FORM A: BID (See B7)

1.	Project Title	SUPPLY AND INSTALLATION PACIFIC AVENUE	OF OFFICE FURNISHINGS 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 under the	above name.	
3.	Contact Person	The Bidder hereby authorizes the Bidder for purposes of the B	the following contact person to Bid.	represent
		Contact Person	Title	
		Telephone Number	Facsimile Number	
4.	Definitions	All capitalized terms used in ascribed to them in the Genera	the Contract shall have the I Conditions and D3.	meanings
5.	Offer		erform the Work in accordance nadian funds, set out on Form	

Bid Opp	r of Winnipeg portunity No. 582-2005 m: G320050301		Bid Submission Page 2 of 36
6.	Commencement of the Work	The Bidder agrees that no Work shall commence a Purchase Order authorizing the commencement	
7.	Contract	The Bidder agrees that the Bid Opportunity in deemed to be incorporated in and to form notwithstanding that not all parts thereof are nece accompany this Bid Submission.	a part of this offer
8.	Addenda	The Bidder certifies that the following addenda ha agrees that they shall be deemed to form a part of	
		No Dated	
9.	Time	This offer shall be open for acceptance, binding period of sixty (60) Calendar Days following the Su	
10.	Signatures	In witness whereof the Bidder or the Bidder's officials have signed this	authorized official or
		day of	, 20
		Signature of Bidder or Bidder's Authorized Official or Officials	
		(Print here name and official capacity of individual whose signat	ture appears above)

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

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 1

UNIT PRICES

	0055				
DESCRIPTION		UNIT			AMOUNT
RMBA8436R - Bow Shaped Top, recessed grommet, 84Wx36Dx1-1/4H	E5.1	Each	1		
REBH30 - Bulkhead (false pedestal) 16Wx30Dx26-1/2H	E5.2	Each	1		
RB52MR - Short Modesty Panel, 52Wx1Dx26-1/2H	E5.3	Each	1		
RSA483F - Worksurface, Rectangular, 48Wx30Dx1-1/4H, flush grommet	E5.4	Each	1		
RSA961F - Worksurface, Rectangular, 96Wx20Dx1-1/4H, flush grommet	E5.5	Each	1		
RST1 - T-Base, 20Wx26-1/2Hx12D	E5.6	Each	1		
RP231K - Pedestal, File/File, 30Wx19Dx26-1/2H	E5.7	Each	1		
RP231L - Pedestal with Hinged Door, 30Wx19Dx26-1/2H	E5.8	Each	1		
RPB213J - Pedestal, Box/Box/File, 16Wx30Dx26-1/2H, with Wood Back	E5.9	Each	1		
RC662ER - Cabinet with Full Height Doors, 36Wx20Dx64H, Right	E5.10	Each	1		
RCACR36 - Cabinet Coat Rod, 36" Cabinet	E5.11	Each	1		
RC662F - Cabinet with 4 Files, Doors, 36Wx20Dx64H	E5.12	Each	1		
RC662B - Cabinet with 3 Adjustable Shelves, 36Wx20Dx64H	E5.13	Each	1		
KSPEC6 - Set of 6 cores/keys	E5.14	Each	1		
	recessed grommet, 84Wx36Dx1-1/4H REBH30 - Bulkhead (false pedestal) 16Wx30Dx26-1/2H RB52MR - Short Modesty Panel, 52Wx1Dx26-1/2H RSA483F - Worksurface, Rectangular, 48Wx30Dx1-1/4H, flush grommet RSA961F - Worksurface, Rectangular, 96Wx20Dx1-1/4H, flush grommet RST1 - T-Base, 20Wx26-1/2Hx12D RP231K - Pedestal, File/File, 30Wx19Dx26-1/2H RP231L - Pedestal with Hinged Door, 30Wx19Dx26-1/2H RP8213J - Pedestal, Box/Box/File, 16Wx30Dx26-1/2H, with Wood Back RC662ER - Cabinet with Full Height Doors, 36Wx20Dx64H, Right RCACR36 - Cabinet Coat Rod, 36" Cabinet RC662F - Cabinet with 4 Files, Doors, 36Wx20Dx64H RC662B - Cabinet with 3 Adjustable Shelves, 36Wx20Dx64H	REF.RMBA8436R - Bow Shaped Top, recessed grommet, 84Wx36Dx1-1/4HE5.1REBH30 - Bulkhead (false pedestal) 16Wx30Dx26-1/2HE5.2RB52MR - Short Modesty Panel, 52Wx1Dx26-1/2HE5.3RSA483F - Worksurface, Rectangular, 48Wx30Dx1-1/4H, flush grommetE5.4RSA961F - Worksurface, Rectangular, 96Wx20Dx1-1/4H, flush grommetE5.5RST1 - T-Base, 20Wx26-1/2Hx12DE5.6RP231K - Pedestal, File/File, 30Wx19Dx26-1/2HE5.7RP231L - Pedestal, File/File, 30Wx19Dx26-1/2HE5.9RP213J - Pedestal, Box/Box/File, 16Wx30Dx26-1/2H, with Wood BackE5.9RC662ER - Cabinet with Full Height Doors, 36Wx20Dx64H, RightE5.11RC662F - Cabinet with 4 Files, Doors, 36Wx20Dx64HE5.12RC662B - Cabinet with 3 Adjustable Shelves, 36Wx20Dx64HE5.13	RMBA8436R - Bow Shaped Top, recessed grommet, 84Wx36Dx1-1/4HE5.1EachREBH30 - Bulkhead (false pedestal) 16Wx30Dx26-1/2HE5.2EachRB52MR - Short Modesty Panel, 52Wx1Dx26-1/2HE5.3EachRSA483F - Worksurface, Rectangular, 48Wx30Dx1-1/4H, flush grommetE5.4EachRSA961F - Worksurface, Rectangular, 96Wx20Dx1-1/4H, flush grommetE5.5EachRST1 - T-Base, 20Wx26-1/2Hx12DE5.6EachRP231K - Pedestal, File/File, 30Wx19Dx26-1/2HE5.7EachRP231L - Pedestal, Kile/File, 30Wx19Dx26-1/2HE5.9EachRC662ER - Cabinet with Hinged Door, 36Wx20Dx64H, RightE5.10EachRC662F - Cabinet with 4 Files, Doors, 36Wx20Dx64HE5.12EachRC662B - Cabinet with 3 Adjustable Shelves, 36Wx20Dx64HE5.13Each	REF.QUANTITYRMBA8436R - Bow Shaped Top, recessed grommet, 84Wx36Dx1-1/4HE5.1Each1REBH30 - Bulkhead (false pedestal) 16Wx30Dx26-1/2HE5.2Each1RB52MR - Short Modesty Panel, 52Wx1Dx26-1/2HE5.3Each1RSA483F - Worksurface, Rectangular, 48Wx30Dx1-1/4H, flush grommetE5.4Each1RSA961F - Worksurface, Rectangular, 96Wx20Dx1-1/4H, flush grommetE5.5Each1RST1 - T-Base, 20Wx26-1/2Hx12DE5.6Each1RP231K - Pedestal, File/File, 30Wx19Dx26-1/2HE5.7Each1RP231L - Pedestal, Nile/File, 16Wx30Dx26-1/2H, with Wood BackE5.9Each1RC662ER - Cabinet with Full Height Doors, 36Wx20Dx64H, RightE5.10Each1RC662F - Cabinet with 4 Files, Doors, 36Wx20Dx64HE5.13Each1RC662B - Cabinet with 3 Adjustable Shelves, 36Wx20Dx64HE5.13Each1	REF.QUANTITYPRICERMBA8436R - Bow Shaped Top, recessed grommet, 84Wx36Dx1-1/4HE5.1Each1REBH30 - Bulkhead (false pedestal) 16Wx30Dx26-1/2HE5.2Each1RB52MR - Short Modesty Panel, 52Wx1Dx26-1/2HE5.3Each1RSA483F - Worksurface, Rectangular, 48Wx30Dx1-1/4H, flush grommetE5.4Each1RSA961F - Worksurface, Rectangular, 96Wx20Dx1-1/4H, flush grommetE5.5Each1RS11 - T-Base, 20Wx26-1/2Hx12DE5.6Each1RP231K - Pedestal, File/File, 30Wx19Dx26-1/2HE5.7Each1RP231L - Pedestal, Box/Box/File, 16Wx30Dx26-1/2HE5.9Each1RP5213J - Pedestal, Box/Box/File, 16Wx30Dx26-1/2HE5.10Each1RC662ER - Cabinet with Full Height Doors, 36Wx20Dx64H, RightE5.11Each1RC662F - Cabinet with 4 Files, Doors, 36Wx20Dx64HE5.13Each1RC662B - Cabinet with 3 Adjustable Shelves, 36Wx20Dx64HE5.13Each1

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 2

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT	AMOUNT
NO.		REF.		QUANTITY	PRICE	
15.	83733ELM - Corner Cove PVC Extended Left 72x48-30L/30R w/split front keyboard surface	E6.1	Each	7		
16.	83733ERM - Corner Cove PVC Extended Right 48x72-30L/30R w/split front keyboard surface	E6.2	Each	9		
17.	HKHSM100 - Height adjustable mech f/split level worksurface	E6.3	Each	16		
18.	833060M - PVC Edge Worksurface 30D 60W	E6.4	Each	8		
19.	833048M - PVC Edge Worksurface 30D 48W	E6.5	Each	8		
20.	832460M - PVC Edge Worksurface 24D 60W	E6.6	Each	13		
21.	832454M - PVC Edge Worksurface 24D 54W	E6.7	Each	1		
22.	832472M - PVC Edge Worksurface 24D 72W	E6.8	Each	2		
23.	801550 - Permanent-Wall Hanger Kit (One pair, 65H each)	E6.9	Each	24		
24.	CEP2429F - Freestanding End-Panel Support 24DX29-1/2H	E6.10	Each	16		
25.	CEP3029F - Freestanding End-Panel Support 30DX29-1/2H	E6.11	Each	16		
26.	CEP3029P - Panel-Mounted End-Panel Support 30DX29-1/2H	E6.12	Each	16		
27.	CSL3029P - Panel-Mount Support Legs 30D 29-1/2H	E6.13	Each	16		
28.	CDPA29L - Desk-To-Panel Attachment Kit 29-1/2H-LH	E6.14	Each	9		
29.	CDPA29R - Desk-To-Panel Attachment Kit 29-1/2H-RH	E6.15	Each	7		
30.	CDG - Pair of End Panel Gussets	E6.16	Each	8		
31.	831124 - Flat Bracket 20D,24D	E6.17	Each	16		
32.	CS729 - Modesty Panel 72W 29-1/2H	E6.18	Each	16		
33.	CE48FNN - Ess OH Stg Cab 48W/Flat Pntd Dr/Non-Assist/No Pull	E6.19	Each	16		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 2

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
34.	CE60FNN - Ess OH Stg Cab 60W/Flat Pntd Dr/Non-Assist/No Pull	E6.20	Each	16		
35.	861848 - Tackboard 48W 18H	E6.21	Each	16		
36.	861860 - Tackboard 60W 18H	E6.22	Each	16		
37.	PM125-203B - Essentials Mobile Ped PBF 24-7/8H 19-7/8D B Pull	E6.23	Each	16		
38.	CF542NB - Persona Combo File 5H 64- 3/4H 42W 18D Open Shelves B Pull	E6.24	Each	16		
39.	ST25823RR - End Tower 24x24x64 3/4H B Pull. Wardrobe Left, FF, Side Open BC	E6.25	Each	9		
40.	ST25823LR - End Tower 24x24x64 3/4H B Pull. Wardrobe Right, FF, Side Open BC	E6.26	Each	7		
41.	LKF23CN - Removable Lock Core Kit	E6.27	Each	64		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 3

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT	AMOUNT
NO.		REF.		QUANTITY	PRICE	
42.	894330P - Acoustical Panel 43H x 30W Low Profile Painted	E7.1	Each	6		
43.	896924P - Acoustical Panel 69H x 24W Low Profile Painted	E7.2	Each	28		
44.	896930P - Acoustical Panel 69H x 30W Low Profile Painted	E7.3	Each	52		
45.	896936P - Acoustical Panel 69H x 36W Low Profile Painted	E7.4	Each	114		
46.	896942P - Acoustical Panel 69H x 42W Low Profile Painted	E7.5	Each	2		
47.	896948P - Acoustical Panel 69H x 48W Low Profile Painted	E7.6	Each	41		
48.	801043P - Straight Connector Kit 43H Low Profile Painted	E7.7	Each	2		
49.	801069P - Straight Connector Kit 69H Low Profile Painted	E7.8	Each	120		
50.	801143P - Ell Connector Kit 43H Low Profile Painted	E7.9	Each	2		
51.	801169P - Ell Connector Kit 69H Low Profile Painted	E7.10	Each	38		
52.	801269P - Tee Connector Kit 69H Low Profile Painted	E7.11	Each	22		
53.	801369P - Cross Connector Kit 69H Low Profile Painted	E7.12	Each	6		
54.	801443P - Panel End Cover-Fabric 43H Low Profile Painted	E7.13	Each	2		
55.	801469P - Panel End Cover-Fabric 69H Low Profile Painted	E7.14	Each	59		
56.	CVH26PF - Variable Hgt 26H Low Profile Fabric	E7.15	Each	2		
57.	801569P - Panel Mount to Wall Kit 69H Low Profile Painted	E7.16	Each	11		
58.	83733ERM - Corner Cove PVC Extended Right 48x72-30L/30R	E7.17	Each	18		
59.	83733ELM - Corner Cove PVC Extended Left 72x48-30L/30R	E7.18	Each	18		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 3

ITEM						
NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	AWCDPC-4224 - 42WX24D Corner Dual Surface	E7.19	Each	2		
61.	HKHSM100 - Height adjustable mech f/split level worksurface	E7.20	Each	38		
62.	8603024M - 60WX30DX24D PVC Wave Worksurface	E7.21	Each	2		
63.	8602430M - 60WX24DX30D PVC Wave Worksurface	E7.22	Each	2		
64.	832460M - PVC Edge Worksurface 24D 60W	E7.23	Each	1		
65.	832466M - PVC Edge Worksurface 24D 66W	E7.24	Each	3		
66.	832472M - PVC Edge Worksurface 24D 72W	E7.25	Each	33		
67.	833024M - PVC Edge Worksurface 30D 24W	E7.26	Each	1		
68.	833060M - PVC Edge Worksurface 30D 60W	E7.27	Each	3		
69.	833072M - PVC Edge Worksurface 30D 72W	E7.28	Each	32		
70.	833072MT - PVC Edge Worksurface 30D 72W T-Span	E7.29	Each	1		
71.	801550 - Permanent-Wall Hanger Kit (One pair, 65H each)	E7.30	Each	20		
72.	831124 - Flat Bracket 20D,24D	E7.31	Each	26		
73.	831099 - Worksurface Bracket Kit (Pair)	E7.32	Each	88		
74.	CEP2429F - Freestanding End-Panel Support 24DX29-1/2H	E7.33	Each	8		
75.	CEP3029F - Freestanding End-Panel Support 30DX29-1/2H	E7.34	Each	3		
76.	CDPA29L - Desk-To-Panel Attachment Kit 29-1/2H-LH	E7.35	Each	2		
77.	CDPA29R - Desk-To-Panel Attachment Kit 29-1/2H-RH	E7.36	Each	2		
78.	T624CB - Cantilever Bracket 24D & 30D	E7.37	Each	28		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 3

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT	AMOUNT
NO.		REF.		QUANTITY	PRICE	
79.	CEP2429P - Panel-Mount End-Panel Support 24DX29-1/2H	E7.38	Each	2		
80.	CEP3029P - Panel-Mounted End-Panel Support 30DX29-1/2H	E7.39	Each	12		
81.	CSL2429P - Panel-Mount Support Legs 24Dx29-1/2H	E7.40	Each	2		
82.	CSL3029P - Panel-Mount Support Legs 30D 29-1/2H	E7.41	Each	11		
83.	CRK29 - Return Kit 29-1/2H	E7.42	Each	9		
84.	CS604 - Half Height Modesty Panel 60W x 14H	E7.43	Each	1		
85.	CS664 - Half Height Modesty Panel 66W x 14H	E7.44	Each	3		
86.	CS724 - Half Height Modesty Panel 72W x 14H	E7.45	Each	6		
87.	CS729 - Modesty Panel 72W 29-1/2H	E7.46	Each	3		
88.	CBK29 - Bridge Kit 29-1/2H	E7.47	Each	1		
89.	CE24FNN - Ess OH Stg Cab 24W/Flat	E7.48	Each	10		
	Pntd Dr/Non-Assist/No Pull	E7.49				
90.	CE36FNN - Ess OH Stg Cab 36W/Flat Pntd Dr/Non-Assist/No Pull	E7.49	Each	48		
91.	CE42FNN - Ess OH Stg Cab 42W/Flat Pntd Dr/Non-Assist/No Pull	E7.50	Each	2		
92.	CE48FNN - Ess OH Stg Cab 48W/Flat Pntd Dr/Non-Assist/No Pull	E7.51	Each	45		
93.	CE60FNN - Ess OH Stg Cab 60W/Flat Pntd Dr/Non-Assist/No Pull	E7.52	Each	5		
94.	861824 - Tackboard 24W 18H	E7.53	Each	1		
95.	861836 - Tackboard 36W 18H	E7.54	Each	14		
96.	861842 - Tackboard 42W 18H	E7.55	Each	2		
97.	861848 - Tackboard 48W 18H	E7.56	Each	8		
98.	861860 - Tackboard 60W 18H	E7.57	Each	5		
99.	870924 - Tasklight for 24W	E7.58	Each	10		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 3

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	870930 - Tasklight for 30/36W	E7.59	Each	48	FRICE	
	870942 - Tasklight for 42/48W	E7.60	Each	9		
102.	870960 - Tasklight for 60W	E7.61	Each	5		
103.	PM119-232B - Essentials Mobile Ped BF 22H 22-7/8D B Pull	E7.62	Each	36		
104.	ASPT-24SC - Persona Mobile Ped Seat Cushion Top 23-3/8D	E7.63	Each	36		
105.	PF167-233B - Essentials Freestanding Ped BBF 26-7/8H 22-7/8D B Pull	E7.64	Each	2		
106.	PF177-232B - Essentials Freestanding Ped FF 26-7/8H 22-7/8D B Pull	E7.65	Each	2		
107.	ELF236NB - Essentials Lateral 2-High 27- 1/4H 36W B Pull	E7.66	Each	36		
108.	ELF336NB - Essentials Lateral 3-High 39- 1/8H 36W B Pull	E7.67	Each	3		
109.	851530MRS - Countertop 15D X 30W PVC Edge/Routed One End	E7.68	Each	2		
110.	853030M - Corner Countertop 15D X30 X 30 PVC Edge	E7.69	Each	2		
111.	851500 - Counter Top Brackets 1 Pair Low Profile Painted	E7.70	Each	10		
112.	LKF23CN - Removable Lock Core Kit	E7.71	Each	180		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 4

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
113.	8P4-2-A5KH - RPM Chair, Advanced Control, High Performance Arms, Black Finish, Hard Casters	E8.1	Each	55		
114.	8P4-2-A5KH - RPM Chair, Advanced Control, High Performance Arms, Black Finish, Hard Casters	E8.2	Each	16		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 5

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
115.	RA-4L-WA-DC - Allseating Rainbow, Double Curved Back, Stacking 4Post Guest Chair	E9.1	Each	19		
116.	RA-4L-WA-DC - Allseating Rainbow, Double Curved Back, Stacking. Four Post Guest Chair	E9.2	Each	16		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 6

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
117	ELF536NB - Essentials Lateral 5-High 64- 1/2H 36W No PS B Pull	E10.1	Each	2		
118	EBC60 - Essentials Bookcase 59H 34- 1/2W 12-5/8D w/4 Adj Shelves	E10.2	Each	2		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 7

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	4703 - Mang., Mid-Back, Pneumatic, Swivel Inverse Synchro-Tilt	E11.1	Each	20		
120.	LC3672F - 72"L x 36"W Rectangular Shaped Laminate Top	E11.2	Each	4		
121.	BMDP01 - Double Post Base for 96"L, 72"L, 60"L Top	E11.3	Each	4		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 8

		0050				
ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
122	83733ELM - Corner Cove PVC Extended Left 72x48-30L/30R w/split front keyboard surface	E12.1	Each	8		
123	83733ERM - Corner Cove PVC Extended Right 48x72-30L/30R w/split front keyboard surface	E12.2	Each	7		
124	HKHSM100 - Height adjustable mech f/split level worksurface	E12.3	Each	15		
125	832448M - PVC Edge Worksurface 24D 48W	E12.4	Each	1		
126	832454M - PVC Edge Worksurface 24D 54W	E12.5	Each	1		
127	832460M - PVC Edge Worksurface 24D 60W	E12.6	Each	13		
128	833048M - PVC Edge Worksurface 30D 48W	E12.7	Each	3		
129	833060M - PVC Edge Worksurface 30D 60W	E12.8	Each	12		
130	CEP1129F - Freestanding End-Panel Support 11DX29-1/2H	E12.9	Each	1		
131	CEP2429F - Freestanding End-Panel Support 24DX29-1/2H	E12.10	Each	16		
132	CEP3029F - Freestanding End-Panel Support 30DX29-1/2H	E12.11	Each	14		
133	CEP2429P - Panel-Mount End-Panel Support 24DX29-1/2H	E12.12	Each	2		
134	CEP3029P - Panel-Mounted End-Panel Support 30DX29-1/2H	E12.13	Each	11		
135	CSL2429F - Freestanding Support Legs 24Dx29-1/2H	E12.14	Each	3		
136	CSL3029F - Freestanding Support Legs 30D 29-1/2H	E12.15	Each	13		
137	CDPA29L - Desk-To-Panel Attachment Kit 29-1/2H-LH	E12.16	Each	6		
138	CDPA29R - Desk-To-Panel Attachment Kit 29-1/2H-RH	E12.17	Each	8		
139	CDL29 - Corner Desk Leg 29-1/2H	E12.18	Each	2		
L		1		L	1	1

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 8

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
140.	CS669 - Modesty Panel 66W 29-1/2H	E12.19	Each	2		
141.	CS729 - Modesty Panel 72W 29-1/2H	E12.20	Each	13		
142.	CDG - Pair of End Panel Gussets	E12.21	Each	20		
143.	831124 - Flat Bracket 20D,24D	E12.22	Each	15		
144.	801550 - Permanent-Wall Hanger Kit (One pair, 65H each)	E12.23	Each	30		
145.	CE30FNN - Ess OH Stg Cab 30W/Flat Pntd Dr/Non-Assist/No Pull	E12.24	Each	2		
146.	CE48FNN - Ess OH Stg Cab 48W/Flat Pntd Dr/Non-Assist/No Pull	E12.25	Each	15		
147.	CE60FNN - Ess OH Stg Cab 60W/Flat Pntd Dr/Non-Assist/No Pull	E12.26	Each	13		
148.	861830 - Tackboard 30W 18H	E12.27	Each	2		
149.	861848 - Tackboard 48W 18H	E12.28	Each	15		
150.	861860 - Tackboard 60W 18H	E12.29	Each	13		
151.	870942 - Tasklight for 42/48W	E12.30	Each	2		
152.	870960 - Tasklight for 60W	E12.31	Each	13		
153.	PM125-203B - Essentials Mobile Ped PBF 24-7/8H 19-7/8D B Pull	E12.32	Each	15		
154.	CF536NB - Persona Combo File 5H 64- 3/4H 36W 18D Open Shelves B Pull	E12.33	Each	15		
155.	ST25823LR - End Twr w/Bookcs,FF,Lft- Bkcs,Rght-Wrdrobe/R Pulls	E12.34	Each	7		
156.	ST25823RR - End Twr w/Bookcs, BBF,Rght-Bkcs,LftWrdrobe/R Pull	E12.35	Each	8		
157.	LKF23C - Lock Core Replacement Kit	E12.36	Each	75		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 9

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX.	UNIT PRICE	AMOUNT
-	896930P - Acoustical Panel 69H x 30W Low Profile Painted	E13.1	Each	QUANTITY 16	FRICE	
159.	896936P - Acoustical Panel 69H x 36W Low Profile Painted	E13.2	Each	8		
160.	896942P - Acoustical Panel 69H x 42W Low Profile Painted	E13.3	Each	16		
161.	896960P - Acoustical Panel 69H x 60W Low Profile Painted	E13.4	Each	6		
162.	801069P - Straight Connector Kit 69H Low Profile Painted	E13.5	Each	18		
163.	801169P - Ell Connector Kit 69H Low Profile Painted	E13.6	Each	8		
164.	801269P - Tee Connector Kit 69H Low Profile Painted	E13.7	Each	8		
165.	801369P - Cross Connector Kit 69H Low Profile Painted	E13.8	Each	1		
166.	801469P - Panel End Cover-Fabric 69H Low Profile Painted	E13.9	Each	12		
167.	AWCDPC-4224 - 42WX24D Corner Dual Surface	E13.10	Each	8		
168.	8362430M - 36WX24DX30D PVC Wave Worksurface	E13.11	Each	4		
169.	8363024M - 36WX30DX24D PVC Wave Worksurface	E13.12	Each	4		
170.	8602430M - 60WX24DX30D PVC Wave Worksurface	E13.13	Each	4		
171.	8603024M - 60WX30DX24D PVC Wave Worksurface	E13.14	Each	4		
172.	831330 - Worksurfaces-To-Panel Bracket 30D	E13.15	Each	16		
173.	T624CB - Cantilever Bracket 24D & 30D	E13.16	Each	16		
174.	CE60FNN - Ess OH Stg Cab 60W/Flat Pntd Dr/Non-Assist/No Pull	E13.17	Each	8		
175.	870960 - Tasklight for 60W	E13.18	Each	8		
176.	PF167-233I - Essentials Freestanding Ped BBF 26-7/8H 22-7/8D I Pull	E13.19	Each	8		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 9

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	PF177-232I - Essentials Freestanding Ped FF 26-7/8H 22-7/8D I Pull	E13.20	Each	8		
178.	ELF442NI - Essentials Lateral 4-High 52- 1/2H 42W No PS I Pull	E13.21	Each	2		
179.	LKF23C - Lock Core Replacement Kit	E13.22	Each	18		

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

SECTION 10

UNIT PRICES

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT	AMOUNT
NO.		REF.		QUANTITY	PRICE	
180	RA-4L-WA-DC Allseating Rainbow,	E14.1	Each	18		
	Double Curved Back, Stacking 4-Post					
	Cornerstone #65 Taupe					

FORM O: SYSTEM PRODUCT SPECIFICATIONS (See B8)

SUPPLY AND INSTALLATION OF OFFICE FURNISHINGS AT 1155 PACIFIC AVENUE

All items in these specifications should be answered indicating compliance or non-compliance. **Bidders** shall mark "yes" for compliance, or 'partial" where the product partially meets specification or state "no" if product does not meet specification, or give reply where requested to do so. Deviations shall be clearly stated and fully described. Alternatives will be considered subject to evaluation.

	Manufacturer Product number (if Applicable)	Specific Yes	pliance No	
<u>Styles</u>				
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).				
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.				

	Manufacturer Product number (if Applicable)	Specification Com Yes Partial		npliance No	
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.					
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.					
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.					

	Manufacturer	Specifi	Specification Compliance		
	Product number (if Applicable)	Yes	Partial	No	
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.					
Clear opening shall be 36" minimum.					
A standard lock set shall be offered with a 2 $\frac{3}{4}$ " 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.					
Stacking panels shall be able to be stacked two high.					
Stacking panels shall be fully assembled at the factory.					
Stacking panels shall be able to be used with doors.					
Stacking panels shall be available in both fabric and glass.					
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		Manufacturer Product number (if Applicable)	Specifi Yes	cation Com Partial	pliance No
Panel Sizes					
Widths, in 6" increments, betwe range shall be offered.	en the specified				
Acoustical Panels plus or minus 1"	Panel widths,				
Pass-thru Panels 36", 42", 48", 60"	18", 24", 30",				
Full-glazed Panels 42", 48"	24", 30", 36",				
Half-glazed Panels 42", 48"	24", 30", 36",				
Panel Door Specifications	Per				
Stacking Fabric Panels 36", 42", 48"	18", 24", 30",				
Stacking Glass Panels 36", 42", 48"	18", 24", 30",				
The following heights shall be of Acoustical Panels 30"32", 40"					
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 levelling glides.	through the use of				
Panel-to-Panel Connecto	ors				

Manufacturer Product number (if Applicable)	Yes	cation Com Partial	pliance No
-	Product number	Product number Yes	Product number Yes Partial

	Manufacturer	Specification Compliance			
	Product number (if Applicable)	Yes	Partial	No	
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 Countertops) – General Features					
Worksurfaces shall be 1 ¹ / ₄ " 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.					
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.					
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.					

	Manufacturer Product number (if Applicable)	Specification Compliance Yes Partial No
Worksurfaces and Supports (Including Countertops) – Worksurface Styles		
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.		
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.		
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).		

	Manufacturer Specification (cation Com		
	Product number (if Applicable)	Ýes	Partial	No	
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 Countertops) – Worksurface Sizes					
Worksurfaces shall be a thickness of 1 1/4".					
Primary (rectilinear) worksurfaces shall be offered in depths of 24" and 30" in incremental widths of 6", within a range of 24" through 72".					
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.					
Countertops to fit onto panels configured at 90- degrees shall be offered in 20" x 24", 30" x 30", and 36" x 36" sizes.					

	Manufacturer Product number (if Applicable)	Specification Compliance Yes Partial No
Worksurfaces and Supports (Including Countertops) – Worksurface Supports		
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 $\frac{1}{2}$ " 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.		
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.		
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.		
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.		

	Manufacturer Product number (if Applicable)	Specification Compliance Yes Partial No
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.		
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 Countertops) – Freestanding Applications		
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".		
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	Manufacturer Product number (if Applicable)	Specification Com Yes Partial		npliance No	
Optionally, modesty panels for use with primary worksurfaces shall be offered to provide a minimum clearance of 14" above floor level for 29 ½" high desks, allowing access to wall-mounted electrical receptacles.					
Supports between adjoining worksurfaces shall extend forward from the worksurface's rear edge by a maximum of 13".					
Above-worksurface storage units (hutches) shall be offered that attach to the worksurface or worksurface supports.					
Below-worksurface storage units (pedestals) shall be offered. Units that attach to the worksurface, freestanding, and mobile units shall be offered.					
Structural Integrity: All worksurfaces shall meet or exceed BIFMA test standards.					
Above-Worksurface Storage – General Feature and Product 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.					

	Manufacturer Product number (if Applicable)	Specifi Yes	cation Com Partial	pliance No
Cabinet units with doors that recede into the cabinet shall be offered.				
Cabinet units with a full back shall be offered.				
All cabinets shall provide an anti-dislodgement device as a standard feature.				
Cabinet doors shall come with reinforced door fronts and smoothed brazed corners.				
Flipper doors shall operate with a steel ball-bearing suspension.				
Receding overhead door shall use rack and suspension.				
Mesh and painted doors shall be lockable and easily re-keyed in the field to provide a keyed-alike option.				
Panel-hung cabinet units shall be pre-assembled units (i.e., cabinets that skip knocked down are not acceptable).				
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.				

	Manufacturer Product number (if Applicable)	Specification Compliance Yes Partial No		
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 Product 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.				
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.				

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	Manufacturer Product number (if Applicable)	Specification Co Yes Partial	mpliance No
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.			
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).			
File drawers shall have full-height sides to accommodate hanging files.			
File drawers shall include an accessory to allow cross-filing of hanging folders.			

	Manufacturer Product number (if Applicable)	Specifi Yes	pliance No	
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.				
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.				
<u>Tackboards</u>				
Tackboards shall be available to mount onto panels 24" to 60" wide.				

	Manufacturer Product number (if Applicable)	Specification Compliance Yes Partial No
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 Commitment		
The manufacturer shall have a published environmental policy.		
The manufacturer shall have a history on environmental issues/initiatives, etc.		
The manufacturer shall have and continue to practice comprehensive waste audits.		
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.		

	Manufacturer Product number	Specification Complianc Yes Partial No
Employing technology through the use of bio- mimicry process development shall be practiced to seek environmentally friendly materials, machines, equipment, and processes.	(if Applicable)	
Product Recycled Content		
Metal components shall contain a specific and documented amount of recycled		
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.		
Packaging and Distribution		

	Manufacturer Product number (if Applicable)	Specification Complianc Yes Partial No		pliance No
The packaging design must be one that minimizes waste (i.e., bulk packaging).				
Recycled materials must be used to produce packaging.				