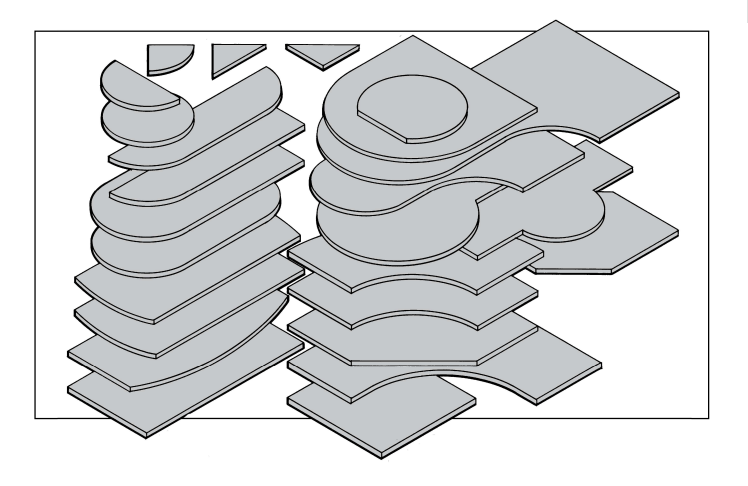
**9**-----

6----

7----

**R**—





#### GENERAL SPECIFICATIONS

- Finished thickness 1-5/8" (1-1/2" thick 45 lb. industrial particle board substrate with top surfaces and four edges finished as specified).
- Finish options are:
  - 1.Laminate with PVC edge
- 2.Laminate with wood edge
- 3. Wood veneer with wood edge
- Bottoms are finished with a full thickness balancing backer sheet.
- Dimensions indicate maximum overall width and depth except where noted.
- Each worksurface includes two joining plates with mounting screws.
- Threaded inserts are installed for the most commonly required joining configurations.
- Worksurfaces are supported by support elements and lower storage units.
- Lengths beyond 48" may require additional center support.
- For special applications and insert locations for support legs, see the Design and Specification Guide.



Description	Model No.	Size (WxD)	Wt.	Laminate Laminate Veneer w/PVC w/wood w/wood
Rectangular Worksurfaces				(1) (2) (3)
12" DEEP RECTANGULAR				
WORKSURFACE	C1RW2412	24x12	14	
	C1RW3012	30x12	18	
	C1RW3612	36x12	21	
	C1RW4212	42x12	25	
	C1RW4812	48x12	28	
	C1RW5412	54x12	32	
	C1RW6012	60x12	35	
	C1RW6612	66x12	39	
	C1RW7212	72x12	42	
	C1RW7812	78x12	46	
	C1RW8412	84x12	49	
	C1RW9012	90x12	53	
	C1RW9612	96x12	56	
18" DEEP RECTANGULAR				
WORKSURFACE	C1RW2418	24x18	21	
	C1RW3018	30x18	27	
	C1RW3618	36x18	32	
	C1RW4218	42x18	37	
	C1RW4818	48x18	42	
	C1RW5418	54x18	48	
	C1RW6018	60x18	53	
	C1RW6618	66x18	58	
	C1RW7218	72x18	63	
	C1RW7818	78x18	69	
	C1RW8418	84x18	74	
	C1RW9018	90x18	79	
	C1RW9618	96x18	84	
20" DEEP RECTANGULAR	045\\\0400	04.00	0.4	
WORKSURFACE	C1RW2420	24x20	24	
	C1RW3020	30x20	30	
	C1RW3620	36x20	35	
	C1RW4220	42x20	41	
	C1RW4820	48x20	47	
	C1RW5420	54x20	53	
	C1RW6020	60x20	59	
	C1RW6620	66x20	64	
	C1RW7220	72x20	70	
	C1RW7820	78x20	76	
	C1RW8420	84x20	82	
	C1RW9020	90x20	88	
	C1RW9620	96x20	94	

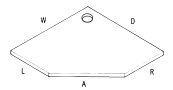
Description	Model No.	Size (WxD)	Wt.	Laminate Laminate Veneer w/PVC w/wood w/wood
				(1) (2) (3)
24" DEEP RECTANGULAR WORKSURFACE	C1RW2424	24x24	28	
WOTHING THE	C1RW3024	30x24	35	
	C1RW3624	36x24	42	
	C1RW4224	42x24	49	
	C1RW4824	48x24	56	
	C1RW5424	54x24	63	
	C1RW6024	60x24	70	
<b>V</b>	C1RW6624	66x24	77	
	C1RW7224	72x24	84	
	C1RW7824	78x24	91	
	C1RW8424	84x24	98	
	C1RW9024	90x24	105	
	C1RW9624	96x24	112	
30" DEEP RECTANGULAR				
WORKSURFACE	C1RW3030	30x30	44	
	C1RW3630	36x30	53	
	C1RW4230	42x30	62	
	C1RW4830	48x30	70	
	C1RW5430	54x30	79	
	C1RW6030	60x30	88	
	C1RW6630	66x30	97	
	C1RW7230	72x30	105	
	C1RW7830	78x30	114	
	C1RW8430	84x30	123	
	C1RW9030	90x30	132	
	C1RW9630	96x30	140	
36" DEEP RECTANGULAR				
WORKSURFACE	C1RW3036	30x36	53	
	C1RW3636	36x36	63	
	C1RW4236	42x36	74	
	C1RW4836	48x36	84	
	C1RW5436	54x36	95	
	C1RW6036	60x36	105	
	C1RW6636	66x36	116	
	C1RW7236	72x36	126	
	C1RW7836	78x36	137	
	C1RW8436	84x36	147	
	C1RW9036	90x36	158	
	C1RW9636	96x36	168	



				Laminate	Laminate	Veneer
Description	Model No.	Size (WxD)	Wt.	w/PVC	w/wood	w/wood
CORNER WORKSURFACES				(1)	(2)	(3)

- · Specify the left and right run off sizes.
- The length of the diagonal edge may restrict the use of a pencil drawer or an articulating keyboard tray. See the Design and Specification Guide for details.
- · Bottoms are drilled for connecting runoff edges and for proper support elements.

#### CORNER WORKSURFACE



C1CW36/LR	36x36	63
C1CW42/LR	42x42	86
C1CW48/LR	48x48	112

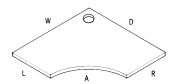
Corner worksurfaces are available with the following left and right runoff sizes:

L	R	A(CW3	6) A(CW4:	2) A(CW48)
20	20	22.5	31	39.5
20	24	20	28.5	36.5
20	30	17	25	33
24	20	20	28.5	36.5
24	24	16.5	25.5	34
24	30	13	21.5	30
30	20	17	25	33
30	24	13	21.5	30
30	30	8.5	17	25.5

#### INSIDE RADIUS WORKSURFACE

- · Specify the left and right runoff sizes.
- The size of the inside radius may restrict the use of a pencil drawer or an articulating keyboard tray. See the Design and Specification Guide for details.
- · Bottoms are drilled for connecting runoff edges and for proper support elements.

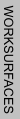
#### INSIDE RADIUS WORKSURFACE



C1Cl42/LR	42x42	86
C1CI48/LR	48x48	112

Inside radius worksurfaces are available with the following left and right runoff sizes (A=radius):

right runon sizes (A-radius).					
R	A(CI42)	A(CI48)			
20	22	28			
24	18	24			
30	12	18			
20	18	24			
24	18	24			
30	12	18			
20	12	18			
24	12	18			
30	12	18			
	R 20 24 30 20 24 30 20 24	R A(Cl42) 20 22 24 18 30 12 20 18 24 18 30 12 20 12 24 12			

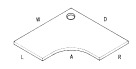


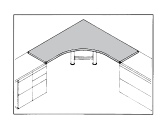
				Laminate	Laminate	Veneer
Description	Model No.	Size (WxD)	Wt.	w/PVC	w/wood	w/wood
				(1)	(2)	(3)

#### CORNER STATION

- Specify the left and right runoff sizes.
- See the Design and Specification Guide for the suggested support elements.

#### CORNER STATION





C1CS54/LR	54x54	142
C1CS60/LR	60x60	175

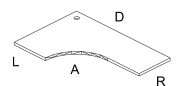
Corner stations are available with the following left and right runoff sizes (A=radius):

L	R	A(CS54	) A(CS60)	
20	20	28	28	
20	24	28	28	
20	30	24	28	
24	20	28	28	
24	24	28	28	
24	30	24	28	
30	20	24	28	
30	24	24	28	
30	30	24	28	

#### EXTENDED CORNER WORKSURFACE

· Specify the left and right runoff sizes.

## EXTENDED CORNER RIGHT HAND

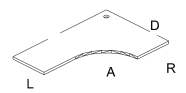


C1CX4260/LR	42x60	107
C1CX4266/LR	42x66	110
C1CX4272/LR	42x72	116
C1CX4860/LR	48x60	133
C1CX4866/LR	48x66	136
C1CX4872/LR	48x72	142

Extended corners are available in the following runoff sizes (A=radius):

L	R	A(CX42)	A(CX48)
20	20	22	28
20	24	18	24
20	30	12	18
24	20	22	23
24	24	18	24
24	30	12	18
30	20	22	28
30	24	18	24
30	30	12	18

#### EXTENDED CORNER LEFT HAND



C1CX6042/LR	60x42	107
C1CX6642/LR	66x42	110
C1CX7242/LR	72x42	116
C1CX6048/LR	60x48	133
C1CX6648/LR	66x48	136
C1CX7248/LR	72x48	142

Extended corners are available in the following runoff sizes (A=radius):\*

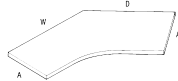
\*See above chart for runoff sizes

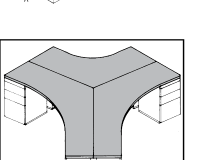


				Laminate	Laminate	Veneer	
Description	Model No.	Size (WxDxA)	Wt.	w/PVC	w/wood	w/wood	
CODNED POD WORKSHDEACE				(1)	(2)	(3)	

- · Specify the depth of the worksurface.
- · The angle of the back edge is 120₽
- · Dimensions indicate the length of the back edges.

CORNER POD
WORKSURFACE





C1CP48/20	48x48x20	112
C1CP48/24	48x48x24	112
C1CP48/30	48x48x30	112
C1CP60/20	60x60x20	175
C1CP60/24	60x60x24	175
C1CP60/30	60x60x30	175
C1CP72/20	72x72x20	252
C1CP72/24	72x72x24	252

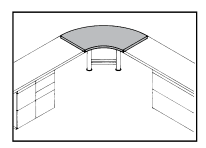
#### Double Radius Corner Station

- · Specify the depth of the worksurface.
- · See the Design and Specification Guide for outside and inside radius dimensions.

#### DOUBLE RADIUS CORNER STATION



C1CR54/D	54" RAD	142
C1CR60/D	60" RAD	175





		Size		Laminate	Laminate	Veneer
Description	Model No.	$(A \times B \times C \times D)$	Wt.	w/PVC	w/wood	w/wood
CONFERENCE CORNER				(1)	(2)	(3)

- · The inside curve radius is 18".
- · See the Design and Specification Guide for suggested support elements.

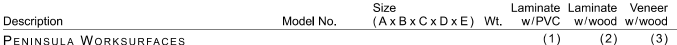
•				
CONFERENCE CORNER				
LEFT HANDED	C1CC6648L/20	66x48x20x30	133	
	C1CC6648L/24	66x48x24x30	133	
В	C1CC6648L/30	66x48x30x30	133	
	C1CC7848L/20	78x48x20x30	151	
	C1CC7848L/24	78x48x24x30	151	
	C1CC7848L/30	78x48x30x30	151	
A D	C1CC9048L/20	90x48x20x30	169	
	C1CC9048L/24	90x48x24x30	169	
	C1CC9048L/30	90x48x30x30	169	
CONFERENCE CORNER				
RIGHT HANDED	C1CC6648R/20	66x48x20x30	133	
	C1CC6648R/24	66x48x24x30	133	
	C1CC6648R/30	66x48x30x30	133	
B	C1CC7848R/20	78x48x20x30	151	
	C1CC7848R/24	78x48x24x30	151	
	C1CC7848R/30	78x48x30x30	151	
	C1CC9048R/20	90x48x20x30	169	
	C1CC9048R/24	90x48x24x30	169	
	C1CC9048R/30	90x48x30x30	169	

<sup>&</sup>quot;Р" Тор

72" WIDE "P" TOP				
LEFT HANDED	C1PT7236L	24x72x37x36	92	
. ^ .	C1PT7242L	30x72x32x42	114	
A	C1PT7248L	36x72x27,25x48	135	
B	C1PT7254L	36x72x19.5x54	156	
72" WIDE "P" TOP RIGHT HANDED	C1PT7236R	24x72x37x36	92	
^	C1PT7242R	30x72x32x42	114	
A	C1PT7248R	36x72x27.25x48	135	
В	C1PT7254R	36x72x19.5x54	156	

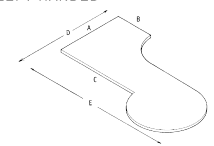


Description	Model No.	Size (A x B x C x D) Wt	w/PVC	Laminate w/wood	
84" WIDE "P" TOP LEFT HANDED  A C	C1PT8436L C1PT8442L C1PT8448L C1PT8454L	24x84x49x36 106 30x84x44x42 132 36x84x39.25x48 156 36x84x31.5x54 181	6	(2)	(3)
84" WIDE "P" TOP RIGHT HANDED	C1PT8436R C1PT8442R C1PT8448R C1PT8454R	24x84x49x36 106 30x84x44x42 132 36x84x39.25x48 156 36x84x31.5x54 181	6		
96" WIDE "P" TOP LEFT HANDED	C1PT9636L C1PT9642L C1PT9648L C1PT9654L	24x96x61x36 120 30x96x56x42 150 36x96x51.25x48 17 36x96x43.5x54 206	7		
96" WIDE "P" TOP RIGHT HANDED	C1PT9636R C1PT9642R C1PT9648R C1PT9654R	24x96x61x36 120 30x96x56x42 150 36x96x51.25x48 17 36x96x43.5x54 206	7		



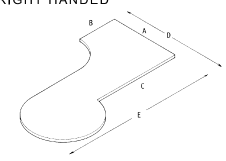
- The diameter of the conference end is 42".
- · See the Design and Specification Guide for suggested support elements.

#### PENINSULA WORKSURFACE LEFT HANDED



C1PW9060L/24 48x24x50x60x90 159 C1PW9060L/30 48x30x50x60x90 166 C1PW9660L/24 48x24x56x60x96 165 C1PW9660L/30 48x30x56x60x96 173

## PENINSULA WORKSURFACE RIGHT HANDED



C1PW9060R/24 48x24x50x60x90 159 C1PW9060R/30 48x30x50x60x90 166 C1PW9660R/24 48x24x56x60x96 165 C1PW9660R/30 48x30x56x60x96 173

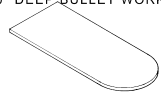
#### BULLET WORKSURFACE

- · Bottoms are drilled on both sides at the square end and include inserts for joining 20", 24" and 30" surfaces.
- · Inserts are included for the suggested support element for the round end. See the Design and Specification Guide for details.

# 24" DEEP BULLET WORKSURFACE

C1BW4224	42x24	46
C1BW4824	48x24	53
C1BW5424	54x24	60
C1BW6024	60x24	67
C1BW6624	66x24	74
C1BW7224	72x24	81
C1BW7824	78x24	88
C1BW8424	84x24	95

#### 30" DEEP BULLET WORKSURFACE



C1BW4230	42x30	57
C1BW4830	48x30	65
C1BW5430	54x30	74
C1BW6030	60x30	83
C1BW6630	66x30	92
C1BW7230	72x30	101
C1BW7830	78x30	118
C1BW8430	84x30	135



Description	Model No.	Size (WxD)	Wt.	Laminate w/PVC	Laminate w/wood	Veneer w/wood
				(1)	(2)	(3)
36" DEEP BULLET						
WORKSURFACE	C1BW4236	42x36	67			
	C1BW4836	48x36	77			
	C1BW5436	54x36	88			
	C1BW6036	60x36	98			
	C1BW6636	66x36	109			
	C1BW7236	72x36	121			
	C1BW7836	78x36	140			
	C1BW8436	84x36	159			

#### Bow End Worksurface

- · Bottoms are drilled on both sides at the square end and include inserts for joining 20", 24" and 30" surfaces.
- $\cdot$  Inserts are included for the suggested support elements for the radius end. See the Design and Specification Guide for details.

30" DEEP BOW END	04854000	40.00	00	
WORKSURFACE	C1BE4830	48x30	68	
	C1BE5430	54x30	77	
	C1BE6030	60x30	86	
	C1BE6630	66x30	95	
	C1BE7230	72x30	104	
	C1BE8430	84x30	121	
36" DEEP BOW END				
WORKSURFACE	C1BE4836	48x36	82	
	C1BE5436	54x36	93	
	C1BE6036	60x36	103	
	C1BE6636	66x36	114	
	C1BE7236	72x36	126	
	C1BE8436	84x36	145	



Description	Model No.	Size (WxD)	Wt.	Laminate w/PVC	Laminate w/wood	Veneer w/wood
DOUBLE END BOW		· · · · · · · · · · · · · · · · · · ·		(1)	(2)	(3)
· Bottoms are drilled and include inserts for th	e suggested su	pport elements	s. See the			
Design and Specification Guide for details.						
30" DEEP DOUBLE END BOW						_
	C1DB4830	48x30	65			
	C1DB5430	54x30	74			
	C1DB6030	60x30	83			
	C1DB6630	66x30	92			
	C1DB7230	72x30	101			
	C1DB8430	84x30	118			
36" DEEP DOUBLE END BOW						
	C1DB4836	48x36	67			
	C1DB5436	54x36	77			
	C1DB6036	60x36	88			
	C1DB6636	66x36	98			
	C1DB7236	72x36	109			
	C1DB8436	84x36	121			

#### SINGLE END RADIUS WORKSURFACE

- · Radius of the end curve is equal to the depth of the surface.
- · Inserts are included in the bottom for joining 20", 24" and 30" surfaces to the back edge.
- · NOTE: 18" Deep surfaces available using 20" deep pricing

20" DEEP SINGLE END RADIUS WORKSURFACE	C1SR3020L	30x20	25	
LEFT HANDED				
LLI I HANDLD	C1SR3620L	36x20	37	
	C1SR4220L	42x20	43	
	C1SR4820L	48x20	49	
	C1SR5420L	54x20	55	
	C1SR6020L	60x20	61	
	C1SR6620L	66x20	67	
	C1SR7220L	72x20	77	
	C1SR8420L	84x20	83	
	C1SR9620L	96x20	89	
20" DEEP SINGLE END				
RADIUS WORKSURFACE	C1SR3020R	30x20	25	
RIGHT HANDED	C1SR3620R	36x20	37	
	C1SR4220R	42x20	43	
	C1SR4820R	48x20	49	
	C1SR5420R	54x20	55	
	C1SR6020R	60x20	61	
	C1SR6620R	66x20	67	
	C1SR7220R	72x20	77	
<b>₩</b>	C1SR8420R	84x20	83	
	C1SR9620R	96x20	89	



Description	Model No.	Size (WxD)	Wt.	Laminate w/PVC (1)	Laminate w/wood (2)	
24" DEEP SINGLE END	040000041	00.04	00			
RADIUS WORKSURFACE LEFT HANDED	C1SR3024L	30x24	29 26			
	C1SR3624L	36x24 42x24	36 43			
	C1SR4224L C1SR4824L	42x24 48x24	43 50			
	C1SR4624L C1SR5424L	40x24 54x24	50 57			
	C1SR5424L	60x24	64			
	C1SR6624L	66x24	71			
	C1SR7224L	72x24	71 78			
	C1SR8424L	84x24	92			
	C1SR9624L	96x24	106			
24" DEEP SINGLE END RADIUS WORKSURFACE RIGHT HANDED	C1SR3024R C1SR3624R C1SR4224R	30x24 36x24 42x24	29 36 43			
	C1SR4824R	48x24	50			
	C1SR5424R	54x24	57			
	C1SR6024R	60x24	64			
	C1SR6624R	66x24	71			
	C1SR7224R	72x24	78			
·	C1SR8424R	84x24	92			
	C1SR9624R	96x24	106			
30" DEEP SINGLE END RADIUS WORKSURFACE LEFT HANDED	C1SR3630L	36x30	43			
	C1SR4230L C1SR4830L	42x30 48x30	52 61			
	C1SR4630L C1SR5430L	54x30	70			
	C1SR5430L C1SR6030L	60x30	70 79			
	C1SR6630L	66x30	88			
	C1SR7230L	72x30	97			
	C1SR8430L	84x30	113			
	C1SR9630L	96x30	130			
30" DEEP SINGLE END RADIUS WORKSURFACE	C1SR3630R	36x30	43			
RIGHT HANDED	C1SR3030R	42x30	43 52			
Mon made	C1SR4230R C1SR4830R	42x30 48x30	52 61			
			70			
	C1SR5430R	54x30	70 79			
	C1SR6030R C1SR6630R	60x30 66x30	79 88			
	C1SR0030R	72x30	97			
	C1SR7230R C1SR8430R	84x30	97 113			
	C1SR8430R C1SR9630R		130			
<b>~</b>	C12K9030K	96x30	130			



				Laminate	Laminate	Veneer	
Description	Model No.	Size (WxD)	Wt.	w/PVC	w/wood	w/wood	
DOUBLE END RADIUS WORKSHREACES				(1)	(2)	(3)	

- · Radius of the end curves are equal to the depth of the surface.
- · Inserts are included in the bottom for joining 20", 24" and 30" surfaces to the back edge. · NOTE: 18" deep surfaces available using 20" deep pricing.

·				
20" DEEP DOUBLE END				
RADIUS WORKSURFACE	C1DR3020	30x20	21	
	C1DR3620	36x20	27	
	C1DR4220	42x20	33	
	C1DR4820	48x20	39	
	C1DR5420	54x20	43	
	C1DR6020	60x20	51	
	C1DR6620	66x20	57	
	C1DR7220	72x20	63	
	C1DR8420	84x20	75	
	C1DR9620	96x20	86	
24" DEEP DOUBLE END	04000004	2004	00	
RADIUS WORKSURFACE	C1DR3024	30x24	23	
	C1DR3624	36x24	30	
	C1DR4224	42x24	37	
	C1DR4824	48x24	44	
	C1DR5424	54x24	51	
	C1DR6024	60x24	58	
	C1DR6624	66x24	65	
	C1DR7224	72x24	72	
	C1DR8424	84x24	86	
	C1DR9624	96x24	100	
30" DEEP DOUBLE END				
RADIUS WORKSURFACE	C1DR3630	36x30	34	
^	C1DR4230	42x30	43	
	C1DR4830	48x30	52	
	C1DR5430	54x30	61	
	C1DR6030	60x30	70	
	C1DR6630	66x30	89	
	C1DR0030 C1DR7230	72x30	98	
	C1DR8430	84x30	107	
	C1DR6430 C1DR9630	96x30	116	
	C1DK9630	BOXOU	110	



Description	Model No.	Size (WxD)	Wt.		w/wood	veneer w/wood	
Spanner Worksurface				(1)	(2)	(3)	

- Radius is equal to 11/42 the depth.
- · Inserts are included for the suggested support elements. See the Design and Specification Guide for details and locations.

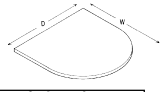
48x40

95

100 110 120

C1SP4840

#### SPANNER WORKSURFACE



0	C1SP4848 C1SP4854	48x48 48x54
	C1SP4860	48x60

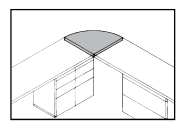
#### QUARTER ROUND WORKSURFACE

· Inserts are included for joining to both straight edges and for suggested support elements. See the Design and Specification Guide for details.

#### QUARTER ROUND WORKSURFACE



C1QR20	20" RAD	16
C1QR24	24" RAD	22
C1QR30	30" RAD	35
C1QR36	36" RAD	50
C10R42	42" RAD	68

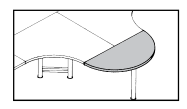


#### HALF ROUND WORKSURFACE

· Inserts are included for joining to the straight edge and for the suggested support elements. See the Design and Specification Guide for details.

#### HALF ROUND WORKSURFACE





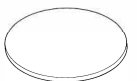
C1HR30	30" DIA	17
C1HR36	36" DIA	25
C1HR42	42" DIA	34
C1HR48	48" DIA	44
C1HR54	54" DIA	57
C1HR60	60" DIA	69

Description	Model No.	Size		te Laminate 'C w/wood	
FULL ROUND WORKSURFACE			(	1) (2)	(3)

· Suggested for use with C3TB22, C3TB26, or C3TB32 Table Bases or with Single Support Legs.

Please specify with your order. See the Design and Specification Guide for the proper support elements and insert locations.

#### FULL ROUND WORKSURFACE

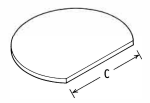


C1FR30	30" DIA	50
C1FR36	36" DIA	68
C1FR42	42" DIA	88
C1FR48	48" DIA	111
C1FR54	54" DIA	138
C1FR60	60" DIA	166

#### FLAT TIRE WORKSURFACE

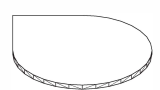
- · Specify the depth of the connecting worksurface for the length of the straight edge.
- · Inserts are included for proper joining along the straight edge.
- · See the Design and Specification Guide for suggested support elements.

#### FLAT TIRE WORKSURFACE



C1FT36/C	36" DIA	45
C1FT42/C	42" DIA	61
C1FT48/C	48" DIA	79
C1FT54/C	54" DIA	100
C1FT60/C	60" DIA	136

#### TEAR DROP WORKSURFACE



C1TD36/18	45
C1TD36/20	45
C1TD36/24	45
C1TD42/20	61
C1TD42/24	61
C1TD48/24	79
C1TD48/30	79



Description	Model No.	Size (WxD)	Wt.	w/PVC	w/wood	w/wood	
FOULLATERAL TRIANGULAR WORKS	URFACE			(1)	(2)	(3)	

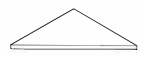
 $\cdot$  The length of each side is given as "width" in the description. Inserts are included for joining the matching worksurfaces.

EQUILATERAL TRIANGULAR WORKSURFACE	C1TW20	20x20	9	
	C1TW24	24x24	12	
4	C1TW30	30x30	19	
	C1TW36	36x36	28	

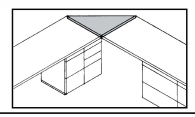
#### RIGHT TRIANGULAR WORKSURFACE

· See the Design and Specification Guide for the length of the hypotenuse.

RIGHT	TRI	ANGU	LAR
WORKS	SURF	FACE	



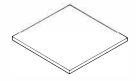
C1TR20	20x20	10
C1TR24	24x24	14
C1TR30	30x30	22
C1TR36	36x36	32



#### SQUARE WORKSURFACE

- $\cdot$  See the Design and Specification Guide for selection of the proper support elements when used as a free standing table.
- · Inserts for joining to other surfaces must be specified with order.

#### SQUARE WORKSURFACE



C1SW30	30x30	44
C1SW36	36x36	63
C1SW42	42x42	86
C1SW48	48x48	112
C1SW54	54x54	142
C1SW60	60x60	175

(3)

(2)

(1)

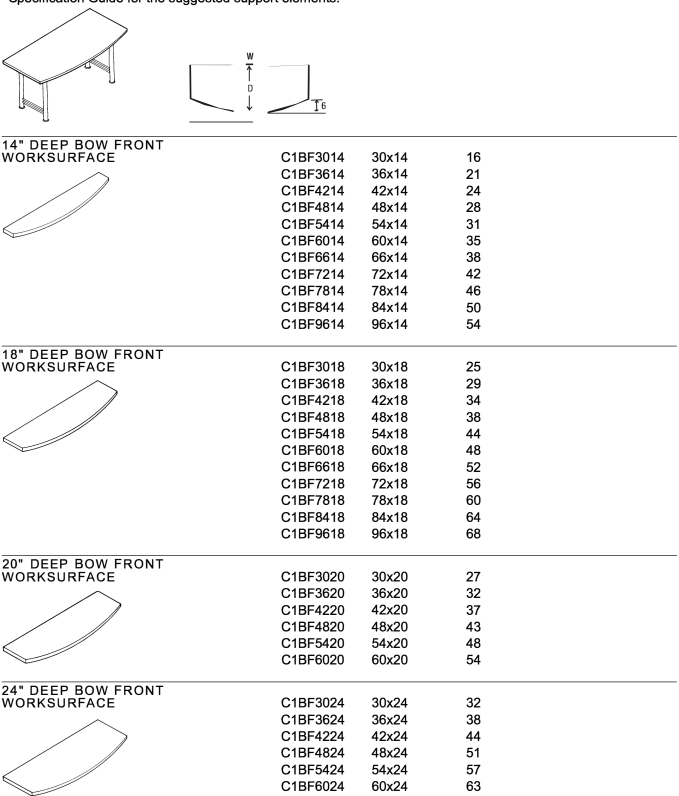
Laminate Laminate Veneer

Model No. Size (WxD) Wt. w/PVC w/wood w/wood

#### BOW FRONT WORKSURFACE

Description

- · The depth of the surface is measured from the back edge to the front of the curve at the center of the arc.
- · Inserts are included for the support elements on 30" and 36" deep surfaces only. See the Design and Specification Guide for the suggested support elements.



<b>D</b>		O: (M, D)	144		Laminate		
Description	Model No.	Size (WxD)	Wt.	w/PVC		w/wood	
				(1)	(2)	(3)	
30" DEEP BOW FRONT							
WORKSURFACE	C1BF3030	30x30	40				
	C1BF3630	36x30	48				
	C1BF4230	42x30	56				
	C1BF4830	48x30	63				
	C1BF5430	54x30	72				
	C1BF6030	60x30	80				
	C1BF6630	66x30	88				
	C1BF7230	72x30	95				
	C1BF8430	84x30	103				
36" DEEP BOW FRONT							
WORKSURFACE	C1BF3036	30x36	48				
	C1BF3636	36x36	57				
	C1BF4236	42x36	67				
	C1BF4836	48x36	76				
	C1BF5436	54x36	86				
	C1BF6036	60x36	95				
	C1BF6636	66x36	105				
	C1BF7236	72x36	114				
	C1BF8436	84x36	133				

#### RACE TRACK WORKSURFACE

 $\cdot$  See the Design and Specification Guide for the suggested support elements. Specify the support to be used when ordering.

12" DEEP RACE TRACK				
WORKSURFACE	C1RT3012	30x12	16	
	C1RT3612	36x12	21	
	C1RT4212	42x12	24	
	C1RT4812	48x12	28	
	C1RT5412	54x12	31	
	C1RT6012	60x12	35	
	C1RT6612	66x12	38	
	C1RT7212	72x12	42	
18" DEEP RACE TRACK				
WORKSURFACE	C1RT3018	30x18	25	
	C1RT3618	36x18	29	
	C1RT4218	42x18	34	
/ )	C1RT4818	48x18	38	
	C1RT5418	54x18	44	
	C1RT6018	60x18	48	
	C1RT6618	66x18	52	
	C1RT7218	72x18	56	

Ŋ

Description	Model No.	Size (WxD)	Wt.	Laminate w/PVC	Laminate w/wood	
				(1)	(2)	(3)
30" DEEP RACE TRACK						
WORKSURFACE	C1RT6030	60x30	75			
	C1RT6630	66x30	87			
	C1RT7230	72x30	96			
	C1RT8430	84x30	114			
	C1RT9630	96x30	131			
36" DEEP RACE TRACK WORKSURFACE	C1RT6036	60x36	92			
WORKSURFACE	C1RT6636	66x36	102			
1	C1RT7236	72x36	113			
	C1RT8436	84x36	134			
	C1RT9636	96x36	156			
42" DEEP RACE TRACK WORKSURFACE	C1RT8442 C1RT9642	84x42 96x42	153 178			
48" DEEP RACE TRACK WORKSURFACE	C1RT8448 C1RT9648	84x48 96x48	200 228			

		Size		Laminate	Laminate	Veneer
Description	Model No.	(AxBxCxDxE)	Wt.	w/PVC	w/wood	w/wood
				(1)	(2)	(3)

WHITE HOUSE WORKSURFACE

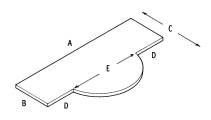
· Refer to "C" dimension below for maximum depth of the Whitehouse Worksurface. The length of the short edge is also given as "B" dimension. See the Design and Specification Guide for the specific details and the suggested support elements.



## 18" DEEP WHITE HOUSE WORKSURFACE

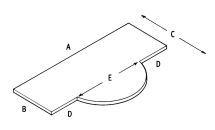
C1WH4818 48x18x28x12x24 52 C1WH5418 54x18x29.5x13.5x27 61 C1WH6018 60x18x31x15x30 69 C1WH6618 66x18x32.5x16.5x33 78 C1WH7218 72x18x34x18x36 87

## 20" DEEP WHITE HOUSE WORKSURFACE



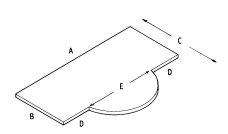
C1WH4820 48x20x30x12x24 57 C1WH5420 54x20x31.5x13.5x27 66 C1WH6020 60x20x33x15x30 75 C1WH6620 66x20x34.5x16.5x33 84 C1WH7220 72x20x36x18x36 94

## 24" DEEP WHITE HOUSE WORKSURFACE

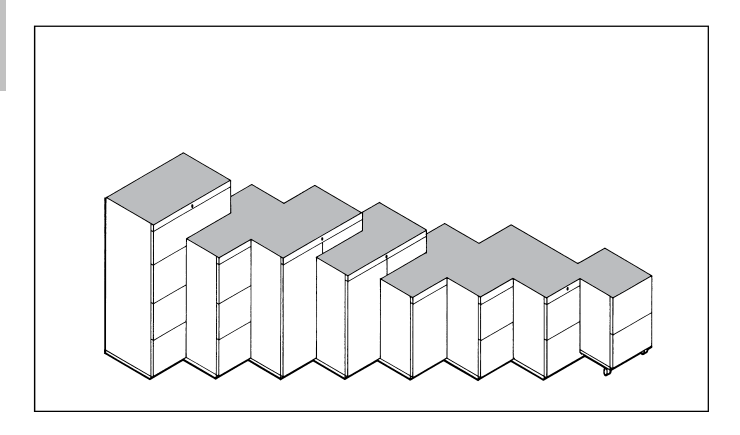


C1WH4824 48x24x34x12x24 66 C1WH5424 54x24x35.5x13.5x27 76 C1WH6024 60x24x37x15x30 86 C1WH6624 66x24x38.5x16.5x33 97 C1WH7224 72x24x40x18x36 108

## 30" DEEP WHITE HOUSE WORKSURFACE



C1WH4830 48x30x40x12x24 80 C1WH5430 54x30x41.5x13.5x27 92 C1WH6030 60x30x43x15x30 104 C1WH6630 66x30x44.5x16.5x33 117 C1WH7230 72x30x46x18x36 129



#### GENERAL SPECIFICATIONS

- Cases are constructed of 3/4" thick medium density industrial particle board clad with black laminate on both faces.
- Door and drawer faces are available in two optional finishes:
  - 1. Laminate with 2mm PVC edgeband on 4 edges.
  - 2. Wood veneer with 2mm wood edge on 4 edges.
- See the Design and Specification Guide for finish selection. (Note: All door and drawer pulls are black powder coated steel.)
- A center mounted lock in the face rail is standard for all lower storage elements except mobile pedestals. Specify keying conditions for locks. Lock core can be shipped separately and may be field installed when required.
- Lower storage units, 42" and 48" wide, have center partitions.
- Optional locks for mobile pedestals are installed in the side of the case.
- Lower storage elements do not include a finished top. When used as a stand alone unit, specify the appropriate top.
- All lower storage elements include leveling glides.

Description	Model No.	Size (WxDxH) Wt.	Laminate face	Veneer face		
PEDESTALS			(1)	(3)		
· File drawers are equipped with rails for hanging letter and legal size file folders.						

- Box drawer units include one pencil tray per pedestal.
- · Storage pedestals include one adjustable shelf.
- · Mobile pedestals do not include a finished top. When used as a stand alone unit, specify "Mobile Pedestal Top" (on p. 2-3).
- Mobile pedestal locks are available: specify "Lock for Mobile Pedestal" (on p. 2-3).

medic pedecial recite are available.	2001.7 2001.101 11102	10 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1
PEDESTAL		
2 BOX, 1 FILE DRAWER*	C2BB18	15.5x18x27.5 73
	C2BB22	15.5x21.5x27.5 80
		*See page 2-8 for metal options
PEDESTAL	005540	45.5.40.07.5.74
2 FILE DRAWERS*	C2FF18	15.5x18x27.5 71
~	C2FF22	15.5x21.5x27.5 78
		*See page 2-8 for metal options
PEDESTAL BOX DRAWERS	C2BP18	15.5x18x27.5 77
BOX DRAWERS	C2BP16 C2BP22	15.5x21.5x27.5 84
	G2BF22	13.3821.3827.3 04
MOBILE PEDESTAL BOX, 1 FILE DRAWER*	C2MB18	15.5x18x27.5 70
50%,	C2MB22	15.5x21.5x27.5 77
	OZIVIDZZ	10.0%21.0%21.0 11
		*See page 2-8 for metal options
MOBILE PEDESTAL		



2 FILE DRAWERS\*

\*See page 2-8 for metal options

15.5x18x27.5 68

15.5x21.5x27.5 75

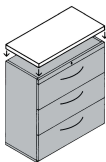
C2MF18

C2MF22

Description	Model No.	Size (WxDxH) Wt.	Laminate face	Veneer face	
MOBILE PEDESTAL 4 BOX DRAWERS	C2MP18 C2MP22	15.5x18x27.5 74 15.5x21.5x27.5 81	1	3	
MOBILE PEDESTAL 1 TRAY, 1 BOX, 1 FILE	C2BF18 C2BF22	15.5x18x25.5 70 15.5x22x25.5 77			
			Laminate w/PVC	Laminate w/wood	Veneer w/wood
MOBILE PEDESTAL TOP	C1MT20 C1MT24	15.5x20x1.5 14 15.5x24x1.5 16	(1)	(2)	(3)
			Price Each		
LOCK FOR MOBILE PEDESTAL (Specify left or right)	C2ML01	1	Laminate	Veneer	
STORAGE PEDESTAL HINGED LEFT	C2SP18L	15.5x18x27.5 35	face (1)	face (3)	
	C2SP22L	15.5x21.5x27.5 41			
STORAGE PEDESTAL HINGED RIGHT	C2SP18R C2SP22R	15.5x18x27.5 35 15.5x21.5x27.5 41			

			Laminate	Veneer	
Description	Model No.	Size (WxDxH) Wt.	face	face	
LATERAL FILES			(1)	(3)	

- $\cdot$  All drawers are equipped with rails for side to side and front to back filing of both letter and legal size hanging file folders.
- · Anti-tip lockout mechanism is standard in all lateral file units.
- · Lateral files do not include a finished top. When used as a stand alone unit, specify the appropriate worksurface.
- · Freestanding lateral files need to have (1) C2CW24 counterweight.



C2LF302D C2LF362D C2LF422D	30x18x27.5 36x18x27.5 42x18x27.5	146 175 204
		*See page 2-9 for metal options
C2LF303D C2LF363D C2LF423D	30x18x40.5 36x18x40.5 42x18x40.5	217 260 303 *See page 2-9 for metal options
C2LF304D C2LF364D C2LF424D	30x18x51.5 36x18x51.5 42x18x51.5	275 330 385  *See page 2-9 for metal options
	C2LF362D C2LF422D C2LF303D C2LF363D C2LF423D C2LF423D	C2LF362D 36x18x27.5 C2LF422D 42x18x27.5 C2LF303D 30x18x40.5 C2LF363D 36x18x40.5 C2LF423D 42x18x40.5 C2LF423D 30x18x51.5 C2LF364D 36x18x51.5



COUNTERWEIGHT FOR FREESTANDING FILES

24x8x.5

25

C2CW24

Description	Model No.	Size (WxDxH)	Wt.	Laminate face	Veneer face	
18" DEEP LOW STORAGE OPEN	C2LS2418O C2LS3018O C2LS3618O C2LS4218O C2LS4818O	24x18x27.5 30x18x27.5 36x18x27.5 42x18x27.5 48x18x27.5	82 96 110 123 136	· ·	3	
22" DEEP LOW STORAGE OPEN	C2LS2422O C2LS3022O C2LS3622O C2LS4222O C2LS4822O	24x21.5x27.5 30x21.5x27.5 36x21.5x27.5 42x21.5x27.5 48x21.5x27.5	99 113 127			
18" DEEP LOW STORAGE W/DOOR(S)	C2LS2418D (24" W units h C2LS3018D C2LS3618D C2LS4218D C2LS4818D	24x18x27.5 nave 1 door — S 30x18x27.5 36x18x27.5 42x18x27.5 48x18x27.5	101 Specify 119 138 155 173	left or right h	ninged)	
22" DEEP LOW STORAGE W/DOOR(S)	C2LS2422D (24" W units h C2LS3022D C2LS3622D C2LS4222D C2LS4822D	24x21.5x27.5 have 1 door — S 30x21.5x27.5 36x21.5x27.5 42x21.5x27.5 48x21.5x27.5	Specify 107 141 160	left or right h	ninged)	
18" DEEP LOW STORAGE 4 DRAWERS	C2LS24184D C2LS30184D C2LS36184D	30x18x27.5	108 128 148			
22" DEEP LOW STORAGE 4 DRAWERS	C2LS30224D	24x21.5x27.5 30x21.5x27.5 36x21.5x27.5	140			

Description	Model No.	Size (WxDxH)	Wt.	Laminate face	veneer face	
				1	3	
18" DEEP MIDDLE STORAGE						<u>5</u>
OPEN	C2MS2418O	24x18x34.5	85			п
	C2MS3018O	30x18x34.5	99			Ţ
	C2MS3618O	36x18x34.5	113			
	C2MS4218O	42x18x34.5	127			C
	C2MS4818O	48x18x34.5	142			п

## 22" DEEP MIDDLE STORAGE OPEN



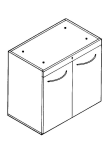
C2MS2422O 24x21.5x34.5 100 C2MS3022O 30x21.5x34.5 116 C2MS3622O 36x21.5x34.5 132 C2MS4222O 42x21.5x34.5 149 C2MS4822O 48x21.5x34.5 165

## 18" DEEP MIDDLE STORAGE W/DOOR(S)



C2MS2418D 24x18x34.5 103
(24" W units have 1 door — Specify left or right hinged)
C2MS3018D 30x18x34.5 122
C2MS3618D 36x18x34.5 141
C2MS4218D 42x18x34.5 160
C2MS4818D 48x18x34.5 178

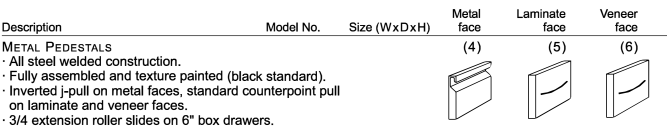
## 22" DEEP MIDDLE STORAGE W/DOOR(S)



C2MS2422D 24x21.5x34.5 118
(24" W units have 1 door — Specify left or right hinged)
C2MS3022D 30x21.5x34.5 140
C2MS3622D 36x21.5x34.5 160
C2MS4222D 42x21.5x34.5 181
C2MS4822D 48x21.5x34.5 202

2

Description	Model No.	Size (WxDxH)		ninate face	Veneer face	
18" DEEP HIGH STORAGE OPEN	C2HS2418O C2HS3018O C2HS3618O C2HS4218O C2HS4818O	36x18x40.5 42x18x40.5	93 108 123 137 153	_1_	3	
22" DEEP HIGH STORAGE OPEN		30x21.5x40.5	118 135 152			
18" DEEP HIGH STORAGE W/DOOR(S)	C2HS2418D (24" W units h C2HS3018D C2HS3618D C2HS4218D C2HS4818D	36x18x40.5 42x18x40.5	115 specify left or 135 155 176 196	right h	inged)	
22" DEEP HIGH STORAGE W/DOOR(S)	(24" W units h C2HS3022D C2HS3622D C2HS4222D		specify left or 144 166 187	right h	inged)	



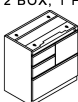
- · Full extension steel ball bearing slides on all 12" file drawers.
- · Top box drawer includes pencil tray.
- · Gang locking using master keyed, core removable locks.
- · Integrated base with leveling glides.
- · Mobile pedestals include counterweight, finished metal top, and 4 casters; 2 locking and 2 non-locking.

2 locking and 2 non-locking.		
PEDESTAL 2 BOX, 1 FILE DRAWER  (worksurface supporting)	C2BB18 C2BB22 C2BB28	15x18x27.75* 15x22x27.75 15x28x27.75
PEDESTAL 2 FILE DRAWERS  (worksurface supporting)	C2FF18 C2FF22 C2FF28	15x18x27.75 15x22x27.75 15x28x27.75
MOBILE PEDESTAL 2 BOX, 1 FILE DRAWER	C2MB18 C2MB22 C2MB28	15x18x27.75* 15x22x27.75 15x28x27.75
MOBILE PEDESTAL 2 FILE DRAWERS	C2MF18 C2MF22 C2MF28	15x18x27.75 15x22x27.75 15x28x27.75

## TI-PEDESTAL DX, 1 FILE, 1 LATERAL FILE

C2FC30

30.5x18.5x27.75 1276



(worksurface supporting)

<sup>\*</sup>sizes are nominal, contact factory for exact size

**9** 

뜅

0

Ш

0

Metal Veneer Laminate Model No. Size (WxDxH) Description face face face (4)(6)(5)

#### 2 DRAWER LATERAL FILE



C2FC302D 30.5x18.5x27.75 C2FC362D 36x18.5x27.75 C2FC422D N/A

#### (worksurface supporting)

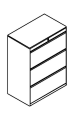
# 2 DRAWER LATERAL FILE C2LF302D



30x18x27.75 C2LF362D 36x18x27.75 C2LF422D 42x18x27.75

#### (free-standing/finished top)

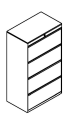
#### 3 DRAWER LATERAL FILE



C2LF303D 30x18x40 C2LF363D 36x18x40 C2LF423D 42x18x40

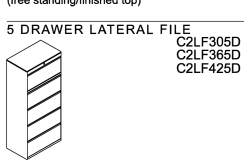
#### (free standing/finished top)

## 4 DRAWER LATERAL FILE C2LF304D



30x18x52 C2LF364D 36x18x52 C2LF424D 42x18x52

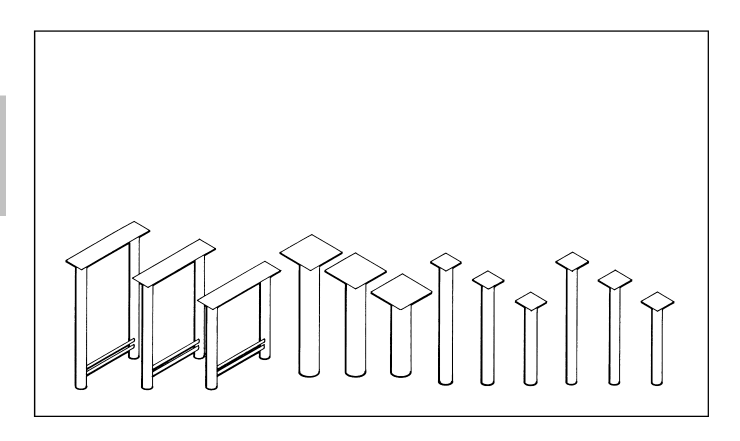
#### (free standing/finished top)



30x18x64 36x18x64 C2LF425D 42x18x64

(free standing/finished top, flipper door with retractable bin on top)

B



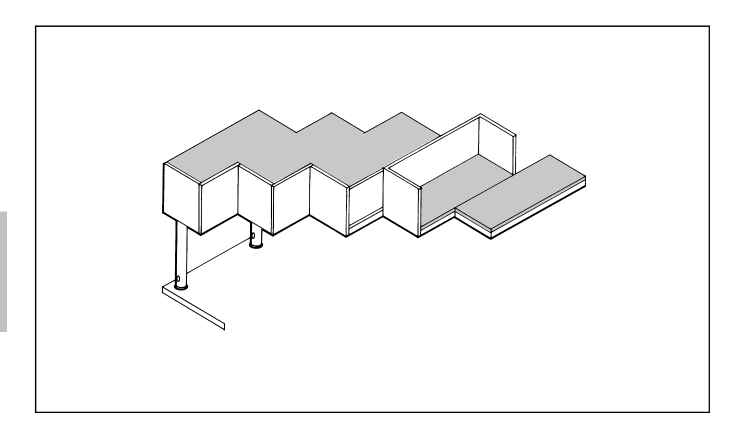
## GENERAL SPECIFICATIONS

- Support elements are black powder coated steel tubes welded to 1/8" steel plates.
- All units, except table bases TB22, TB26, and TB32 include leveling glides in bases.
- Adjustable legs range in height from 24.5" to 28.5" to allow worksurface heights from 26" to 30".
- Support elements are attached to worksurfaces with standard machine bolts into metal inserts. See the Design and Specification Guide for standard placement of support elements. Specify non standard locations for support elements when ordering custom configurations.

Description	Model No.	Size (WxDxH)	Wt.	Price Each
SUPPORT LEG 3" DIAMETER	C3SL3D27 C3SL3D34 C3SL3D40	3" DIAx27.5 3" DIAx34.5 3" DIAx40.5	8 10 12	
SUPPORT LEG 3" DIAMETER, ADJUSTABLE	C3SL3DA27	3" DIAx24.5 to 28	3.58	
SUPPORT LEG 4" DIAMETER	C3SL4D27 C3SL4D34 C3SL4D40	4" DIAx27.5 4" DIAx34.5 4" DIAx40.5	10 13 16	
SUPPORT LEG 4" DIAMETER, ADJUSTABLE	C3SL4DA27	4" DIAx24.5 to 28	3.510	)
SUPPORT LEG 6" DIAMETER	C3SL6D27 C3SL6D34 C3SL6D40	6" DIAx27.5 6" DIAx34.5 6" DIAx40.5	21 27 32	

Description	Model No.	Size (WxDxH)	Wt. Price Each
SUPPORT LEG 6" DIAMETER, ADJUSTABLE	C3SL6DA27	6" DIAx24.5 to 2	8.521
DOUBLE SUPPORT LEG 14" WIDE (6"x 16" PLATE)	C3DL1427 C3DL1434 C3DL1440	14x3x27.5 14x3x34.5 14x3x40.5	15 20 23
DOUBLE SUPPORT LEG 17" WIDE (6"x 18" PLATE)	C3DL1727 C3DL1734 C3DL1740	16.25x3x27.5 16.25x3x34.5 16.25x3x40.5	17 22 25
DOUBLE SUPPORT LEG 23" WIDE (6"x26" PLATE)	C3DL2327 C3DL2334 C3DL2340	23x3x27.5 23x3x34.5 23x3x40.5	19 23 28
TABLE BASE	C3TB26 (for tops 48" C3TB32	22" DIA 30" to 42" in diam 26" DIA in diameter) 32"DIA 54" to 60" in diam	92 149

Description	Model No.	Size (WxDxH)	Price Each
MOBILE SUPPORT LEG – LOCKING 3" DIAMETER	C3ML3D27 C3ML3D34 C3ML3D40	3" DIAx27.5 3" DIAx34.5 3" DIAx40.5	
MOBILE SUPPORT LEG – LOCKING 4" DIAMETER	C3ML4D27 C3ML4D34 C3ML4D40	4" DIAx27.5 4" DIAx34.5 4" DIAx40.5	
MOBILE DOUBLE SUPPORT LEG LOCKING - 14" WIDE	C3MD1427	14"x27.5	
MOBILE DOUBLE SUPPORT LEG LOCKING - 17" WIDE	C3MD1727	17"x27.5	
MOBILE DOUBLE SUPPORT LEG LOCKING - 23" WIDE	C3MD2327	23"x27.5	



## GENERAL SPECIFICATIONS

- All upper storage element cases are constructed of 3/4" black laminate clad industrial particle board.
- All units include two upper support posts with each item.
- Upper storage units are mounted to the worksurfaces by standard machine bolts through wire access holes at each end of the unit. Worksurfaces should correspond to the length of the overhead unit. Specify which worksurfaces will require machining for mounting the upper storage elements.
- The bottom shelf includes inserts for mounting support posts.
- Units to 54" wide accept 24" wide task lights (C7TL24). Units 60", 66" and 72" wide accept 48" wide task lights (C7TL48).
- Support posts include two wire access holes at top and two at base for managing data/com/electrical wires. Wires pass through the supports and exit below the worksurfaces.
- Locks for upper storage elements are optional and must be specified with order. Include keying information if required.

				Price
Description	Model No.	Size (WxDxH)	Wt.	Each
UDDED ELAT QUELE				
UPPER FLAT SHELF Unit cannot be wall mounted	C4FS30	30x15x3	38	
	C4FS36	36x15x3	41	
	C4FS42	42x15x3	44	
	C4FS48	48x15x3	47	
	C4FS54	54x15x3	50	
	C4FS60	60x15x3	53	
	C4FS66	66x15x3	56	
	C4FS72	72x15x3	59	
UPPER STORAGE SHELF				
For wall mount application, deduct \$418	C4SS30	30x15x16	54	
from price of upper storage unit, and add	C4SS36	36x15x16	59	
a "W" to the model number (ex: C4SS60W)	).C4SS42	42x15x16	64	
	C4SS48	48x15x16	69	
	C4SS54	54x15x16	74	
	C4SS60	60x15x16	79	
	C4SS66	66x15x16	84	
E STATE OF THE STA	C4SS72	72x15x16	89	
UPPER STORAGE - OPEN				
For wall mount application, deduct \$418	C4SO30	30x15x16	56	
from price of upper storage unit, and add a	C4SO36	36x15x16	61	
"W" to the model number (ex: C4SO60W).	C4SO42	42x15x16	66	
	C4SO48	48x15x16	71	
	C4SO54	54x15x16	76	
	C4SO60	60x15x16	81	
	C4S066	66x15x16	86	
	C4SO72	72x15x16	91	
ال				



			Laminate	Veneer	
Description	Model No.	Size (WxDxH) Wt.	Face	Face	
Harry Storage With Hinger Doors			(1)	(3)	

Upper Storage With Hinged Doors

- · 30", 36" and 42" wide units include 2 doors.
- · 48" and 54" wide units include 3 doors with interior partition on the right side for mounting the center door.
- · 60", 66" and 72" wide units have 4 doors. Units have interior center partition for mounting the center doors.
- · Door faces are available in two optional finishes:
  - 1. Laminate with 2mm PVC edgeband on 4 sides.
  - 2. Wood veneer with 2mm wood edge on 4 sides.
- · See the Design and Specification Guide for finish selection.
- To determine the price for wall mounted option, deduct \$418 from price of upper storage unit, and add a "W" to the model number (ex: C4SH48W).

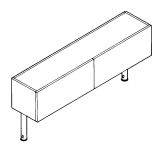
#### UPPER STORAGE - HINGED DOOR

C4SH30	30x15x16	68
C4SH36	36x15x16	75
C4SH42	42x15x16	83
C4SH48	48x15x16	91
C4SH54	54x15x16	98
C4SH60	60x15x16	106
C4SH66	66x15x16	114
C4SH72	72x15x16	121

#### Upper Storage With Flipper Doors

- · 30", 36" and 42" wide units include one door.
- · Units 48" and wider have two doors. These units include an interior partition at the center of the opening.
- · Flipper doors retract over the top of the unit case.
- · Door faces are available in two optional finishes:
  - 1. Laminate with 2mm PVC edgeband on 4 sides.
  - 2. Wood veneer with 2mm wood edge on 4 sides.
- · See the Design and Specification Guide for finish selection.
- To determine the price for wall mounted option, deduct \$418 from price of upper storage unit, and add a "W" to the model number (ex: C4SF48W).

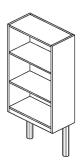
## UPPER STORAGE - FLIPPER DOOR



C4SF30	30x15x16	68
C4SF36	36x15x16	75
C4SF42	42x15x16	83
C4SF48	48x15x16	91
C4SF54	54x15x16	98
C4SF60	60x15x16	106
C4SF66	66x15x16	114
C4SF72	72x15x16	121

## **UPPER STORAGE - BOOKCASE**

- · For wall mounted appilication, deduct 394 from price of upper storage unit, and add a "W" to the model number (ex. C4OB30W).
- · Units must be attached to wall, with or without posts. Appropriate method to be decided upon in field.
- · 48" H units receive (2) adjustable shelves.
- · 54" H units receive (3) adjustable shelves.
- · 60" H units receive (4) adjustable shelves.



C4OB3048	30x48	99
C4OB3648	36x48	111
C4OB4248	42x48	135
C4OB4848	48x48	147
C4OB3054	30x54	105
C4OB3654	36x54	117
C4OB4254	42x54	142
C4OB4854	48x54	153
C4OB3060	30x60	111
C4OB3660	36x60	123
C4OB4260	42x60	148
C4OB4860	48x60	158

WIRE SHELF DIVIDER

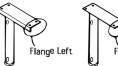
C4SD50

5x7

1

5

OVERHEAD SUPPORT POST PAIR\*
(Not sold separately)





C4UP20	3" DIAx20	12
C4UP22	3" DIAx22	13
C4UP24	3" DIAx24	14
C4UP26	3" DIAx26	15

\*consult factory for appropriate screens and pricing

TRANSACTION TOP SUPPORT POST PAIR (Not sold separately)

C4UP11

3" DIAx11.5

8

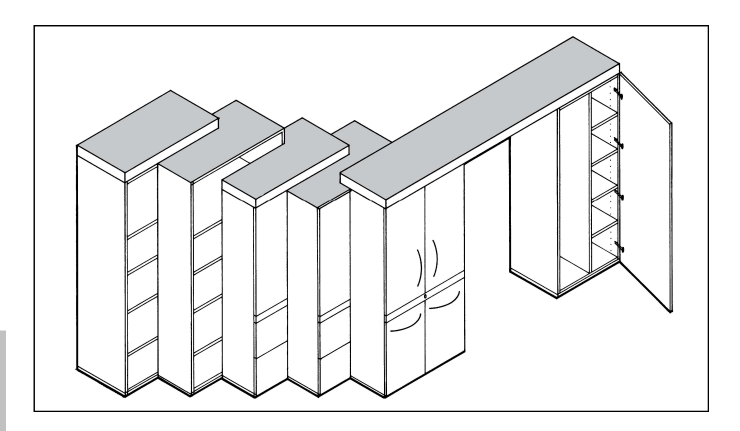




יי

Ш

6



## GENERAL SPECIFICATIONS

- Cases are constructed of 3/4" thick medium density industrial particle board clad with black laminate on both faces.
- Door and drawer faces are available in two optional finishes:
  - 1. Laminate with 2mm PVC edgeband on 4 edges.
  - 2. Wood veneer with 2mm wood edgeband on 4 edges.
- See the Design and Specification Guide for finish selections.
- •Locks are available as an option for all upper portions of the towers. A center mounted lock is standard on all units with lock rails. Specify keying conditions for locks. Lock core can be shipped separately for field installation.

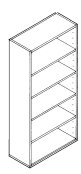
ВU	
I DI	
MO.	
ERS	

				Price
Description	Model No.	Size (WxDxH)	Wt.	Each

## BOOKCASE TOWER

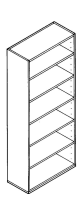
- · The interior and exterior of bookcases are black laminate.
- · The center shelf is fixed at 27.5" A.F.F.
- · Shelf adjustment holes are 32mm on center.

## 63" BOOKCASE TOWER\*



C5OB301263	30x12x63	147
C5OB302063	30x20x63	192
C5OB361263	36x12x63	160
C5OB362063	36x20x63	206

## 72" BOOKCASE TOWER\*



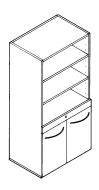
C5OB301272	30x12x72	170
C5OB302072	30x20x72	218
C5OB361272	36x12x72	183
C5OB362072	36x20x72	234



Description	Model No.	Size (WxDxH) Wt.	Laminate Face	Veneer Face	
STORAGE TOWER			(1)	(3)	
. Locks for lower storage are standard					

- · Locks for lower storage are standard.
- · Center shelf is fixed at 27.5" A.F.F.
- · Specify finish for the doors and lock rail. See the Design and Specification Guide for finish selection.

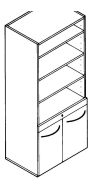
63"	STORA	ΙGΕ	TOW	ER
W/L	OWER	DO	ORS	



C5DO302063 30x20x63 190 C5DO302463 30x24x63 216 C5DO362063 36x20x63 217 C5DO362463 36x24x63 247

72" STORAGE TOWER W/LOWER DOORS

C5DO302072 30x20x72 203 C5DO302472 30x24x72 231 C5DO362072 36x20x72 232 C5DO362472 36x24x72 263

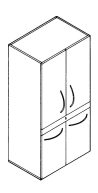


G 70

Description	Model No.	Size (WxDxH) Wt.	Laminate Face	Veneer Face	
STORAGE TOWER WITH 4 DOORS			(1)	(3)	

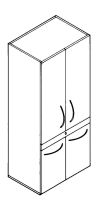
- · Locks for the lower section are standard. Upper sections are available with an optional lock. See Section 7 for ordering and keying information.
- · Specify finish for the doors and lock rail. See the Design and Specification Guide for finish selections.
- · Units contain one fixed shelf at the top of the lock rail at 27.5" A.F.F. 63" high towers have 1 adjustable shelf in the lower section and 2 in the upper section. 72" high towers have 1 adjustable shelf in the lower section and 3 in the upper section.

63"	STC	RAGE	TOW	/ER
WIT	H 4	DOOR	lS.	



C5DD302063	30x20x63	213
C5DD302463	30x24x63	239
C5DD362063	36x20x63	244
C5DD362463	36x24x63	274

## 72" STORAGE TOWER WITH 4 DOORS

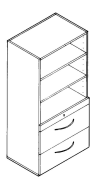


C5DD302072	30x20x72	232
C5DD302472	30x24x72	260
C5DD362072	36x20x72	266
C5DD362472	36x24x72	297

ഗ

- · Specify the finish for drawer fronts and lock rail. See the Design and Specification Guide for finish selections.
- · Drawers are equipped with rails for hanging file folders.
- · Lock rails align with lock rails in lower storage elements at 2711/2" A.F.F.
- · 63" high units include 2 adjustable shelves. 72" high units include 3 adjustable shelves.

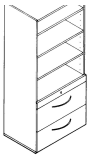
## 63" FILE TOWER WITH OPEN STORAGE



C5OL302063	30x20x63	231
C5OL302463	30x24x63	257
C5OL362063	36x20x63	265
C5OL 362463	36x24x63	294

72" FILE TOWER WITH OPEN STORAGE

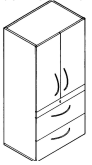
C5OL302072 30x20x72 244 C5OL302472 30x24x72 272 C5OL362072 36x20x72 279 C5OL362472 36x24x72 310



Description	Model No.	Size (WxDxH) Wt.	Laminate Face	veneer Face	
FILE TOWER WITH DOORS			(1)	(3)	_

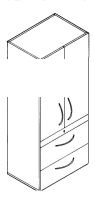
- · Specify the finish for doors, drawer fronts and lock rail. See the Design and Specification Guide for finish selections.
- $\cdot$  Optional lock is available for doors. See Section 7 for ordering and keying information.
- · 63" high units include 2 adjustable shelves. 72" high units include 3 adjustable shelves.

## 63" FILE TOWER W/DOORS



C5DL3	302063	30x20x63	254
C5DL3	302463	30x24x63	280
C5DL3	362063	36x20x63	291
C5DL3	362463	36x24x63	321

## 72" FILE TOWER W/DOORS



C5DL302072	30x20x72	273
C5DL302472	30x24x72	301
C5DL362072	36x20x72	313
C5DL362472	36x24x72	344

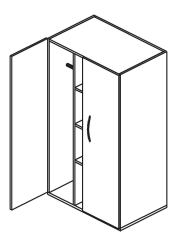
(U)
N

Description	Model No.	Size (WxDxH) Wt.	Laminate Face	Veneer Face	
WARDRORE/STORACE			(1)	(3)	

Specify the finish for doors. See the Design and Specification Guide for finish selections.

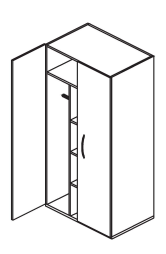
- · Optional locks are available. See Section 7 for ordering and keying information.
- · A 24" wide Wardrobe/Storage Tower has one door. Units 30" and 36" wide have 2 doors.

#### 63" WARDROBE/STORAGE TOWER



C5WS242463 24x24x63 216 (24" W units have (1) door - specify left or right hindged) C5WS302463 30x24x63 252 C5WS362463 36x24x63 289

## 72" WARDROBE/STORAGE TOWER



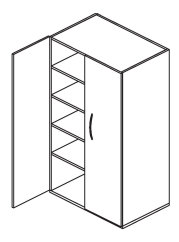
C5WS242472 24x24x72 251 (24" W units have (1) door - specify left or right hindged) C5WS302472 30x24x72 294 C5WS362472 36x24x72 337

α	J
C	
_	_
Η	
≟	_
Z	
G	)
_	4
_	j
≥	6
≤	
Ц	
ږ	_
u	J

Description	Model No.	Size (WxDxH) Wt.	Laminate Face	Veneer Face	
FULL STORAGE TOWER			(1)	(3)	

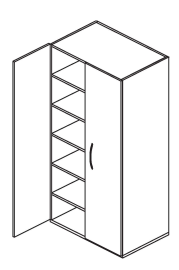
- $\cdot$  Specify the finish for doors. See the Design and Specification Guide for finish selections.
- · Optional locks are available. See Section 7 for ordering and keying information.
- · A 24" wide Wardrobe Storage Tower has one door. Units 30" and 36" wide have 2 doors.

## 63" STORAGE TOWER



C5ST242463 24x24x63 204
(24" W units have (1) door - specify left or right hindged)
C5ST302463 30x24x63 239
C5ST362463 36x24x63 274

## 72" STORAGE TOWER



C5ST242472 24x24x72 223
(24" W units have (1) door - specify left or right hindged)
C5ST302472 30x24x72 260
C5ST362472 36x24x72 297

Description	Model No.	Size (WxDxH) Wt.
Wardrobe		

Specify the finish for doors. See the Design and Specification Guide for finish selections.

- · Optional locks are available. See Section 7 for ordering and keying information.
- · A 24" wide Wardrobe Tower has one door. Units 30" and 36" wide have 2 doors.

## 63" WARDROBE TOWER



C5WT242463 24x24x63 216
(24" W units have (1) door - specify left or right hindged)

Laminate

Face

(1)

Veneer

Face

(3)

C5WT302463 30x24x63 252 C5WT362463 36x24x63 289



## BU

**NG TOWERS** 

72" WARDROBE TOWER



C5WT242472 24x24x72 251

(24" W units have (1) door - specify left or right hindged)

C5WT302472 30x24x72 294 C5WT362472 36x24x72 337

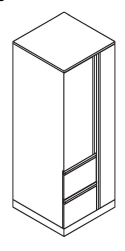


ВС
ž
ď
Ĭ
RS

Description	Model No.	Size (WxDxH)	Metal face	Laminate face	Veneer face
METAL STORAGE TOWER			(4)	(5)	(6)

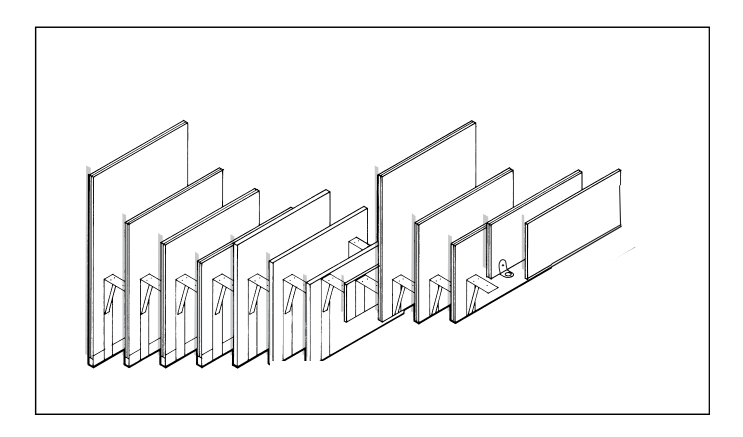
C5MT6424L 23.5x23.5x64 2763 C5MT6424R 23.5x23.5x64 2763

- · All steel welded construction.
- · Fully assembled and texture painted (black standard).
- · Inverted j-pull on metal faces, standard counterpoint pull on laminate and veneer faces.
- · Full extension steel ball bearing slides on all 12" file drawers.
- · Gang locking using master keyed, core removable locks.
- · Integrated base with leveling glides.



(C5MT6424L shown here)

6



## GENERAL SPECIFICATIONS

- Fabric covered panels are constructed with a hardboard center panel and faced with ¹/2" tackable Micore™. Screens are
- finished on both faces and all edges.
- Tack Panels are finished on the face side only.
- CounterPoint fabric is included in the price. See the Design and Specification Guide for fabric selections. COM yardage requirements are given in the Price List. CounterPoint reserves the right to approve all COM fabrics. Send samples to
- the factory for evaluation prior to ordering COM fabric.
- All metal components and hardware are finished with black powder coat.
- Mounting hardware is included with the screen.

			COM		
			Requirements		Price
Description	Model No.	Size (WxDxH)	(YDS)	Wt.	Each

## SURFACE MOUNTED PRIVACY SCREENS

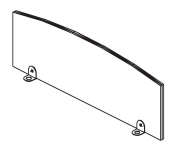
- · Surface Mounted Privacy Screens are attached to the worksurfaces with brackets mounted through wire access holes. Specify the locations of privacy screens when placing an order to insure proper machining of worksurfaces.
- · Mounting brackets include grommet caps and can be used for wire management at the bracket locations.

## SURFACE MOUNTED SCREEN



C6PS2018	20x1.25x18	1.5	8
C6PS2418	24x1.25x18	1.75	9
C6PS3018	30x1.25x18	2.0	11
C6PS3618	36x1.25x18	2.25	14
C6PS4218	42x1.25x18	2.75	16
C6PS4818	48x1.25x18	3.0	18
C6PS5418	54x1.25x18	3.25	20
C6PS6018	60x1.25x18	3.75	23
C6PS6618	66x1.25x18	4.0	25
C6PS7218	72x1.25x18	4.25	27

# SURFACE MOUNTED ARCHED SCREEN •Screens are 18" H at ends, 21" H at center



C6CS2021	20x1.25x21	1.5	8
C6CS2421	24x1.25x21	1.75	9
C6CS3021	30x1.25x21	2.0	11
C6CS3621	36x1.25x21	2.25	14
C6CS4221	42x1.25x21	2.75	16
C6CS4821	48x1.25x21	3.0	18
C6CS5421	54x1.25x21	3.25	20
C6CS6021	60x1.25x21	3.75	23
C6CS6621	60x1.25x21	4.0	25
C6CS7221	72x1.25x215	4.25	27

R

~

			COM		
			Requirements	3	Price
Description	Model No.	Size (WxDxH)	(YDS)	Wt.	Each

## MODESTY SCREEN

- · Modesty Screens attach to the underside of the worksurface with mounting brackets which are included with the panel.
- · Modesty Screens are designed to mount 15" above the floor and the tops of the panels coincide with other system components; 27" high screens finish at 42" A.F.F., 32" high screens finish at 47" A.F.F. and 48" high screens finish at 63" A.F.F.

27" MODESTY SCREEN	001400007	00.4.05.07	4.5	40	
	C6MS2027	20x1.25x27	1.5	12	
	C6MS2427	24x1.25x27	1.75	14	
	C6MS3027	30x1.25x27	2.0	17	
	C6MS3627	36x1.25x27	2.25	21	
	C6MS4227	42x1.25x27	2.75	24	
	C6MS4827	48x1.25x27	3.0	27	
	C6MS5427	54x1.25x27	3.25	31	
•	C6MS6027	60x1.25x27	3.75	34	
	C6MS6627	66x1.25x27	4.0	38	
	C6MS7227	72x1.25x27	4.25	41	
32" MODESTY SCREEN					
	C6MS2032	20x1.25x32	1.5	13	
	C6MS2432	24x1.25x32	1.75	16	
	C6MS3032	30x1.25x32	2.0	20	
	C6MS3632	36x1.25x32	2.25	24	
	C6MS4232	42x1.25x32	2.75	28	
	C6MS4832	48x1.25x32	3.0	32	
	C6MS5432	54x1.25x32	3.25	36	
	C6MS6032	60x1.25x32	3.75	40	
	C6MS6632	66x1.25x32	4.0	44	
	C6MS7232	72x1.25x32	4.25	48	
48" MODESTY SCREEN	OCM00040	20×4 25×40	1 5	20	
	C6MS2048	20x1.25x48	1.5	20	
***	C6MS2448	24x1.25x48	1.75	24	
	C6MS3048	30x1.25x48	2.0	30	
	C6MS3648	36x1.25x48	2.25	36	
	C6MS4248	42x1.25x48	2.75	42	
	C6MS4848	48x1.25x48	3.0	48	
	C6MS5448	54x1.25x48	3.25	54	
	C6MS6048	60x1.25x48	3.75	60	
	C6MS6648	66x1.25x48	4.0	66	

C6MS7248

72x1.25x48

4.25

			COM		
			Requirements		Price
Description	Model No.	Size (WxDxH)	(YDS)	Wt.	Each

## FULL SCREENS

· Full Screens mount to the underside of the worksurface with mounting brackets which are included with the panels.

Bases include leveling glides for additional stability.

· Alignment hardware is included with screens.

34" FULL SCREEN  C6FS2034						
C6FS2434	34" FULL SCREEN	C6FS2034	20x1 25x34	1.5	15	
C6FS3034 30x1.25x34 2.0 21 C6FS3634 36x1.25x34 2.25 26 C6FS4234 42x1.25x34 2.75 30 C6FS4834 48x1.25x34 3.0 34 C6FS5434 54x1.25x34 3.0 34 C6FS6034 60x1.25x34 3.75 43 C6FS6634 66x1.25x34 4.0 47 C6FS7234 72x1.25x34 4.25 51  40" FULL SCREEN  C6FS2040 20x1.25x40.5 1.5 17 C6FS2440 24x1.25x40.5 1.75 20 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 30x1.25x40.5 2.25 31 C6FS4240 42x1.25x40.5 3.0 41 C6FS4240 42x1.25x40.5 3.25 52 C6FS6040 60x1.25x34 5.3 55 C6FS640 60x1.25x40.5 3.75 57 C6FS640 60x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3647 30x1.25x47 2.0 30 C6FS3647 30x1.25x47 2.25 36 C6FS3647 30x1.25x47 2.25 36 C6FS3647 30x1.25x47 2.25 36 C6FS3647 30x1.25x47 3.25 53 C6FS4247 42x1.25x47 3.25 53 C6FS4247 42x1.25x47 3.25 53 C6FS4247 54x1.25x47 3.25 53 C6FS4247 54x1.25x47 3.25 53 C6FS4247 54x1.25x47 3.25 53 C6FS4247 54x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 40 C6FS3663 30x1.25x63 3.75 40 C6FS3663 30x1.25x63 3.75 48 C6FS3663 30x1.25x63 3.75 48 C6FS3663 30x1.25x63 3.75 56						
C6FS3634 36x1.25x34 2.25 26 C6FS4834 42x1.25x34 2.75 30 C6FS4834 48x1.25x34 3.0 34 C6FS5434 54x1.25x34 3.25 39 C6FS6034 60x1.25x34 4.0 47 C6FS7234 72x1.25x34 4.25 51  40" FULL SCREEN  C6FS2040 20x1.25x40.5 1.5 17 C6FS2440 24x1.25x40.5 1.75 20 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 30x1.25x40.5 2.25 31 C6FS3040 36x1.25x40.5 2.25 31 C6FS4240 42x1.25x40.5 2.25 36 C6FS4240 42x1.25x40.5 3.0 41 C6FS4440 48x1.25x40.5 3.0 41 C6FS440 60x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.75 57 C6FS6640 60x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.5 36 C6FS427 42x1.25x47 3.75 24 C6FS427 42x1.25x47 3.75 25 C6FS447 48x1.25x47 3.0 48 C6FS447 48x1.25x47 3.0 48 C6FS447 54x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 48 C6FS3063 30x1.25x63 3.75 48 C6FS3063 30x1.25x63 3.75 48						
C6FS4234 42x1.25x34 2.75 30 C6FS4834 48x1.25x34 3.0 34 C6FS5434 54x1.25x34 3.25 39 C6FS6034 60x1.25x34 3.75 43 C6FS6634 66x1.25x34 4.0 47 C6FS7234 72x1.25x34 4.25 51  40" FULL SCREEN  C6FS2040 20x1.25x40.5 1.5 17 C6FS3040 30x1.25x40.5 1.75 20 C6FS3040 30x1.25x40.5 2.25 31 C6FS3040 30x1.25x40.5 2.25 31 C6FS4240 42x1.25x40.5 2.75 36 C6FS4840 48x1.25x40.5 3.0 41 C6FS440 54x1.25x40.5 3.75 57 C6FS6400 60x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x47 1.5 20 C6FS7240 72x1.25x47 1.5 20 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 3.0 48 C6FS447 42x1.25x47 3.0 48 C6FS447 42x1.25x47 3.0 48 C6FS447 54x1.25x47 3.0 48 C6FS447 54x1.25x47 3.0 48 C6FS447 54x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x47 3.75 59  63" FULL SCREEN						
C6FS4834 48x1.25x34 3.0 34 C6FS5434 54x1.25x34 3.25 39 C6FS6034 60x1.25x34 4.0 47 C6FS7234 72x1.25x34 4.0 47 C6FS7234 72x1.25x34 4.0 47 C6FS7234 72x1.25x34 4.25 51  40" FULL SCREEN  C6FS2040 20x1.25x40.5 1.5 17 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 42x1.25x40.5 2.0 26 C6FS3040 42x1.25x40.5 3.0 41 C6FS4240 42x1.25x40.5 3.0 41 C6FS440 54x1.25x40.5 3.0 41 C6FS440 60x1.25x40.5 3.75 57 C6FS6040 60x1.25x40.5 3.75 57 C6FS6040 60x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.25 36 C6FS3047 30x1.25x47 2.25 36 C6FS4847 42x1.25x47 3.0 48 C6FS447 42x1.25x47 3.0 48 C6FS447 54x1.25x47 3.0 48 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 48 C6FS3063 30x1.25x63 3.75 48 C6FS3063 30x1.25x63 3.75 48 C6FS3063 30x1.25x63 3.75 48	]					
C6FS4344 54x1.25x34 3.25 39 C6FS6034 60x1.25x34 3.75 43 C6FS6634 66x1.25x34 4.0 47 C6FS7234 72x1.25x34 4.25 51  40" FULL SCREEN  C6FS2040 20x1.25x40.5 1.5 17 C6FS3040 30x1.25x40.5 1.75 20 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 36x1.25x40.5 2.75 36 C6FS4240 42x1.25x40.5 2.75 36 C6FS4240 42x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.25 52 C6FS6040 66x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.75 42 C6FS3047 30x1.25x47 3.0 48 C6FS4247 42x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 42 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS6034 60x1.25x34 3.75 43 C6FS6634 66x1.25x34 4.0 47 C6FS7234 72x1.25x34 4.25 51  40" FULL SCREEN  C6FS2040 20x1.25x40.5 1.5 17 C6FS2440 24x1.25x40.5 1.75 20 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 30x1.25x40.5 2.75 36 C6FS4240 42x1.25x40.5 2.75 36 C6FS4240 42x1.25x40.5 3.0 41 C6FS5440 45x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.25 52 C6FS6040 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS447 42x1.25x47 3.0 48 C6FS447 54x1.25x47 3.0 48 C6FS6640 60x1.25x40.5 3.75 53 C6FS6640 60x1.25x40.5 3.75 55 C6FS6640 30x1.25x47 3.0 48 C6FS3047 30x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 59  63" FULL SCREEN						
C6FS6634 66x1.25x34 4.0 47 C6FS7234 72x1.25x34 4.25 51  40" FULL SCREEN  C6FS2400 20x1.25x40.5 1.5 17 C6FS2440 24x1.25x40.5 1.75 20 C6FS3640 30x1.25x40.5 2.0 26 C6FS3640 36x1.25x40.5 2.75 36 C6FS4240 42x1.25x40.5 2.75 36 C6FS440 48x1.25x40.5 3.0 41 C6FS5440 54x1.25x40.5 3.75 57 C6FS640 66x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS247 20x1.25x47 1.5 20 C6FS3647 30x1.25x47 2.0 30 C6FS3647 30x1.25x47 2.0 30 C6FS3647 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.75 42 C6FS3647 42x1.25x47 3.0 48 C6FS4247 42x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.0 59 C6FS5447 54x1.25x47 3.0 59 C6FS5447 54x1.25x47 3.0 59 C6FS5447 54x1.25x47 3.0 59 C6FS5448 30x1.25x47 3.75 59						
C6FS7234 72x1.25x34 4.25 51  40" FULL SCREEN  C6FS2040 20x1.25x40.5 1.5 17  C6FS2440 24x1.25x40.5 1.75 20  C6FS3040 30x1.25x40.5 2.0 26  C6FS3640 36x1.25x40.5 2.25 31  C6FS4240 42x1.25x40.5 2.25 31  C6FS4240 42x1.25x40.5 3.0 41  C6FS440 54x1.25x40.5 3.25 52  C6FS6040 60x1.25x40.5 3.25 52  C6FS6040 60x1.25x40.5 3.75 57  C6FS6640 66x1.25x40.5 4.0 62  C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20  C6FS3047 30x1.25x47 2.0 30  C6FS3047 30x1.25x47 2.0 30  C6FS3047 30x1.25x47 2.75 42  C6FS3047 30x1.25x47 2.75 42  C6FS3047 36x1.25x47 3.0 48  C6FS447 54x1.25x47 3.0 48  C6FS5447 54x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 40  C6FS3063 30x1.25x63 3.75 40  C6FS3063 30x1.25x63 3.75 48  C6FS4263 42x1.25x63 3.75 48  C6FS4263 42x1.25x63 3.75 56	4					
## FULL SCREEN    C6FS2040   20x1.25x40.5   1.5   17     C6FS2040   24x1.25x40.5   1.75   20     C6FS3040   30x1.25x40.5   2.0   26     C6FS30640   36x1.25x40.5   2.25   31     C6FS4240   42x1.25x40.5   2.75   36     C6FS4240   42x1.25x40.5   3.0   41     C6FS5440   60x1.25x40.5   3.25   52     C6FS6040   60x1.25x40.5   3.75   57     C6FS6040   66x1.25x40.5   4.0   62     C6FS7240   72x1.25x40.5   4.25   67    ### FULL SCREEN    C6FS2047   20x1.25x47   1.5   20     C6FS3047   30x1.25x47   2.5   36     C6FS3047   30x1.25x47   2.0   30     C6FS3047   30x1.25x47   2.25   36     C6FS4247   42x1.25x47   2.75   42     C6FS447   42x1.25x47   3.0   48     C6FS447   42x1.25x47   3.0   48     C6FS447   42x1.25x47   3.75   59      63" FULL SCREEN    C6FS2063   20x1.25x63   3.75   59      63" FULL SCREEN   C6FS3063   30x1.25x63   3.75   40     C6FS3063   36x1.25x63   3.75   40     C6FS3063   36x1.25x63   3.75   48     C6FS3063   36x1.25x63   3.75   56						
C6FS2040 20x1.25x40.5 1.5 17 C6FS2040 24x1.25x40.5 1.75 20 C6FS3040 30x1.25x40.5 2.0 26 C6FS3040 36x1.25x40.5 2.25 31 C6FS4240 42x1.25x40.5 2.75 36 C6FS4240 42x1.25x40.5 3.0 41 C6FS4540 54x1.25x40.5 3.0 41 C6FS6640 60x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.5 36 C6FS4247 42x1.25x47 2.75 42 C6FS3647 36x1.25x47 3.0 48 C6FS5447 42x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.0 48 C6FS5447 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 59  63" FULL SCREEN		C6FS7234	/2x1.25x34	4.25	51	
C6FS2440 24x1.25x40.5 1.75 20 C6FS3040 30x1.25x40.5 2.0 26 C6FS3640 36x1.25x40.5 2.25 31 C6FS4240 42x1.25x40.5 2.75 36 C6FS4840 48x1.25x40.5 3.0 41 C6FS5440 54x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.25 36 C6FS4847 42x1.25x47 3.0 48 C6FS447 42x1.25x47 3.0 48 C6FS447 54x1.25x47 3.0 48 C6FS5447 60x1.25x47 3.0 48 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 59  C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 48 C6FS3063 36x1.25x63 3.75 48 C6FS3663 36x1.25x63 3.75 48 C6FS3663 42x1.25x63 3.75 56	40" FULL SCREEN					
C6FS3040 30x1.25x40.5 2.0 26 C6FS3640 36x1.25x40.5 2.25 31 C6FS4240 42x1.25x40.5 2.75 36 C6FS4240 42x1.25x40.5 3.0 41 C6FS5440 54x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS2447 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.5 36 C6FS4247 42x1.25x47 2.75 42 C6FS4247 42x1.25x47 3.0 48 C6FS4247 42x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.0 48 C6FS5447 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 59  63" FULL SCREEN  C6FS3063 30x1.25x63 3.75 48 C6FS3063 36x1.25x63 3.75 48 C6FS3063 36x1.25x63 3.75 48 C6FS3663 42x1.25x63 3.75 48 C6FS3663 36x1.25x63 3.75 56						
C6FS3640 36x1.25x40.5 2.25 31 C6FS4240 42x1.25x40.5 2.75 36 C6FS4840 48x1.25x40.5 3.0 41 C6FS5440 60x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS2447 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4247 42x1.25x47 3.0 48 C6FS4247 42x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.0 48 C6FS5447 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 40 C6FS3063 30x1.25x63 3.75 48 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56	$\sim$					
C6FS4240 42x1.25x40.5 2.75 36 C6FS4840 48x1.25x40.5 3.0 41 C6FS5440 54x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3047 30x1.25x47 2.0 30 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4247 42x1.25x47 3.0 48 C6FS4487 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS3663 36x1.25x63 3.75 56						
C6FS4840 48x1.25x40.5 3.0 41 C6FS5440 54x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3047 30x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS4247 42x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4447 42x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS2063 30x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56		C6FS3640			31	
C6FS5440 54x1.25x40.5 3.25 52 C6FS6040 60x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS3047 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4247 42x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS2063 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS3663 36x1.25x63 3.75 48 C6FS3663 36x1.25x63 3.75 56		C6FS4240	42x1.25x40.5	2.75	36	
C6FS6040 60x1.25x40.5 3.75 57 C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS2047 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4247 42x1.25x47 3.0 48 C6FS4247 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3663 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56		C6FS4840	48x1.25x40.5	3.0	41	
C6FS6640 66x1.25x40.5 4.0 62 C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS2447 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56		C6FS5440	54x1.25x40.5	3.25	52	
C6FS7240 72x1.25x40.5 4.25 67  47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS2447 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS44847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56		C6FS6040	60x1.25x40.5	3.75	57	
47" FULL SCREEN  C6FS2047 20x1.25x47 1.5 20 C6FS2447 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56	~	C6FS6640	66x1.25x40.5	4.0	62	
C6FS2047 20x1.25x47 1.5 20 C6FS2447 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  C6FS2463 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3663 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56		C6FS7240	72x1.25x40.5	4.25	67	
C6FS2047 20x1.25x47 1.5 20 C6FS2447 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56	47" FIII I SCREEN					
C6FS2447 24x1.25x47 1.75 24 C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2463 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56	47 TOLL SORLLIN	C6FS2047	20x1.25x47	1.5	20	
C6FS3047 30x1.25x47 2.0 30 C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59 C6FS2063 20x1.25x63 3.75 59 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS3647 36x1.25x47 2.25 36 C6FS4247 42x1.25x47 2.75 42 C6FS4847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  63" FULL SCREEN  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS4247 42x1.25x47 2.75 42 C6FS4847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS4847 48x1.25x47 3.0 48 C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS5447 54x1.25x47 3.25 53 C6FS6047 60x1.25x47 3.75 59  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS6047 60x1.25x47 3.75 59  C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS2063 20x1.25x63 3.75 27 C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56	4					
C6FS2463 24x1.25x63 3.75 32 C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56	63" FULL SCREEN	CEESSUES	20v1 25v63	3 75	27	
C6FS3063 30x1.25x63 3.75 40 C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS3663 36x1.25x63 3.75 48 C6FS4263 42x1.25x63 3.75 56						
C6FS4263 42x1.25x63 3.75 56						
C6FS4863 48x1.25x63 3.75 63						
		C6FS4863	48x1.25x63	3.75	63	

Description	Model No.	Size (WxDxH) Wt.	Laminate w/ PVC edge	Veneer* w/ wood edge
MODESTY PANEL			(1)	(3)

- · Modesty Panels attach to the underside of the worksurface with supplied hardware.
- · Specify the finish according to the Design and Specification Guide.
- · Panels are recessed 3" from the edge of the worksurface and panels begin at 15" above the finished floor when installed.
- · Veneer panels wider than 48" have a 11/48" x11/48" reveal machined in the center of the panel.

## MODESTY PANEL



C6MP1812	18x.75x12.5	7
C6MP2412	24x.75x12.5	8
C6MP3012	30x.75x12.5	11
C6MP3612	36x.75x12.5	13
C6MP4212	42x.75x12.5	15
C6MP4812	48x.75x12.5	17
C6MP5412	54x.75x12.5	19
C6MP6012	60x.75x12.5	21
C6MP6612	66x.75x12.5	23
C6MP7212	72x.75x12.5	25
C6MP7812	78x.75x12.5	27
C6MP8412	84x.75x12.5	29
C6MP9012	90x.75x12.5	32
C6MP9612	96x.75x12.5	34

\*Note: Veneer 1 side

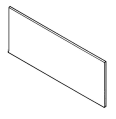


Description	Model No.	Size (WxDxH) Wt.	Laminate w/PVC	Veneer* w/wood	
			(1)	(3)	

FULL MODESTY PANEL

- $\cdot$  Designed to fill the space between the floor and the underside of the worksurface, Full Modesty Panels are available in 3 heights.
- · Panels attach to brackets mounted to the underside of the worksurface. Leveling glides are included for additional stability.
- · Veneer panels wider than 48" have a 11/48" x11/48" reveal machined in the center of the panel.

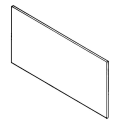
## 27" FULL MODESTY PANEL



C6FM1827	18x1.5x27.5	10
C6FM2027	20x1.5x27.5	12
C6FM2427	24x1.5x27.5	13
C6FM3027	30x1.5x27.5	17
C6FM3627	36x1.5x27.5	20
C6FM4227	42x1.5x27.5	23
C6FM4827	48x1.5x27.5	27
C6FM5427	54x1.5x27.5	30
C6FM6027	60x1.5x27.5	33
C6FM6627	66x1.5x27.5	36
C6FM7227	72x1.5x27.5	40
C6FM7827	78x1.5x27.5	43
C6FM8427	84x1.5x27.5	46
C6FM9027	90x1.5x27.5	50
C6FM9627	96x1.5x27.5	53

\*Note: Veneer 1 side only

## 34" FULL MODESTY PANEL



C6FM1834	18x1.5x34.5	14
C6FM2034	20x1.5x34.5	16
C6FM2434	24x1.5x34.5	19
C6FM3034	30x1.5x34.5	23
C6FM3634	36x1.5x34.5	28
C6FM4234	42x1.5x34.5	32
C6FM4834	48x1.5x34.5	37
C6FM5434	54x1.5x34.5	41
C6FM6034	60x1.5x34.5	46
C6FM6634	66x1.5x34.5	50
C6FM7234	72x1.5x34.5	55
C6FM7834	78x1.5x34.5	59
C6FM8434	84x1.5x34.5	64
C6FM9034	90x1.5x34.5	68
C6FM9634	96x1.5x34.5	73

\*Note: Veneer 1 side only



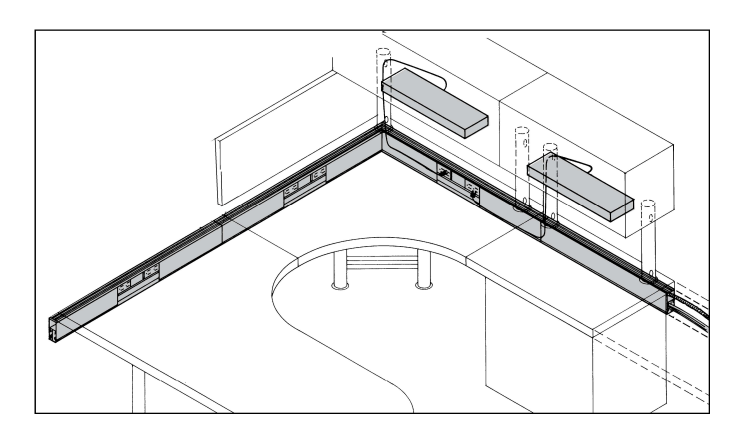
Description	Model No.	Size (WxDxH)	Wt.	Laminate w/PVC	Veneer* w/wood	
		(		(1)	(3)	
40" FULL MODESTY PANEL						
	C6FM1840	18x1.5x40.5	16			
^	C6FM2040	20x1.5x40.5	19			
	C6FM2440	24x1.5x40.5	21			
	C6FM3040	30x1.5x40.5	26			
	C6FM3640	36x1.5x40.5	32			
	C6FM4240	42x1.5x40.5	37			
	C6FM4840	48x1.5x40.5	42			
	C6FM5440	54x1.5x40.5	47			
	C6FM6040	60x1.5x40.5	52			
	C6FM6640	66x1.5x40.5	58			
	C6FM7240	72x1.5x40.5	63			
	C6FM7840	78x1.5x40.5	68			
	C6FM8440	84x1.5x40.5	73			
	C6FM9040	90x1.5x40.5	78			
*Note: Veneer 1 side only	C6FM9640	96x1.5x40.5	84			

## TACK PANEL

- Tack Panels are finished on the face side only.
  Panels have velcro strips attached to the back for wall mounting and mounting hardware for attaching between Upper Storage Units and Worksurfaces.

COM

				Price
		(YDS)	Wt.	Each
0.07700.40	00 75 40		_	
	42x.75x18			
	48x.75x18			
C6TP5418	54x.75x18	1.75	12	
C6TP6018	60x.75x18	2.0	13	
C6TP6618	66x.75x18	2.0	15	
C6TP7218	72x.75x18	2.25	16	
00070040	00-4 05-40	4.5	•	
		2.25		
C6DT4218	42x1.25x18	2.75	16	
C6DT4818	48x1.25x18	3.0	18	
C6DT5418	54x1.25x18	3.25	20	
C6DT6018	60x1.25x18	3.75	23	
C6DT6618	66x1.25x18	4.0	25	
C6DT7218	72x1.25x18	4.25	27	
	C6TP6618 C6TP7218 C6DT2018 C6DT2418 C6DT3018 C6DT3618 C6DT4218 C6DT4218 C6DT4818 C6DT5418 C6DT5418 C6DT6018	C6TP2418 24x.75x18 C6TP3018 30x.75x18 C6TP3618 36x.75x18 C6TP4218 42x.75x18 C6TP4818 48x.75x18 C6TP5418 54x.75x18 C6TP6018 60x.75x18 C6TP6618 66x.75x18 C6TP7218 72x.75x18 C6DT2018 20x1.25x18 C6DT2418 24x1.25x18 C6DT3618 36x1.25x18 C6DT4218 42x1.25x18 C6DT4218 42x1.25x18 C6DT4818 48x1.25x18 C6DT5418 54x1.25x18 C6DT5418 54x1.25x18 C6DT6618 60x1.25x18	Requireme (YDS)  C6TP2018 20x.75x18 .75 C6TP2418 24x.75x18 1.0 C6TP3018 30x.75x18 1.0 C6TP3618 36x.75x18 1.25 C6TP4218 42x.75x18 1.5 C6TP4218 42x.75x18 1.5 C6TP4818 48x.75x18 1.75 C6TP6018 60x.75x18 2.0 C6TP6618 66x.75x18 2.0 C6TP7218 72x.75x18 1.75 C6DT2018 20x1.25x18 2.25  C6DT3018 30x1.25x18 2.25  C6DT3018 30x1.25x18 2.0 C6DT3618 36x1.25x18 2.25 C6DT4218 42x1.25x18 2.75 C6DT4218 42x1.25x18 3.0 C6DT5418 54x1.25x18 3.0 C6DT5418 54x1.25x18 3.25 C6DT6018 60x1.25x18 3.75 C6DT6618 66x1.25x18 4.0	C6TP2018 20x.75x18 .75 5 C6TP2418 24x.75x18 1.0 6 C6TP3018 30x.75x18 1.0 7 C6TP3618 36x.75x18 1.25 8 C6TP4218 42x.75x18 1.5 10 C6TP4818 48x.75x18 1.5 11 C6TP5418 54x.75x18 1.75 12 C6TP6018 60x.75x18 2.0 13 C6TP6618 66x.75x18 2.0 15 C6TP7218 72x.75x18 1.75 9 C6DT3018 30x1.25x18 2.25 16  C6DT3018 30x1.25x18 2.0 11 C6DT3618 36x1.25x18 2.0 11 C6DT4218 42x1.25x18 2.0 11 C6DT4218 42x1.25x18 2.0 11 C6DT4218 30x1.25x18 2.0 11 C6DT4218 30x1.25x18 2.0 11 C6DT4218 30x1.25x18 2.0 11 C6DT4218 42x1.25x18 3.0 18 C6DT4218 42x1.25x18 3.0 18 C6DT5418 54x1.25x18 3.25 20 C6DT6018 60x1.25x18 3.75 23 C6DT6018 60x1.25x18 3.75 23 C6DT6618 66x1.25x18 4.0 25



#### GENERAL SPECIFICATIONS

- •Electrical System Components are available in lengths corresponding to the width of the worksurfaces to which they are attached. Duplex receptacles are located in the center portion of the unit. As a rule of thumb, locations of the duplexes should be within 72" of the location of the device which they power.
- •Pass Through Cables and Power Boxes include Wire Management Tracks as part of the unit. Wire Management Tracks must be ordered separately for Power Entry Cables.
- •Wire Management Tracks are black PVC and are mounted to the underside of the worksurface flush with the back edge.
- •When ordering Electrical System Components, a furniture plan must be provided with the order. Special conditions which require specific hardware such as corners, finished and exposed ends or power poles should be noted on the plan.
- •Paper Management Accessories are designed for use with screen beams and can be mounted to interior walls or fabric covered screens. Accessories are black powder coated finish. See Design and Specification Guide for quantities of accessories which can be mounted on beams and open screens.

Description

Model No.

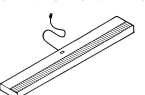
Size (WxDxH) Wt.

Price Each

TASK LIGHTS

- · Under cabinet Task Lights can be mounted to the underside of the Upper Storage.
- · Cord management is handled through the support post with the plug end exiting under the worksurface.
- · Energy efficient Octron™ fluorescent bulbs are included with each light.
- · Standard finish is black powdercoat.

## **UNDERCABINET TASK LIGHT**



C7TL48 48x7x2 12

UNDERCABINET TASK LIGHT

C7TL24

24x7x2

9



Description

Model No.

Size (WxDxH) Wt.

Price Each

## POWER ENTRY KIT

- · The Power Entry Kit is used to attach the CounterPoint electrical component system to the building power.
- · Consult local building code requirements regarding electrical specifications. Attaching the Power Entry Kit to the building power source requires a licensed electrician.
- · A Ceiling Power Entry Kit may require use of a power pole or additional wire management device. Consult the factory for suggested components.

## POWER ENTRY KIT

C7PE72 Ceiling C7PE15C 72" 15' 3



(Power pole not included)

Description

Model No.

Size (WxDxH) Wt.

Price Each

#### Power Box

- · Specify the Power Box in lengths which correspond to the edge of the worksurface to which the unit is attached.
- · See the Design and Specification Guide for complete information regarding specification requirements for electrical

system components. Consult with a factory representative for guidance on specific projects.

				Outlets per side
POWER BOX W/DUPLEX				
OUTLETS — 1 SIDED	C7PB24	24x2.5x5	6	1
	C7PB30	30x2.5x5	8	2
	C7PB36	36x2.5x5	9	2
	C7PB42	42x2.5x5	11	2
	C7PB48	48x2.5x5	12	2
	C7PB54	54x2.5x5	14	2
	C7PB60	60x2.5x5	15	2
	C7PB66	66x2.5x5	17	2
	C7PB72	72x2.5x5	18	2
POWER BOX W/DUPLEX				
OUTLETS — 2 SIDED	C7PB24/2	24x2.5x5	6	1
	C7PB30/2	30x2.5x5	8	2
	C7PB36/2	36x2.5x5	9	2
	C7PB42/2	42x2.5x5	11	2
	C7PB48/2	48x2.5x5	12	2
	C7PB54/2	54x2.5x5	14	2
*	C7PB60/2	60x2.5x5	15	2
	C7PB66/2	66x2.5x5	17	2
	C7PB72/2	72x2.5x5	18	2

#### PASS THROUGH CABLE

- · Specify Pass Through Cables in lengths which correspond to the edge of the worksurface to which the unit is attached
- · See the Design and Specification Guide for complete information regarding specification requirements for electrical system components. Consult with a factory representative for guidance on specific projects.

PASS THROUGH CABLE				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C7PT24	24x2.5x5	6	
	C7PT30	30x2.5x5	8	
	C7PT36	36x2.5x5	9	
	C7PT42	42x2.5x5	11	
	C7PT48	48x2.5x5	12	
	C7PT54	54x2.5x5	14	
	C7PT60	60x2.5x5	15	
	C7PT66	66x2.5x5	17	
	C7PT72	72x2.5x5	18	

## WIRE MANAGEMENT TRACKS

- · Wire Management Tracks can be used with or without the electrical component system.
- · The track consists of four parts:
  - 1. Mounting track.
  - 2. Management cells.
  - 3. Cover plate.
  - 4. Mounting screws.
- · Specify wire management tracks in lengths which correspond to the edge length of the worksurface to which the unit is attached.
- · Units are individually packaged and must be field assembled when installed.

#### WIRE MANAGEMENT TRACKS



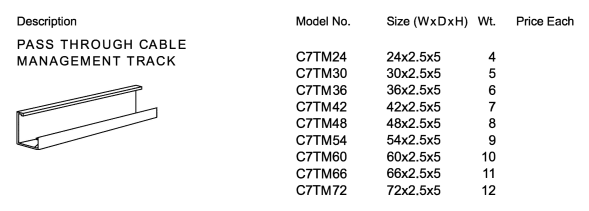
C7WM24	24x2.5x5	4
C7WM30	30x2.5x5	5
C7WM36	36x2.5x5	6
C7WM42	42x2.5x5	7
C7WM48	48x2.5x5	8
C7WM54	54x2.5x5	9
C7WM60	60x2.5x5	10
C7WM66	66x2.5x5	11
C7WM72	72x2.5x5	12

#### T-Box

- Specify the power box in lengths which correspond with the width of the panel or worksurface to which the unit is attached.
- See the Design and Specification Guide for complete information regarding specification requirements for electrical system components. Consult with a factory representative for guidance on specific projects.
- For Panel Mounted situations place a "PM" after the model number (ex: C7JB24PM).
- For worksurface mounted situations place a "WS" after the model number (ex: C7JB24WS).

				# Outlets
T-BOX WITH DUPLEX OUTLETS				
	C7JB24	24x2.5x5	6	1
	C7JB30	30x2.5x5	8	2
	C7JB36	36x2.5x5	9	2
	C7JB42	42x2.5x5	11	2
	C7JB48	48x2.5x5	12	2
	C7JB54	54x2.5x5	14	2
	C7JB60	60x2.5x5	15	2
	C7JB66	66x2.5x5	17	2
	C7JB72	72x2.5x5	18	2
PASS THROUGH CABLE				
	C7JC24	24" LONG	4	
	C7JC30	30" LONG	5	
57	C7JC36	36" LONG	6	
	C7JC42	42" LONG	7	
	C7JC48	48" LONG	8	
	C7JC54	54" LONG	9	
	C7JC60	60" LONG	10	
	C7JC66	66" LONG	11	
	C7JC72	72" LONG	12	

# Outloto



#### PVC WIRE MANAGER

7

- · Units can be field cut to custom lengths.
- · The PVC Wire Manager mounts to a panel or worksurface with common wood screws. Screws are not included.

## **PVC WIRE MANAGER**

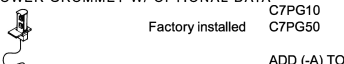


C7JM48 48x2.5x1.5

## POWER GROMMET

- · The Power Grommet comes with a 6' cord and a standard three prong plug.
- · It extends 5.25" above worksurface when fully open.
- · For factory installation, a furniture plan with specific locations for grommets must be included with your order.

## POWER GROMMET W/ OPTIONAL DATA



ADD (-A) TO RECEIVE (1) RJ11 VOICE + (1) RJ45 DATA PORT

3

3

ADD (-B) TO RECEIVE (2) RJ11 VOICE PORTS ADD (-C) TO RECEIVE (2) RJ45 DATA REPORTS

4.25x2.75x8.5

4.25x2.75x8.5

#### PASS THROUGH GROMMET

· For factory installation, a furniture plan with specific locations for grommets must be included with your order.

## PASS THROUGH GROMMET

©	Field installed	C7TG10 C7TG50	2.5" DIA 2.5" DIA	1 1	
COMPUTER GROMM	ET Field Installed Factory installed	C7CG10 C7CG50	3" DIA 3" DIA	1	

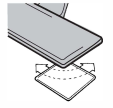
#### COMPUTER PAPER GROMMET

· For factory installation, a furniture plan with specific locations for grommets must be included with your order.

COMPUTER PAPER GI	ROMMET			
		C7WA10	18x2.5x75	1
	Factory installed	C7WA50	18x2.5x75	1

<u>u</u>
エ
$\dashv$
<b>⁄</b>
(u)
_
Ь
Ų
コ
<u>بر</u>
RICAL
×
_
'
Šο
>
<b>á</b>
ACCE
()
[1]
Ć)

Description	Model No.	Size (WxDxH)	Wt.	Price Each
METAL PENCIL DRAWER	C7DA20-4	20x18x2	10	
				Price Each
PENCIL TRAY	C7DA12	12x5.5x1	1	
ARTICULATING KEYBOARD TRAY	C7KT20	20x17.5x3.5	15	
TRAY W/ KEYBOARD MOUSE PAD EX	TENSION C7KM20	20x17.5x3.5	18	
MOUSE PAD EXTENSION	C7MP10	8x8x.5	3	





Description	Model No.	Size (WxDxH) Wt.	Price Each
WORKSURFACE			
JOINING PLATE	C7HP3	3X3 1	



## **Z-BRACKET**

- · Brackets attach to worksurfaces with pan head screws which are included with each unit.
- · The Z-bracket reduces the worksurface height to 26" A.F.F. (typing height).

## **Z-BRACKET**

C7ZB18 16x5x3 2

## **CPU HOLDER**



C7VH12 5x12x\* 8

## \*Adjustable height.

## **VERTICAL WIRE MANAGER**



C7VM30 30x2.5DIA 1

Description Model No. Size (WxDxH) Wt. Price Each

Lock

- · Specify keying requirements when ordering. Lock cores can be shipped separately for field installation if desired.
- · Cam style lock used to lock doors on upper storage units and building towers. On two door units, the lock is installed in the right hand door and the left door latches with an interior catch.

LOCK



C7RL10

1 1

Factory installed C7RL50

## REPLACEMENT KEY

· Specify the key and lock number when ordering.

#### REPLACEMENT LOCK CORE

- · Specify the key and lock number when ordering.
- · Specify the the product model number that the replacement lock will be used with.
- · Installation requires special core insertion tool which must be requested when ordering.
- · Two keys are included.

REPLACEMENT LOCK CORE & KEY

C7LC10

1





**CHANGE OUT KEY** 

· Specify whether the lock is in a metal or laminate product.

C7CK10





Description Model No. Size (WxDxH) Wt. Price Each

## SCREEN BEAM

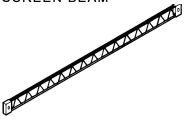
· Screen Beams are used to support paper management accessories and are designed to be mounted to CounterPoint

screens or interior walls.

· All required brackets are included with each beam. Wall mount hardware which is appropriate for site conditions

the responsibility of the specifier to provide.

#### SCREEN BEAM



C7SB18	18x.75x2.25	3
C7SB20	20x.75x2.25	3
C7SB24	24x.75x2.25	3
C7SB30	30x.75x2.25	3
C7SB36	36x.75x2.25	4
C7SB42	42x.75x2.25	4
C7SB48	48x.75x2.25	5
C7SB54	54x.75x2.25	5
C7SB60	60x.75x2.25	6

## STORAGE SHELF

· The Storage Shelf mounts to a screen beam.

## STORAGE SHELF



C7SV3 12.25x12.5x8 3

## VERTICAL BINDER ORGANIZER

· The Vertical Binder Organizer mounts on a screen beam and is used to hold binders, notebooks, large mailing envelopes, etc.

#### VERTICAL **BINDER ORGANIZER**

C7VP11

4x12.5x8



7

Description

Model No.

Size (WxDxH) Wt.

Price Each

DIAGONAL LETTER ORGANIZER

- · The Diagonal Letter Organizer mounts on a screen beam and is used to hold letters, envelopes, etc.
- · It can be reversed for either a right or left hand slant.

DIAGONAL

LETTER ORGANIZER

C7DP11

3.5x12x8.5

2



DIAGONAL LEGAL ORGANIZER

- · The Diagonal Legal Organizer mounts on a screen beam and is used to hold legal size materials, etc.
- · It can be reversed for either a right or left hand slant.

**DIAGONAL** 

LEGAL ORGANIZER

C7DP14

3.5x15x8.5

2



IN / OUT TRAYS

- · Two trays (one unit) hang on a screen beam and are used to organize letters, envelopes, small packages, etc. into
- respective "IN", "OUT" or "HOLD" categories. Items lie flat.

IN / OUT TRAYS

C7IT9

12.5x9x8





Applications: Worksurfaces

Door and drawer faces Full Modestly Panels

#### LAMINATE

High pressure laminates from solids to optical solids to patterns to woodgrains. Specify colorful and durable laminates to coordinate with veneer, edgebanding and fabric. CounterPoint offers all standard finish, non-gloss laminates from Wilsonart, Pionite, Nevemar and Formica.

#### **PVC 2MM**

Thick 2mm PVC Edgebanding. High impact resistants and aesthetic appeal make four standard PVC edges functional and affordable.

C-596 BLACK (PIONITE SE-1015 BLACK) C-495 FOG (FORMICA 961-58 FOG)

C-565 FOLKSTONE (PIONITE SG2415 FOLKSTONE)
C-192 BEIGE (NEVEMAR 5-2 63T NATURAL BEIGE)

Applications: Modesty screens

Surface mounted privacy

Tack boards

## **FABRIC**

All panel fabric offerings from Guilford of Maine and CF Stinson are available as standard.

Contact Guilford of Maine for samples: 1-800-544-0200

Contact CF Stinson for samples: 1-800-841-6279

E

Applications: Worksurfaces

Door and drawer faces

#### COMPOSITE VENEER

Consistent color, grain pattern and quality are the keys to the CounterPoint veneer program. Six colors are standard in CounterPoint.

C 747 MAPLE

C 323 ASH

C 921 CHERRY

C 269 LIGHT OAK

## VENEER 2MM

Thick 2mm veneer edgebanding has been selected for aesthetics and function. Match to composite veneers or use in conjunction with high pressure laminate.

C 747 MAPLE

C 323 ASH

C 921 CHERRY

C 269 LIGHT OAK

Applications: Architectural supports (upper and lower)

Handles Locks

Structural hardware

## POWDER COAT FINISH

Tough fused – powder metal coating is standard on all metal parts.

Finished in Satin Black only.



#### Order Information

All orders are to be in writing to avoid errors and/or duplication. Orders are accepted subject only to the terms and conditions listed hereunder. It is expressly understood that variation from these terms and conditions shall only pertain on a per order basis when agreed to in writing by an officer of HLF Furniture, Incorporated. In placing an order, customer unconditionally agrees that terms and conditions listed hereinunder shall supercede any and all terms or conditions listed on the customer's purchase order.

#### Phone Orders

Phone orders must be followed by written confirmation via mail or FAX transmission. It is the customer's responsibility to clearly indicate confirmation to avoid duplication.

## Acknowledgement

It is our policy to acknowledge all orders in writing. The Acknowledgement will reflect as completely as possible our understanding of the order and will indicate the correct net pricing and approximate ship date. It remains the customer's responsibility to check the Acknowledgement for accuracy and to promptly report any errors or discrepancies.

## Date of Delivery

It is our firm intention to comply with requested delivery dates insofar as is reasonably possible; however, it should be recognized that the date of shipment listed on our Acknowledgement is an estimate only and not an essential term of agreement. Delays in shipment of an order do not constitute a valid reason for cancellation nor shall HLF be liable for any expenses arising from any delay in delivery or failure to make delivery due to unavailability of raw materials, labor, or supplies or any factor beyond our reasonable control which might hinder or impede the manufacture or delivery of all or part of any order accepted.

## Cancellations/Changes

Orders may be cancelled or changed at any time prior to commencement of production. The customer will be responsible for any costs incurred up to the point of cancellation and for the cost of any changes. No cancellations or changes will be accepted after production has commenced.

#### Prices

All prices are subject to change without notice. Orders are accepted at the price in effect as of the date of receipt of order at the factory.

#### Terms

Terms are 1% 10 days/net 30 days for customers on open account. Open account is only granted upon approval of a completed HLF Credit Application by our credit department. A 50% deposit or Pro Forma payment may be required prior to processing an initial order. Terms on customer items are 50% deposit/balance net, regardless of credit status. No orders will be processed for accounts having outstanding invoices more than 30 days past due.

#### **Specifications**

Sizes, as listed, are nominal and may vary plus or minus 1/2" from list. Where product construction and material specifications are listed in this price list, they represent materials and methods in use at the time this guide was printed. HLF unconditionally reserves the right to change materials and construction methods without notice as part of our continuing efforts to improve products and techniques. HLF does not manufacture plastic laminates. Specifications for plastic laminate should be obtained directly from the appropriate laminate manufacturers.

## Returns/Restocking

No returns will be accepted without the prior written consent of the factory. As all goods are manufactured to order, there is no provision offered for restocking merchandise upon payment of a restocking charge.

#### Warranty

All CounterPoint™ products are warranted to the original purchaser for a period of five years from the date of the original invoice to be free from factory defects in workmanship or materials. Because of natural variations over which HLF has no control, this warranty does not extend to color, grain or texture of wood or textiles and does not warrant matching of color grain or texture except as specified in the order confirmation.

HLF assumes no responsibility for the improper application or installation of electrical and lighting components, or for labor costs involved in repair or replacement. Lamps, ballasts, sockets or other electrical components not fully manufactured by HLF are covered by manufacturer's trade warranties.

HLF Furniture's sole obligation and customer's remedy under this warranty shall extend to the repair or replacement, at our option, of products which prove defective during the warranty period under normal usage for the purpose intended. Misuse, alteration, negligence, abuse or damage by accident shall negate this warranty. There are no implied warranties of merchantability or fitness for a particular purpose made by HLF in connection with the sale or use of any item. The warranty provisions listed above are expressly in lieu of any other warranties, express or implied by fact or by statute, and all other remedies for damages arising from the sale or use of any item of furniture.

## Backcharges

Charges incurred by the customer in expediting shipments or for the repair of goods will not be accepted by the company. Any back charges must be approved in advance in writing by HLF Furniture, Inc. via an HLF Credit Memo. We reserve the right to return goods to the factory for warranty repair rather than incur field service costs and shall be liable only for costs between the factory and the destination to which the goods were first delivered as indicated on our Shipper or Bill of Lading.

## **Drop Shipment**

Customers desiring drop shipment may arrange for merchandise to be delivered to a local transfer agent capable of delivery to the end-user. Zone 1 customers desiring drop shipment to a destination other than their own immediate geographic area should consult the factory for possible crating charges.

#### Packaging/Crating

All CounterPoint™ products are shipped blanket wrapped, whenever possible. Packaging and/or crating is available. Consult factory for pricing.

## Claims

Regarding shipments made via common carrier. We take great care in the handling of our finished product. All shipments are delivered to the transportation company in good condition and our liability ceases at that time. We strongly suggest that all merchandise be inspected immediately upon delivery to avoid any possible concealed freight damage. If a shipment is received damaged or short, the shipping receipt should note these damages or shortages. A freight claim should be filed immediately with the transportation company.

## Storage/Delays

When shipment is delayed by the customer, we reserve the right to place the goods in storage at the customer's risk and expense. Terms for payment shall commence upon notification of the customer that goods are ready for pick-up or delivery.



## Shipping Zones

All shipments are either common or contract carrier, at the factory's discretion.

#### Zone 1

For orders exceeding \$2500 net, pricing includes the freight cost to your location. For orders less than \$2500 net, add a \$75 drop charge.

## Zone 2

For orders exceeding \$2500 net, pricing includes the freight cost to your location. For orders less than \$2500 net, add a \$125 drop charge.

#### Zone 3

For orders exceeding \$2500 net, pricing includes the freight cost to your location. For orders less than \$2500 net, add a \$175 drop charge.

## Zone 4

For orders exceeding \$2500 net, pricing includes the freight cost to your location.

For orders less than \$2500 net, add a \$175 drop charge.

Consult factory for discount information and to confirm which zone is being shipped to.





HLF Furniture, Inc. 44001 Van Born Road Belleville, MI 48111 734-699-7100 Fax: 734-697-3008

www.hlffurniture.com

