



“Green Building Benefits” of Specifying and Constructing Decorative Architectural Fountains and Water Features

- Fountains use re-circulated water, minimizing waste and run-off, providing for site water use reduction.
- Fountains serve as ‘white noise’ barriers to urban environmental noise pollution.
- Fountains serve as natural air filters, removing dust, dirt, allergens, and other pollutants.
- Fountains serve as natural air conditioners, reducing ambient temperatures surrounding the water feature, providing thermal comfort at the fountain site.
- Fountains use less water on a per square foot basis than the same planted area requiring sprinkler and drip irrigation, providing for water efficient landscaping.
- Fountains reduce the ‘heat island effect’ caused by paved or concreted landscape surfaces.
- Fountains enhance the ‘livability’ of the building environment and convey a positive quality of life to occupants and visitors.

For more information on how decorative architectural fountains can ‘green’ your next project, please contact any of our three offices for a no obligation consultation.

The Experts in Decorative Fountains and Water Displays for Over 50 years!

ROMAN FOUNTAINS CORPORATION • www.romanfountains.com

Corporate Office: P.O. Drawer 10190 • Albuquerque, NM 87184 • 1-800-794-1801 • FAX: 505-343-8086

Eastern Sales Office: 3070 Business Park Dr., Suite K • Norcross, GA 30071 • 1-877-794-1802 • FAX: 770-300-0074