

# PANEL SYSTEM TYPICAL



### Finishes Shown:

Paint & Edge: BU  
 Work Surface: Henna Cherry  
 Panel Fabric: Streetwise - Mailbox, Starburst - Wheat

## LIST PRICING

Part Number	Part Description	QTY	List Price	Ext. List
2WY67A2	67" - 2 WAY CONNECTOR	2	\$179.00	\$358.00
3WY67A2	67" - 3 WAY CONNECTOR	2	\$305.00	\$610.00
AKAVALUE	Value Keyboard Set- Includes 21" Track Arm & 20"	2	\$459.00	\$918.00
BBF-SP	BOX/BOX/FILE PEDESTAL, SQUARE PULL 20"D	2	\$725.00	\$1,450.00
CCWS363624	36 X 36 X 24 CURVILINEAR CORNER WORK	2	\$555.00	\$1,110.00
EC67A2	67" END CAP	4	\$76.00	\$304.00
F6736	67 X 36 FABRIC PANEL - W/BASE	3	\$785.00	\$2,355.00
F6736P	67 X 36 FABRIC PANEL - POWERED	4	\$1,089.00	\$4,356.00
FDU3612B	36 X 12 FLIPPER DOOR UNIT- B STYLE	2	\$559.00	\$1,118.00
FF-SP	FILE/FILE PEDESTAL SQUARE PULL 20"D W/OUT	2	\$725.00	\$1,450.00
PEK4 (L OR R)	4 CIR. BASE POWER ENTRY KIT	1	\$525.00	\$525.00
PG6724-39	67 X 24 P- Glazed W/ 39H Panel - W/Base	2	\$1,639.00	\$3,278.00
PG6736-39	67 X 36 P-Glazed W/ 39H Panel - W/Base	3	\$1,729.00	\$5,187.00
PTP62	62" PANEL TO PANEL CONNECTOR	5	\$30.00	\$150.00
REC/A	A CIRCUIT DUPLEX RECEPTACLES	2	\$45.00	\$90.00
REC/B	B CIRCUIT DUPLEX RECEPTACLES	2	\$45.00	\$90.00
SH3612B	36 X 12 SHELF - B STYLE	2	\$215.00	\$430.00
TB36B	36" X 16" TACKBOARD - B STYLE	4	\$215.00	\$860.00
TLN-LED-24-S	Conn. Cord adjoining 36" & 42" shelves	2	\$18.00	\$36.00
TLN-LED-S-1	LED Task Light w/ Motion Sensor and Power Supply	4	\$409.00	\$1,636.00
WS2436	24 X 36 WORK SURFACE	4	\$365.00	\$1,460.00

**TOTAL LIST PRICE: \$27,771.00**

## 2 Pack 6' x 6' Partial Glazed

**LIST PRICE: \$27,771.00**  
**\$13,885.00/station**

### STATION SPECIFICATIONS

**System:**  
 Panel System

**Type:**  
 Monolithic &  
 Partial Glazed

**Size:**  
 6' x 6'

**Panel Height:**  
 67"

**Overheads:**  
 1 Flipper Door Unit  
 1 Shelf

**Storage:**  
 1 Box/Box/File Pedestal Square Pull  
 1 File/File pedestal, Square Pull

**Accessories:**  
 1 Keyboard Set  
 2 LED Task Lights  
 2 Tackboards

**Power:**  
 Base Feed  
 2 REC/Station  
 Power Down  
 Spine

### 2D DRAWING

