



ADAPT HEIGHT ADJUSTABLE PANEL SYSTEM

- Designed for an open office plan, the panel system provides delineation of space, privacy between users, security of data, and electrical distribution tidiness. This system is fully customizable and can be set to the users' preference.



The Adapt Height Adjustable Panel System is first in class. Designed for an open office plan, the panel system provides delineation of space, privacy between users, security of data, and electrical distribution tidiness. The system maintains a fixed relationship between employee and work environment. This system is fully customizable and can be set to the users' preference.

The horizontal channel in the Adapt Panel System allows the height adjustable legs to be positioned in each user's desired configuration. The legs are integrated into the panel system, eliminating traditional support feet and beams, and thus, increasing the utilization of space. This provides comfort for employees, and increases their ability to properly store work related items.

SpaceCo offers an extensive line of common components to retrofit existing workstations to height adjustable. The company also provides a full line of products to enhance and create new environments. E-mail info@spaceco.com to be connected to a SpaceCo product specialist for detailed assistance.



Configure Custom Panel System

Combine individual panels of various sizes to configure the SpaceCo custom panel system. Include an electrical base in your panels or not. Choose 1 or 2 notch outs for electrical bases. Determine panel connectors, electrical power, and finally, work surface size and finish (options and details listed below.) E-mail info@spaceco.com to be connected to a SpaceCo product specialist for detailed assistance.

Individual panel frame options and dimensions:

- Available Widths
 - 31-2/5" = frame 800 mm W
 - 35-2/5" = frame 900 mm W
 - 47-1/5" = frame 1200 mm W
- Heights
 - 46-1/2" = frame 1,181.1mm H
 - 50" = frame 1,270mm H
- Available Work Surface Sizes and Finishes
 - 72" Straight
 - 72" Mitered Corner Left or Right
 - White Laminate or custom color
- Accepts up to two panels (light taupe fabric) on either side

Panel electrical/data configuration and options:

- 4" base raceway to meet electrical and data needs
- Lateral routing only in the base/Lay in base raceway
- Powerways can be removed in the field without having to disassemble the panel
- 8 wire, 4 circuit electrical with 2 x 2 capability
- EU/UK power available
- UL listed

Electrical power options:

- Pass through jumper cable
- Power Pole
- Junction Box for Hard Wire
- 2 RJ45 Outlets
- Duplex receptacle outlet

Panel connector options:

- 4 way/X connector
- 3 way/T connector
- 2 way/L connector
- End way/E connector
- 120 3 way/W connector
- 120 2 way/V connector
- 120 End way/120 E Connector

Panel Details

- Segmented fabric
- Panel with inline connectors
- 3/8" thick with a tackable core
- Core material is compressed polyester
- Construct 90 or 120 degree environments with ease
- Lower installation costs with quick and easy installation
- Frames constructed of lightweight aluminum
- Horizontal reveal 22.5"
- Base frame 4"H
- 1" of adjustment on levelers
- Aluminum frame
- Powder coat finish - white

Components:

- Work surfaces are 1-1/4" high pressure white laminate
- Edge detail 3mm abs edge white

General:

- Meets all ANSI/BIFMA and fire testing criteria
- Product comes with 10 year manufacturer's warranty
- 5 day lead time

Environmental Design Attributes

- ANSI-BIFMA level™ 5.5 certified
- BIFMA level™ pending certification
- Can contribute to achieving LEED® certification for Existing Buildings, Commercial Interiors and New Construction
- 20% recycled content aluminum
- 100% recyclable
- Fabric tiles available with 100% recycled content fabric
- Powder coating, water-based adhesive for fabrics, virtually VOC-free