

FOR IMMEDIATE RELEASE

JANUARY 7, 2004

CONTACT: Madison Sterling, Marketing Communications Manager
(720) 554-0900, msterling@galvanizeit.org

AMERICAN GALVANIZERS ASSOCIATION RELEASES
SECOND INTERACTIVE DESIGN CD

CENTENNIAL, CO – Matt Stencel, marketing manager of the American Galvanizers Association (AGA), recently announced the organization’s launch of its second interactive CD, *Designing with Hot-Dip Galvanized Steel, Version 2*. The free CD is an interactive information database designed for use by architects, engineers, and specifiers, and explains the benefits of using hot-dip galvanized steel for corrosion protection via its technical information, details, new animations, photographs, charts, and much more.

“This new tool is an excellent resource for architects and engineers to develop a fundamental knowledge base about hot-dip galvanizing, allowing them to initiate the dialog with the galvanizer and fabricator that is necessary for a successful project,” explains Stencel. “The demand for hot-dip galvanizing continues to grow because of its competitive initial cost and its durability (50 – 75 years in many environments without maintenance), winning A&E firms need to understand and propose hot-dip galvanizing for corrosion protection.”

The *Designing with Hot-Dip Galvanized Steel, Version 2* CD is available at no cost to the specifying community. Those interested in obtaining a copy should contact their local AGA member galvanizer or the AGA, at 1-800-468-7732 or marketing@galvanizeit.org.

###

American Galvanizers Association

6881 South Holly Circle, Suite 108 – Centennial, CO 80112

(720) 554-0900

www.galvanizeit.org

aga@galvanizeit.org

Serving the needs of specifiers, architects, engineers, contractors, and fabricators throughout North America since 1935, the American Galvanizers Association (AGA) provides information on the most innovative applications and state-of-the-art technological developments in hot-dip galvanizing for corrosion protection. Created to educate and train in the specification and use of hot-dip galvanized steel, the AGA maintains a large technical library, distributes numerous industry publications, offers free educational seminars, and provides toll-free technical support to the specifying community.

(With years of technical experience and expertise, the AGA staff is able to provide informative, custom articles for your publication, upon request. Please contact the AGA for more information.)