

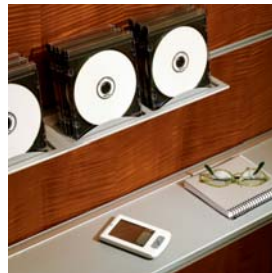
Open plan environments as inviting as the corner office. The elegant aesthetic begins with the interplay of exquisite materials. The various components –

including multiple desk, storage, and overhead options – both accommodate progressive work styles and architecturally define space. Think pure harmony at work.

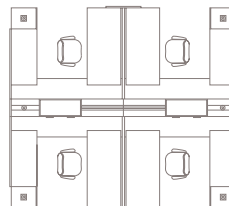
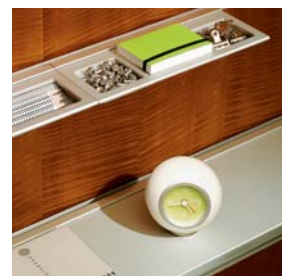


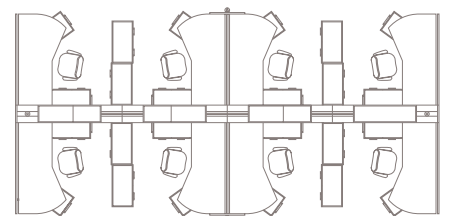


Classic appeal with a contemporary edge. The configuration is familiar, but there's nothing conventional about the design. Seated-height privacy walls and standing-height performance



walls support both focused work and collaboration. Sophisticated accent lamps and flexible, off-modular work tools enhance the form – and function.

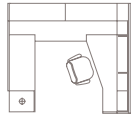




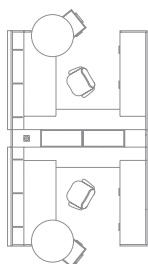


Collaborative work stations
as fluid as today's business.
Mobiles and work tools
migrate along the spine wall,
enabling users to easily
reconfigure and personalize
their space. Performance

walls, cabinets and stacking
screens provide space
division alternatives. Options
abound in the paint, glass,
vener and textile finish
combinations, too.



One height, multiple personalities. A low spine wall application for seated height privacy has single, dual or cluster configurations well-suited to reception, administrative or collaborative



needs. Transaction tops are available with and without niches, in various styles. The refined details extend to the drawer pulls and screen clamps.

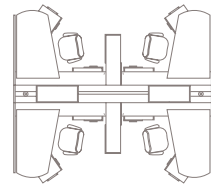


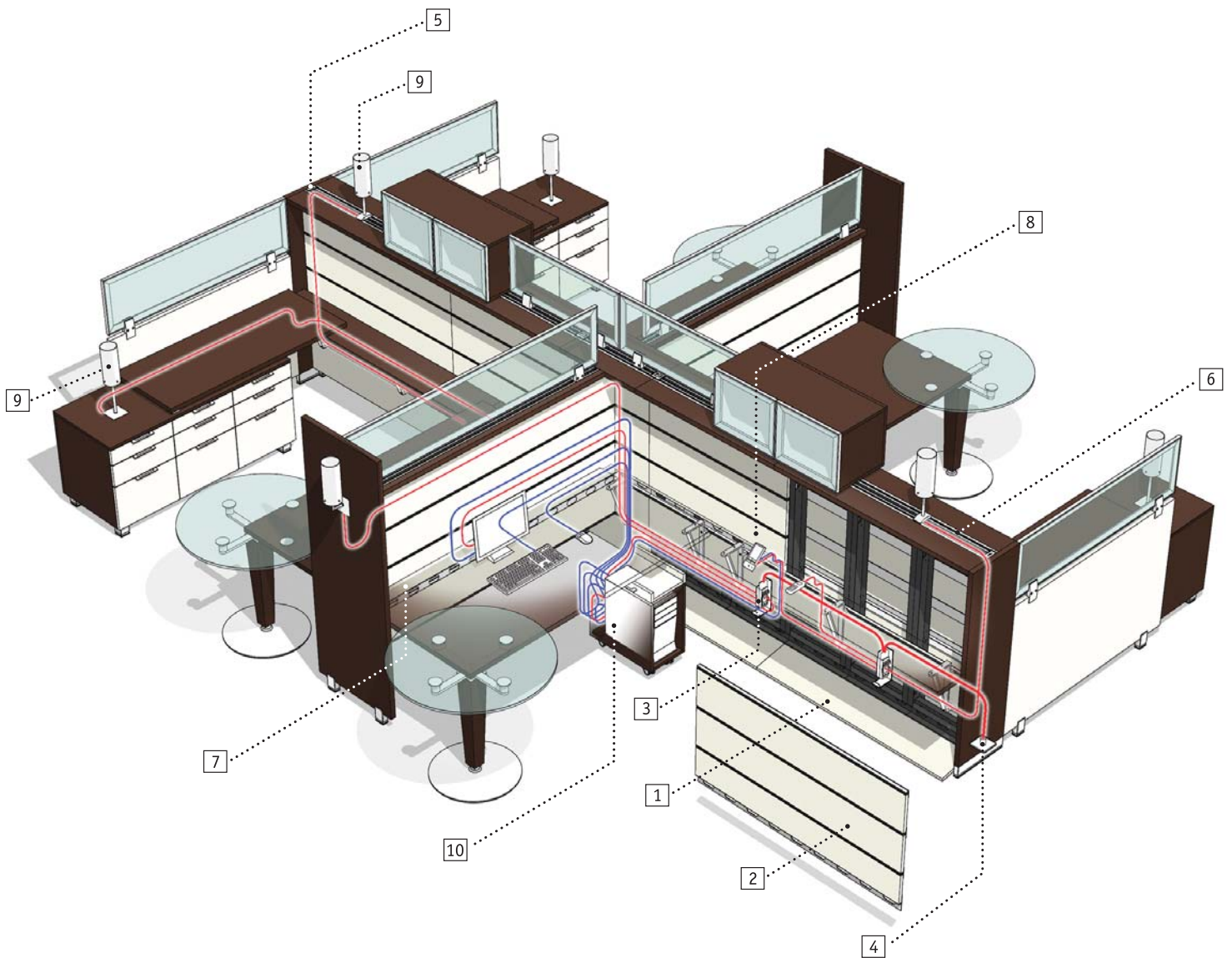




A compact footprint with a contemporary sensibility. Richly finished and lightly scaled from its privacy walls and dual access storage units to its functional aluminum feet, it's a jewel

of a work space. Mobile components tuck away smartly. Glass screens and overhead storage units create a stepped landscape.





1) Access Base: A lower hinged panel provides primary access to power distribution modules, lay-in data and horizontal wire management channels within the spine wall.

2) Access Panels: A removable panel section above the work surface offers secondary wire management access.

3) Power + Data: Power modules and lay-in data channels located behind the access base are easily accessible and supply workstations on both sides of the spine wall.

4) Floor In-feed: The power modules and data lines can be connected to floor in-feeds routed into the spine wall through openings along the underside of the frame.

5) Ceiling In-feed: A ceiling in-feed column can be specified in place of an end panel providing power and data to the spine wall.

6) Upper Wire way: A recessed extrusion atop the spine wall supports a lamp option, and routes wires to power sources within the Spine Wall. It's also used for overhead storage units with grommets.

7) Cord Drop: A continuous 1" space runs the length of all work surfaces allowing plugs and cords to be routed into the spine wall.

8) Wire Management: Work surface wires routed into the spine wall plug into power distribution modules inside the access base. Adjacent components utilize wire management channels below the work surfaces to route wires into the spine wall.

9) Accent Lighting: Options include a spine lamp, a credenza lamp and an end panel sconce.

10) Mobile CPU Unit: Provides access to connections and wire management of the numerous processor cables, and mobility supports flexible placement.

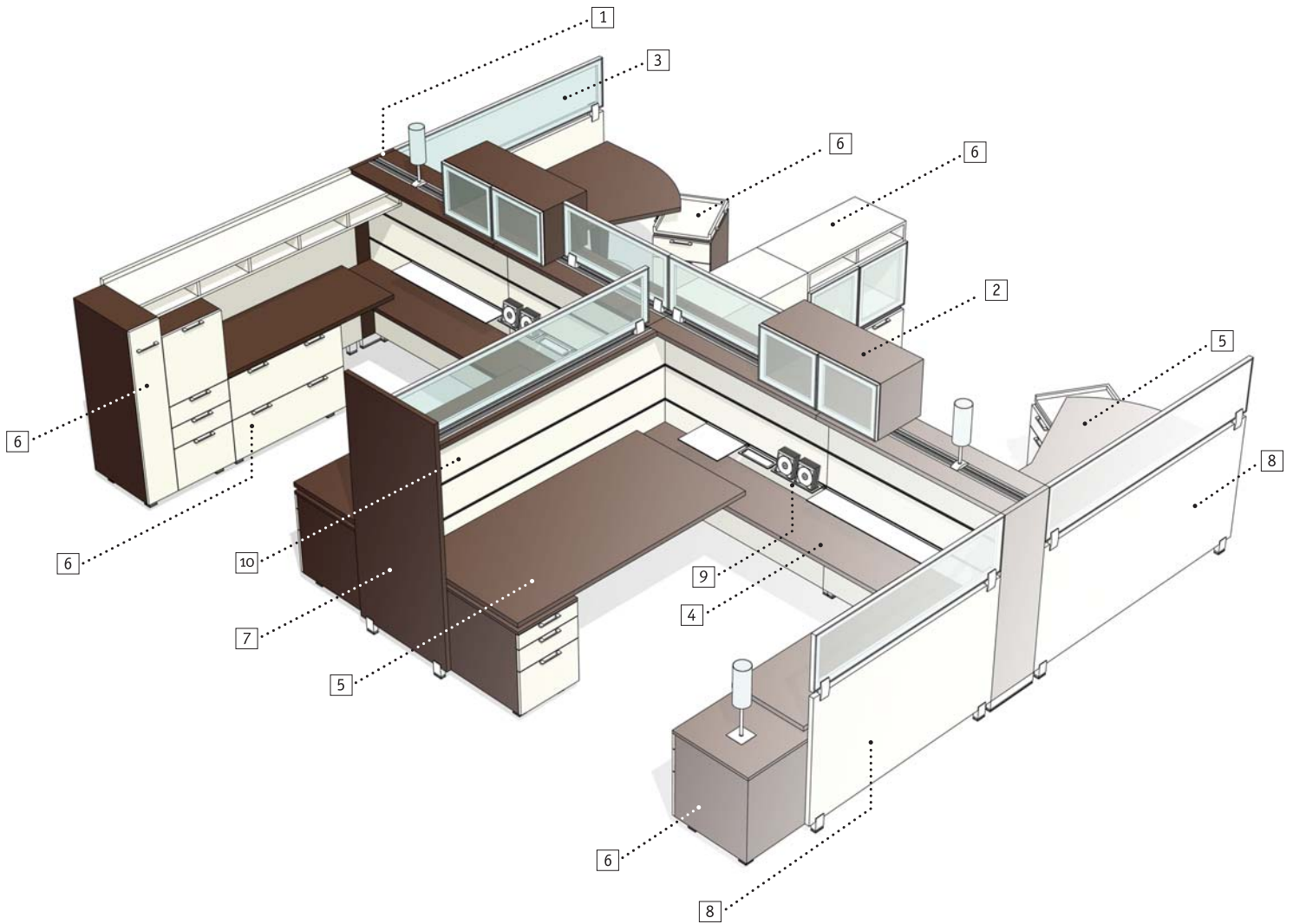


Concealed within the spine wall, plugs and cords drop through a continuous 1" space along the work surface back edge and route into the spine wall through perforated openings below the work surface.

Mobile pedestals with CPU niches feature a wire manager panel to organize and direct the multitude of cords and cables into the spine wall. Mobility supports flexible placement along the spine wall.

An Access base located at floor level on the spine wall provides continuous, easy access to power distribution modules, lay-in data and wire management channels.

Wire ways along the top cap support a lamp option and routes wires to power sources within the spine wall. Overhead units with grommets also utilize the wire way.



1) Spine wall: Offered in two heights - 44" & 54". Recessed aluminum extrusions support off-modular placement of storage, screens, and lighting components.

2) Overhead Storage: These units stack atop spine walls for easy access while adding privacy. Overheads plan in-line, and can be oriented for single or dual sided access applications.

3) Glass Screens: Frosted glass screens stack atop the Spine, Performance and Privacy Walls adding standing or seated height privacy.

4) Side Returns: Cantilevered from the Spine Wall, these surfaces support Run-off Desks, Credenzas and Modular Files. Choose from incremental lengths and two depths.

5) Desks: Adapting to various work settings, the broad offering of desks include run-off, spine mount and transaction styles.

6) Storage: A variety of storage units are offered including run-off credenzas and modular files, towers, freestanding cabinets, bookcases and mobiles.

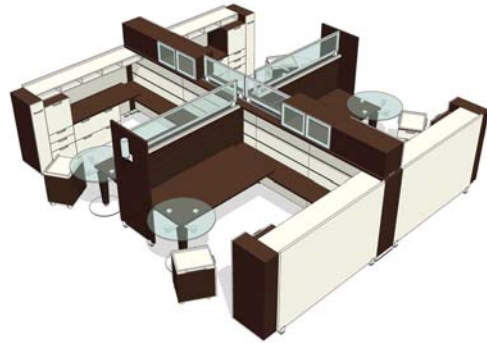
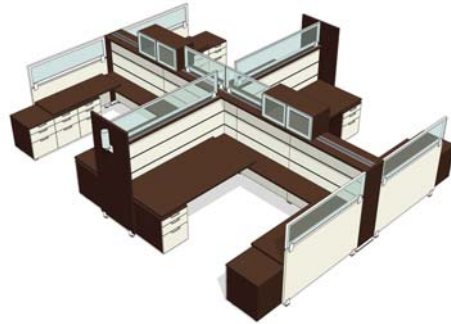
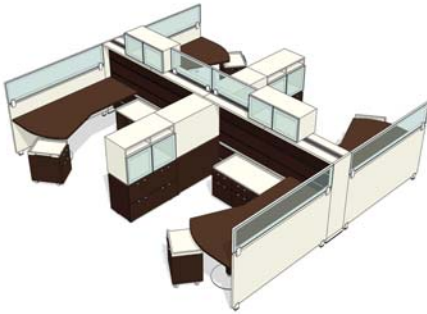
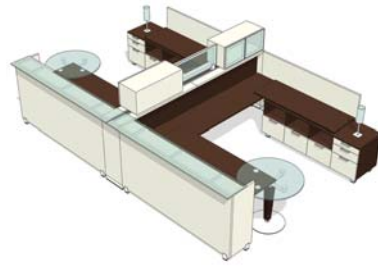
7) Performance Wall: Positioned along the mid-run only, they provide wire management to adjacent components and support options such as work tools, tack panels, and glass screens.

8) Privacy Wall: Positioned at the end-run or mid-run, they provide a thin profile and support glass screens. Privacy Walls are positioned with desks, credenzas, modular files or towers.

9) Work Tools: A variety of work tools including CD holder, storage trays, and mini-shelf can be placed at two heights and any position along the spine wall.

10) Tack Panels: Spine wall panels above the work surface are available in a fabric covered tack panel option.

Typicals



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