

OMNI

environmental initiatives

OMNI recognizes the need for environmental management and conducts its day to day business from an energy conscious and resource preserving position. Please join us in building a better environment.



❶ Reducing energy and water consumption, and the elimination of pollutants are essential OMNI practices within an environmental framework for furniture design and manufacture.



❷ The wood materials that OMNI incorporates in the manufacturing of our products are a combination of recycled wood chips, post-industrial waste and wood harvested from sustainable forests, all reducing pressure on the use of virgin timber.



❸ The applied materials incorporated in the manufacturing of OMNI products have received GREEN-GUARD Air Quality Certification® for low-emission products.



❹ OMNI has converted electrical service on major production equipment to more energy efficient (480V) electrical delivery. Conversion from infrared to halogen heat generation in OMNI's drying ovens has yielded a 40% reduction in energy consumption. OMNI is exploring the integration of solar energy production into the factory operation.



❺ It has been 15 years since OMNI terminated large scale paint spray and finishing operations to eliminate any adverse environmental emissions. At the same time, OMNI converted to water dispersed high strength contact adhesive.

❻ OMNI Pacific is environmentally conscious of our responsibility for the conservation of vital resources and commits to use no materials or procedures that are environmentally unfriendly.

❼ Multiple wood dust collection systems make OMNI's factory the most breathable and clean environment for workers and visitors, with a local reputation for the same.

❽ OMNI stands by wood as an intelligent choice for the core building material in furniture manufacturing. We at OMNI recognize that while there are no easy answers to many of today's environmental issues, there are intelligent choices. Will you choose to purchase products constructed of plastic, steel, concrete, or aluminum to reduce your dependence on wood? Are wood based products always the best choice? Of course not. But when you are trying to decide what will cause the least impact on the environment, remember this:

- Plastic, steel, concrete, and aluminum are not renewable. Wood is.
- They are not biologically degradable. Wood is.
- They require considerable energy to develop into usable products. Wood does not.

If you want to support and sustain the environment, choose wood (not just ours). It's an intelligent choice. It's one that will save our planet for future generations. And it's a choice we can all make.