HermanMiller Everywhere™ Tables





Fine lines and refined aesthetics for active spaces



Everywhere TablesDesigned by Dan Grabowski

Even as technology provides the means by which people can exchange and build upon ideas virtually, physical space remains a powerful asset for organizations looking to foster a human connection to work and colleagues. By providing intuitive gathering points where meaningful interactions can take place, tables are a necessary building block for workplaces.

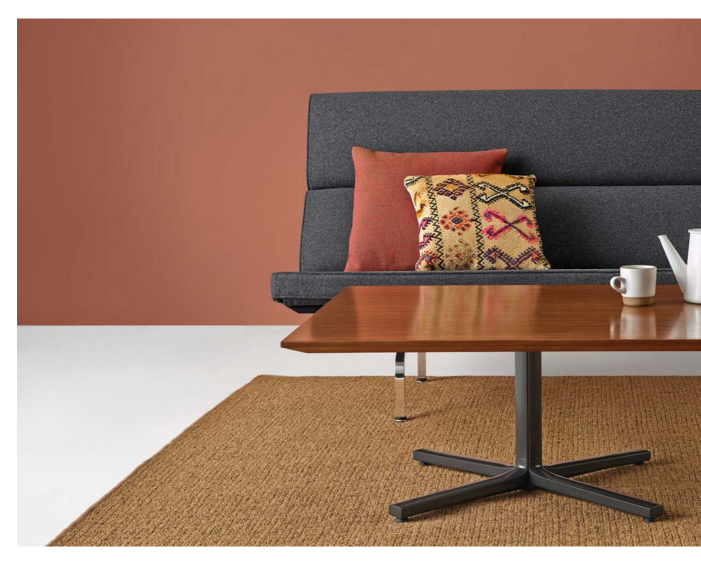
Versatile enough to be used everywhere—hence the name— Everywhere Tables complement any space, with fine lines and a refined aesthetic. From conference tables for formal meeting areas to coffee tables or standing-height occasional tables for more informal settings, Everywhere Tables offer boundless flexibility, enabling any activity that requires an inviting and expansive (or compact) surface.



Whatever the Activity, Wherever the Setting

Studying, working, videoconferencing, lunching—any activity that brings people together to engage with their work or one another can be centered around an Everywhere Table. The same kit of parts can be used to create a range of tables with functionality for any need.

Choose from a variety of top shapes and sizes, base styles and heights, and mobility options (including casters or glides) to create tables to your exact specifications.



 $Occasion al\ tables\ can\ be\ used\ to\ extend\ the\ look\ of\ Everywhere\ Tables\ into\ casual\ settings\ optimized\ to\ host\ informal\ interactions.$



Their versatility makes Everywhere Tables a great fit for spaces that change frequently to accommodate different activities.

Adaptable to Change

With modular and mobile Everywhere Tables, a training room can be set up or rearranged in minutes. Easy-to-use ganging hardware helps keep rows of tables looking neat. For applications in which power or data access is required through the work surface, Everywhere Tables are compatible with a variety of Logic Power Access Solutions cable management tools and Connect power outlets and data ports.

About Dan Grabowski

A desire to combine his love of art and working with his hands led Detroit native Dan Grabowski to the work of artist and designer Harry Bertoia. "That's when it clicked for me," Grabowski says, "the connection between sculpture and industrial design." After graduating from the College for Creative Studies (as Bertoia had done), Grabowski has worked on a range of design projects, from power tools to infant care products. Collaborating with Herman Miller on Everywhere Tables was an exercise in meticulousness. "To me, a Herman Miller product needs visual continuity in every single detail," he says.

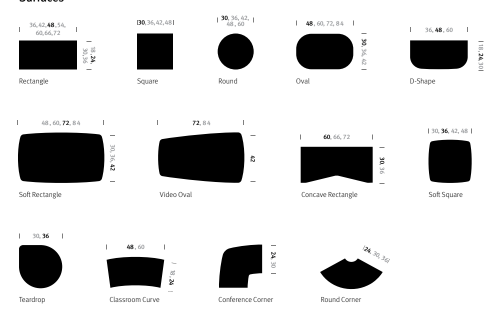


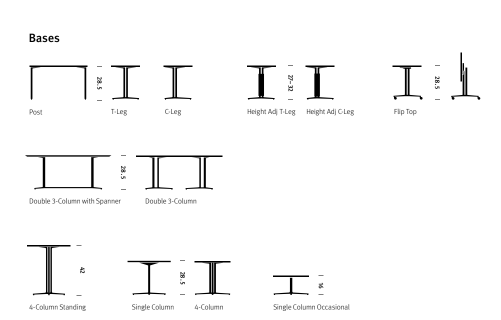
Dan Grabowski

Components

A simple kit of parts can be used to create Everywhere Tables for practically any need.

Surfaces





Casters available on most tables. Overall table height does not change when casters are selected.

Not all surfaces can be configured with all bases. Please refer to the Everywhere Tables Price Book for specific configurations allowed.

Everywhere Tables

Family Work Tables Conference Tables Training Tables Dining Tables Occasional Tables

Materials

The simplicity of Everywhere Tables lends a sense of cohesion and visual calm throughout a space. Tops and bases can be specified in a variety of finishes to complement any environment. Visit hermanmiller.com/materials to see our complete materials offering for Everywhere Tables.

Everywhere Tables



For more information, please visit hermanmiller.com or call 888 443 4357.

Herman Miller and
are among the registered trademarks of Herman Miller, Inc.
Connect, Everywhere, and Logic Power Access Solutions are among the trademarks of Herman Miller, Inc.
level is a registered trademark of BIFMA International.
GREENGUARD is a registered trademark of UL Environment.
FSC is a registered trademark and Forest Stewardship Council is a trademark of the Forest Stewardship Council.
Cradle to Cradle Certified is a certification mark licensed by the Cradle to Cradle Products Innovation institute.