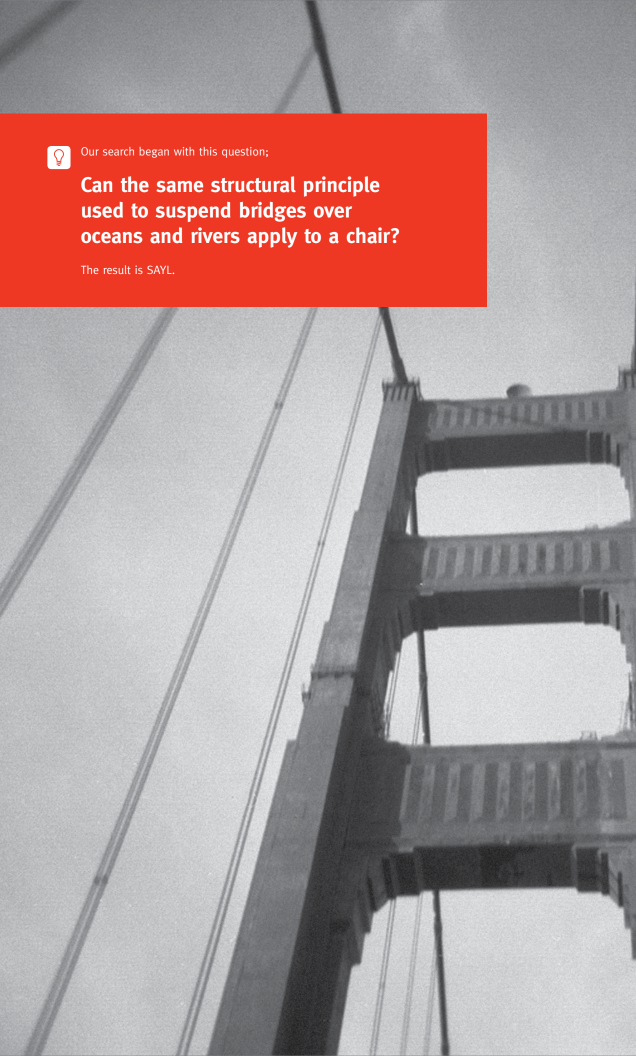


LIFE IS **TOO SHORT** TO LIVE IN A BOX.

In the 21st century, we expect to live beyond labels and job descriptions. We pursue new ways of living and working. We want our furniture to reflect the new horizontal workplace and to go beyond expectations.



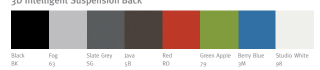






lightness and transparency. And give you plenty of room for personal expression. The organic shape of the SAYL back makes it elegant anywhere, from office to home.

3D Intelligent Suspension Back











Fabric Cosmos



	9102	9104	9105	9100	9107
nite	Rouge	Walnut	Noir	Quince	
)	9112	9114	9115	9117	



A height: 870-984 mm B width: 622 mm

A height: 870 mm ® GREENGUARD is a registered trademark of the GREENGUARD B width: 610 mm Environmental Institute.

™ level is a trademark of BIFMA International.

Design for the Environment

chair); contains no PVCs

and level™ 2 certification

Green Tag[™] Level A Certified

Certification (Level 6)

in inventive ways

• 90 percent recyclable (suspension back work

chair), 86 percent recyclable (upholstered work

Eco-dematerialised[™] design uses fewer materials

• MBDC Cradle-to-CradleSM Silver, GREENGUARD®,

Sayl Work Chair AFRDI™ Certification (Level 6)

Standard Height Range High Height Range Tilt Limiter

Tilt Limiter w/forward tilt

Optional Lumbar Support

Backed by our unique 12-year, 3-shift warranty

® • and HermanMiller are among the registered trademarks of

™ 3D Intelligent, ArcSpan, Eco-dematerialised, SAYL and Y-Tower

SM Cradle-to-Cradle is a service mark of McDonough Braungart

© 2011 Herman Miller, Inc. Zeeland, Michigan.

are among the trademarks of Herman Miller, Inc.

Fixed • • • •

Stackable O O O O

Height Adj Fully Adj

Sayl Side Chair without Arms AFRDI™

™ Green Tag is a trademark of EcoSpecifier.

™ AFRDI is a trademark of The Australasian Furnishing Research and Development Institute.

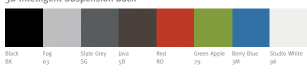


Herman Miller, Inc.

hermanmiller.com/asia



SAYL colour choices contribute to the chair's visual









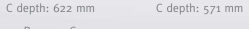


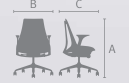




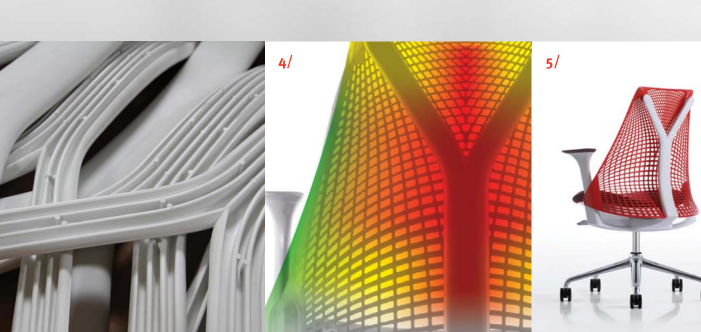
General Dimensions

Side Chair:









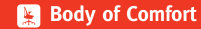
1/ A Whole Family The SAYL family is a complete seating line of work chairs, side chairs and cantilever chairs. 2/ Elegant Anywhere The simple, elegant design of SAYL chairs allows them to slip in and out of any environment. Like a little black dress, the SAYL line is pleasingly appropriate for nearly every occasion. 3/ Eco-dematerialisation Attainability can only be reached if every molecule in the product is working harder. Fewer parts and less material ultimately mean less cost and less carbon footprint. 4/ Frameless Back Through injection moulding, different degrees of tension are infused directly into the back material. This 3D intelligence lets the chair adapt to a person's shape and movements. Subtle decreases in the thickness of the strands of the suspension material at strategic hinge points give proper ergonomic support. 5/ Choice And Attainability SAYL combines quality with attainability. Each chair comes in a spectrum of colour options and is offered at an affordable price to suit a range of applications. 6/ No Hard Edges The SAYL back has no hard edges, allowing you greater freedom of movement.











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.

back. It is the foundation of the chair's distinctive arc, which mirrors the curvature of the spine.

the 3D Intelligent back material. That support is greater in areas that need it — sacrum, lumbar, and spine — lesser elsewhere for freedom of movement.

areas and again between the

and adapt to each individual

while supporting the healthy,

forward rotation of the pelvis.

the 3D Intelligent suspension. That gives the upholstered chair a healthy balance between support and freedom.

upholstered work chair provides adjustment over a four-inch range.

vertically over a four-inch range. Fully adjustable arms move vertically, as well as front to back and inward and outward.

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.

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.

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

