

 **Herman Miller**

Ethospace® System





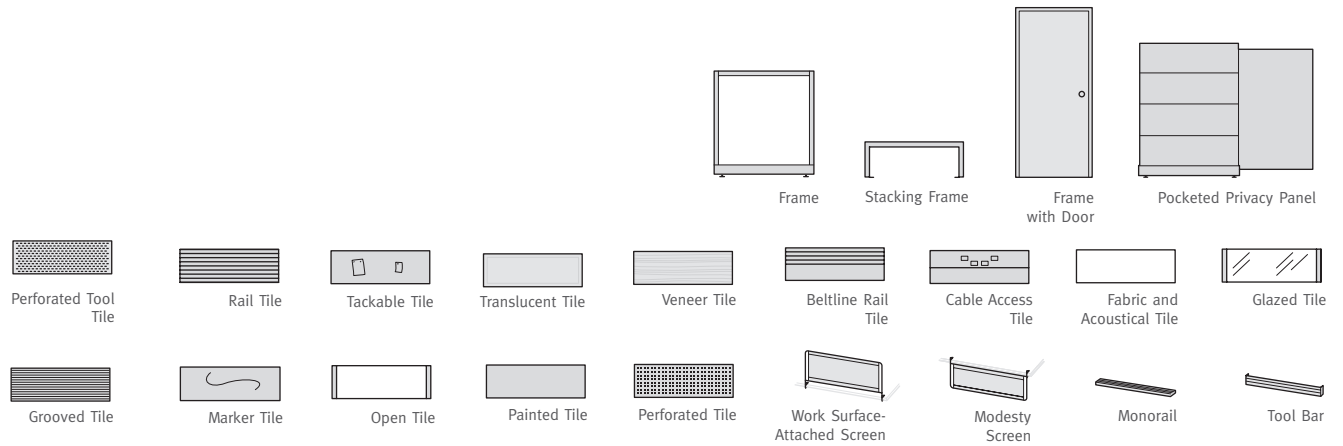
ADAPT AND THRIVE

Bill Stumpf and Jack Kelly designed Ethospace to evolve, to become something more than it was in response to the way things are. Take the way Ethospace embraces work styles—from enclosed offices to open-plan environments to collaborative team spaces—and adapts as new styles and preferences emerge. Consider its capacity, large enough so that as voice, data, and energy technologies advance Ethospace has plenty of room for them. As organizations remake themselves, or subtly shift their image, they can rely on Ethospace to perform now and in the future, because product additions are compatible with existing Ethospace. Whatever the need, Ethospace adapts so organizations can, too.



FORMING CHARACTER

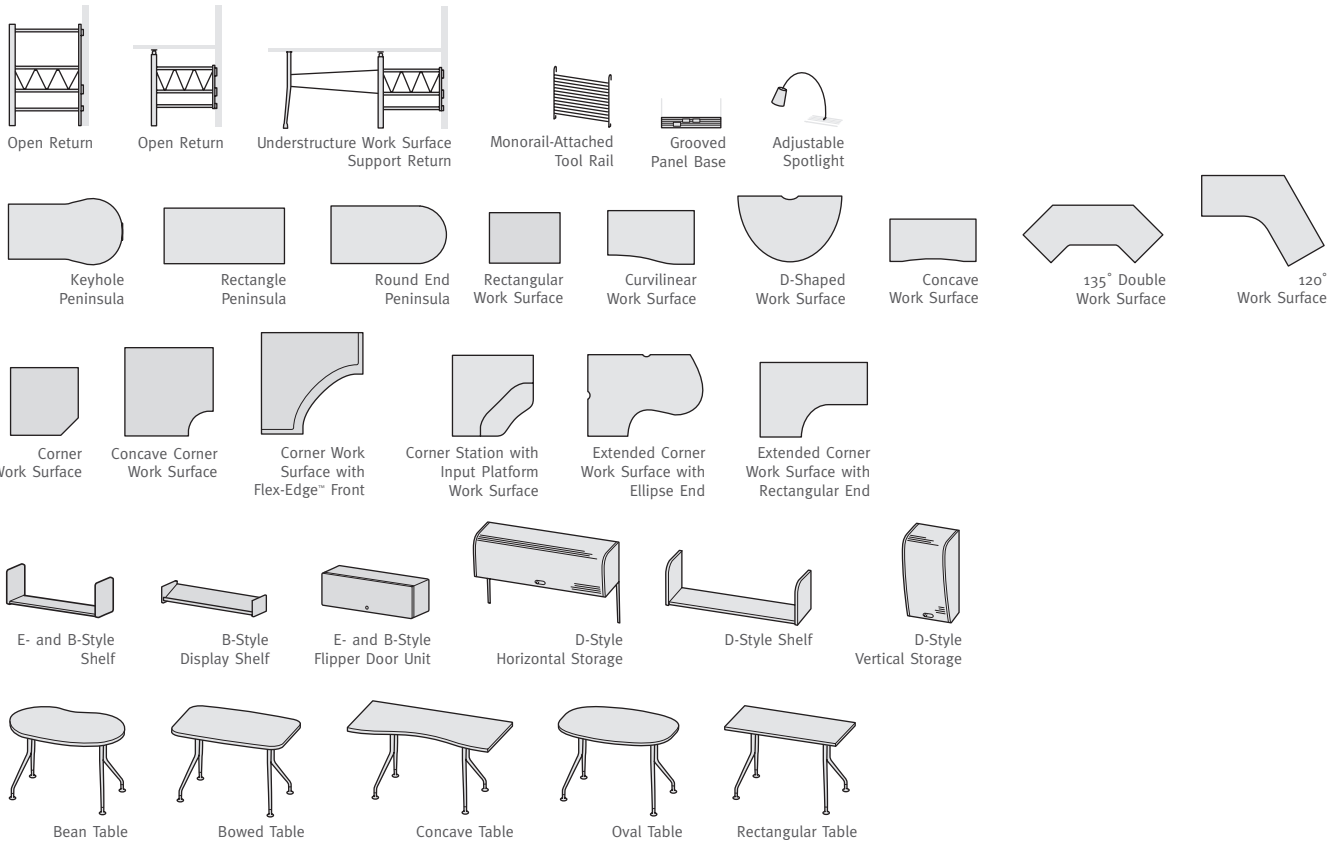
Ethospace fosters the expression of character. Its architectural nature and vast tile choices let the system take on many different looks—from a defining, bold statement, such as a cityscape, to a quiet, modest appearance that complements existing architecture. Options in component scale and materials allow different levels of mass and translucency. The combination of tile options and component selection gives organizations great flexibility in supporting how work gets done and in conveying a particular image.



GAINING STRENGTH

Steel frames form the inner structure of the system's 3½-inch-thick wall, a structural element that is as comfortable blending in with the architecture of a space as it is creating its own. Beyond their stability, frames offer plenty of room for the harnesses and cables that carry voice, data, and power. They allow new structural alternatives, like open returns, that maintain the system's overall strength. And frames accept an evolving collection of tiles and components, giving organizations the means to create appearances that range from conservative to progressive to collaborative.





GROWING UP

Ethospace delivers long-term value because it can grow and evolve with an organization. Its walls can quickly change their look and function through an easy change of tiles or by updating fabrics on tiles. Stacking frames vary the landscape and change without disruption, allowing organizations to manage moves, adds, and changes effectively. Off-module capability allows differently sized workstations on each side of a spine wall to accommodate unusual spaces or to allow expansion and contraction without disrupting neighboring workstations.

ACTING OUT

Ethospace provides both the corporation and the individual worker the tools they need to perform. Tiles and components operate in three zones. The middle, or work, zone is where most work happens. From extended work surfaces to perforated tool and tackable tiles to horizontal and vertical overhead storage, Ethospace supports workers and their equipment. The lower zone provides a place for under-work-surface storage, zone distribution cabinets, and the use of open or painted tiles to lower costs without sacrificing function. Open tiles or translucent tiles and screens in the upper zone address needs for openness, privacy, or exposure to natural light.





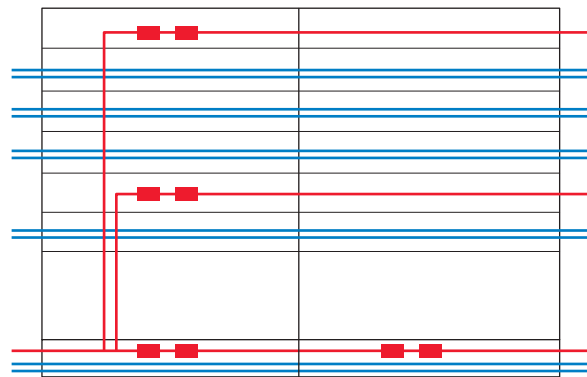
HUGE CAPACITY

The Ethospace frame can hold up to 74 Category 5, 4-pair UTP cables in the base of a powered frame and an additional 82 cables at every 8 inches of frame height. That translates to 730 cables in a 70-inch-high frame—plenty of room for current and future needs. Power and data can go wherever convenient, even right under work surfaces in applications with low panel heights. Installers simply lay cables into the frame's open design, avoiding the extra work and potential damage that cable fish-through can cause.



FLEXIBLE POWER ACCESS

Frames accept an 8-wire, 4-circuit electrical harness at every 8 inches of frame height—so an 86-inch-high frame can carry up to 40 circuits of power. The system's circuit combinations include 3 general circuits and 1 dedicated circuit, 2 general and 2 dedicated, or 1 general and 3 dedicated. Placing 2 or 4 receptacles and data ports on either or both sides of the frame at the base or at work surface height makes for easy, convenient connecting.



DISTRIBUTION PATHS: POWER ■ DATA ■

ZONE DISTRIBUTION

Ethospace and zone distribution combine to cut material and installation costs. Instead of multiple home run cables, the zone approach uses one fiber optic cable running from the main closet to a rack in the Ethospace wall. From there, copper cables deliver data drops to each workstation. Rearranging workstations goes faster and costs less, since only short lengths of copper cable get replaced.

12-YEAR, 3-SHIFT WARRANTY

Like all Herman Miller products, the Ethospace system is durable for long-term performance and value. As a statement of our confidence in its quality, Ethospace is covered by the Herman Miller Warranty—a straightforward promise that we stand behind that quality 100 percent. The 12-year, 3-shift warranty covers all standard elements and includes labor on all warranty work.

For more information about our products and services or to see a list of dealers, please visit us at www.HermanMiller.com or call (800) 851 1196.