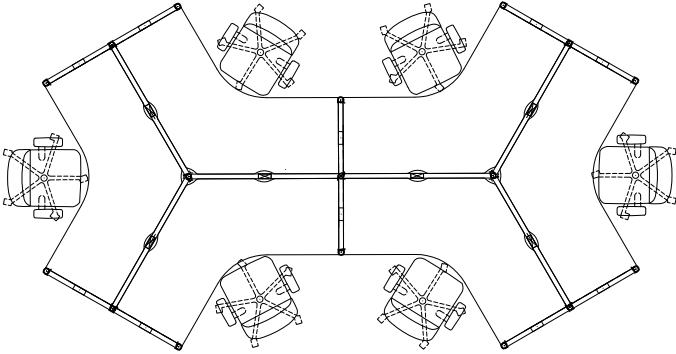




**Footprint:** 10' x 16'  
**Overview:** 120° Station  
Icon



### EQUITY

ITEM	PART DESCRIPTION	QTY	LIST	LINE TOTAL
1	<b>Fabric Panel</b> — Beveled Top – 24W x 41H EP3FA2441K	10	\$700.00	\$7,000.00
2	<b>Fabric Panel</b> — Beveled Top– 48W x 41H EP3FA4841K	6	\$966.00	\$5,796.00
3	<b>Post Assembly</b> — Beveled Top – End – 41H EP3P41E	10	\$197.00	\$1,970.00
4	<b>Post Assembly</b> — Beveled Top – “T” – 41H EP3P41T	4	\$181.00	\$724.00
5	<b>Post Assembly</b> — Beveled Top – “X” – 41H EP3P41X	1	\$181.00	\$181.00
6	<b>Post Assembly</b> — Beveled Top – “Y” – 41H EP3P41Y	2	\$218.00	\$436.00
7	<b>Add-On Screen</b> — 24W x 15H EP3AOPG2415	10	\$856.00	\$8,560.00
8	<b>Add-On Screen</b> — 48W x 15H EP3AOPG4815	6	\$1,166.00	\$6,996.00
9	<b>Worksurface</b> — W3 – 48W x 24D EW1W34824	6	\$1,289.00	\$7,734.00
10	<b>Cantilever</b> — Left Hand – 20” EB1C20L	6	\$108.00	\$648.00
11	<b>Cantilever</b> — Right Hand – 20” EB1C20R	6	\$108.00	\$648.00
12	<b>120 Cantilever</b> — 90 Degree – Left Hand – 18” EB3C18L90	6	\$110.00	\$660.00
			<b>SUB-TOTAL</b>	<b>\$41,353.00</b>

### ELECTRICAL

ITEM	PART DESCRIPTION	QTY	LIST	LINE TOTAL
13	<b>Jumper</b> — 8-Wire – 41-½L EE1C48-8	5	\$162.00	\$810.00
14	<b>Duplex Receptacle</b> — Circuit #1 EE1R1	2	\$57.00	\$114.00
15	<b>Duplex Receptacle</b> — Circuit #2 EE1R2	2	\$57.00	\$114.00
16	<b>Duplex Receptacle</b> — Circuit #3 EE1R3	2	\$57.00	\$114.00
17	<b>Duplex Receptacle</b> — Circuit #4 – Dedicated for 3+1, 2+2, 3+3 EE1R4D	6	\$57.00	\$342.00
18	<b>Terminal Block</b> — 8-Wire EE1TB-8	6	\$64.00	\$384.00
			<b>SUB-TOTAL</b>	<b>\$1,878.00</b>

### SEATING

ITEM	PART DESCRIPTION	QTY	LIST	LINE TOTAL
19	Icon — Weight Sensitive Mech – 3D Arms ICON4633	6	\$908.00	\$5,448.00
			<b>SUB-TOTAL</b>	<b>\$5,448.00</b>

**NOTE:** This specification is for budgetary purposes only. Pricing shown is based on lowest grade finishes. Varying options and finishes will affect the pricing. Please consult an authorized Neutral Posture dealer to get actual pricing.

**GRAND TOTAL \$48,679.00**