



T200040

Footprint: 12' x 13'



carolina
an OFS company



#	Qty	Company	Catalogue	Part Number	Description
1	2	OFS	FST	6-1742SOSL1	Staks, Left, 17"W x 30"D x 42"H, Slide Out Storage Tower w/ Coat Hook, 1 Three Section Felt Pocket, One Section Felt Pocket, One Stationary Shelf
2	2	OFS	FST	6-1742SOSR1	Staks, Right, 17"W x 30"D x 42"H, Slide Out Storage Tower w/ Coat Hook, 1 Three Section Felt Pocket, One Section Felt Pocket, One Stationary Shelf
3	4	OFS	FST	6-PAN-42/48	Staks, 42" x 48" Spine or Divider Wall
4	2	OFS	FST	6-PAN-42/52	Staks, 42" x 52" Spine or Divider Wall
5	4	OFS	OST	88017	Sladr, High Back Chair
6	1	OFS	OAG	A-72CA	Agile, 73.5x4.625x26.75 Configurable Add-On Unit
7	1	OFS	OAG	A-72CS	Agile, Configurable Unit, 73.5x18x26.75
8	2	OFS	OAG	A-CKTS	Agile, Connector Kit, Used to Attach to Staks Spine Wall
9	1	OFS	OAG	A-PB24	Agile, Planter Box, 24x6.25x5.377
10	2	OFS	OAG	A-PVPF-5814S	Agile, Fabric Privacy Panel 58x0.75x14.125, Square Corners
11	4	OFS	OAG	AH-5230RT	Agile, 52x30, Ht Adjustable Rectangular Worksurface Table Square Corners
12	2	OFS	OAC	DPX8WC1	20 Amp Circuit I Duplex Receptacle, For Use with Eight Wire Four Circuit System
13	2	OFS	OAC	DPX8WC2	20 Amp Circuit II Duplex Receptacle, For Use with Eight Wire Four Circuit System
14	2	OFS	OAC	DPX8WC3	20 Amp Circuit III Duplex Receptacle, For Use with Eight Wire Four Circuit System
15	2	OFS	OAC	DPX8WC4	20 Amp Circuit IV (Isolated & Dedicated) Duplex Receptacle, For Use with Eight Wire Four Circuit System
16	1	OFS	OAG	MCJ8W35M	Power Jumper For 48" to 60", 66" or 72" Straight Run Connection to Two Duplex Unit & 60", 66" & 72" Configurable Connection to Two Duplex Unit, 54" to 60", 66", or 72" Configurable Connection to four Duplex Units, for Eight-Wire Metal Conduit
17	4	OFS	FST	PCK-3	Inline panel to panel connector kit for 42" or 48" tall spine or divider wall panels
18	1	OFS	OAG	PWF3M120	8-wire 4-circuit electrical system, Power In-Feed, Metal Conduit
19	4	OFS	OAC	WBT33H	Wire basket manager Channel Silver 33.125W
20	4	OFS	OAC	WM-HA6	48"H Fabric Wire Manager