

changing it up





drift



Change is the constant that each new generation brings to the table. Drift™ seating inspires people to come together with new ideas, new priorities and new ways of thinking. The series features lounge and side chairs in multiple back heights with wood or polished chrome bases. The 'pouf' stool is a quick way to expand the conversation or put your feet up.



drift

Drift™ side chairs carry into any application where you need to focus on the task at hand. Choose from beechwood or polished chrome bases, including two swivel options for added flexibility. Shown with a Corby table.

factor



Factor™ seating series recalculates the value equation for work chairs with adjustable lumbar support, weight-sensing synchro-tilter mechanism, and fixed or adjustable arms. Choose from three contemporary frame finishes and a spectrum of mesh colors. You just won't believe the price.



river+

Meet River+™ the next generation of our highly popular lounge series. Now with industry-leading support for workplace, education and healthcare, River+ performs at three times the BIFMA standard for true 24/7 applications in demanding environments. All models have been active weight tested to 600 lbs for bariatric use. Multiple back and seat heights, 120-degree configurations and modular aluminum arms are just a few of the many options that will make it yours.



river+

Open up the possibilities with River+™. The series extends to benching and modular tables for linear, curvilinear and 120-degree configurations. Give people a place to gather and stay connected with optional power and USB outlets.



intelli beam

Intelli Beam™ brings forward a new era of open plan environments. The elevated beam combines the capability of panel systems with the style demanded in today's work and education environments. Intelli Beam is driven by smart, modular design that powers individual workspaces and collaborative areas. Shown with Novello work chairs and 2gether nesting tables. Sirena seating shown with a Wind table.



moda

Introducing Moda.™ Fashion is forward in this beautifully executed seating series designed by Sava Cvek. The polished aluminum frame can be specified with a mix of leg finishes, including woodgrain textures and shimmering solids. Shown with Swap tables.



moda

Moda™ goes wherever you go. From casual meetings to touchdown spaces, this versatile series is ideal for workplace and education environments. Make it yours with three shell colors and a nearly endless selection of textiles. Shown with 2gether nesting tables.



chap

Chap™ brings mid-century modern influence to lounges, offices and casual meeting areas. Finely crafted with European beechwood, Chap offers two back styles with full frame open back or fully upholstered options. Choose from a selection of stain finishes or an option for custom color matching.

stream



The applause has begun for Stream,[™] our latest plastic seating series with a chic aesthetic and a remarkable range of models. Armchairs, stacking chairs, stools, tablet chairs, task chairs, sled bases and more - diversity at its best. Available in all 14 brights and neutrals from our new plastic color palette. Designed by Richard Douglas Rose.



freefit

FreeFit™ height adjustable tables support a healthier work day. Sit, stand and move with ease and comfort. Tailored to any space or task, FreeFit tables provide freedom at your fingertips. Shown with Factor work chairs.



Change is the constant that each new generation brings to the table. New ideas, new priorities and new ways of thinking. As we embrace the innovations in workplace, education and healthcare environments, we continue to design products that provide meaning and value to people.

© 2019. "™ Trade-Marks 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. Specifications are correct at time of printing. Printed in Canada. Creative / Global Design Center. 230519 19.0031



workplace
education
healthcare

globalfurnituregroup.com