

**OPEN 04**

Line #	Qty	Part Number	Part Description
1	6	JNBPM141816	Suspended Pedestal - File Drawer - Metal Front, 14"h x 18"d x 16"w
2	3	JNDBB60D	Structural Beam, 60"w, Double-Sided
3	1	JNDBCSP60RRL	Structural Beam Cover - Side - Power Only, 60"w, Support-Half, Support-Half, Opening Left
4	1	JNDBCSP60RRR	Structural Beam Cover - Side - Power Only, 60"w, Support-Half, Support-Half, Opening Right
5	1	JNDBCSP60RSL	Structural Beam Cover - Side - Power Only, 60"w, Support-Half, Support-Full, Opening Left
6	1	JNDBCSP60RSR	Structural Beam Cover - Side - Power Only, 60"w, Support-Half, Support-Full, Opening Right
7	1	JNDBCSP60SRL	Structural Beam Cover - Side - Power Only, 60"w, Support-Full, Support-Half, Opening Left
8	1	JNDBCSP60SRR	Structural Beam Cover - Side - Power Only, 60"w, Support-Full, Support-Half, Opening Right
9	2	JNDLDA48EW	Structural Angled Leg - Double-Sided, 48"d, End, Worksurface Bracket
10	2	JNDLDA48IW	Structural Angled Leg - Double-Sided, 48"d, In-Line, Worksurface Bracket
11	3	JNEPBB8TA	Power Box, Facing Sides, 7T and 8T Wire Systems
12	1	JNEPBF8T072	Base Feed, 8-Wire Isolated Ground, 72"
13	2	JNEPHB8T048	Power Harness, Beam-Mounted, 7T and 8T Wire Systems, 48"
14	4	JNEPROS1A	Receptacle Outlet, Standard 15 Amp, Circuit 1, Canada/USA
15	4	JNEPROS2A	Receptacle Outlet, Standard 15 Amp, Circuit 2, Canada/USA
16	2	JNEPROS3A	Receptacle Outlet, Standard 15 Amp, Circuit 3, Canada/USA
17	2	JNEPROS5A	Receptacle Outlet, Standard 15 Amp, Circuit 5, Canada/USA
18	1	JNEWPPS029	Power Pole, Structural Leg/Beam, 29"h
19	3	JNSASW4260SSW	Solid Add-On Screen - Desk-Mount., 42"h x 60"w, Standard Width, Std Corner
20	3	JNSSAS534224D	Sit & Slide Screen with Accessories - Metal - Standard Paint, Datum 53"h, 42"h x 24"w, Double-Sided
21	3	JNWDSN4860BJ	Double-Sided Rectangular Worksurface, 48"d x 60"w, Access Door - Justified/Grommet - Center
22	6	JNAMDLF	Drawer Module, Letter Size, Freestanding
23	6	YMSTD15	MAST Dynamic Arm, Single, Expansion Grommet
24	6	NARMNP	Around Synchro-Tilt Task Chair, Mesh Bk, Assbld, No Hdrst, 4D Arms