

HermanMiller
Caper®



The colorful, casual way to
pull up a chair



Caper
Designed by Jeff Weber

The perfectly portable chair, Caper is designed to be moved. Pull up a couple of Capers for collaborative work. Push a cluster of Capers together and transform a classroom. Take a whole Caper Cart of stacking chairs from the conference room to the cafeteria. Lightweight, durable, and easy to deploy, Caper is ideal for informal, flexible spaces where rearranging is encouraged.

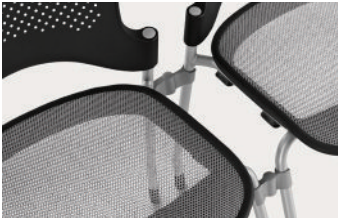
The Caper chair, in both its multipurpose and four-legged stacking versions, was designed by Jeff Weber. His goal, and ours, was comfortable, mobile seating that's also affordable. "Too much good design seems expensive," Weber says, "I wanted to break that cliché."



Performance

Caper’s polypropylene seat and back are contoured for comfort, flexible for give, and colorful enough to brighten up any room. Perforations in the material allow your body to breathe, so moisture and heat dissipate, and you remain cool. An optional FLEXNET™ seat uses advanced suspension materials to minimize pressure points, which keeps you comfortable longer.

Caper Stacking Chairs can be stacked up to six-high on the floor or 15-high on the Caper Cart. With optional ganging connectors, they make a tidy presentation space. The Caper Multipurpose Chair features swivel, tilt, and seat-height adjustment to support a broader range of activities. All Capers are available with or without arms.



Caper Ganging Stacking chairs help keep rows neat and tidy for presentations or lectures. Ganging connectors match Caper frame finishes.



An optional FLEXNET seat uses advanced suspension materials to distribute weight and minimize pressure points for added comfort.

A flexible plastic endows Caper with a degree of give every time you move. A series of holes in the seat and back allows your body to breathe.



Caper Stacking or Multipurpose Chairs are available in an array of colors, from vibrant primaries to sophisticated neutrals.



All stacking versions—with or without arms, with casters or glides—can be stacked for space-efficient storage when not in use.

Design

Jeff Weber based his design for Caper on universal design principles. The result is a chair that accommodates a diversity of people, and, just as important, the variety of tasks they do.

As stylish as it is versatile, the Caper family of seating is available in a palette of fresh, lively color choices. Sophisticated neutrals complement, while vibrant primary colors bring energy, adding practical function and a bit of flair to any space.

Caper is also kind to the environment we all share. The stacking version with plastic seat is up to 95 percent recyclable and manufactured with 32 percent recycled material.

About Jeff Weber

Jeff Weber's interest in furniture design began when he met the legendary Bill Stumpf. Together, they formed Stumpf, Weber + Associates in 1999, eventually collaborating on the breakthrough design of the Embody® chair. Today, Jeff is principal of Studio Weber + Associates, which employs a design philosophy based on empathy for the people who use their products. Jeff believes design is "the connective tissue between people and the world." He adds, "The quality of that design really dictates the quality of the user's experience and thus defines our existence."



Jeff Weber

Materials

The Caper color palette adds to the versatility of these practical, multi-use chairs. Visit hermanmiller.com/materials to see our complete textile and materials offering.

Caper Chairs

Seat & Back
Finish

Studio White
98Fog
63

Cappuccino
ZK

Graphite
G1Black
BK

Lemon
LMN

Red
ROGreen Apple
79

Turquoise
TRQ



Berry Blue
3M

Suspension Seat
FLEXNET



Price Category 1
Silver Grey
6V02



Price Category 1
Black
6V01

Base & Frame
Finish



Metallic Silver
MS



Black
BK

Arms
FinishFog
63

Silver Grey
SY

Black
BK

Family		Seat Height (Multipurpose)	
Multipurpose Chair		Molded Seat	16"-21 1/2"
Stacking Chair		FLEXNET Seat	16"-21 1/2"
Ganging Stacking Chair			
Caper Cart		Tilt (Multipurpose Only)	
		Biomechanical Tilt	
Overview		Arm Options	
Maximum User Weight	300 lbs/136 kg	No Arms	
Maximum Stacking Height	6 (floor), 15 (cart)	Fixed Arms	
Seat Depth (Stacking)		Environmental Highlights (Stacking Only)	
Molded Seat	17 1/4"	Recyclability	Up to 95%
FLEXNET Seat	18 1/2"	BIFMA level®	3
Seat Depth (Multipurpose)		GREENGUARD®	Certified
Molded Seat	18 3/8"	Cradle to Cradle®	Silver
FLEXNET Seat	18 3/4"	Global GreenTag® Green Rate	Level A
Seat Height (Stacking)			
Molded Seat	17 1/2"		
FLEXNET Seat	18"		

For more information, please visit hermanmiller.com/asia

© level is a registered trademark of BIFMA International.
 © GREENGUARD is a registered trademark of the GREENGUARD Environmental Institute.
 © Cradle to Cradle is a registered trademark of McDonough Braungart Design Chemistry.
 ™ FLEXNET is a trademark of Milliken & Co.
 © Global GreenTag is a registered trademark of Global Green Tag Pty Ltd.

Printed in the USA. Please recycle.
© 2014 Herman Miller, Inc., Zeeland, Michigan O.WC202
All rights reserved.