



## **Product Overview**

A Complete Guide to our Products



# Contents



4	Desking	14
6	Sit-Stands	16
8	Seating	18
9	Screens & Mounts	20
10	Storage	22
12	Accessories	23
	6 8 9 10	<ul> <li>6 Sit-Stands</li> <li>8 Seating</li> <li>9 Screens &amp; Mounts</li> <li>10 Storage</li> </ul>



#### PANEL SYSTEMS







## **Evo 2.5**

### Frame And Tile, Refined

Open Plan's newest all-in-one system, Evo 2.5, is easy to assemble, stack and modify as needs shift in the modern workplace. Achieve a designer look at an affordable cost.

With Evo 2.5, you can choose from a variety of tile finishes to create a custom style. Flexible power options and open base panels are hallmarks of this system. It's frame and tile, refined.



#### **Flexible Power**

Enjoy the convenience of beltline and baseline power options, with power available above or below the work surface.

#### Endless Customization

With over sixty-five customization options, this product is easy to assemble, stack, and modify. Enjoy multiple panel heights and tile finishes in fabric, laminate, glass, metal, accessory tool rail, embossed metal, perforated air flow and beltline power.



#### Open Bases

More light, more style: Evo 2.5 stations can utilize open bases for easy cord access.

#### PANEL SYSTEMS



#### Razor Panels





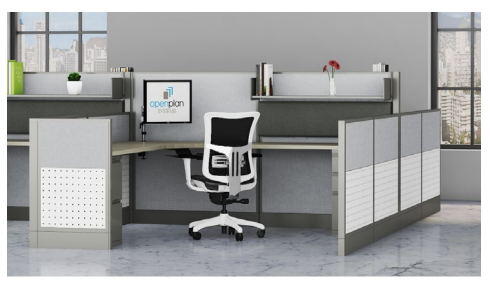
## **Razor System**

### Today's Modern Design

Open Plan's Razor System is known for its sleek, sharp edges. Razor's square connectors, flush base and modern design sets the tone for the offices of today.

Combine Razor tile and Razor panel options with desking, accessories, storage and seating to complete your designer work environment.

#### Razor Panels w/Razor Tiles



#### Razor Panels w/Desking



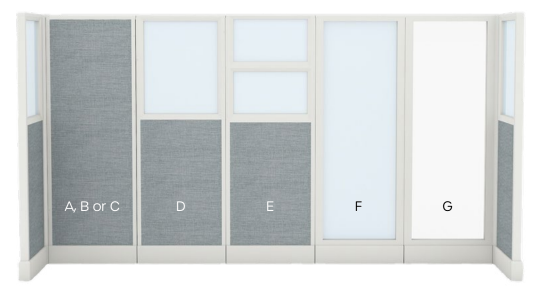
## **OPS2 Panel System**

### Timeless Design, Efficient Installation



From open plan concepts to smaller collaborative workstations or privacy options, the OPS2 Panel System provides flexibility for your workspace. Choose from monolithic, segmented or glass options with 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 Planels

## **OPS2 Tile System**

### Adaptable and Affordable



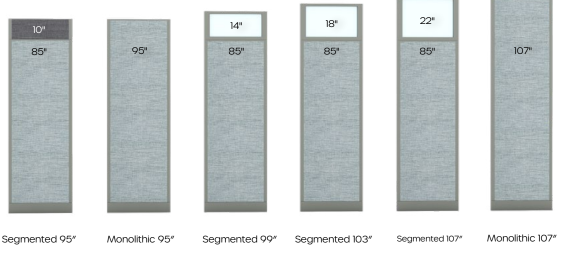
#### Evolve With Your Workspace

Our OPS2 Tile System is engineered to save space and adapt by using interchangeable components developed to integrate with the OPS2 Panel System.

## **Modular Walls**

### Private Spaces With Floor To Ceiling Adaptivity





Available in Fabric, Acoustic, & Laminate Panels 85"H available in monolithic or segmented options

- Fabric Only
- Fabric or Glass



Add privacy and minimize noise and distractions with a new conference room or private office.

Features/Benefits:

- Finish offerings include fabric, acoustic and laminate panels
- Floor to ceiling adaptability
- Ideal for rental space
- Floor-to-ceiling modular walls and doors up to 9 feet high

#### **BENCHING SYSTEMS**



#### XPand Up Adjustable Height Tables

XPand Up's Adjustable Height Tables give employees the freedom to shift from standing to sitting in a matter of seconds. Promote a healthier lifestyle among your employees while increasing productivity and energy levels.





## **XPand System**

### Create a Collaborative Environment

Enjoy the flexibility to create workstations that best suit your business; from interchangeable storage and accessory options to benching and adjustable height options, XPand offers customizable solutions to meet the needs of today's offices.

XPand comes with several power options including a single circuit 3-wire option that can be plugged into the wall or a four circuit 8-wire option that can be hard wired either in the floor or ceiling.

#### XPand Conference Tables

Complete your office with our XPand conference tables. Easily match with your current benching systems and provide a sturdy afforable area for everyone to work together and collaborate.





#### XPand Reach Benching

Designed to foster a more open environment, XPand Reach Benching promotes a collaborative work environment.

### BENCHING SYSTEMS





Square Leg



Full Pull





Storage Cabinet w/ Sliding Door





Optional Cushion

Box/File Pedestal



## **Desking System**

### Exceptionally Functional Open Environment

Our metal Desking System offers more options and flexibility in the workplace. With a variety of low storage options, paired with coordinating legs and overhead choices, this system proves to be exceptionally functional and can be easily integrated into any environment.

Our pedestal, low storage options, and wardrobes come standard with a metal top, cord management, and square legs. An optional laminate or cushion top is also available.

#### Paint





Low Storage, 2 Drawer



37"H Storage Tower (Not Handed)



#### Low Storage, Open Shelf



Low Storage, Sliding Door



51"H Storage Tower (Handed L or R - R Shown)



Docking Leg

# Sit-Stands

### Sit, Stand, Focus.

Open Plan's adjustable height tables offer the latest in healthy workplace solutions. Our 2-stage and 3-stage bases come in numerous finishes and various top shapes and sizes to create a modern office environment focused on employee wellness.



#### 3-in-1 Conversion Base

Enjoy the convenience of our 3-in-1 Conversion Base, with the option to transform from a 90 degree to a 120 degree or straight base.



### Endless Configuration Options.







Budget Base | 2-Stage | T-Leg



Straight Base | 2-Stage | T-Leg



Straight Base | 2-Stage | C-Leg



Straight Base | 3-Stage | C-Leg



90 Deg Base | 3-Stage | C-Leg



Extended L | 3-Stage | T-Leg

120 Base | 3-Stage | T-Leg



## Seating, From all Angles

With over 40 customizable seating options within five different categories, you can mix & match the perfect collection of chairs to seat every individual in the office. Our seating includes a variety of mechanisms depending on the specific chair, including adjustable arms, seat height adjustment, 360° swivel, and seat tilt.



OPS-PRESTIGE-HB-4D





#### Task

Features: Mid-back & high-back options; mesh and plastic back options; all models include casters, adjustable arms, and seat height adjustment

**Optional accessories:** Boost counter height

kit and headrests are available on select models.



#### Guest

Features: Lobby or workstation; 4-leg & sled base options; matching task seating available

#### Stacking/ Nesting

Features: Lightweight, mesh & plastic back options, all stacking models have a black base, great for space saving (OPS models can stack between 12-25 chairs at a time)

#### **Optional accessories:**

Fabric back covers and metal cart with wheels (carries up to 12 chairs)



#### Spacious

Features: Supports up to 425 lbs; models include a mesh back, a black swivel base, & seat height adjustment



## **Screen Options**

### Choose Your Style

With a wide variety of screen mount options including work surface mounts, freestanding mounts and panel mounts, the options are endless.





24mm PET Board Screens

12mm PET Board Screens



#### Desk Screen Dividers





Freestanding Screens

#### Modesty Screens



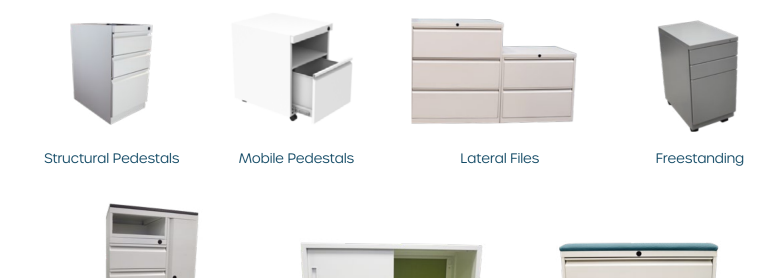


#### Fabric Screens

## Storage

Our lateral files, pedestals, shelves and overhead storage provide a large selection for high capacity storage. The versatility of lateral files are often overlooked; however, these compact storage units can effectively be used to divide or define your space! Lateral files range from two to three drawers, which are ideal for active filing in workstations, where higher volume capacity is must.





**Overheads** 

Check out our complete storage catalog online at www.openplan.com.

Low Desking

Towers

### Accessories

Compliment any office with our keyboard sets, monitor arms, LED task lights, paper management and more. The variety of style and functionality are sure to set off any station. Feel secure in knowing your workspace is fully capable to adapt to ever-changing advances.





www.openplan.com | sales@openplan.com | 844.OPS.OPSI | REV 03.06.23 @ 2023 Open Plan Systems All content is subject to change. For the most current revision, visit www.openplan.com.