



Energy Labs
was GREEN
before GREEN
was cool



What Makes Energy Labs GREEN and our products environmentally friendly? In 1980 Energy Labs designed, patented and manufactured Indirect/direct evaporative cooling units which is one of the GREENEST products in HVAC systems today.

These Systems will achieve Energy efficiency ratios (EER) in excess of 100. When combined with our custom designed high efficiency condensing units the systems will provide the highest energy efficiency systems in industry.

Our engineers will help you design products that are energy efficient.

Green doesn't stop with our products.

GREEN MANUFACTURING

- Our state of the art sheet metal nesting software helps us lead the way to minimize our sheet steel waste.
- In 2009 we purchased all of our steel from steel companies which produce steel from scrap material. One of our suppliers used over 64% scrap material which kept over 975,000 tons of metal out of our nation's landfills and provided outlet for abandoned cars that might otherwise blight our scenic landscape
- Our manufacturing facility is designed to use natural light; we do not use any electrical lighting during the day.
- We clean all the structural metal used in manufacturing with recycled hot water and phosphates. Phosphate is biodegradable detergent; no waste in this process is drained into city sewage system.
- We ship 100% of metal scraps including aluminum, steel, copper, acrylic, PVC and insulation to recyclers.
- 100% of wood crating and boxes utilized in incoming material and parts to our factory is sent back to recyclers.

- We manufacture components such as filter frames and fan bases from drop offs generated by other departments such as unit base and sheet metal department.

We do not TALK green, we PRACTICE green.

