

A Culture of Service

Warehouse Lighting - All older lights have been replaced with new high-efficiency T5 or T8 fluorescent lights with parabolic reflectors.



Compact Fluorescent Bulbs and
LED Lighting - Old light bulbs
(incandescent and halogen) have been
replaced with low-wattage Compact
Fluorescent or LED bulbs wherever possible.





Recycle – All paper, glass, cardboard, aluminum, and scrap metal are collected and returned to a recycling center.



Occupancy Sensors – Occupancy sensors have been installed in all restrooms, so lights turn on only when needed.



**Skylights** – Natural sunlight through skylights and solar tubes are used wherever possible in the office areas. Skylights have a reflective film to keep out 90% of the heat.



**Paper Packaging Material** – Recycled, biodegradable, non-bleached paper is used for cushioning in our outgoing packages.



Air Compressors – We have switched to a single large high-efficiency rotary screw air compressor for significant electrical savings.



**Awnings** – Installed on all south facing windows.



Reflective Roof Surface – Roofing has been re-surfaced with a highly reflective white membrane system, reducing building heat load.



Reflective Film – South facing windows have a film that reflects over 90% of the sun's rays.



Heating and Air Conditioning – All HVAC units have been replaced with high-efficiency models, using less power.



On-Demand Water Heaters - Wherever possible, in-line water heaters are used that turn on only when hot water is needed.



Certified as a Green Business by Santa Barbara County

