





# Framework Freestanding®

Framework Freestanding stands on its own, and can be whatever you need it to be: modern or classic, mobile or stationary. It's engineered with American Seating's consistent durability, compatible designs and contemporary style. Constructed with a wire management system, it doesn't need a panel system for support. And just like the other systems, it pairs with Framework's® panel systems so that you can mix-and-match for an ideal setting.

- Mobile storage units and desks are available
- Components can be reconfigured to right- or left-handed individuals without any additional pieces or parts
- Wire management capabilities
- Speak with your sales representative to learn what
   Framework Freestanding products are available on the 10-day quick-ship program, Essentials®





# **Framework®** Collaborative Systems

A blend of **Access®**, **Tiled Access®** and **Segway®** panel systems combined with height-adjustable tables, mobile work surfaces and storage units provides a collaborative work space for team members so that the best ideas can evolve.

#### **Product details:**

- Lower panel heights create collaborative team space with additional light
- Height-adjustable tables easily adapt to the task at hand to offer the best ergonomic comfort throughout the day
- Mobile tables offer flexible extra work space

#### Framework's green story:

- Office systems and seating pass BIFMA air quality standards (BIFMA X7.1)
- Powder coat paint finishing system eliminates VOCs
- Environmentally friendly pre-coat process eliminates phosphate from waste water
- Polypropylene table edges
- Tables contain extremely low formaldehyde content, meeting California Air Resource Board Requirements (CARB)
- High efficiency LED task lights available
- Formaldehyde has been eliminated from acoustical panels
- Recyclable acrylic glass
- All steel, non-glued fabric, plastic and metal parts from systems and seating are recyclable
- Green manufacturing processes include lowering the consumption of electricity and water, recycling scrap material while also reducing the amount of scrap material, and eliminating formaldehyde from internal manufacturing processes.

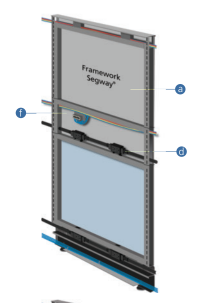
# responding to change

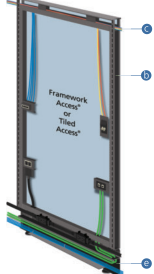
**Framework**®, named for its structural durability, is comprised of three panel systems designed to respond to your changing needs. Engineered for compatibility, all systems work with each other as well as previous generations of American Seating systems that require an update, providing enhanced function, aesthetics and economic value. Flexible and responsive, **Framework** adapts to tasks and design trends so your work environment keeps up with your business.

- Panel inserts easily snap in and out of place without removing the frame or disturbing the wires and cables, minimizing disruption during refurbishment.
- **6** The sturdy frame is designed to withstand reconfigurations.
- Frequently changed telecommunication cables can be run through accessible pathways at the top of panels—a feature that prevents static and disruption often caused by electrical wiring.
- Power can be located in the raceway or just above work surface height. Telecommunication access can be conveniently positioned along the vertical frame, allowing you to keep receptacles away from electrical interference.
- 9 3" or 6" enhanced base raceways allow up to two duplex outlets per side for panels 30" or wider. Panel cable shields with 6" enhanced base panels provide separation of additional telecommunication cables and electrical power. Base and ceiling infeeds are available.

Metal raceway covers provide a secure connection to the panel.

Segway® panels are designed with a dedicated beltline zone for technology and power distribution and easy user access.

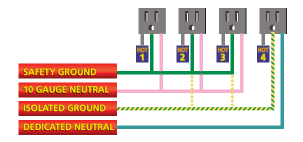






Inserts can be reupholstered in the field, saving time and money.

**Framework's 4 Circuit / 8 Wire** electrical system offers cost effective power distribution to workstations. Options are available to allow isolated grounding of multiple circuits, so computers and small electronic equipment remain isolated from noise distortion generated by task lights and printers. The system is UL labeled and CSA certified.



# Framework® Panel Systems

#### Framework Access®

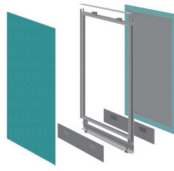
- Allows for full-height panel configurations
- Power and data can be routed through the base raceway or above work surface
- Telecommunication access can be routed through the top panel pathway or positioned conveniently along the vertical frame
- Fully compatible with *Tiled Access*® and *Segway*® panels
- Panel widths from 18" to 60" and heights from 32" to 84"

#### **Framework Tiled Access**

- Adds aesthetic appeal to *Framework Access* by incorporating tiled panel inserts for a new, segmented look
- Fully compatible with Framework Access and Segway panels
- Panel widths from 18" to 48" and heights from 42" to 84"

# Framework Segway

- Allows for full-height or tiled configurations
- Provides convenient beltline access for power and data upgrades as well as flow-thru routing for multiple workstations
- Power and data can be routed through the base raceway or dedicated beltline
- Telecommunication is routed through the top panel pathway
- Fully compatible with Framework Access and Framework Tiled Access
- Panel widths from 18" to 48" and heights from 42" to 84"



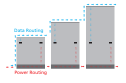
Framework Access



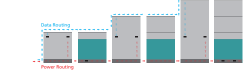
Framework Tiled Access

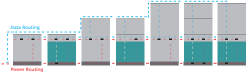


Framework Segway



Framework Access





Framework Tiled Access Framework Segway



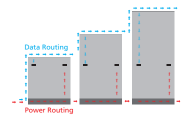


#### Framework Access®

American Seating's *Framework Access* system is engineered and designed with flexibility and function. Individual panel inserts allow for a cost effective office system that adapts to change effortlessly, so you can refresh your environment with minimal disruption and refurbishing costs.

Replace existing *Framework Access* panels with new fabrics or glazed panels for an updated look that's quick and easy to create.

- One panel insert on each side of frame
- Can be purchased as a preassembled panel with mid-panel access parts, allowing for communication jacks and electrical outlets
- Mid-panel voice, data and electrical kits may be purchased separately to modify existing *Framework Access* panels to accommodate changing technology and developing needs.
- Available with acoustical, high-performance acoustical, and acrylic clear-vision panel inserts
- Offered in 42", 53", 63", 67" and 80" high panels
- Cabinets can be double-stacked on 80" panels
- Available with 3" or 6" raceway
- Part of the **Essentials**® quick-ship program





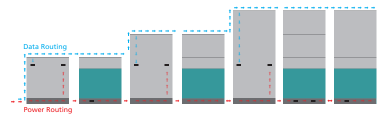


#### Framework Tiled Access®

**Framework Tiled Access** offers an affordable aesthetic enhancement for any office system. The mid-panel insert creates a multi-faceted appearance with clean, contemporary lines that can refresh any look with accent colors. When you're ready for something new, the mid-panel insert can be updated quickly and easily. It is a panel system designed to enhance the one-panel insert frame for an economic upgrade.

**Framework Tiled Access** is interchangeable with **Framework Access**® and **Segway**®, providing cost-saving solutions, maximizing flexibility, addressing privacy needs, updating technology and refreshing office environments.

- Removable inserts and mid-panel inserts provide maximum flexibility and cost-effective modifications
- Electrical cables typically run through the base raceway, and data and telecommunication cables can run through the top panel raceway
- Power and data available at desk height
- A 6" raceway allows for power and data with room to spare
- Available with acoustical, high-performance acoustical and acrylic clear vision panels
- Flipper doors can be double-stacked on 80" panel
- Stackable tiles are available on a 2" panel, while the industry standard is typically 3" or more, creating a space-saving solution



# make it private





# Framework Segway®

**Framework Segway** offers a versatile and unique solution. Its stackable components and compatibility with **Access®** and **Tiled Access®** allow for further variations in technology improvements, privacy, design and unique aesthetics.

#### **Product details:**

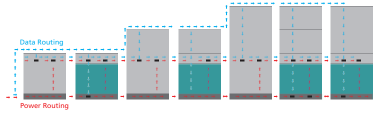
- Components are stackable; base is 32" high;
   raceway is 10" high; top component is 21" or 42" high
- Additional top components may be added to build onto existing *Framework®* panel system heights of 42", 63" and 84"
- Cabinets can be double-stacked on 84" panels



American Seating's high-wall panel system is an inexpensive way to enclose an office and create a custom floor-to-ceiling solution for your environment. Select any quarter-inch material available on the market today, and we will use it to create your executive environment.



10" mid-panel raceway provides quick and easy access to data and power wiring with virtually no disruption to the existing environment.







The panel-supported shelving unit allows you to elevate larger items such as printers and fax machines or smaller items such as family pictures and clocks so you have the most available workspace.



# Framework® Storage

American Seating's extensive line of storage products has everything you need. *Framework Storage* is designed to complement all *Framework* systems by matching style, durability and affordability.

And for those times when things are piling up, *Framework Storage* is available on the *Essentials*® quick-ship program.



- Mobile wardrobe towers
- Mobile data carts
- Mobile pedestals with or without cushions
- Lateral files
- Shelving
- Wood finishes available on select office system components



Since 1886, American Seating has set the standard for product design, durability and comfort. Today, we remain committed to exceeding the needs of our customers. Our achievements serve as the platform for new and innovative products that continue to be the benchmark of our industry.



A History of Innovative > **SOLUTIONS** 

401 American Seating Center Grand Rapids, MI 49504-4499 Phone 616-732-6600 800-748-0268 FAX 616-732-6401 americanseating.com



Cert no. SGS-COC-004247 www.fsc.org

