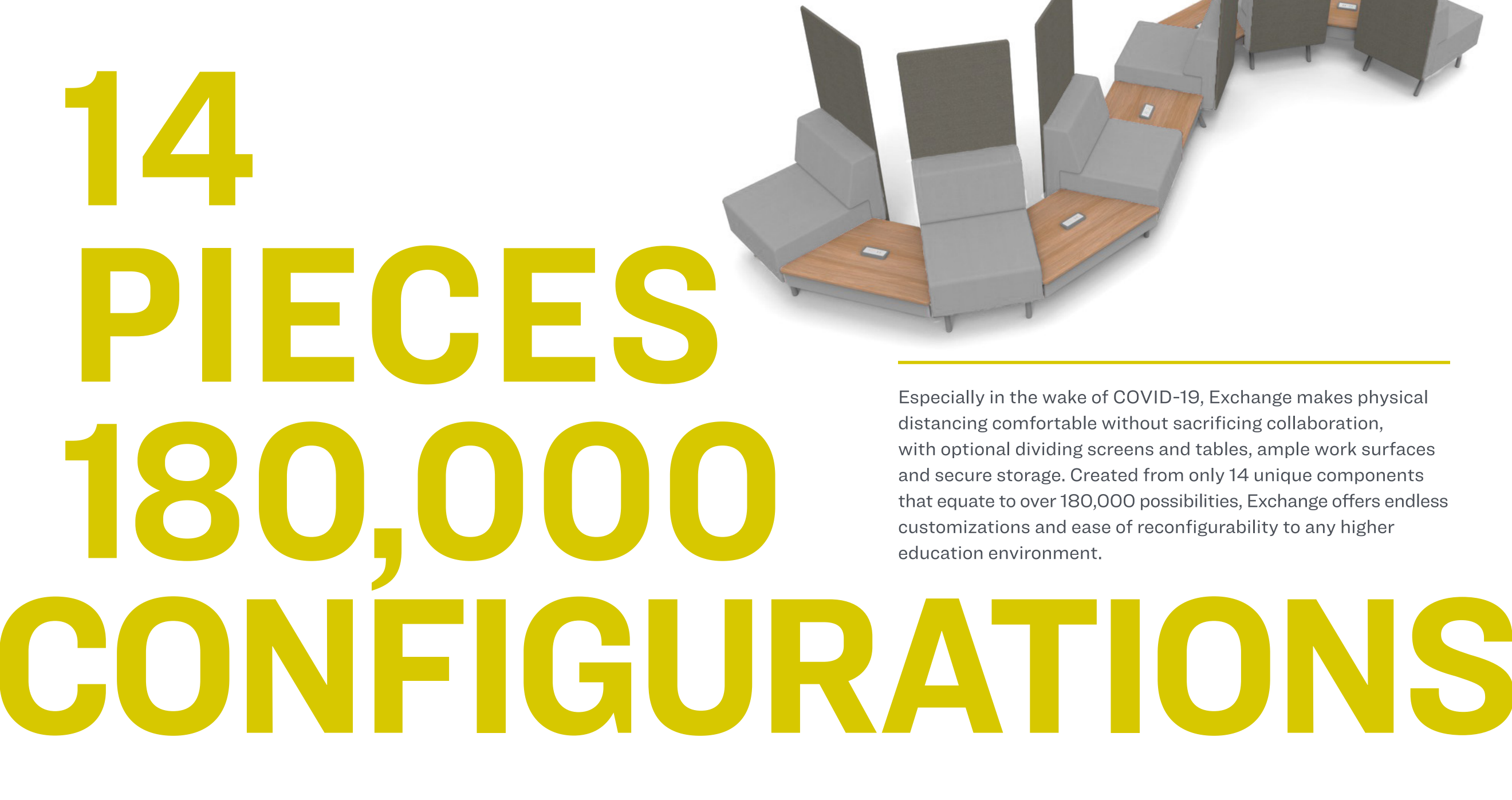


Designed by Allseating in collaboration with Nick Gillissie, Exchange is an innovative, GOOD DESIGN® Award winning soft-seating system that is highly customizable, modular and affordable. With over 180,000 possible configurations, Exchange offers greater planning possibilities to professional and higher-education environments. As COVID-19 has completely transformed the way humans consider in-person work and study protocols, Exchange emerges as a perfect solution—offering ease of sanitation as well as options for natural social distancing.



GILLISSIE

With a long history creating award-winning furniture systems for major manufacturers, Nick Gillissie won the 2013 Best of NeoCon design award for furniture system enhancements. For Gillissie, maintaining face-to-face dialogue with the people who make, procure, install, maintain and live with the furniture allows him to truly understand the insight into their needs. This understanding, paired with his expertise across a variety of design disciplines results in versatile and cost-effective solutions that advance the changing workplace.



As student life is in constant motion and active-learning environments adjust to a new, post-COVID world, Exchange easily adapts to suit every-changing needs. Exchange's seats are each 2x2 modules, supported by steel tube support rails that stretch long spans between supporting legs. All components elegantly support each other without the need for welded base frames, keeping parts both light and strong—and making reconfigurability, maintenance and storage a breeze.



Whether taking a quick break or settling in for a long study session, Exchange's foam structure remains more comfortable and durable than other contract soft seating products. Each seat is topped with a 4" molded foam pad that rests on elastic webbing, seamlessly adjusting to each user's body type.

MOLDED FOAM

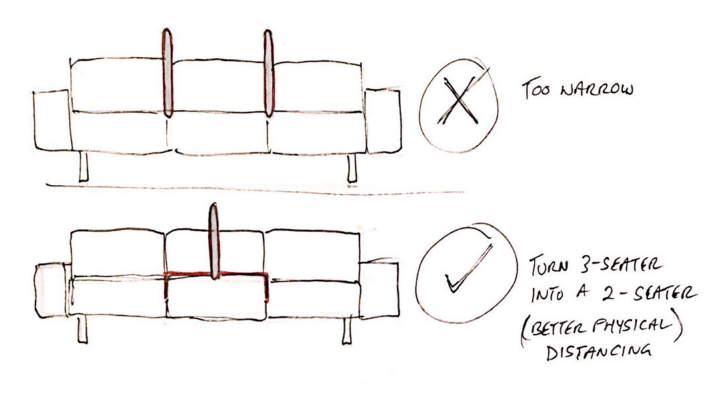
REUPHOLSTERABLE

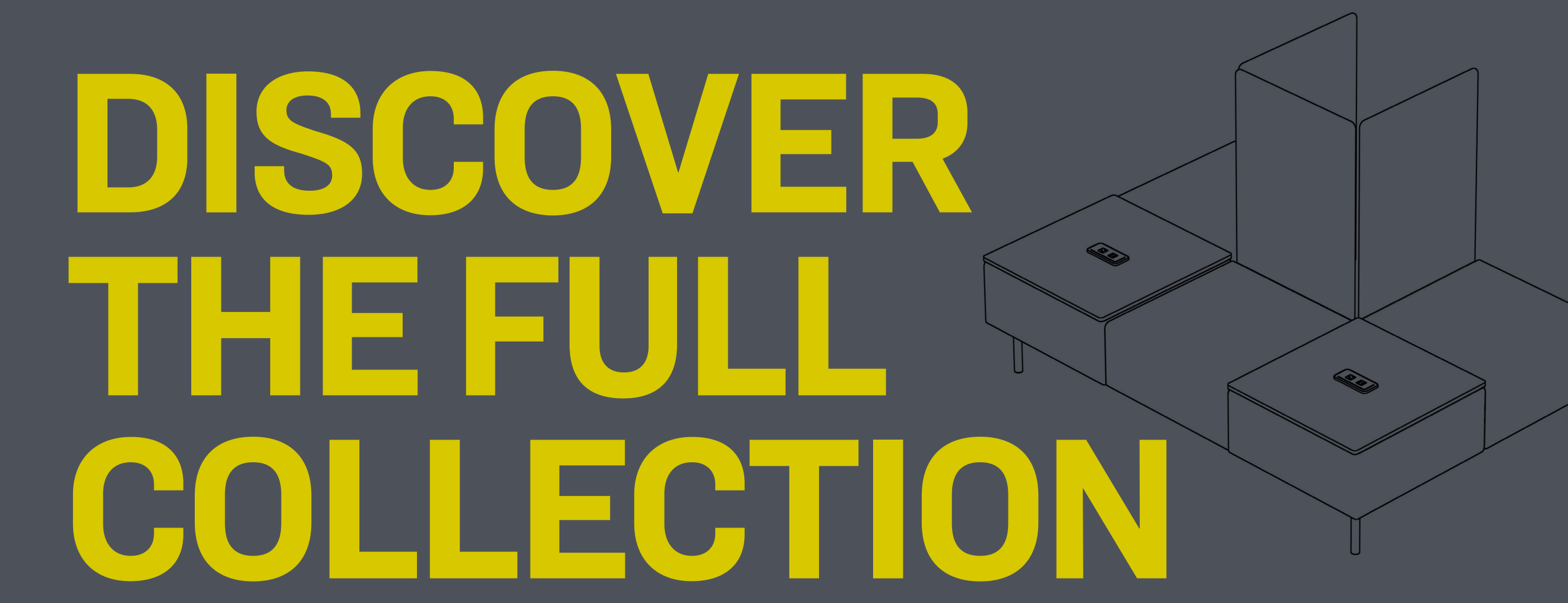


Student life can be hectic, and mess happens! Unlike other seating systems, Exchange's upholstery is not affixed using staples, but with extruded plastic clips sewn directly to the fabric. These clips engage with snap fit details molded directly into the backs, seats and arm rests. If stained or discolored, fabrics can be easily removed and washed, as opposed to discarded.



In addition to the standard configurations,
Allseating's customer service and innovative
CAD planning tools offer any number of custom
configurations. Designers and dealers can
submit napkin sketches or images of competitive
products to Allseating for translation into
custom Exchange configurations.





Find out more about the full collection of education seating solutions at Allseating.com