



Live Unframed

People at their best live unframed, going beyond expectations to surprise and delight us.

With SAYL, we set out to design and build a chair family that gives form to that spirit.

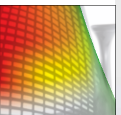
Working with designer Yves Béhar, we created a design as affordable as it is inventive.



3D Intelligent™ Technology

Our work with Yves Béhar achieved a breakthrough in seating technology. The SAYL full-suspension back is literally frameless. It encourages a full range of movement while seated, supporting the body all the while.





No frame means no hard edges. Support is molded directly into the strands, more in areas that need it, less elsewhere for freer movement.

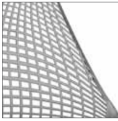


Vertical (A) and horizontal (B) elastomer strands vary in thickness. The strands provide appropriate levels of support and flex for the spine.

SAYL Family

Our passion for finding better ways for everyone to sit guided the development of SAYL. Our effort resulted in a family of chairs. Work chairs in a mid-high back feature the 3D Intelligent suspension. Upholstered work chairs include mid- and high-back models. Side chairs—in four-leg or sled base—come in suspension, upholstered, and plastic backs.

Work Chairs





3D Intelligent Suspension Back

Upholstered Back

Side Chairs





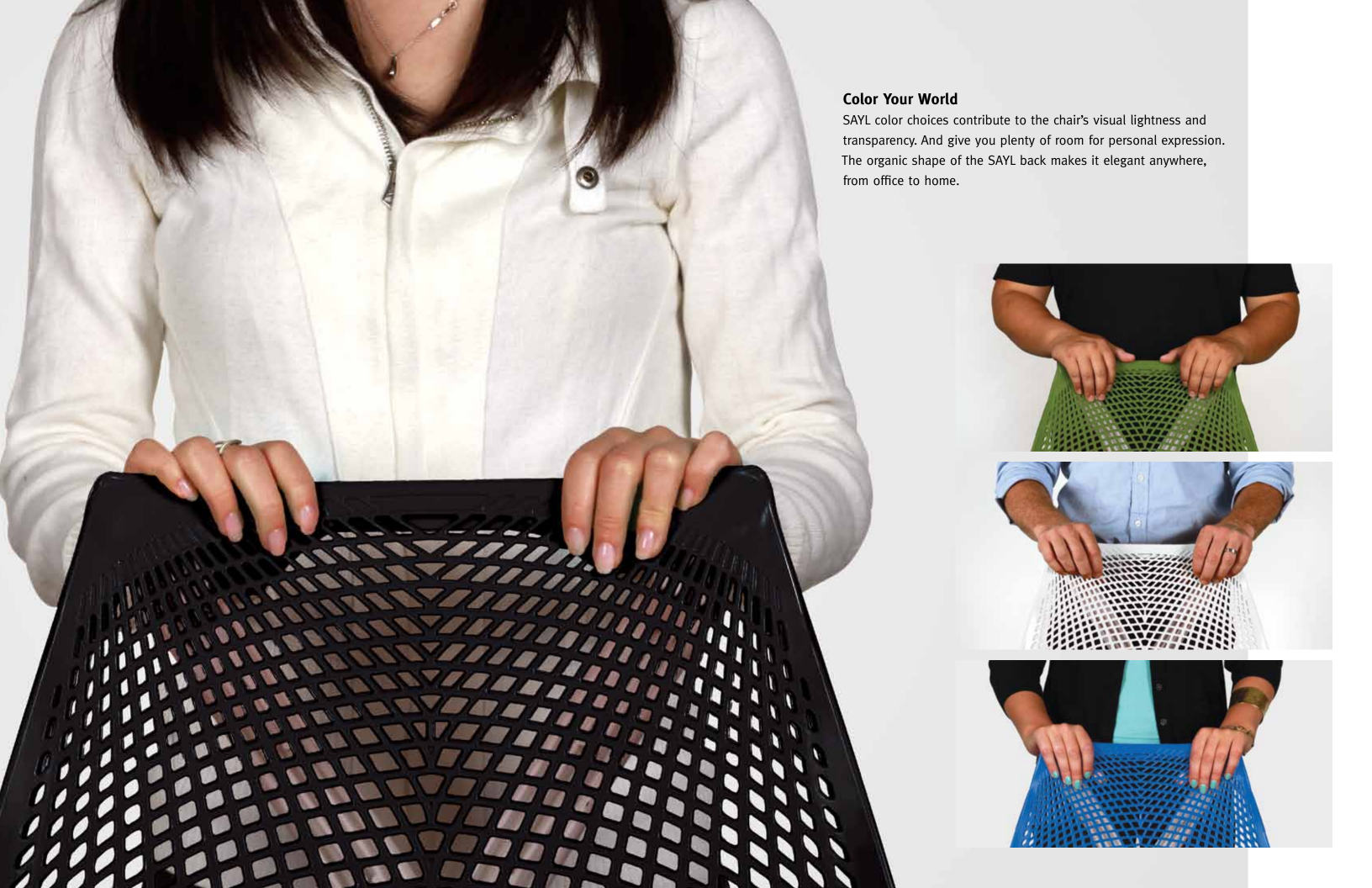


Suspension Back

Upholstered Back

Plastic Back





Body of Comfort

For over 75 years, we've immersed ourselves in the art and science of seating. SAYL reflects that passion in the inventive ways it supports the body.





The chair's distinctive Y—Tower™ structure provides the connection points for the suspension back. It is the foundation of the chair's distinctive arc, which mirrors the curvature of the spine.

The foundational shell of the upholstered work chair mimics the 3-D Intelligent suspension. That gives the upholstered chair a healthy balance between support and freedom.

An optional lumbar support for the upholstered work chair provides adjustment over a four-inch range.

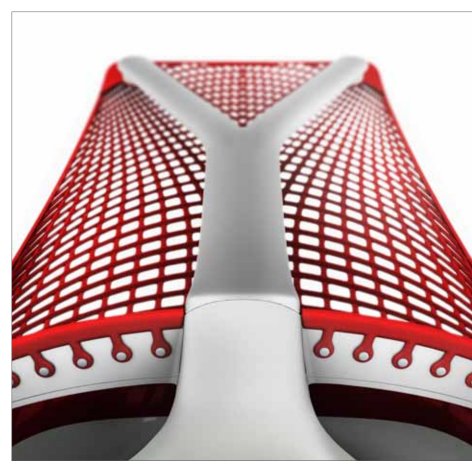
 Height-adjustable arms move vertically over a four-inch range.
 Fully adjustable arms move vertically, as well as front to back and inward and outward. Support is molded directly into the 3D Intelligent back material. That support is greater in areas that need it—sacrum, lumbar, and spine—lesser elsewhere for freer movement.

The back supports the transition area from the thoracic to lumbar areas and again between the lumbar and sacral areas. "Hinge points" allow these areas to flex and adapt to each individual while supporting the healthy, forward rotation of the pelvis.

 The ArcSpan™ along with the arm structure and tilt mechanism are fused into a single triangulated part. Its strength reduces the chair's material requirement and weight.

Eco-Dematerialised™ Design

In creating SAYL, we used fewer materials in inventive ways to make the chair attainable for more people. Fewer parts and less material ultimately mean less cost and a smaller carbon footprint needed to make SAYL chairs. And, we produce them on three continents to cut the distance between factory and buyer. When not blanket wrapped for shipment, SAYL chairs ship ready to assemble in half-sized boxes.



Single Part

The ArcSpan seat base, arm structure, and tilt mechanism undercarriage are fused into one, strong part; this single part reduces the chair's material content, as well as its visual "weight."



Sculpted Strength

The Y-Tower structure is sculpted and hollowed out to achieve the most strength with the least amount of material.



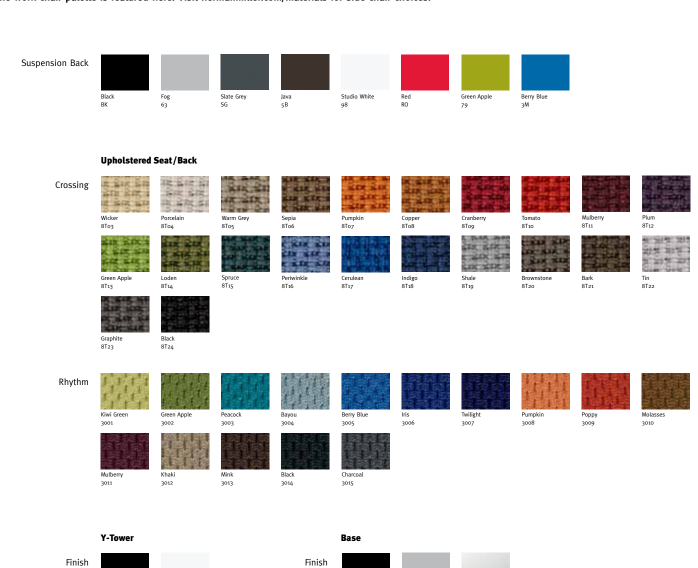
Essential Forms

Controls are expressive and tactile. Just as important, they are refined until only their essential forms remain.

Materials

The color realm of SAYL begins with a base color choice combined with expressive to classic colors for the seat, back, and armpads. Colors and materials can be mixed for a bold look or aligned for a more traditional approach.

The work chair palette is featured here. Visit hermanmiller.com/materials for side chair choices.





For more information about our products and services or to see a list of dealers, please visit us at hermanmiller.com or call (800) 851 1196. Samples are representative of the material to be supplied and may not indicate an exact match; some variation may occur.

- © 2010 Herman Miller, Inc. Zeeland, Michigan. Printed on recycled paper in the U.S.A. 0.AS202
- • and HermanMiller are among the registered trademarks of Herman Miller, Inc.

 ™ 3D Intelligent, ArcSpan, Eco-Dematerialised, SAYL, Thrive and Y-Tower are among the trademarks of Herman Miller, Inc.

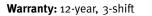
Armpads

- SM Cradle-to-Cradle is a service mark of McDonough Braungart Design Chemistry.
- ® GREENGUARD is a registered trademark of the GREENGUARD Environmental Institute.
 ™ level is a trademark of BIFMA International.

Finish

Design for the Environment:

- 90 percent recyclable (suspension back work chair), 86 percent recyclable (upholstered work chair); contains no PVCs
- Eco-dematerialised[™] design uses fewer materials in inventive ways
- MBDC Cradle-to-Cradle^{5M} Silver,
 GREENGUARD®, and level™ 2 certification
 under evaluation





Designer: Yves Béhar

General Dimensions:

 WORK CHAIR
 SIDE CHAIR

 a height: 34.25-38.75 in.
 a height: 34.25 in.

 b width: 24.5 in.
 b width: 24 in.

 c depth: 24.5 in.
 c depth: 22.5 in.

SAYL CHAIRS hermanmiller.com/sayl

- The 3D Intelligent™ suspension back gives freedom of movement and proper support.
- A simple design and expressive color choices let SAYL slip elegantly into any space.
- Being inventive yielded a chair that achieves a higher standard while using fewer materials.
- As affordable as it is original, SAYL typifies our belief that everyone deserves a good chair.

PART OF THE THRIVE™ PORTFOLIO

Our health-positive products help people work at their most safe, effective, and motivated levels, so everyone can thrive.

SAYL chairs





