

Sustainability

Environmental mission statement

Leeder Furniture is committed to improving air quality, increasing demand for recycled products and reducing our impact on the environment by...

Proud Small Business Partner of AMERICAN FORESTS



AMERICAN FORESTS
Small Business Partner

Leeder proudly supports global re-forestation by leading the way in donating trees for every college and university wood series project we do each year. We do this in partnership with American Forests, the oldest national nonprofit conservation organization in the country, advocating for the protection and expansion of America's forests.

LEED Committed

Using Environmentally Friendly Materials

- Solid wood products from managed certified forests. Furniture made out of Environmentally Farmed Hardwood (EFT) – *Havea Brasiliensis*, a part of the maple family, a rapidly renewable resource and certified by the Malaysian Timber Council Management program. Wood products may be specified in Forest Stewardship Council (FSC) or Malaysian Timber Council Management certified wood or Bamboo Plywood.
- Steel components are made out of recycled steel and are recyclable.
- Leeder uses Eco-friendly stains, gules and finishes. Leeder offers recycled core materials and Green Guard certified laminates.
- Leeder uses Eco-friendly fabric – 100% recycled content, including recycled leather.
- HDPE recycled plastic is used for stacking pin, glides, floor castors.
- Leeder's advanced UV finishing systems are used to reduce VOC emissions as much as 100%.
- Leeder's corrugated cardboard materials and containers used in the packaging and transport of furniture is made with minimum of 35% recycled material (post-consumer and/or post-industrial).
- Leeder minimizes toxic emissions through the selection and use of its finishing processes, trucking and shipping lines and the source of its energy requirement.
- Leeder actively promotes recycling both internally and amongst our suppliers and customers.
- Leeder sources and promotes products to minimize the environmental impact of both products and distribution.