## FORM A: BID (See B8)

1.	Project Title	SUPPLY AND INSTAL PACIFIC AVENUE	ATION OF OFFICE FURNISH	HINGS AT 1155
2.	Bidder			
		Name of Bidder		
		Street		
		City	Province	Postal Code
		Facsimile Number		
	(Mailing address if different)	Street or P.O. Box		
		City	Province	Postal Code
		The Bidder is:		
	(Choose one)	a sole proprietor		
		a partnership		
		a corporation		
		carrying on business ur	nder the above name.	
3.	Contact Person	The Bidder hereby aut the Bidder for purposes	norizes the following contact p of the Bid.	person to represent
		Contact Person	Title	
		Telephone Number	Facsimile Number	
4.	Definitions		used in the Contract shall h General Conditions and D3.	ave the meanings
5.	Offer		ers to perform the Work in a ), in Canadian funds, set out	
6.	Commencement of the Work		no Work shall commence unt prizing the commencement of t	

7.	Contract	The Bidder agrees that the Bid Opportunity in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Bid Submission.
8.	Addenda	The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:
		No Dated
9.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of sixty (60) Calendar Days following the Submission Deadline.
10.	Signatures	In witness whereof the Bidder or the Bidder's authorized official or officials have signed this
		day of , 20
		Signature of Bidder or Bidder's Authorized Official or Officials
		(Print here name and official capacity of individual whose signature appears above)

(Print here name and official capacity of individual whose signature appears above

UNIT	PRICES					
ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
SEC	TION 1 Engineering Division					
1.	RMBA8436R - Bow Shaped Top, recessed grommet, 84Wx36Dx1-1/4H	E3.17	Each	1		
2.	REBH30 - Bulkhead (false pedestal) 16Wx30Dx26-1/2H	E3.18	Each	1		
3.	RB52MR - Short Modesty Panel, 52Wx1Dx26- 1/2H	E3.19	Each	1		
4.	RSA483F - Worksurface, Rectangular, 48Wx30Dx1-1/4H, flush grommet	E3.20	Each	1		
5.	RSA961F - Worksurface, Rectangular, 96Wx20Dx1-1/4H, flush grommet	E3.21	Each	1		
6.	RST1 - T-Base, 20Wx26-1/2Hx12D	E3.22	Each	1		
7.	RP231K - Pedestal, File/File, 30Wx19Dx26-1/2H	E3.23	Each	1		
8.	RP231L - Pedestal with Hinged Door, 30Wx19Dx26-1/2H	E3.24	Each	1		
9.	RPB213J - Pedestal, Box/Box/File, 16Wx30Dx26-1/2H, with Wood Back	E3.25	Each	1		
10.	RC662ER - Cabinet with Full Height Doors, 36Wx20Dx64H, Right	E3.26	Each	1		
11.	RCACR36 - Cabinet Coat Rod, 36" Cabinet	E3.27	Each	1		
12.	RC662F - Cabinet with 4 Files, Doors, 36Wx20Dx64H	E3.28	Each	1		
13.	RC662B - Cabinet with 3 Adjustable Shelves, 36Wx20Dx64H	E3.29	Each	1		
14.	KSPEC6 - Set of 6 cores/keys	E3.30	Each	1		
15.	AWCDPC-4224 - 42WX24D Corner Dual Surface	E3.31	Each	16		
16.	8303024M - 30WX30DX24D PVC Wave Worksurface	E3.32	Each	1		

UNIT	PRICES					
ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
SEC	TION 2 Engineering Division		•			-
			· <u> </u>		T	<u></u>
17.	8362430M - 36WX24DX30D PVC Wave Worksurface	E3.33	Each	9		
18.	8363024M - 36WX30DX24D PVC Wave Worksurface	E3.34	Each	6		
19.	8542430M - 54WX24DX30D PVC Wave Worksurface	E3.35	Each	5		
20.	8543024M - 54WX30DX24D PVC Wave Worksurface	E3.36	Each	3		
21.	8662430M - 66WX24DX30D PVC Wave Worksurface	E3.37	Each	2		
22.	8663024M - 66WX30DX24D PVC Wave Worksurface	E3.38	Each	6		+
23.	832454M - PVC Edge Worksurface 24D 54W	E3.39	Each	1		
24.	832460M - PVC Edge Worksurface 24D 60W	E3.40	Each	2		-
25.	832466M - PVC Edge Worksurface 24D 66W	E3.41	Each	11		
26.	832472M - PVC Edge Worksurface 24D 72W	E3.42	Each	2		
27.	801550 "Permanent-Wall Hanger Kit (One pair, 65H each)"	E3.43	Each	32		
28.	CCWD29L - Corner w/Desk Panel Attachment Kit 29-1/2H-LH	E3.44	Each	8		
29.	CCWD29R - Corner w/Desk Panel Attachment Kit 29-1/2H-RH	E3.45	Each	5		-
30.	831124 "Flat Bracket 20D,24D"	E3.46	Each	16		
31.	CDG Pair of End Panel Gussets	E3.47	Each	8		+
32.	CEP1129F - Freestanding End-Panel Support 11DX29-1/2H	E3.48	Each	6		+
33.	CEP2429F - Freestanding End-Panel Support 24DX29-1/2H	E3.49	Each	12		+
34.	CEP3029F - Freestanding End-Panel Support 30DX29-1/2H	E3.50	Each	17		-

# SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

UNIT PRICES

ITEM		CDEC				
NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
SEC	TION 2 Engineering Division					
35.	CSL2429F - Freestanding Support Legs 24Dx29-	E3.51	Each	18		
00.	1/2H	20.01	Laon			
36.	CEP2429P - Panel-Mount End-Panel Support	E3.52	Each	1		
	24DX29-1/2H					
37.	CEP3029P - Panel-Mounted End-Panel Support	E3.53	Each	8		
	30DX29-1/2H					
38.	CSL2429P - Panel-Mount Support Legs 24Dx29-	E3.54	Each	14		1
	1/2H					
39.	CSL3029P - Panel-Mount Support Legs 30D 29-	E3.55	Each	5		1
	1/2H					
40.	CS309 Modesty Panel 30W 29-1/2H	E3.56	Each	1		1
41.	CS369 Modesty Panel 36W 29-1/2H	E3.57	Each	17		1
42.	CS429 Modesty Panel 42W 29-1/2H	E3.58	Each	14		
43.	CS544 Half Height Modesty Panel 54W x 14H	E3.59	Each	1		
44.	CS664 Half Height Modesty Panel 66W x 14H	E3.60	Each	1		
AE		E3.61	Each			
45.	CE42FNN - Ess OH Stg Cab 42W/Flat Pntd Dr/Non-Assist/No Pull	E3.01	Each	1		
46.	CE48FNN - Ess OH Stg Cab 48W/Flat Pntd	E3.62	Each	23		
	Dr/Non-Assist/No Pull					
47.		E3.63	Each	8		
	Dr/Non-Assist/No Pull					
48.	870942 Tasklight for 42/48W	E3.64	Each	8		
49.	870960 Tasklight for 60W	E3.65	Each	8		
50.	861842 Tackboard 42W 18H	E3.66	Each	1		
	861848Tackboard 48W 18H	E3.67	Each	23		1
51.						

# SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT	AMOUNT
10.		REF.		QUANTITY	PRICE	
SEC	TION 2 Engineering Division					
52.	861860 Tackboard 60W 18H	E3.68	Each	8		
•=-		_0.00		C C		
53.	PM125-203I - Essentials Mobile Ped PBF 24-	E3.69	Each	16		
00.	7/8H 19-7/8D I Pull	20.00	Laon	10		
54.	CF530NI - Persona Combo File 5H 64-3/4H x	E3.70	Each	4		
04.	30W x 18D Open Shelves I	20.70	Laon	7		
55.	CF536NI - Persona Combo File 5H 64-3/4H x	E3.71	Each	6		
55.	36W x 18D Open Shelves I	L3.71	Lach	0		
56.	CF542NI - Persona Combo File 5H 64-3/4H x	E3.72	Each	6		
	42W x 18D Open Shelves I					
57.		E3.73	Each	9		
	Bkcs,LftWrdrobe/N Pull"					
58.	ST25823LN - "End Twr w/Bookcs,FF,Lft-	E3.74	Each	7		
	Bkcs,Rght-Wrdrobe/N Pulls"					
59.	LKF23C - Lock Core Replacement Kit	E3.75	Each	104		
59.	LKF23C - Lock Core Replacement Kit	E3.75	Each	104		
		E3.75	Each	104		
	LKF23C - Lock Core Replacement KitTION 3Engineering Division	E3.75	Each	104		
SEC	TION 3 Engineering Division					
	TION 3       Engineering Division         894330P - Acoustical Panel 43H x 30W Low	E3.75 E3.76	Each	6		
<b>SEC</b> <sup>-</sup> 60.	TION 3       Engineering Division         894330P - Acoustical Panel 43H x 30W Low         Profile Painted	E3.76	Each	6		
SEC	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low					
<b>SEC</b> 60. 61.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted	E3.76 E3.77	Each	6 21		
<b>SEC</b> <sup>-</sup> 60.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile PaintedSee 24P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low	E3.76	Each	6		
<b>SEC</b> <sup>-</sup> 60. 61.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted	E3.76 E3.77 E3.78	Each Each Each	6 21 78		
<b>SEC</b> 60. 61.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low	E3.76 E3.77	Each	6 21		
<b>SEC</b> 60. 61. 62.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted	E3.76 E3.77 E3.78	Each Each Each	6 21 78		
<b>SEC</b> 60. 61. 62.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896934P - Acoustical Panel 69H x 42W Low	E3.76 E3.77 E3.78	Each Each Each	6 21 78		
<b>SEC</b> 60. 61. 62. 63.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low	E3.76 E3.77 E3.78 E3.79	Each Each Each Each Each	6 21 78 55		
<b>SEC</b> 60. 61. 62. 63.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low896948P - Acoustical Panel 69H x 48W Low	E3.76 E3.77 E3.78 E3.79	Each Each Each Each Each	6 21 78 55		
<b>SEC</b> 60. 61. 62. 63. 64.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted	E3.76 E3.77 E3.78 E3.79 E3.80	Each Each Each Each Each Each	6 21 78 55 62		
<ul> <li>60.</li> <li>61.</li> <li>62.</li> <li>63.</li> <li>64.</li> </ul>	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted	E3.76 E3.77 E3.78 E3.79 E3.80	Each Each Each Each Each Each	6 21 78 55 62		
<b>SEC</b> 60. 61. 62. 63. 64. 65.	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896948P - Acoustical Panel 69H x 48W Low Profile Painted	E3.76 E3.77 E3.78 E3.79 E3.80 E3.81	Each Each Each Each Each Each	6 21 78 55 62 20		
<ul> <li>SEC</li> <li>60.</li> <li>61.</li> <li>62.</li> <li>63.</li> <li>64.</li> <li>65.</li> </ul>	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896943P - Acoustical Panel 69H x 48W Low Profile Painted801043P - Straight Connector Kit 43H Low Profile Painted	E3.76 E3.77 E3.78 E3.79 E3.80 E3.81	Each Each Each Each Each Each	6 21 78 55 62 20		
<ul> <li>SEC</li> <li>60.</li> <li>61.</li> <li>62.</li> <li>63.</li> <li>64.</li> <li>65.</li> <li>66.</li> </ul>	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896948P - Acoustical Panel 69H x 48W Low Profile Painted801043P - Straight Connector Kit 43H Low Profile Painted	E3.76 E3.77 E3.78 E3.79 E3.80 E3.81 E3.82	Each Each Each Each Each Each Each	6 21 78 55 62 20 2		
<ul> <li>60.</li> <li>61.</li> <li>62.</li> <li>63.</li> <li>64.</li> <li>65.</li> <li>66.</li> </ul>	TION 3Engineering Division894330P - Acoustical Panel 43H x 30W Low Profile Painted896924P - Acoustical Panel 69H x 24W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896930P - Acoustical Panel 69H x 30W Low Profile Painted896936P - Acoustical Panel 69H x 36W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896942P - Acoustical Panel 69H x 42W Low Profile Painted896948P - Acoustical Panel 69H x 48W Low Profile Painted801043P - Straight Connector Kit 43H Low Profile Painted801069P - Straight Connector Kit 69H Low	E3.76 E3.77 E3.78 E3.79 E3.80 E3.81 E3.82	Each Each Each Each Each Each Each	6 21 78 55 62 20 2		

## SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

UNIT PRICES ITEM DESCRIPTION SPFC. UNIT APPROX. UNIT AMOUNT REF. QUANTITY PRICE NO. **SECTION 3 Engineering Division** 801169P - Ell Connector Kit 69H Low Profile 69. E3.85 Each 38 Painted 70. 801269P - Tee Connector Kit 69H Low Profile E3.86 Each 21 Painted 801369P - Cross Connector Kit 69H Low Profile E3.87 6 71. Each Painted 72. 801443P - Panel End Cover-Fabric 43H Low E3.88 Each 2 **Profile Painted** 73. 801469P - Panel End Cover-Fabric 69H Low E3.89 Each 60 **Profile Painted** 74. CVH26PF - Variable Hgt 26H Low Profile Fabric E3.90 Each 2 801569P - Panel Mount to Wall Kit 69H Low E3.91 12 75. Each **Profile Painted** 76. 801550 "Permanent-Wall Hanger Kit (One pair, E3.92 Each 24 65H each)" 77. AWCDPC-4224 42WX24D Corner Dual Surface E3.93 Each 38 8302430M - 30WX24DX30D PVC Wave E3.94 17 78. Each Worksurface 8303024M - 30WX30DX24D PVC Wave 79. E3.95 Each 19 Worksurface 80. 8602430M - 60WX24DX30D PVC Wave E3.96 Each 2 Worksurface 81. 8603024M - 60WX30DX24D PVC Wave E3.97 Each 2 Worksurface 82. 8662430M - 66WX24DX30D PVC Wave E3.98 Each 2 Worksurface 8663024M - 66WX30DX24D PVC Wave 83. E3.99 Each 1 Worksurface 84. 8722430M - 72WX24DX30D PVC Wave E3.100 Each 17 Worksurface 8723024M - 72WX30DX24D PVC Wave E3.101 16 85. Each Worksurface 8782430M - 78WX24DX30D PVC Wave 19 86. E3.102 Each Worksurface

## SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

UNIT PRICES ITEM DESCRIPTION SPFC. UNIT APPROX. UNIT AMOUNT REF. QUANTITY PRICE NO. **SECTION 3 Engineering Division** 8783024M - 78WX30DX24D PVC Wave 87. E3.103 Each 17 Worksurface 832460M - PVC Edge Worksurface 24D 60W E3.104 Each 1 88. 832466M - PVC Edge Worksurface 24D 66W E3.105 Each 3 89. 90. 832472M - PVC Edge Worksurface 24D 72W E3.106 Each 33 833024M - PVC Edge Worksurface 30D 24W 91. E3.107 Each 1 831099 Worksurface Bracket Kit (Pair) E3.108 87 92. Each T624CB - Cantilever Bracket 24D & 30D E3.108 Each 61 93. 831124 "Flat Bracket 20D,24D" E3.109 26 94. Each 95. CBK29 Bridge Kit 29-1/2H E3.110 Each 1 96. CCWD29L - Corner w/Desk Panel Attachment E3.111 Each 1 Kit 29-1/2H-LH CCWD29R - Corner w/Desk Panel Attachment 2 97. E3.112 Each Kit 29-1/2H-RH 98. CDPA29L - Desk-To-Panel Attachment Kit 29-E3.113 Each 1 1/2H-LH 99. CEP2429F - Freestanding End-Panel Support E3.114 Each 8 24DX29-1/2H 100 CEP3029F - Freestanding End-Panel Support E3.115 3 Each 30DX29-1/2H 101 CSL2429F - Freestanding Support Legs 24Dx29-E3.116 Each 3 1/2H 102 CEP2429P - Panel-Mount End-Panel Support E3.117 Each 2 24DX29-1/2H 103 CEP3029P - Panel-Mounted End-Panel Support E3.118 12 Each 30DX29-1/2H 104 CSL2429P - Panel-Mount Support Legs 24Dx29-12 E3.119 Each 1/2H

UNIT	PRICES					
ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	TION 3 Engineering Division	1	1			1
105.	CSL3029P - Panel-Mount Support Legs 30D 29- 1/2H	E3.120	Each	1		
106	CRK29 Return Kit 29-1/2H	E3.121	Each	9		
107.	CS309 Modesty Panel 30W 29-1/2H	E3.122	Each	3		
108	CS429 Modesty Panel 42W 29-1/2H	E3.123	Each	3		
109	CS604 Half Height Modesty Panel 60W x 14H	E3.124	Each	1		
110	CS664 Half Height Modesty Panel 66W x 14H	E3.125	Each	3		
111.	CS724 Half Height Modesty Panel 72W x 14H	E3.126	Each	6		
112	851530MRS - Countertop 15D X 30W PVC Edge/Routed One End	E3.127	Each	2		
113	853030M - Corner Countertop 15D X30 X 30 PVC Edge	E3.128	Each	2		
114	851500 Counter Top Brackets 1 Pair Low Profile Painted/	E3.129	Each	10		
115	CE24FNN - Ess OH Stg Cab 24W/Flat Pntd Dr/Non-Assist/No Pull	E3.130	Each	1		
116	CE36FNN - Ess OH Stg Cab 36W/Flat Pntd Dr/Non-Assist/No Pull	E3.131	Each	33		
117	CE42FNN - Ess OH Stg Cab 42W/Flat Pntd Dr/Non-Assist/No Pull	E3.132	Each	68		
118	CE48FNN - Ess OH Stg Cab 48W/Flat Pntd Dr/Non-Assist/No Pull	E3.133	Each	3		
119	CE60FNN - Ess OH Stg Cab 60W/Flat Pntd Dr/Non-Assist/No Pull	E3.134	Each	5		
120	861824 Tackboard 24W 18H	E3.135	Each	1		

## SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

UNIT PRICES ITEM DESCRIPTION SPEC. UNIT APPROX. UNIT AMOUNT NO. REF. QUANTITY PRICE **SECTION 3 Engineering Division** 861836 Tackboard 36W 18H 121 E3.136 Each 7 122 861842 Tackboard 42W 18H E3.137 Each 16 123 861848 Tackboard 48W 18H E3.138 Each 3 124 861860Tackboard 60W 18H E3.139 Each 5 125 870924 Tasklight for 24W E3.140 Each 1 126 870930 Tasklight for 30/36W E3.141 33 Each 127 870942Tasklight for 42/48W E3.142 Each 33 E3.143 128 870960 Tasklight for 60W Each 5 129 PM119-232I - Essentials Mobile Ped BF 22H 22-E3.144 Each 36 7/8D | Pull ASPT-24SC - Persona Mobile Ped Seat Cushion 130 E3.145 Each 36 Top 23-3/8D 131 PF197-233I - Essentials Support Ped BBF 28H E3.146 2 Each 22-7/8D | Pull 132 PF198-232I - Essentials Support Ped FF 28H 22-E3.147 Each 2 7/8D | Pull 133 ELF836NI - Essentials Lateral 2-High 28H 36W I E3.148 Each 36 Pull 134 ELF336NI - Essentials Lateral 3-High 39-1/8H E3.149 Each 3 36W I Pull 135 LKF23C - Lock Core Replacement Kit E3.150 Each 194 **SECTION 4 Engineering Division** 8P4-2-A5KH - RPM Chair, Advanced Control, E3.151 55 Each 136. High Performance Arms, Black Finish, Hard Casters

UNIT	PRICES						
ITEM NO.	DESCRIPTION		SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	FION 4	Engineering Division	KEF.		QUANTIT	PRICE	
137		RPM Chair, Advanced Control,	E3.152	Each	16	]	
	High Performan Casters	ce Arms, Black Finish, Hard					
SEC	FION 5	Engineering Division					
138.		Allseating Rainbow, Double acking Four Post Guest Chair	E3.153	Each	19		
139.		Allseating Rainbow, Double acking. Four Post Guest Chair	E3.154	Each	16		
SEC	TION 6	Engineering Division			•		
140	ELF536NB - Es 36W No PS B P	sentials Lateral 5-High 64-1/2H ull	E3.155	Each	2		
141.	EBC60 - Essent 5/8D w/4 Adj Sh	ials Bookcase 59H 34-1/2W 12- elves	E3.155	Each	2		
SEC	FION 7	Engineering Division	L			•	
142.	4703 - Mang., M Inverse Synchro	lid-Back, Pneumatic, Swivel -Tilt	E3.156	Each	20		
143.	LC3672F - 72"L Laminate Top	x 36"W Rectangular Shaped	E3.157	Each	4		
144.	BMDP01 - Doub Top	le Post Base for 96"L, 72"L, 60"L	E3.158	Each	4		
SEC	FION 8	Finance and Administration	on - Offi	ces			
145.	AWCDPC-4224	- 42WX24D Corner Dual Surface	E3.159	Each	15		
146.	8302430M - 30V Worksurface	VX24DX30D PVC Wave	E3.160	Each	1		
147.	8303024M - 30V Worksurface	VX30DX24D PVC Wave	E3.161	Each	3		
148.	8362430M - 36V Worksurface	VX24DX30D PVC Wave	E3.162	Each	6		
149.	8363024M - 36V Worksurface	VX30DX24D PVC Wave	E3.163	Each	5		
150	8542430M - 54V Worksurface	VX24DX30D PVC Wave	E3.164	Each	1		

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUN
	TION 8 Finance and Administrat		ces	QUANTIT	FRICE	
151.	8543024M - 54WX30DX24D PVC Wave Worksurface	E3.165	Each	2		
152	8662430M - 66WX24DX30D PVC Wave Worksurface	E3.166	Each	7		
153	8663024M - 66WX30DX24D PVC Wave Worksurface	E3.167	Each	5		
154	832448M - PVC Edge Worksurface 24D 48W	E3.168	Each	1		
155.	832454M - PVC Edge Worksurface 24D 54W	E3.169	Each	1		
156	832460M - PVC Edge Worksurface 24D 60W	E3.170	Each	13		
157.	801550 "Permanent-Wall Hanger Kit (One pair, 65H each)"	E3.171	Each	30		
158	CS309 Modesty Panel 30W 29-1/2H	E3.172	Each	3		
159	CS369 Modesty Panel 36W 29-1/2H	E3.173	Each	13		
160	CS429 Modesty Panel 42W 29-1/2H	E3.174	Each	13		
161	CS304 Half Height Modesty Panel 30W x 14H	E3.175	Each	1		
162	CS544 Half Height Modesty Panel 54W x 14H	E3.176	Each	1		
163	CS664 Half Height Modesty Panel 66W x 14H	E3.177	Each	1		
164	CDG - Pair of End Panel Gussets	E3.178	Each	9		
165	831124"Flat Bracket 20D,24D"	E3.179	Each	15		
166	CEP1129F - Freestanding End-Panel Support 11DX29-1/2H	E3.180	Each	3		
167.	CEP2429F - Freestanding End-Panel Support 24DX29-1/2H	E3.181	Each	16		

# SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	TION 8 Finance and Administration		ces	QUANTIT		1
168	CEP3029F - Freestanding End-Panel Support 30DX29-1/2H	E3.182	Each	19		
169	CSL2429F - Freestanding Support Legs 24Dx29- 1/2H	E3.183	Each	18		
170.	CEP2429P - Panel-Mount End-Panel Support 24DX29-1/2H	E3.184	Each	2		
171.	CEP3029P - Panel-Mounted End-Panel Support 30DX29-1/2H	E3.185	Each	7		
172	CSL2429P - Panel-Mount Support Legs 24Dx29- 1/2H	E3.186	Each	13		
173.	CCWD29L - Corner w/Desk Panel Attachment Kit 29-1/2H-LH	E3.187	Each	6		
174.	CCWD29R - Corner w/Desk Panel Attachment Kit 29-1/2H-RH	E3.188	Each	7		
175	CE30FNN - Ess OH Stg Cab 30W/Flat Pntd Dr/Non-Assist/No Pull	E3.189	Each	2		
176	CE48FNN - Ess OH Stg Cab 48W/Flat Pntd Dr/Non-Assist/No Pull	E3.190	Each	15		
177.	CE60FNN - Ess OH Stg Cab 60W/Flat Pntd Dr/Non-Assist/No Pull	E3.191	Each	13		
178	861830 Tackboard 30W 18H	E3.192	Each	2		
179.	861848 Tackboard 48W 18H	E3.193	Each	15		
180	861860 Tackboard 60W 18H	E3.194	Each	13		
181.	870942 Tasklight for 42/48W	E3.195	Each	2		
182	870960 Tasklight for 60W	E3.196	Each	13		
183	PM125-203I - Essentials Mobile Ped PBF 24- 7/8H 19-7/8D I Pull	E3.197	Each	15		
184	CF536NR - Persona Combo File 5H 64-3/4H 36W 18D Open Shelves	E3.198	Each	15		

ITEM	PRICES DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT	AMOUNT
	Finance and Administration	REF.		QUANTITY	PRICE	
SEC	FION 8 Finance and Administration	on - Offi	ces			
405		E2 400	Look			
185	ST25823RN - "End Twr w/Bookcs,FF,Rght- Bkcs,LftWrdrobe/N Pull"	E3.199	Each	8		
186	ST25823LN - "End Twr w/Bookcs,FF,Lft- Bkcs,Rght-Wrdrobe/N Pulls"	E3.200	Each	7		
187	LKF23C - Lock Core Replacement Kit	E3.201	Each	103		
SEC	FION 9 Parks and Open Space Di	vision				
		i	•	-ii		1
188.	896930P - Acoustical Panel 69H x 30W Low Profile Painted	E3.202	Each	16		
189.	896936P - Acoustical Panel 69H x 36W Low Profile Painted	E3.203	Each	8		
190.	896942P - Acoustical Panel 69H x 42W Low Profile Painted	E3.204	Each	16		
191.	896960P - Acoustical Panel 69H x 60W Low Profile Painted	E3.205	Each	6		
192.	801069P - Straight Connector Kit 69H Low Profile Painted	E3.205	Each	18		
193.	801169P - Ell Connector Kit 69H Low Profile Painted	E3.206	Each	8		
194.	801269P - Tee Connector Kit 69H Low Profile Painted	E3.207	Each	8		
195.	801369P - Cross Connector Kit 69H Low Profile Painted	E3.208	Each	1		
196.	801469P - Panel End Cover-Fabric 69H Low Profile Painted	E3.209	Each	12		
197.	AWCDPC-4224 - 42WX24D Corner Dual Surface	E3.210	Each	8		
198	8362430M - 36WX24DX30D PVC Wave Worksurface	E3.211	Each	4		
199.	8363024M - 36WX30DX24D PVC Wave Worksurface	E3.212	Each	4		
200	8602430M - 60WX24DX30D PVC Wave Worksurface	E3.213	Each	4		
201	8603024M - 60WX30DX24D PVC Wave Worksurface	E3.214	Each	4		

# SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

UNIT PRICES

TEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX.		AMOUNT
-	TION 9 Parks and Open Space D			QUANTITY	PRICE	
SEC	Faiks and Open Space D	1121011				
202	831330 - Worksurfaces-To-Panel Bracket 30D	E3.215	Each	16		
203	T624CB - Cantilever Bracket 24D & 30D	E3.216	Each	16		
204	CE60FNN - Ess OH Stg Cab 60W/Flat Pntd	E3.217	Each	8		
	Dr/Non-Assist/No Pull					
205	870960 - Tasklight for 60W	E3.218	Each	8		
	, i i i i i i i i i i i i i i i i i i i					
206	PF167-233I - Essentials Freestanding Ped BBF	E3.219	Each	8		
	26-7/8H 22-7/8D I Pull					
207	PF177-232I - Essentials Freestanding Ped FF	E3.220	Each	8		
	26-7/8H 22-7/8D I Pull					
208	ELF442NI - Essentials Lateral 4-High 52-1/2H	E3.221	Each	2		
200	42W No PS I Pull	20.221	Laon	2		
200	LKF23C - Lock Core Replacement Kit	E3.222	Each	18		
209	ERF23C - LOCK COLE Replacement Rit	E3.222	Laci	10		
000						
3EC	TION 10 Guest Seating					
210	RA-4L-WA-DC Allseating Rainbow, Double	E3.223	Each	18		
	Curved Back, Stacking 4-Post Cornerstone #65					
	Taupe					

TOTAL BID PRICE (GST and MRST extra) (in figures)\$	-
(in words)	

Name of Bidder

# FORM O: SYSTEM PRODUCT SPECIFICATIONS

# (See B9) SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

All items in Form O: System Product Specifications must be answered indicating compliance or non-compliance. Bidders shall state "yes" for compliance, or state/describe deviation. Deviations shall be clearly stated and fully detailed. Alternatives will be considered subject to evaluation.

	Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Styles			
Panel top caps, end covers, and baserail must be constructed of metal. Plastic system trim is not acceptable.			
The panel system shall exhibit no "panel creep" except that which is created by end-of-run finishing trim (i.e., the summation of panel widths, nominal panel thicknesses of perpendicularly positioned panels, plus the dimension of end-of-run finishing trim will result in an exact length of a panel run).			
A panel configuration shall result in no vertical painted areas or components, other than spaces for component access to the vertical hanging slots. Such reveals shall be ¼" maximum in width by ¼" minimum in depth (i.e., slotted standards which are flush with the panel face are not acceptable).			
The clearance between a panel(s) with return panels at each end shall be sufficient to allow use of commercially available, standard-size freestanding desks (i.e., a 60" wide desk shall fit within a U-shape configuration with a 60" wide panel at the back of the 60" wide desk).			

	Specification Complia		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Styles			
All standard panels shall be equipped with lay-in cabling and electrical pathways (i.e., fish-thru cabling or panels without pathways are not acceptable).			
Each panel shall have slots, integral to the panel, at each end and on both sides, on 1" increments, to provide capacity for structurally supporting hang-on components and adjustability (i.e., greater than 1" increments are not acceptable).			
Panels shall be UL Listed and labelled.			
Panels shall have a leveller located near each end of the panel.			
Levellers shall be hand adjustable.			
Panels shall have a baserail area with metal covers in colors to match available system trim paint colors. Plastic covers are not acceptable.			

	Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Styles			
All baserail covers (24" to 60" wide) shall have receptacle openings to allow installation of electrical components/receptacles.			
The panel baserail area shall be no wider than the panel thickness.			
The panel baserail area shall have as standard a bottom member to contain cabling.			
Levellers shall provide 2" minimum of vertical adjustment			
The most restricted cross-sectional area of the panel baserail area shall provide greater than six square inches of cable routing capacity or a minimum of 74 Cat 5E cables at a 45% fill ratio (excluding electrical components).			
The most restricted cross-sectional area of the panel baserail area, with electrical components installed, shall provide two square inches of cable routing capacity or a minimum of 24 Cat 5E cables at a 45% fill ratio.			
All standard panels shall be acoustical.			

	Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Styles			
Acoustical panels shall provide a NRC acoustical value of .65 minimum, per ASTM C423, and an STC value of 22 minimum, per ASTM E90.			
Acoustical panels shall have a Class A fire rating.			
Pass-thru panels (open area above work surface height) shall be offered.			
Full-height glazed panels shall be offered.			
Glazing material shall be tempered safety glass. Plastic glazing is not acceptable. Half-glazed panels shall be offered.			
A panel door that can be used with standard panels to create private offices shall be offered.			

	Specification Complia		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Styles			
Clear opening shall be 36" minimum.			
A standard lock set shall be offered with a 2 ¾" setback.			
Capacity to utilize commercially available lock sets shall be available.			
Capacity shall be provided allowing conversion from left-hand to right-hand swing with same door.			
Door surface shall be a solid-coloured high- pressure laminate, color matched or coordinated with all paint trim colors.			
Stacking panel solutions shall be offered.			
Stacking panels shall be compatible with all standard-height panels. The first layer of stacking panels shall be load- bearing.			

			Specificat	ion Compliance
All Sec	tions	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
STYLES				
Stacking panels shall be a high.	ble to be stacked two			
Stacking panels shall be factory.	ully assembled at the			
Stacking panels shall be a doors.	able to be used with			
Stacking panels shall be a and glass.	available in both fabric			
Panel Sizes				
Widths, in 6" increments, l range shall be offered.	petween the specified			
Acoustical Panels	Panel widths, plus or minus 1"			
Pass-thru Panels	18", 24", 30"36", 42", 48", 60"			
Full-glazed Panels	24", 30", 36" 42", 48"			
Half-glazed Panels	24", 30", 36" 42", 48"			
Panel Door Stacking Fabric Panels	Per Specifications 18", 24", 30" 36", 42", 48"			
Stacking Glass Panels	18", 24", 30" 36", 42", 48"			

			Specificatio	on Compliance
All Sections		Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Panel Sizes				
The following heights shall be off Acoustical Panels 30"32", 40" 66"—69" 79"82"				
Pass-thru Panels	66"69"			
Full-glazed Panels	66"69"			
Half-glazed Panels	66"69"			
Curved Glazed Panels	66"69"			
Curved Fabric Panels	40"43"			
Panel Door	79"—82"			
Stacking Fabric Panels	13"			
Stacking Glass Panels	13"			
Note: Height range is provided the of levelling glides.	nrough the ue			
Panel-to-Panel Connector	S			
Panel-to-panel connection desigr a positive, rigid, full-length metal- connection of panels.				
Panels shall have a minimum cap connected in a straight line, at 90 three-way, and at four-way junctu Additionally, a means shall be pro connect a panel perpendicularly wall.	-degrees, at ires. ovided to			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Panel-to-Panel Connectors			
Panels shall have capacity for being connected to panels of different heights without restricting specified configurations, without limiting capacity for hanging components, and without adversely affecting the structural integrity of the system.			
Slotted standards shall be offered to mount furniture components to a permanent wall, in lieu of using panels. Such a configuration utilizing a panel(s) mounted perpendicularly to the permanent wall must have capacity for worksurfaces to be used at the 90-degree juncture (i.e., panel modularity shall be maintained).			
Stacking panels shall be easily installed with same height connectors (13") or by utilizing full- height connectors equivalent to total panel height of up to 82".			
Structural Integrity			
The panel system shall be capable of achieving a 12 ft. minimum straight run with return panels at each end, without a requirement for intermediate support feet or support panels			
The panel system shall have capacity for vertically positioning any number of panel-hung storage units (within dimensional constraints) from a panel(s) when return panels are positioned at each end of the storage units, with no abnormal load restrictions for the storage units.			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Structural Integrity			
Panels shall consist of a 16-gauge, four-sided, welded tubular steel frame.			
Panel interior shall contain a hardboard septum with two layers of sound-absorbing fibreglass (i.e., wood, fibre board, or cardboard is not acceptable).			
All panels must meet or exceed BIMFA test standards.			
Worksurfaces and Supports (Including	g Countertops) – Ge	eneral Features	3
Worksurfaces shall be 1 ¼" thick and constructed of particle board, steel, or a composite of the two materials.			
Particle board shall be 45 lb. density, 1 ¼" thick.			
Worksurfaces constructed of a particle board shall have a resin-impregnated backer on underneath side.			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Worksurfaces and Supports (Including	j Countertops) – G∉	eneral Features	5
The top surface shall be covered with high- pressure laminate conforming with NEMA Publication LD3.			
All edges that might be exposed in application shall be covered with edging material matching the color of the top surface, or a vinyl edge offered in all available system trim colors.			
Primary and corner worksurfaces shall have cord grommets located at each end, near the rear edge. Peninsula worksurfaces shall have a cord grommet, centered near the end, opposite the radial end.			
Both plastic and metal grommet options should be available.			
Worksurfaces shall have pre-drilled metal threaded fasteners for attachment of worksurface supports.			
Worksurfaces shall have the ability for mounting commercially available accessories, at varying locations, to the underneath side.			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Worksurfaces and Supports (Including	ι Countertops) – Gε	eneral Features	5
A minimum of 17 laminate color options shall be offered and shall include a minimum of three woodgrain patterns, a minimum of eight patterned selections, and a minimum of six solid colors.			
Worksurfaces and Supports (Including	j Countertops) – Wo	orksurface Sty	les
All worksurface styles shall be offered with vinyl edging around the full perimeter. Edging to match all available system paint trim shall be offered.			
Worksurfaces shall be offered in a variety of shapes to include reef, jetty, P-shaped peninsula, boomerang, bow top and wave tops.			
Primary worksurfaces shall be offered in rectilinear shapes.			
D-shaped worksurface shall be offered for positioning at the end of back-to-back panel- hung worksurfaces.			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Worksurfaces and Supports (Including	y Countertops) – We	orksurface Sty	les
Quarter-round worksurfaces to create "serpentine" worksurface layouts must be available.			
Panel-hung corner shelf must be available in matching worksurface laminate and edge styles.			
Countertops shall be offered in a variety of widths.			
Countertops mounted on adjacent panels must abut one to the other, forming a continuous surface.			
Countertops shall be offered to position on panels configured at 90-degrees.			

		Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation	
Worksurfaces and Supports (Including	J Countertops) – We	orksurface Sty	les	
A minimum of three edge details shall be offered; radial leading edge (postform), T-mold, and 3mm PVC.				
Ergonomically friendly worksurfaces shall be a part of the standard offering (i.e., split-top worksurfaces and height-adjustable tables).				
Dual Height Mechanism shall height adjust within a 19" range (12.5" above and 6.5" below worksurface). Keyboard platform to provide for a 15deg. positive and a 15deg. negative tilt.				
Worksurfaces and Supports (Including	y Countertops) – We	orksurface Siz	es	
Worksurfaces shall be a thickness of 1 ¼".				
Primary (rectilinear) worksurfaces shall be offered in depths of 24" and 30" in incremental widths of 6", within a range of 24" through 72".				

		Specificatio	n Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	<b>If</b> No Please state/describe deviation
Worksurfaces and Supports (Including	Countertops) – Wo	orksurface Size	es
Corner worksurfaces shall be offered in the following sizes:			
Depth			
Width (of adjoining worksurfaces) (corresponding to panel widths) 24" 36", 42", 48" 30" 42", 48"			
Peninsula worksurfaces (with radial edge at one end) shall be offered in depths of 30" and 36", and in lengths of 60", 66", and 72".			
Peninsula worksurfaces shall be offered in the following sizes: Depth Length 30", 36" 60", 66", 72"			
D-shaped worksurfaces shall be offered in a depth of 30" (minimum) to span back-to-back 24" deep worksurfaces and in a depth of 36" (minimum) to span back-to-back 30" deep worksurfaces.			
Countertops shall be offered in depths of 15".			
Straight countertops shall be offered in lengths corresponding to all offered panel widths of 24" through 60" lengths and in 54", 66", and 72" lengths to mount across corresponding size panels.			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Worksurfaces and Supports (Including	J Countertops) – Wo	orksurface Siz	es
Countertops to fit onto panels configured at 90- degrees shall be offered in 20" x 24", 30" x 30", and 36" x 36" sizes.			
Worksurfaces and Supports (Including	J Countertops) – Wo	orksurface Sur	oports
Supports shall be connected to panels so that the worksurface height, relative to the bottom of the panel, will remain constant (cannot be levelled independently of the panel to which it is attached)			
Supports that rest on the floor shall be equipped with levellers providing 1 ½" minimum adjustment.			
Supports shall attach to panels with a feature that prevents accidental dislodgement.			
Supports that extend to the floor shall be offered to provide worksurface heights of 29 ½".			
Supports shall provide capacity for mounting adjacent worksurfaces with edges level to provide a smooth and continuous surface.			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Worksurfaces and Supports (Including	l Countertops) – We	orksurface Sup	oports
Support legs have capacity to pass cords through the support.			
Supports shall not impede the removal of baserail covers from panels.			
Cantilever bracket supports shall be offered for mounting all offered worksurface depths.			
Worksurfaces and Supports (Including	l Countertops) – We	orksurface Sup	oports
Cantilever bracket supports shall be non- handed and support cable/cord routing.			
Cantilever bracket supports shall provide capacity for mounting a worksurface at varying heights.			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Worksurfaces and Supports (Including	J Countertops) – We	orksurface Sup	oports
A single cantilever bracket support shall have capacity to mount adjoining worksurfaces at common heights.			
Clear-access support legs shall be provided for mounting all offered worksurface depths.			
Clear-access support legs shall be functionally non-handed.			
A single clear-access support leg shall have capacity to mount adjoining worksurfaces at common heights.			
Clear-access support legs shall extend 13" (maximum) outward from panels to which they are attached.			
Full end-panel supports shall be non-handed.			
Full end-panel supports shall extend to within 3" (maximum) of a worksurface's leading edge.			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Worksurfaces and Supports (Including	g Countertops) – Wo	orksurface Su	oports
Flat and offset brackets shall be offered, allowing mounting of a worksurface at 90- degrees to another worksurfaces at common heights.			
Support columns shall be offered to support the radial end of curvilinear worksurfaces.			
Worksurfaces and Supports (Including	g Countertops) – Fro	eestanding Ap	plications
Panel-hung rectangular worksurfaces and full end-panel supports shall be capable of being configured into a freestanding desk by adding a modesty panel.			
Panel-hung rectangular worksurfaces shall be capable of being arranged and connected into "L" and "U" freestanding configurations.			
Panel-hung corner worksurfaces shall be capable of being configured with rectangular worksurfaces into a freestanding configuration.			
Modesty panels shall be full height +0/-3".			

Specification Complian					
Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation			
Worksurfaces and Supports (Including Countertops) – Freestanding Applications					
	Product number ( if Applicable)	Manufacturer Product number "Yes" ( if Applicable)			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Above-Worksurface Storage – General	Feature and Produ	ict Offering	
The following product styles shall be offered: Storage cabinet units (with flipper-style doors) Panel-hung units Desk-supported units Storage shelf units Panel-hung unit Desk-supported units Painted metal High-pressure laminate and particle board Receding style overhead cabinets			
Panel-hung units Units must be constructed of 20-gauge welded steel with a baked enamel surface.			
Cabinet units with doors that open over the top, thereby eliminating utilization of the top as a "shelf" shall be available.			
Cabinet units with doors that recede into the cabinet shall be offered.			
Cabinet units with a full back shall be offered.			

Specification Compliance		
Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Feature and Produ	uct Offering	
	Product number ( if Applicable)	Manufacturer Product number "Yes"

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Above-Worksurface Storage – General	Feature and Produ	ict Offering	
Shelf units shall be offered as pre-assembled units (i.e., shelves that ship knocked down are not acceptable).			
A rear lip or full back on the bottom shelf of the overhead cabinet shall be provided to prevent objects from contacting panel fabric surfaces.			
Cabinet and shelf units shall have capacity for dividers, either provided with a storage unit or offered as optional accessories.			
A cabinet with an ADA friendly, automatic, or "easy-assist" option shall be offered.			
A cabinet with off-module capabilities shall be offered.			
Shelves with woodgrain laminate surfaces must be available.			

		Specificatio	on Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Above-Worksurface Storage – Product	Sizes		
Steel cabinet and shelf units shall have a minimum inside clearance.			
Woodgrain shelf units shall have a minimum depth of 11".			
Widths of flipper door cabinets and overhead shelves shall be offered to correspond to all offered panel widths between, and including, 24" and 60" widths.			
A corner shelf unit shall be offered that suspends from two 30" or 36" wide panels configured at 90-degrees.			
Structural Integrity: All storage shall meet or exceeds BIFMA test standards, to include load- limit testing.			
Under-Worksurface Storage – General	Features and Prod	luct Offering	
Storage pedestals shall be offered to function with all offered worksurface depths, in the following configurations: 6" box drawer/6" box drawer/12" file drawer (mobile and freestanding) 12" file drawer/12" file drawer (mobile and freestanding) 6" box drawer/12" file drawer (hanging) 4" pencil drawer/6" box drawer/12" file drawer (freestanding and mobile)			
Units shall have a central locking system.			

		Specification Compliance	
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Under-Worksurface Storage – General	Features and Prod	uct Offering	
Units shall be lockable and easily keyed alike in the field.			
Units shall be functional when positioned on either side of worksurface/desk or when positioned side-by-side (i.e., units shall not be handed).			
Units shall be of 18 or 20 gauge steel construction.			
Freestanding and mobile units shall have capacity for being easily field-modified from one style to the other.			
Freestanding and mobile units shall include a counterweight to not restrict use below a worksurface.			
Freestanding units shall have capacity of being attached to worksurfaces and to support an end of worksurface.			
Freestanding units shall have levelling capacity of 1-1/2" minimum.			

		Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation	
Under-Worksurface Storage – General Features and Product Offering				
Drawers shall be field-replaceable and interchangeable (i.e., a 12" file drawer can be replaced with two 6" box drawers as long as appropriate slide are purchased).				
All box and file drawers shall operate on steel ball-bearing suspensions for precision glide accuracy.				
File drawers shall have full extension providing up to 27" of filing space.				
Pencil and box drawers shall have minimum 90% extension and provide up to 21" and 27" of filing space respectively.				
All drawers shall have bumpers to cushion and quiet the drawer action.				
A moveable divider for box drawers and file drawers shall be included in each drawer as standard.				
One pencil tray for box drawers shall be included with each unit having a box drawer (or offered as an accessory).				

		Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation	
Under-Worksurface Storage – General Features and Product Offering				
File drawers shall have full-height sides to accommodate hanging files.				
File drawers shall include an accessory to allow cross-filing of hanging folders.				
Drawer fronts shall be replaceable without having to replace an entire drawer.				
A center drawer shall be offered to attach underneath 24" and 30" deep worksurfaces.				
Unit shall be of steel construction.				
Unit shall be lockable and have the option to key-alike with other storage products.				
Unit shall have an integral pencil tray or a pencil tray shall be included with the unit.				

	Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Accessories – Task Lights			
Task lights shall be offered.			
Units shall be UL Listed and labelled.			
Units shall be offered in at least four widths to function under each width of overhead storage cabinet or shelf offered.			
The cord shall be equipped with a 90-degree plug with an angled orientation to prevent interference with a plug in an adjacent position in a duplex receptacle.			
Units shall mount recessed underneath overhead storage cabinets and shelves, in such a fashion as to prevent accidental removal			
Units shall mount without the use of tools			
Units shall be equipped with a rapid-start type ballast and shall include a Triphorphos T8 energy-efficient, rapid-start type bulb.			

	Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Tackboards			
Tackboards shall be available to mount onto panels 24" to 60" wide.			
Units shall be fabric-covered with optional fabrics being the same as those offered for panels.			
Units shall mount to panels above worksurfaces and shall fit between a worksurface and overhead storage unit mounted at the uppermost position on a standing-height panel.			
Environment – Manufacturer's Commit The manufacturer shall have a published environmental policy.	ment		
The manufacturer shall have a history on environmental issues/initiatives, etc.			
The manufacturer shall have and continue to practice comprehensive waste audits.			

	Specification Co		ion Compliance
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Environment – Manufacturer's Commi	tment		
The manufacturer shall have further plans and initiatives for environmental improvements			
Resource Input			
Non-organic, solvent-based adhesives shall be used in manufacturing processes (i.e., hot-melt adhesives, poly-chloroprene, or other waterborne adhesives)			
Metal components shall be finished using low VOC emitting technology (i.e., powder coating, high-solids polyester, or comparable materials).			
The HAP or hazardous air pollutant content of metal component finishing processes must not exceed 0.3 lbs. per gallon.			
Manufacturing			
Waste material from the manufacturing process must be demonstrably minimized through the use of regular audits and the development and implementation of specific projects that have returned a positive impact.			
Employing technology through the use of bio- mimicry process development shall be practiced to seek environmentally friendly materials,			
machines, equipment, and processes.			
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	Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Product Recycled Content			
Plastic components shall contain recycled content and be marked for future recycling.			
Corrugated packaging shall contain a specific and documented amount of recycled content (minimum 50%).			
Panel fabric shall contain a specific and documented amount of recycled content (minimum 46%).			
Panel fabric selections must include at a minimum eight fabric selections with seven colorways each that contain 100% recycled content.			
Particle board must contain a specific and documented amount of recycled or sustainably grown content (minimum 97%).			
Indoor Air Quality			·
The product shall not contain any banned or restricted substances (i.e., HCFC's).			
The product shall not emit harmful VOC's, and shall have an indoor air concentration of less than 0.5 mg/m3.			
The product shall not emit harmful formaldehydes, and shall produce an indoor air concentration of less than 0.5 mg/m3.			

	Specification Compliance		
All Sections	Manufacturer Product number ( if Applicable)	"Yes"	If No Please state/describe deviation
Packaging and Distribution			
The packaging design must be one that minimizes waste (i.e., bulk packaging).			
Recycled materials must be used to produce packaging.			