



Sonic

global

A contemporary and affordable stacking chair



Sonic™ offers exceptional value in a contemporary seating series. A wide range of models suits a variety of interior applications including meeting rooms, offices, reception areas, cafeterias, waiting rooms and lecture halls. Sonic's versatility is endless.

Additional information can be found on the Global [website](#).

Sonic models



Armless chair, polypropylene seat and back



Armchair, polypropylene seat and back



Armchair, sled base, upholstered seat and polypropylene back



Armless chair, upholstered seat and polypropylene back



Armchair, upholstered seat and polypropylene back



Armchair, upholstered seat and back

Sonic offers a wide range of models including guest chairs with or without arms, on four legs, sled bases or casters. Counter and bar height stools, task chairs, left or right tablet arm options and a beam seating solution round out the series. Backs are available in polypropylene, mesh or upholstered options. Seats can be specified in either polypropylene or with an upholstered seat cushion for added comfort.

The molded polypropylene seats and backs are available with matching arms in a variety of colors and black. Choose a contrasting or coordinating eco-friendly painted frame finish, or opt for the timeless elegance of a Chrome frame.

Sonic models



Armless chair, polypropylene seat and mesh back



Armless counter stool, upholstered seat and polypropylene back



Armless bar stool, upholstered seat and polypropylene back



Armless chair, upholstered seat and mesh back



Armless chair with right tablet, upholstered seat and polypropylene back



Armchair, on casters, upholstered seat and polypropylene back



Armless task chair, upholstered seat and polypropylene back



Task chair with arms, upholstered seat and back

Frames



Standard



Wall saver

Seating shown in Buzz Blue with Chrome frame. Mesh backs shown in Black. Upholstered seats and backs shown in Morbern Allante FRee®, Bright White.

Connect with Sonic Beam



Sonic Beam - seat and back options



Polypropylene seat and back



Upholstered seat with polypropylene back



Upholstered seat and back

Sonic Beam is an affordable and efficient seating solution to furnish public spaces or reception areas. Available in multiple lengths to accommodate any seating configuration. Seat and table modules can be placed in any order along the beam. Upholstered seat and back inserts are replaceable for easy maintenance.

Additional information can be found on the Global [website](#).

Top: Seating shown in Shadow. Upholstered seats and backs shown in Momentum C-Zero, Anchor.
Bottom: Seating shown in Buzz Blue. Upholstered seats and backs shown in Morbern Allante FRee®, Bright White.

It's in the details



Chairs can stack 5 high on floor or 10 high on the dolly

Casters and glides



Nylon



Non-marking nylon



Felt pad



Rubber pad



Steel cushioned

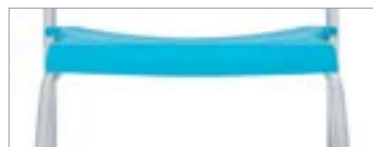


Casters are available

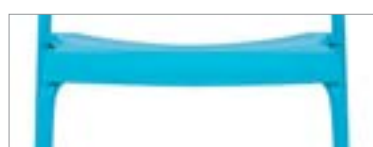
Frame finishes



Chrome



Color contrasting eco-friendly paint finishes



Color coordinated eco-friendly paint finishes

Tablet



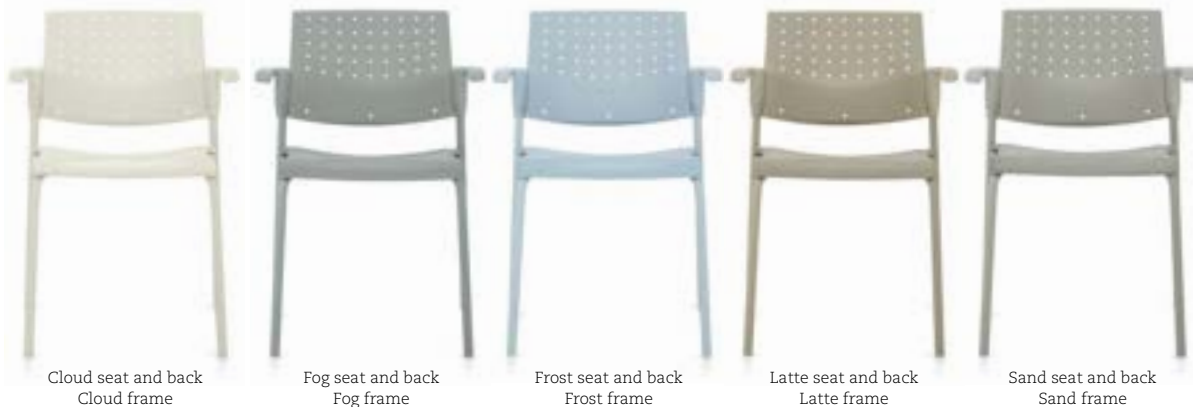
Tablet lifts to 90° for easy access



Tablet is available in Black polymer or wood laminate (shown)

Coordinated finishes

Light neutrals palette



Dark neutrals palette



Brights palette



Please visit globalfurnituregroup.com for additional product information including industry and environmental certifications.

Cover: Seating shown in Buzz Blue with Chrome frame.



U.S.A.

Global Furniture Group
17 West Stow Road P.O. Box 562
Marlton New Jersey U.S.A. 08053
Tel (856) 596-3390 (800) 220-1900

Canada

Global Furniture Group
1350 Flint Rd., Toronto Ontario Canada M3J 2J7
Sales & Marketing: Tel (1-877) 446-2251

International

Global Furniture Group
560 Superstest Road, Toronto
Ontario Canada M3J 2M6
Tel (416) 661-3660 (800) 668-5870

Offices throughout Canada and the United States. Distribution around the world. A member of Global Furniture Group. © 2025 ® ™ Trademarks of Global Furniture Group. These products may be covered by one or more issued patents or pending patent applications in Canada, the U.S. and elsewhere. All intellectual property rights in applicable trademarks, patents and industrial designs are strictly reserved. Made in Canada. Specifications are correct at time of printing. Printed in Canada.
Creative / Global Design Center 150125 24.0089