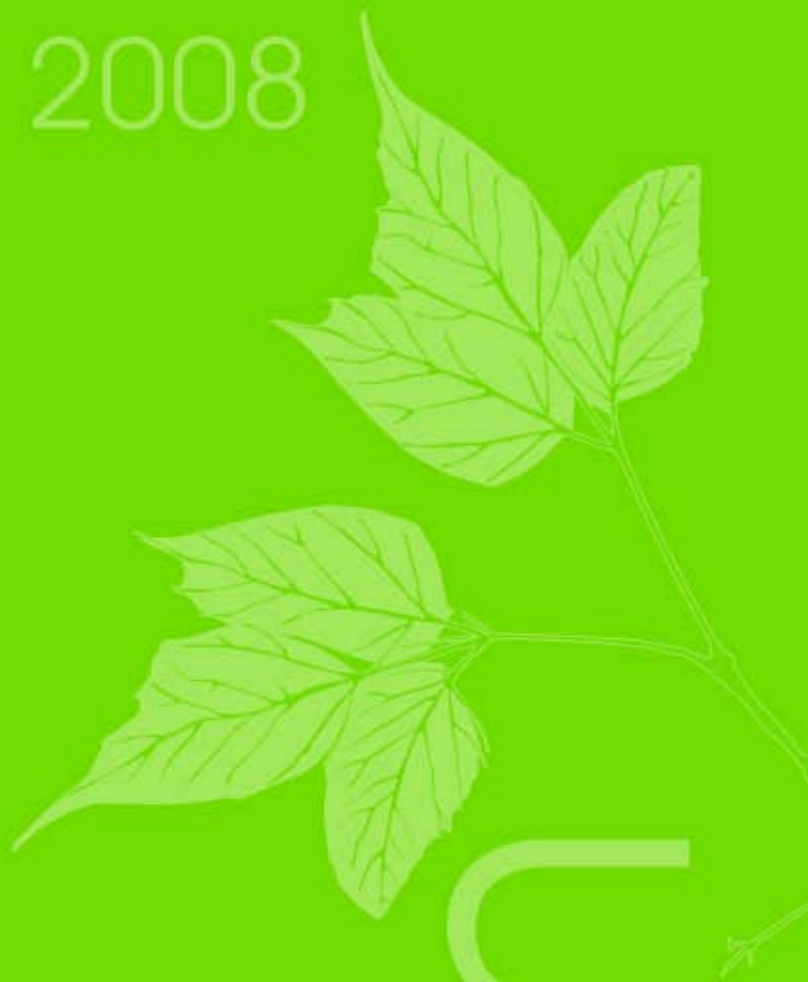


2008



green

**LOZIER**<sup>®</sup>

©2008 Lozier Store Fixture  
6336 Pershing Dr. • Omaha, NE • 68133  
1-800-228-9882  
[www.lozier.com](http://www.lozier.com)

Lozier has an ongoing commitment to a positive impact on the environment.



## Raw Materials

- Hardboard backs are made from 100% recycled wood fiber content. (SFI certified)
- Steel, while exact recycled content varies by vendor, type of steel, and specific component consists of 27-72% recycled materials.
- 100% of all steel paint lines utilize powder-coating technology that eliminates emissions and hazardous waste water.
- Hardboard back paint is a low VOC, water based paint and a no-VOC filler that is UV cured.
- Laser cutting technology and robotics in welding optimize material utilization reducing scrap.
- Since 1997, 99% reduction in VOC emissions and hazardous waste material.

## Lozier Recycling

- Packaging material from hardboard back vendors is recycled and used by Lozier.
- 100% of steel offal from manufacturing operations is recycled.
- Offal from Wood manufacturing operations is recycled and reclaimed for use in other manufacturing operations.
- All Lozier sites recycle corrugated, paper, plastic, light bulbs, and outdated computers.

## Other Steps

- Each site employs an Environmental Coordinator to ensure compliance, reporting, and employee training.
- Lozier conducts an Environmental, Health and Safety review on all chemicals used in every facility including the Main Office. This policy covers contractor and janitorial chemicals as well. Over the past 7-8 years Lozier has substituted less hazardous materials not only in our production processes but also for activities such as building maintenance, tool and die, and lawn care.
- Due to the elimination of solvent-based paints and hazardous materials, Lozier has reduced hazardous waste generation by over 99% in the past 5 years. All Lozier facilities are classified by the United States EPA as either a Small Quantity Generator or Conditionally Exempt Small Quantity Generator.
- Lozier utilizes continuous improvement to reduce packaging and shipping materials to reduce waste for our customers.
- Several Lozier facilities have replaced outdated light fixtures, increasing light output while reducing energy costs.

2008  
**Lozier**<sup>®</sup>  
green