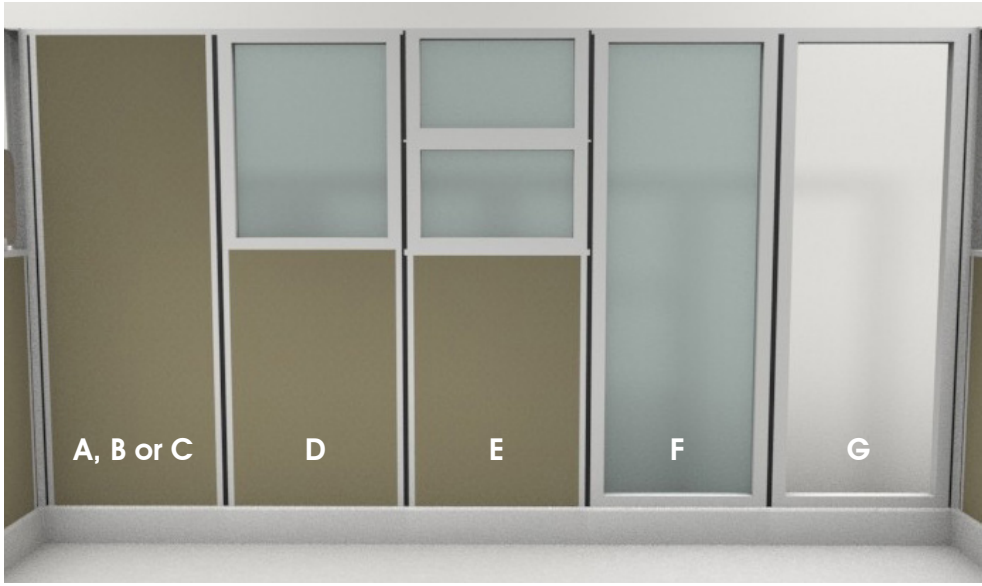


# OPS2 PANEL SYSTEM

## CLASSIC DESIGN, VALUE PRICE

Give your office an updated feel. Designers will enjoy the flexibility and variety of the OPS2 Panel System! We offer a variety of standard OPS2 panel heights, ranging between 32" h to 107" h depending on the panel type.

## OPS2 PANEL TYPE OPTIONS



- A** Fabric Panels
- B** Fabric Tackable Panels
- C** Acoustic Panels
- D** Partial Glazed Panels
- E** Partial Glazed Stacker Panels
- F** Glazed Panels
- G** Open Panels



# ADDITIONAL OPTIONS

## MONOLITHIC OPTIONS

	FABRIC	FABRIC TACKABLE	ACOUSTICAL	*LAMINATE PANELS	GLAZED	PARTIAL GLAZED	PARTIAL GLAZED STACKERS	OPEN
WIDTHS	12, 18, 24, 30, 36, 42, 48, 60	24, 30, 36, 42, 48, 60	12, 18, 24, 30, 36, 42, 48, 60	12, 18, 24, 30, 36, 42, 48	24, 30, 36, 42, 48	24, 30, 36, 42, 48	24, 30, 36, 42, 48, 60	24, 30, 36, 42, 48
HEIGHTS	32, 39, 47, 53, 62, 67, 85, 95, 107	53, 62, 67, 85	53, 62, 67, 85, 95, 107	32, 39, 47, 53, 62, 67, 85, 95, 107	67, 85	67, 85	53, 67, 85	67, 85

\*Laminate Panels offered in BU, Empire Mahogany, White Frost and Shadow Ridge only for an up-charge

## SEGMENTED OPTIONS

STACKER	QTY	STACKER TYPE	PANEL	TOTAL
14"	1	fabric, glazed, or marker board	39"	53"
20"	1	fabric or glass	47"	67"
14"	1	fabric, glazed, or marker board	53"	67"
18"	1	fabric, glazed, or marker board	67"	85"
(a) 14"	1	(a) fabric, glazed, or marker board	53"	85"
(b) 18"	1	(b) fabric, glazed, or marker board		
(a) 14"	2	(a) fabric, glazed, or marker board	39"	85"
(b) 18"	1	(b) fabric, glazed, or marker board		



**FABRIC & GLASS STACKERS**

**Note:** Segmented with Panel + Glass Stackers only are specified as Partial Glazed Stackers



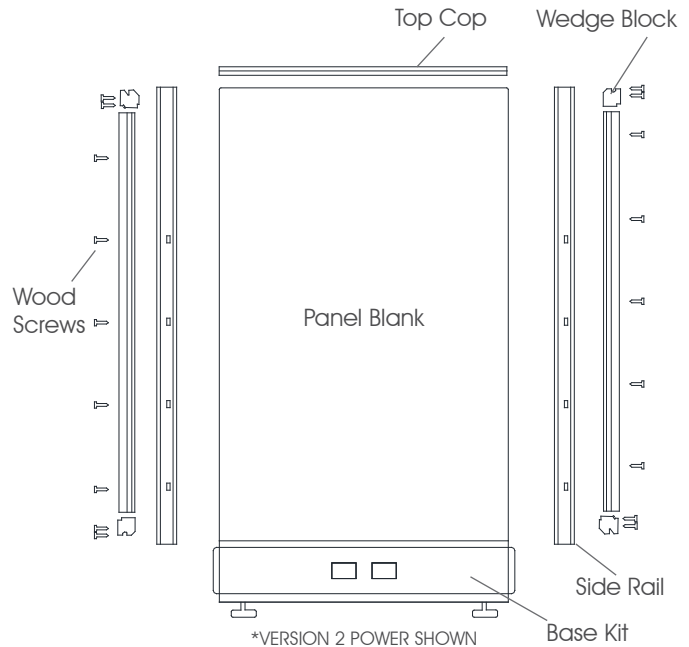
**MARKER BOARD STACKER**

**Note:** The standard marker board stacker has marker board material on one side. Marker board material can be requested on both sides for an up-charge.

# OPS2 PANEL SPECIFICATIONS

## DESCRIPTION

The structural panel is fabric covered with a painted top cap, 14 gauge steel hanger frames, cable management side cover and adjustable glides. It is UL listed and has a Class A fire rating for both flame spread and smoke development. The powered panel has a factory installed electrical harness that distributes double-sided, 4 circuit power within a cable management raceway. Electrical components are UL listed.



## TOP CAP

The top cap is either mold plastic or 25 gauge cold rolled steel.

## PANEL CORE, FRAME AND FACES

The panel core is constructed from corrugated, honeycombed paperboard. The frame is formed and welded 14 gauge steel and painted with a 3 mm powder coat finish. The frame consists of a top rail and bottom rail and stiles (uprights) of 2" timberstrand. The panel faces are glued to the front and back of the core and the frame and shall be a 1/8" medium density fiberboard.

## HANGER RAILS

The 2 hanger rails, which form the vertical frame between panels are made from welded 14 gauge, cold rolled steel and painted with a 3 mm powder coat finish. They include slots at 1" increments for hanging components. Phillips head screws attach the hanger rails to the stiles.

## BASE

The 4 5/8" high, 3 1/4" deep base is a galvanized, 24 gauge cold rolled steel base plate, 2 steel support posts and 2 cable management side covers of extruded, fire retardant 44 mm PVC plastic. The support posts have grooved edges with the groove on the bottom hinging the side cover to the base and the groove on the top hooking the side cover under a plastic lip on the bottom of the panel. Side covers with receptacle locations have snap-in fillers.

## GLASS PANELS

The frame is formed and welded 14 gauge steel and painted with a 3 mm powder coat finish and include an extruded PVC mullion.

## PARTIAL GLAZED STACKERS

Include 5mm of tempered glass.

## PARTIAL GLAZED PANELS

Include 5mm of clear acrylic glass.

## VERSION 1 POWER

The 4-circuit power outlets are located 10" from the end of the base on each panel, allowing for two duplex receptacles on each side of 30"-60" panels and one on each side of a 24" panel. Separate jumpers are used to connect power from one panel to another. Version 1 Power is utilized with our Razor System.



## \* VERSION 2 POWER

The 4-circuit power outlets are located in the middle of the base on each panel, allowing for two duplex receptacles on each side of a 24"-60"W panel. Attached to the power harness are the jumpers for power continuation from panel to panel and panel through connector. Version 2 power is utilized in our Signature Grade 1 and Grade 2 program (except for Razor System).

