



Up.

An alternative to conventional office furniture systems, Up is comprised of components capable of creating panel-style workstations, desking, mobile tables, conference tables, mobile privacy screens, and enclosures. Key aspects of the design include a small kit of environmentally friendly universal components that create infinite office furniture solutions for the end user.

Frame:

- Up offers a universal post with eight channels to facilitate 360-degree planning to support beams, worksurface supports, wire management and mounted storage.
- Frame components are made entirely of 100% recyclable extruded aluminum.
- Posts are available in 24, 37, 41, 53, and 69-inch heights to offer varying degrees of privacy:
- 24-inch high post offers below worksurface privacy.
- 37-inch high post offers partial seated privacy.
- 41-inch high post offers partial seated privacy and accommodates transaction surfaces.
- 53-inch high post offers full seated privacy and partial standing privacy.
- 69-inch high post offers full standing privacy.
- The add-on post is equipped with a load-bearing stacking module and can be used to augment the height of support post by either 16 or 24 inches.
- Beams are available in widths of 24, 30, 36, 42, 48, 54 and 60-inches, to match the widths of the worksurfaces.
- Beams are fastened at specific intervals, however can be positioned anywhere along the height of the post to accommodate existing infrastructure.
- Bottom beams, top beams, and mid beams have a similar

profile and are available in 120-degree and 180-degree options.

- Beams are used to support worksurface supports, screens, wire management, electrics, communication/data, mounted storage and accessories.
- Chrome details are on top caps, bottom caps, and levelers.

Supports:

- Most support components are made entirely of 100% recyclable die-cast aluminum.
- Cantilevers mount to the post via slotted plates to provide support for worksurfaces and offer a height adjustability range of 6-inches, from 26-inches to 32-inches in precise, one inch increments.
- Carrel worksurface corner supports are used when the depth of the worksurface is not large enough for the universal cantilever to be used. Carrel worksurface corner supports must only be used in place of the cantilever in carrel applications. Carrel worksurface corner supports will not work on a table support or 24-inch support posts.
- The worksurface support mono leg offers a height adjustability range of 6-inches, from 26-inches to 32-inches in precise, one-inch increments.
- The worksurface to beam mounting bracket is used to support worksurfaces from the beam, rather than from the post where a post is not available.



Up.

- Flush plates connect 30-inch deep worksurfaces at the front for additional stability.
- The flush gable accommodates Up's six-inch worksurface height adjustability range in one-inch increments and is used with box/box/file (6612) and file/file (1212) pedestals. The flush gable is available in 24 and 30-inch depths to match the depths of the worksurface.
- Horizontal worksurface support channels join bridge worksurfaces to the perpendicular worksurface that provides support for the bridge.
- The large foot with leveler and table support with leveler provide structural support to a long run of screens and ensure stability for worksurfaces and mounted storage.
- The wing partition stabilizer foot supports partitions made up of screens and beams that are not supported by worksurfaces or returns and are intended for open areas where traffic will not permit a large foot with leveler.
- The wing partition stabilizer foot is designed to support one wing partition consisting of one beam in width and two support posts; one on either end of the beams.
- The worksurface staggered plate is used to connect two worksurfaces positioned at different heights side-by-side, to provide additional support and close the gap.

Screens:

Inset Screens:

- A variety of beam mounted inset screens are available to accommodate diverse privacy requirements between workstations in widths of 24, 30, 36, 42, 48, 54 and 60-inches to match the widths of beams and worksurfaces.
- 18-inch screens are always required below the worksurface and can be finished in fabric, laminate and mesh. These screens can be specified with a right, left or double pass-through option to accommodate wire management through partitions.
- When specified with beams, 18-inch screens will come

with one bottom beam and one top beam, as well as guides to create the elevated base-line of 6-inches.

- A 9-inch mesh belt-line screen is always required at the belt-line to allow for height adjustability of worksurfaces and eliminate creep in the system.
- Above the belt-line, screens are available in heights of 4, 12, 16, 20, 28, 32 and 36-inches and are available in fabric (tackable or non-tackable), whiteboard and laminate, which provides structural stability for mounted storage, or glazing to allow for the transmission of natural light between workstations.
- Belt-line accessory screens and large capacity accessory screens are specified directly above the belt-line screen to support work organizers.

Mounted Screens:

- Mounted screens provide above and below worksurface privacy and space division between workstations and corridors.
- Mounted screens above the worksurface are finished in three glazing options to allow for the transmission of natural light.
- The modesty screen is powder coated solid metal.
- The worksurface edge mounted work organizer screen is a combination of powder coated solid metal and glazing.
- Available screens include top beam mounted privacy screen, worksurface mounted divisional privacy screen, worksurface edge mounted privacy screen, worksurface edge mounted work organizer screen, or modesty screen.
- Mounted screens, except for the divisional privacy screen, are off-module between support posts and do not need to match the width of the beam or surface to which they will be mounted.
- The divisional privacy screen must be the same depth of the worksurface to which it will be mounted, and can be positioned between two worksurfaces or over one



Up.

worksurface.

Mobile Screens:

- Mobile screens can either be dependent or independent. Dependent mobile screens must be supported by independent mobile screens using the mobile screen connector.
- Dependent mobile screens come with a mobile screen connector.
- Mobile screens are 69-inches in height and 36-inches in width.
- Mobile screens can be finished with mesh, glazing, laminate/glazing, or laminate/whiteboard.
- Mobile screens with whiteboard come with a fixed whiteboard sill to accommodate markers and erasers.
- Dependent mobile screens have two lockable casters: one on a foot, and the other on the support post.
- Independent mobile screens have two lockable casters, positioned on the feet at opposite diagonal ends.
- Chrome details are optional on the top caps and bottom caps of Mobile Screens.

Worksurfaces:

- Worksurfaces meet at the mesh belt-line, which eliminates creep and accommodates a 6-inch height adjustment range from 26-inches to 32-inches, in one-inch increments.
- Worksurface height adjustment range accommodates customers from a five percentile female to a ninety-five percentile male, and complies fully with American National Standards Institute HFSE 100-1988 Standards for Anthropometrics. In addition, worksurfaces accommodate European EN 527-1 Standards with "A" deviations allowing for a range from 23.5 inches to 32 inches, with the appropriate screen size.
- Worksurfaces are available in melamine (low pressure

laminate), and laminate (high pressure laminate)

- Scallops in the backs of the worksurfaces allow for electrics and data to be brought up to the worksurface level, eliminating the need for grommets.
- The tempered glass transaction top is radiused on both ends and must be mounted on top and bridges two 41-inch posts.

Tables:

Mobile and stationary tables:

- Up offers a variety of table shapes and sizes to accommodate the requirements of workstations, teaming or meeting areas.
- Tables are available in melamine (low pressure laminate) and laminate (high pressure laminate)
- Tables can be stationary (with levelers), or mobile (with casters).
- Tables are stand-alone products and are not intended to be used as worksurfaces next to freestanding partitions.
- Mobile side tables are height adjustable from 24-inches to 33-inches so that they can be used below or above the height of the primary worksurface. Mobile side tables are available in three shapes: square, round, or egg.

Conference tables:

- All conference tables are comprised of components from Up's kit of parts, ensuring continuity of aesthetics throughout a work environment.
- Conference tables are available with melamine (low pressure laminate) and laminate (high pressure laminate)
- Melamine and laminate worksurfaces are available with flat edge trim only.
- Conference tables 108 inches and greater include three conference table support, instead of two conference table supports.



Up.

- The fixed inset screens between the conference table supports will default to match the worksurface finish.

Storage:

Mounted Storage:

- Up resolves mounted storage with post mounted overhead cabinets
- The post mounted overhead cabinet is available in widths of 30, 36, 42, 48, 54, and 60 inches and provides closed, lockable storage and comes with two shelf dividers for increased organization. Post mounted overhead cabinets are mounted between the 53 and 69-inch level to the support posts, with or without a screen positioned behind.

Accessories:

Work organizers:

- Work organizers such as letter trays, pen holders, phone trays, paper folders, and paper sorters facilitate paper and accessories management throughout a workstation and offer a personal approach to organization.
- Work organizers hang from the belt-line accessory screen, large capacity accessory screen, surface mounted work organizer support, shared shelf accessory panel, or post mounted overhead cabinet slotted back.
- Pencil trays mount to the underside of the worksurface.

Enhancements:

- Workstation enhancements provide additional functionality, organizational, and personable features within a workspace.
- These accessories include: identification sign, and coat hook.
- Enhancements are snapped into the top or mid beams or are mounted inside the post channels and are semi-permanent fixtures within the workstation.
- Enhancements are off-module between two support posts.
- Ergonomics:

- The articulating keyboard tray provides adjustable ergonomic support for multi-taskers.
- The keyboard arm and platform can be mounted beneath any Up worksurface.
- Keyboard trays are black only.
- The flat screen monitor is a freestanding and articulating support for flat screen monitors.
- The flat screen monitor arm is capable of supporting flat screen monitors weighing 3kg to 8kg.
- Flat screen monitor arms are silver only.

Electrics, Communication, Lighting:

Wire management:

- Wire management is resolved with various horizontal and vertical solutions to accommodate building infrastructure and workstation requirements.
- The horizontal wire management trough accommodates the trough mounted power box, trough mounted data box, and facilitates lay-in wire management below the worksurface.
- The horizontal wire management trough is available in widths of 24, 30, 36, 42, 48, 54 and 60-inches, to match the widths of the mid beam. The actual width of the horizontal wire management trough is 12-inches less than the mid beam it is attached to, in order to accommodate the passage of cables through the pass-through screen.
- The ceiling feed vertical wire manager attaches to the support post to manage cables that travel from the ceiling to a workstation.
- Power and data cables are laid into separate channels of the ceiling feed vertical wire manager.
- Ceiling feed vertical wire managers are finished in silver to match the frame and support components.
- The ceiling feed vertical wire manager stretches from the ceiling to the worksurface or floor. Power and data can



Up.

then be laid into the horizontal wire management trough below the worksurface.

- Worksurface wire clips manage power and data cables separately in individual areas beneath the worksurface.
- The floor feed flexible wire manager has the cabling capacity for two workstations with physical separation between power and data and easily mounts to the underside of a worksurface or table using the fasteners provided.
- The integral flexibility of the floor feed flexible wire manager allows the base to be placed anywhere within a 10-inch radius.
- The floor feed flexible wire manager can be used with tables and worksurfaces with a height adjustability range between 26-inches and 32-inches. Segments in the spine can be removed to reduce the length. The floor feed flexible wire manager is gray only.

Power and Data:

- Up offers a variety of solutions to provide access to power and data above and below the worksurface.
- The post mounted power and data box mounts to a support post directly above a worksurface and is equipped with one RJ11 outlet, one RJ45 outlet, and two power outlets.
- The post mounted power and data box is equipped with one 6-foot RJ45 cord, one 6-foot RJ11 cord, and one 6-foot power cord.
- The post mounted power and data box not be used on a post with three 120-degree beams attached.
- The worksurface mounted power and data box mounts within the electric/data cut-out in the back of the worksurface and is equipped with one RJ11 outlet, one RJ45 outlet, and two power outlets.
- The worksurface mounted power and data box is equipped with one 6-foot power cord, one 6-foot RJ11 cord and one 6-foot RJ45 cord.

- The worksurface mounted power and data box accommodates 120-degree planning scenarios.
- The trough mounted power box is 8-wire 4-circuit, is equipped with four power outlets and mounts to the horizontal wire management trough to provide below worksurface electrical access.
- The trough mounted power box does not come with any electrical harnesses.
- The trough mounted data box is equipped with one RJ11 outlet, one RJ45 outlet and a spare opening and mounts to the horizontal wire management trough to provide access to data.
- The trough mounted data box does not come with any data cables.
- The electrical harness is equipped with two female ends and is available in a variety of lengths to connect trough mounted power boxes from workstation to workstation.
- The electrical starter connects a trough mounted power box to the building's power source via the floor or ceiling.
- The electrical starter has one female end while the other end is meant to be hard wired to a building's power supply.
- The electrical splitter is equipped with one female end and two male end to facilitate the connection of two harnesses to the trough mounted power box in order to route power between workstations.

Lighting:

- The storage mounted overhead lamp mounts with magnets to the underside of either the post mounted overhead cabinet or the beam mounted shelf, is equipped with an energy-reducing fluorescent T5 tube and electrical ballast, and has a 160-degree swivel that allows the user to position the light where needed.

Fabrics and Finishes:

- Up offers a selection of high and low pressure laminates



Up.

that comply with GREENGUARD standards.

- Up offers a selection of nine designer fabric patterns
- Up mesh has an openness factor of 5% and is used to the belt-line to eliminate creep and below the worksurface to promote airflow.
- All aluminum components are finished in Silver.
- Six standard accent colors are available for use on work flow accessories to allow for personalization of a workspace. Custom colors are available upon request.



Up.



Up.