



BRIDGES II power beam

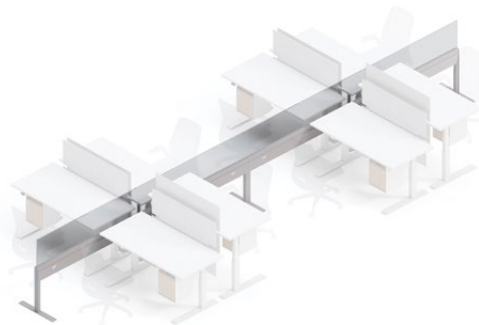
global

Decoupling the worksurface



Bridges II™ Power Beam is an elevated, freestanding raceway that delivers power and data to a workspace. Bridges II Power Beam decouples worksurfaces from the power structure to provide greater flexibility, supporting a 'plug and play' mix of freestanding furniture that can be quickly and easily reconfigured. Open office environments, student computer labs and touchdown spaces are popular applications.

A value solution that's light on its feet



Bridges II Power Beam fulfills the need for height adjustable tables to function as a full workstation solution, delivering a cost-effective alternative to a typical panel-based application. Light in scale, with a more contemporary aesthetic, Bridges II Power Beam offers greater flexibility and ease of installation compared to full panel systems.

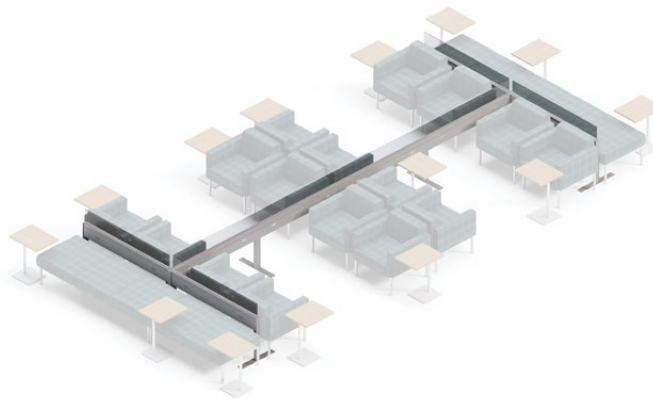
Three beam heights keep it simple



Bridges II Power Beam is available in three heights. The 18" high beam provides power and clearance for 3-stage height adjustable tables. The 26" high beam provides power below standard desk height. The 34" high beam provides power above the standard desk height. Integrated leveling supports mixed floor conditions without impacting the low profile foot.

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

Delivering power to waiting spaces



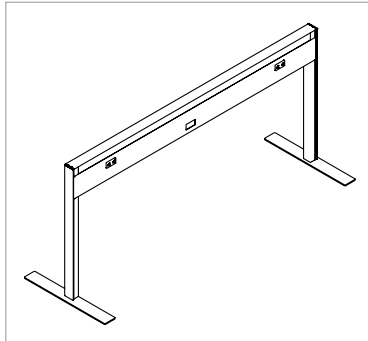
Beyond the workspace, Bridges II Power Beam helps define community and waiting spaces, providing power to keep people connected and charged. Bridges II Power Beam supports inline and 90° planning (shown) and 120° planning options. Overpanel frames and trim kits extend the height of the beam for added privacy and offer a mix of different materials and finish options including tempered glass, PET Felt, textiles and laminate.

See how it works

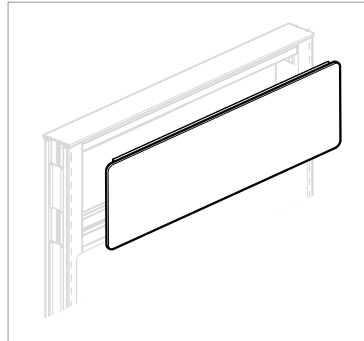


It's in the details

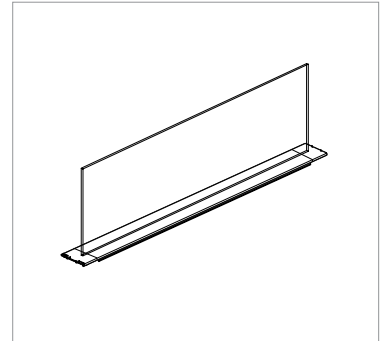
Features



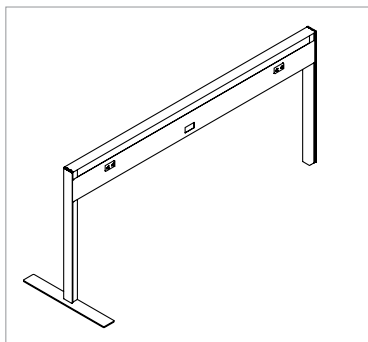
Starter beam can be used as a standalone unit or at the beginning of interconnected beams



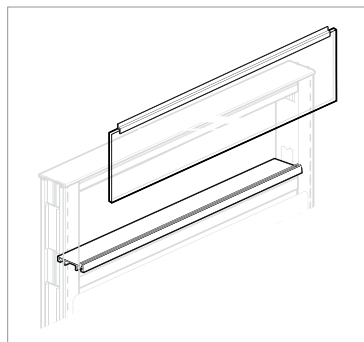
Removable face tile in fabric or laminate, easily interchangeable on site



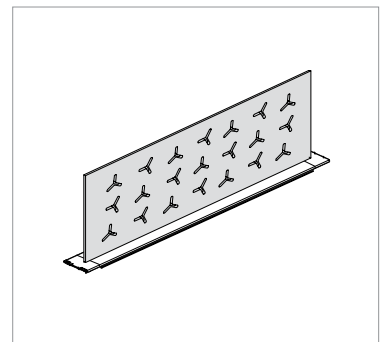
Embedded glass or PET Felt with top trim, to extend overall height



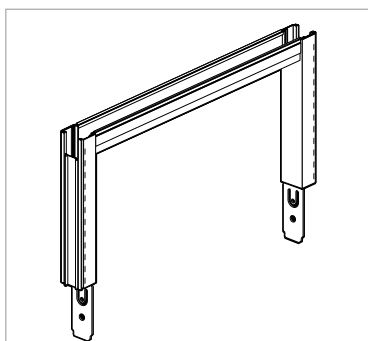
Modular add-on beam connects to the starter beam to extend the run



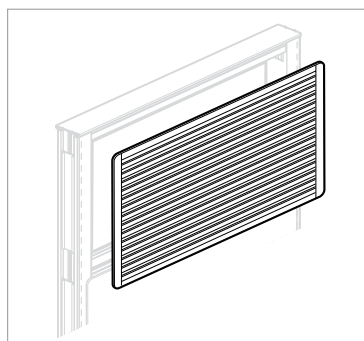
Removable face tile in clear tempered or frosted glass



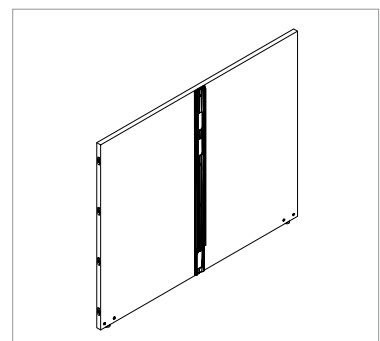
Embedded perforated PET Felt and top trim



Overpanel frame is enclosed on both sides with laminate, fabric, or accessory tiles—or on one side with glass tile



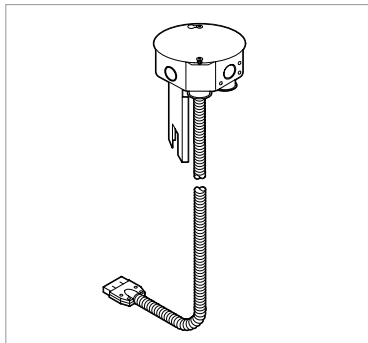
Removable face tile with slats, to support accessories



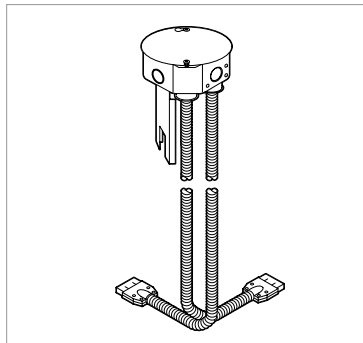
Laminate end of run panels add a finishing touch. Available in various heights and widths



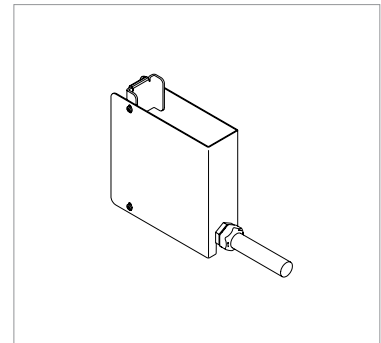
Electrical



Single ceiling feed



Double ceiling feed



Base feed and housing for Bridges II Power Beam

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

Cover: Bridges II Power Beam shown in Silver. Ballara seating and Swap tables shown.

Above: Bridges II Power Beam shown in Silver. Bridges II workstations, Freefit height adjustable tables, Noetic and Ballara seating shown.



U.S.A.
Global Furniture Group
17 West Stow Road P.O. Box 562
Marlton New Jersey U.S.A. 08053
Tel (856) 596-2390 (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 Supertest 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 280525 25.0092