

6X6 6-PACK

OPS2 PANEL SYSTEM TYPICAL



3D RENDERINGS

STATION SPECIFICATIONS

- OPS2 Panel System
- Monolithic panels
- 6' x 6' - 6-Pack
- 53"H panel height
- Base feed power
- 2 power REC/station
- Power down the spine
- Half-height overhead shelf
- DS-BF-FP-M Mobile and FF-FP-21 pedestals
- OPS-201-BUDGET Dual Monitor arm
- AKAValue Keyboard set

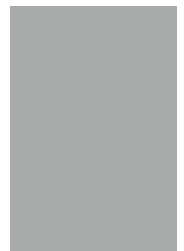
FINISHES



PANEL FABRIC
Glide Crema



SURFACE & EDGE
Antique White



PAINT
MS

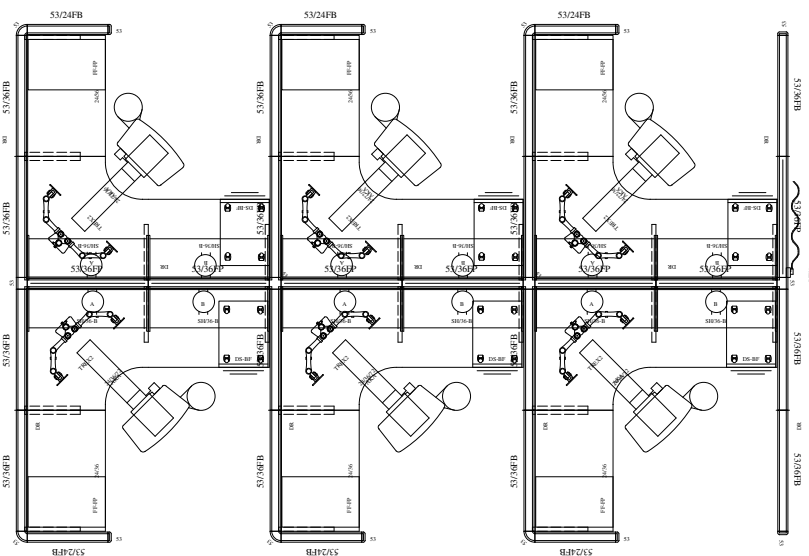
PRICING

See next page for full BOM.

\$66,941.⁰⁰ TOTAL

\$11,156.⁸³ PRICE PER STATION

Typical pricing is for reference only. Pricing must be confirmed via official Price Book or Customer Service.



2D PLAN LAYOUT

6X6 6-PACK

OPS2 PANEL SYSTEM TYPICAL



PRICING

Part Number	Part Description	Qty	List Price	Ext Net
4WY53A2	53" - 4 WAY CONNECTOR	2	\$469.00	\$938.00
EC53A2	53" END CAP	8	\$97.00	\$776.00
ECCWS362472L	36X24X72 CURV CRNR WS - LFT EXT	3	\$1,309.00	\$3,927.00
ECCWS362472R	36X24X72 CURV CRNR WS - RT EXT	3	\$1,309.00	\$3,927.00
F5324	53 X 24 FABRIC PANEL - W/BASE	6	\$709.00	\$4,254.00
F5336	53 X 36 FABRIC PANEL - W/BASE	15	\$935.00	\$14,025.00
3WY53A2	53" - 3 WAY CONNECTOR	2	\$375.00	\$750.00
F5336P	53 X 36 FABRIC PANEL - POWERED	7	\$1,359.00	\$9,513.00
FF-FP-21	F/F PEDESTAL FP 21"D W/OUT TOP	6	\$989.00	\$5,934.00
PEK4 (L OR R)	4 CIR. BASE POWER ENTRY KIT	1	\$709.00	\$709.00
PTP48	48" PANEL TO PANEL CONNECTOR	11	\$42.00	\$452.00
REC/A	A CIRCUIT DUPLEX RECEPTACLES	6	\$60.00	\$360.00
REC/B	B CIRCUIT DUPLEX RECEPTACLES	6	\$60.00	\$360.00
SHH3612B	36 X 12 HALF HEIGHT SHELF - B STYLE	12	\$215.00	\$2,580.00
WS2436	24 X 36 WORK SURFACE	6	\$489.00	\$2,934.00
2WY53A2	53" - 2 WAY CONNECTOR	6	\$215.00	\$1,290.00
DS-BF-FP-M	LOW STORAGE DESKING PED - BF	6	\$1,249.00	\$7,494.00
AKAVALUE	VALUE SET KEYBOARD	6	\$629.00	\$3,774.00
OPS-201-BUDGET	BUDGET 2 MONITOR ARM	6	\$489.00	\$2,934.00

\$66,941.00 LIST TOTAL

\$11,156.83 PRICE PER STATION

Typical pricing is for reference only.
Pricing must be confirmed via official
Price Book or Customer Service.