

ECO+ by OFGO STUDIO is a collection of **sustainably** manufactured TFL laminate panels. 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.

ECO+ process



30% of ECO+ laminate wood fibres come from post-consumer wood materials, primarily sourced from CRD (Construction, Renovation and Demolition). Through a proprietary process, contaminants such as metals, paper and plastics are extracted from CRD waste materials, leaving only refined wood fibres.

The remaining 70% of ECO+ laminate wood fibres are sourced from post-industrial wood residues. This includes off cuts and waste from lumber mill production.



OFGO STUDIO is committed to continuing the sustainable journey once the laminate panels arrive at our facility and begin the process of being manufactured into furniture. Through order optimization and production automation, we ensure the best possible yield from each laminate panel. When off cuts are necessary, they are recycled within the factory where possible; as packaging materials and/or recut into additional parts.

ECO+ laminates help extend a tree's useful life cycle. Instead of ending up in a landfill, post-consumer wood materials are recycled and integrated into the laminate sheet. This helps reduce the need for virgin wood fibre and contributes to the conservation of millions of trees and long-term carbon storage. Additionally, all OFGO STUDIO laminates are Indoor Air Quality certified for healthier interiors.

