Integra Debuts New Divider Panel for Its High Back Coffee House Seating

Integra Inc., a designer and manufacturer of lounge seating and tables for commercial environments, is introducing a new divider panel for its popular Coffee House Collection. Available on all straight or curved high back units, the divider panel provides an added level of privacy, separation and acoustics for seating within lounge areas and other commercial interior spaces. The product will be on display during NeoCon 2021 at Integra Seating's showroom, 10th floor, space 140.

The divider panels have an option for stainless steel stand-offs, which create a space between the seat and back unit, and the panels for easy cleaning. When the clean-out seat option is specified, the result is an all-sides clean-out feature that makes it easy to wipe off and sanitize all around the unit. Featuring a dimension of 2"W x 26"D x 45"H, the panels are available in a variety of vinyl or fabric options. The panels can also be retrofitted to any High Back Coffee House units currently in the marketplace.

The Coffee House Collection is defined by its contemporary aesthetic, exceptional durability and multiple options. These benefits make it a popular choice for commercial interiors ranging from education to workplace to healthcare and



anywhere comfortable seating is required for lobbies, reception areas and other public areas. The collection's versatility comes from its expansive arm and leg choices, along with the ability to gang multiple straight, corner, and curved units together. Options include power ports, counters on the high backs and a tablet arm with a 300 lb. weight capacity.

Products within the Coffee House Collection feature component-based design and construction. All arms, arm caps, backs, feet, legs and seats can be replaced or recovered should they become damaged or worn, providing, maintenance and sustainability benefits.

"Health and safety remain a priority, especially within lounge and public areas where creating separation between people can be a challenge," said Chandra Putnam, Integra's Director of Sales and Marketing. "Our divider panel nicely addresses this, while maintaining the seat's visually appealing look. The stainless steel stand-off option ensures cleaning and sanitizing access around the entire unit."

Graypants Introduces Dash; Recyclable, High-Performance Lighting for Brighter Workplaces



Architectural lighting should be high-performing, but never boringthat's why Graypants is introducing Dash, a linear fixture offering both the technical illumination that hard work needs, as well as an inspiring aesthetic everyone, desires in the workplace. Dash is handmade from recycled and virgin cardboard in Graypants' Seattle studio and is currently available across North America.

Dash represents the studio's first entry into technical lighting, with a striking fixture that extends Graypants' signature Scraplight series into a modern and minimalist high-performance piece. The new fixture was created using environmentally low-impact manufacturing processes-handmade in the Seattle studio, limiting material waste, and assembled with zero-VOC adhesive. Dash is available in three finishes-Natural, White and Blonde-and several lengths and heights.

Dash performs very well in the work environment. Offering up to 1500 lumens per linear foot, Dash uses high-efficiency Phillips LED modules with a CRI of 90 that come stocked in 3500K. The fixture is a direct/indirect luminaire type, utilizing extruded PMMA lenses for accurate optical control and high efficiency. The direct lighting is designed around a 90-degree optic to minimize glare, using an extra-wide beam spread for uniform indirect lighting. Serving a wide range of brightness preferences, the standard 0-10 volt driver is dimmable to 1%.