

“Green” Attributes of Modular Millwork

Precycling Feature:	Unique modular design makes product easy to reuse, relocate, and reconfigure when space or needs change... eliminating obsolescence and disposal (and the repurchase expense!).
Built-In Sustainability:	Ensures durable and functional service life. <ul style="list-style-type: none">- Modular, structural frame is easy to change, update and transform for alternate service/support applications.- Lifetime Warranty
Recycle Content/Facts:	Wood components/panels are 100% recycled (90% post-industrial, 10% post-consumer). Organizers and sorters are 33% post-consumer recycled content, and are 100% recyclable. Metal surfaces are finished with environmentally sound powder-coat painting process, and feature 90% recycled steel content.
Environmental Facts:	Life Cycle Costs / Impacts (chart) Translucent components leverage ambient lighting to enhance user comfort and productivity and reduce energy consumption to generate illumination (Daylight Harvesting). Energy efficient manufacturing processes use geo thermal sources to cool machinery and heat interiors avoiding consumption of natural gas/fossil fuels.
Safety/Health Facts:	Modular Millwork is inherently flexible and easy to adjust to match individual worker preferences and attributes ... thus ergonomically supporting workers in their workspace. This reduces fatigue and hyperextension tendencies to improve worker comfort, safety and productivity.