

Our mission is to create the highest quality products and make them universally attainable – because we believe that everyone deserves the best – and we can easily define how we deliver value by offering superior construction methodologies that surpass all others, resulting in a lower lifetime cost of ownership. These include;

- INVISA Edgeband Technology
- DURATEK Construction
- JIGSAW Construction
- REFORCE Construction
- SURFACE+™
- ECO+ ™
- Premium TFL surfaces
- Premium Textiles
- PULSE Digital Locks



WORKWAY PLANTER

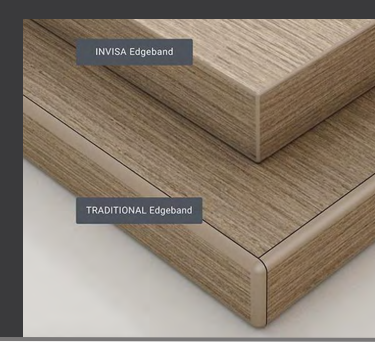
PREMIUM FOR ALL

Our construction methods are how we differentiate and add value. Here are just a few examples of how we deliver this value:

INVISA Edgeband Technology

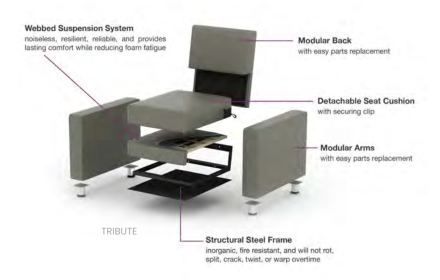
The INVISA edge offers a clean edge finish with premium characteristics. INVISA edge utilizes a high performance adhesive that creates a much stronger bond. This leads to heat and moisture resistance properties, alongside solvent, tamper, and water resistance.

The INVISA edge is solvent free and supports Indoor Air Quality for healthier interiors.



DURATEK Construction

DURATEK is a proven construction method that is engineered to create a tough, durable frame, resulting in proven longevity and superior comfort. This method involves utilizing steel as a replacement to traditional hardwood construction. Best of all, the DURATEK construction method allows for true modularity with easy parts replacement.





JIGSAW Construction

The JIGSAW construction method involves an intricate reenforced frame as opposed to a straight join construction. Components within the frame are re-enforced by one another and cut to a precise fit, allowing for a clean and durable design.

Each JIGSAW construction frame contains high resiliency foam and a protective fiber layer on the seat and back for added durability and a sleek design.

ECO+™

ECO+ is a collection of sustainably manufactured TFL laminate panels, standard with many of our laminates. Through recycling of post-consumer wood materials and post-industrial wood residues, ECO+ laminates help contribute to the recycling of over 244,000 tons of post-consumer wood fibre annually.

Instead of ending up in a landfill, post-consumer wood materials allow for the development of a new source of supply and extends the carbon storage period and the life cycle of wood.



SURFACE+ ™

SURFACE+ is a collection of thermofused laminates which are non-porous, making them an inhospitable environment for microorganisms to grow and live and have been tested by a third-party laboratory according to ISO 22196: 2011 standards

Standard with many of our laminates, SURFACE+ is demonstrated to reduce 99.9% of the bacteria tested (Escherichia coli ATCC 8739, Staphylococcus aureus ATCC 6538).

SECOND GENERATION FAMILY OWNED SINCE 1980

Many of our clients are looking to embrace the culture in their workspace. That is why we have placed a large focus on batch customization and made to order design capabilities. Investing in automation and technology has allowed us to design a manufacturing facility that runs off a parametric design system.

We are a full service manufacturer that is closely involved in every step of the design process and we are a group of people who are passionate about everything we do. Using unique construction methodologies that enhance the performance of our products while maximizing sustainable practices and designs, we are able to offer a premium product that provides our consumers with true value.



Nicole Shamir, Executive Director OFGO STUDIO

