

Monday, September 28 2009

[HOME](#) [COMPANY](#) [PRODUCTS](#) [DOWNLOADS](#) [CONTACT US](#)


Search

[Advanced Search](#)

[Home](#) [Green Statement](#)

Green Statement

Product Categories

[CABINETS](#)
[HOSE & ACCESSORIES](#)
[FIRE EXTINGUISHERS](#)
[VALVES](#)
[CONNECTIONS](#)
[SPECIALTIES](#)
[ARCHITECTURAL PRODUCTS](#)

[List All Products](#)

Useful Links

[SUBMITTALS](#)
[BROCHURE / CATALOG PAGES](#)
[COMPLETED PROJECTS](#)
[GENERAL PRODUCT DATA](#)
[ADVANCED SEARCH](#)
[EMAIL LIST](#)
[GREEN STATEMENT](#)

[Visit Us at](#)


Conserving Our "Liquid Assets" through Quality Engineering

Potter Roemer Aqua recognizes the most significant challenge facing future generations is the achievement of a sustainable earth. The successful accomplishment of this goal depends on our ability to understand that we have a responsibility to our customers and the environment. Potter Roemer Aqua is committed to sustainability and social responsibilities in our manufacturing processes that will enable us to maximize earth's global resources to produce environmentally friendly products. Our products allow you to specify the highest standard products that meet the latest code requirements and environmental concerns.

Our complete line of products made from stainless steel material is very high in recycled content and extremely long in life cycle that benefits the environment as resources and materials will not be needed to replace failed products and reduce the burden on our landfills.

What is LEED?

Developed by the USGBC, the LEED (Leadership in Energy and Environmental Design) Green Building Rating System is a voluntary, consensus-based national standard for designing, constructing and operating high-performance, sustainable buildings. LEED was created to:

- Define 'green building' by establishing a common standard of measurement
- Promote integrated, whole-building design practices
- Recognize environmental leadership in the building industry
- Stimulate green competition
- Raise consumer awareness of green building benefits
- Transform the building market

How Does LEED work?

LEED recognizes achievements and promotes expertise in green building through a comprehensive, point-based system. Using the system, building owners can measure their success in environmental stewardship.

USGBC has designed LEED programs for the following construction:

- New Construction (NC)
- Existing Buildings (EB)
- Commercial Interiors (CI)
- Healthcare (HC)
- Schools

USGBC has designed five main categories to achieve LEED points:

- Sustainable Sites
- Water Efficiency
- Energy & Atmosphere
- Materials & Resources
- Indoor Environmental Quality

Buildings can earn four levels of certification:

Note - Points vary depending on construction type.

- Certified
- Silver
- Gold

- Platinum

How can Potter Roemer products help earn LEED points?

Many of Potter Roemer's products conserve water, conserve energy, contain recycled materials and produce no 'off-gassing'. Potter Roemer can help earn credits in the following categories:

Water Efficiency:

- Innovative Wastewater Technologies
- Water Reduction 20%-40%

Materials & Resources:

- Recycled Content, specify 10% - 20%
- Local/Regional Materials, 10% - 20% manufactured locally

Note - **No building products are LEED certified; only buildings are certified.** Building products can only contribute to earning points in various categories.

[< Prev](#)

[:: Customer Service](#) : [Legal Disclaimer](#) : [Login / Logout](#) : [Sitemap](#) ::

Potter Roemer is the Industry's leading manufacturer of quality fire safety equipment. Introducing our newest product, Cap-It. architectural products, potter roemer, fire, fire protection equipment, fire equipment, fire protection, potterroemer.com

© 2009 Potter Roemer - Fire Protection Equipment. A division of [Acorn Engineering Company](#) and its Family of Companies.