



Swoop™ Lounge Furniture

During his time as a college instructor, industrial designer Brian Kane noticed that students curled up or sprawled out, rather than sitting in a traditional way. This observation inspired the Swoop family of lounge furniture. The sweeping curves of Swoop's modular seating components were designed to make the furniture comfortable for many different sitting positions. Coordinating box tables can be used in-line with modular seating, and work tables fit perfectly over armrests. Coffee tables function as stools with the addition of a cushion top. All components work together in countless ways to create flexible spaces where people can get together casually and comfortably.

Designers

Brian Kane

Benefits

- Accommodates a variety of postures and positions
- Creates comfortable, casual, reconfigurable spaces where people can gather
- Invites collaboration, providing the necessary comfort and support to keep focus and productivity high

Warranty

12-year, 3-shift

[hermanmiller.com/
swoop-lounge-furniture](http://hermanmiller.com/swoop-lounge-furniture)



Swoop™ Lounge Furniture

Images



[View image library.](#)

Key Features



1. Swooping Form

Because there are no hard edges or 90-degree angles, the “swooping” form created as the arms curve into the seat accommodates a variety of postures and positions.

2. Plywood and Fabric Ottomans

Additional ottomans can be added to complement the plywood or club chair.

3. Swoop Table

Swoop tables are freestanding, with heights that fit perfectly over an armrest to provide a work surface on either side of the chair.

4. Modular Seating

Modular seating components like chairs and ottomans can be ganged together to create sofas or benches, which lend a sense of enclosure to help define a space.

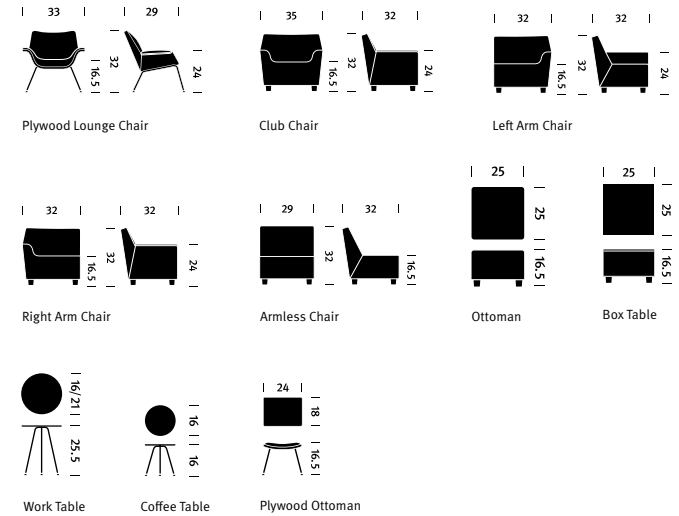
5. Plywood Chair

The exposed shell of the plywood lounge chair is a subtle reference to the iconic designs of Charles and Ray Eames.

6. Power

Power outlets are available in the club chair and box table, with a combination USB-A and -C port and simplex power options.

Statement of Line Overview



Materials

[Click Here](#) to see our complete materials offering for Swoop.

Sustainability

[Click Here](#) to see how Swoop meets your environmental goals.

3D Models

[View model library.](#)