

HermanMiller
Caper®



INNER/SPACE

The colorful, casual way to
pull up a chair

INNER / SPACE



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 all of its variations—multipurpose chairs and stools, chairs and stools that stack, as well as the Caper stacking chair with tablet arm—was designed by Jeff Weber. His goal, and ours, was to create comfortable, mobile seating that's also affordable. "Too much good design seems expensive," Weber says, "I wanted to break that cliché."

INNER / SPACE



Performance

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

Caper multipurpose chairs and stools feature swivel, tilt, and seat-height adjustment to support a broad range of activities. 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 stacking chair with tablet arm also stacks up to four-high on the floor; the stacking stool stacks five-high on the floor, thanks to its clever leg and footring design. All Capers are available with or without arms.

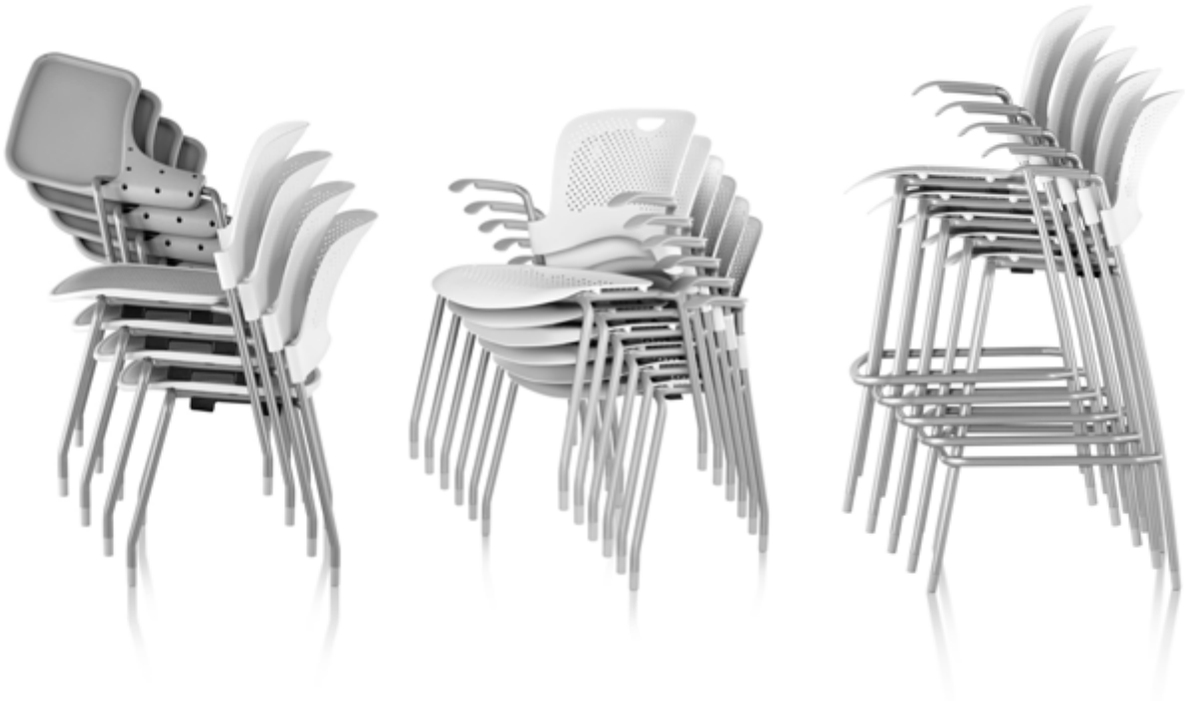
INNER / SPACE



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



The Caper Stacking Chair with Tablet Arm features a generous work surface to accommodate today's technology, a fully enclosed pivot mechanism to eliminate pinch points, and a built-in dampener to prevent slamming when lowered.



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

Design

Jeff Weber designed the Caper family of seating to accommodate a diversity of people, and, just as important, the variety of tasks they do.

As stylish as they are versatile, Caper chairs and stools are available in a palette of fresh, lively color choices. Sophisticated neutrals complement, while vibrant primary colors bring energy, adding practical function and a pop of color to any space.

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."



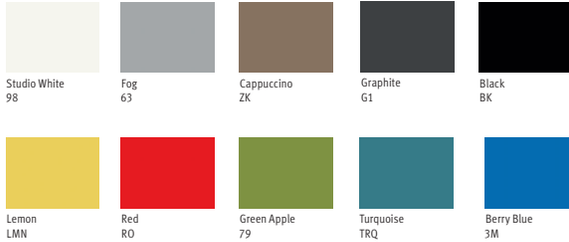
Jeff Weber

Materials

Caper chairs and stools are available in an array of colors, from vibrant primaries to sophisticated neutrals.

Caper Chairs

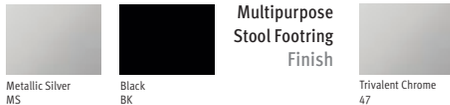
Seat & Back Finish



Suspension Seat FLEXNET



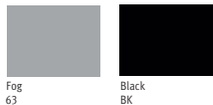
Base & Frame Finish



Arms Finish



Table Arm Finish



Family

Multipurpose Chair
 Multipurpose Stool
 Stacking Chair
 Stacking Stool
 Caper Cart
 Stacking Chair with Tablet Arm

Overview

Maximum User Weight 300 lbs/136 kg
 Maximum Stacking Height, Stacking Chair: 6 (floor), 15 (cart)
 Maximum Stacking Height, Stacking Stool: 5 (floor)
 Maximum Stacking Height, Tablet Arm: 4 (floor), 4 (cart)

Seat Depth (Stacking)

Molded Seat, Chair: 17 1/4"
 Molded Seat, Stool: 18 1/2"
 FLEXNET Seat: 18 1/2"

Seat Depth (Multipurpose)

Molded Seat: 18 3/8"
 FLEXNET Seat: 18 3/8"

Seat Height (Stacking)

Molded Seat, Chair: 17 1/2"
 Molded Seat, Stool: 24", 30"
 FLEXNET Seat, Chair: 18"
 FLEXNET Seat Stool: 24", 30"

Seat Height (Multipurpose)

Molded Seat, Chair: 16"–21 1/2"
 Molded Seat, Stool: 23 1/2"–33 1/2"
 FLEXNET Seat, Chair: 16"–21 1/2"
 FLEXNET Seat, Stool: 23 1/2"–33 1/2"

Tilt (Multipurpose Only)

Biomechanical Tilt

Arm Options

No Arms
 Fixed Arms

Environmental Highlights (Stacking Only)

Recyclability: Up to 95%
 BIFMA level®: 3
 GREENGUARD®: Certified
 Cradle to Cradle®: Silver
 Global GreenTag® Green Rate: Level A

For more information, please visit innerspace.net.au or call (07) 3252 1461.

© 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.