

RB16493-04rev1 _ LAYOUT 04

Page 1 sur 1

Line #	Qty	Part Number	Part Description
1	4	JNEDE	Communication Extender Plate
2	2	JNEPROS1A	Receptacle Outlet, Standard 15 Amp, Circuit 1, Canada/USA
3	2	JNEPROS2A	Receptacle Outlet, Standard 15 Amp, Circuit 2, Canada/USA
4	2	JNEPROS3A	Receptacle Outlet, Standard 15 Amp, Circuit 3, Canada/USA
5	2	JNEPROS5A	Receptacle Outlet, Standard 15 Amp, Circuit 5, Canada/USA
6	1	JNEPICA	I-Connector, Canada/USA.
7	2	JNDBCSN72NN	Structural Beam Cover - Side - No Opening, 72"w, None, None
8	4	JNDBCSN72SSC	Structural Beam Cover - Side - Power and Data, 72"w, Supp-Full, Support-Full, Opening Center
9	1	JNEPHB8T018	Power Harness, Beam-Mounted, 7T and 8T Wire Systems, 18"l
10	1	JNEWACB38	Wrap Around Cable Manager, Base Feed, 38"l
11	2	JNEPBB8TA	Power Box, Facing Sides, 7T and 8T Wire Systems
12	1	JNEPHB8T132	Power Harness, Beam-Mounted, 7T and 8T Wire Systems, 132"l
13	3	JNDBB72D	Structural Beam, 72"w, Double-Sided - Standard
14	1	JNEPBF8T072	Base Feed, 8-Wire Isolated Ground, 72"l
15	2	JNSASW4272SSW	Solid Add-On Screen - Desk-Mounted, 42"h, 72"w, Standard Width, Std Corner
16	1	JNSASBC4272SSW	Solid Add-On Screen - Beam-Mount. - Std Height, 42"h, 72"w, Std Width, Std Corner, Align. Holes
17	2	JNSSAS534224D	Sit & Slide Screen with Accessories - Metal - Standard Paint, Datum 53"h, 42"h x 24"w, Double-Sided
18	2	JNDLDA48EW	Structural Angled Leg - Double-Sided, 48"d, End, Worksurface Bracket
19	2	JNDLDA48IW	Structural Angled Leg - Double-Sided, 48"d, In-Line, Worksurface Bracket
20	4	JNFMPPM181621	Mobile Pedestal with Seat - Felt - Metal, 18"d x 16"w x 21"h
21	2	JNWDSN4872AC	Double-Sided Rectangular Worksurface, 48"d x 72"w, Access Door - Center
22	1	JNBSOMA142472NNDL	Susp. Cred. - Open w/Lat. File - Metal, Angled, 24"d x 72"w, None Leg, Beam Double
23	4	JNAMDPF	Drawer Module, Pocket Size, Freestanding
24	1	JNACFD2436	Seat Pad - Felt, Double-Sided Beam Mounted, 24"d x 36"w
25	4	NARMNP	Around Synchro-Tilt Task Chair, Mesh Bk, Assbld, No Hdrst, 4D Arms
26	1	NVBSC	Vignette Seating, Two Seater Sofa