

## **NEWS RELEASE**

June 2008

## VISION ENGRAVING SYSTEMS HOSTS NATIONWIDE ADA SIGNAGE SEMINARS

Vision Engraving Systems (Phoenix, AZ) will host nation-wide seminars on ADA-compliant signage throughout the summer and fall of 2008. The seminars will provide attendees with hands-on experience in creating ADA-compliant signage, as well as information about the regulations and penalties now faced by buildings and businesses that are not in compliance with the law. Vision will also discuss exciting and profitable opportunities now available for sign companies as a result of these regulations.



FINGRAVING SYSTEMS

Topics for these seminars will include:

- Information about the local, state, and national government regulations for ADA signage, including the accepted Braille type, mandatory size, shape, height, and placement;
- How to make attractive, fully-compliant ADA signage that customers want; and
- How to identify new ADA opportunities, market to potential customers, and increase revenue.

Dates and locations for seminars in California, Connecticut, Florida, Maryland, Massachusetts, Nevada, Ohio, and Texas are already confirmed, with more sites and times currently being organized. For more information and to find a seminar in your area, please contact the Vision sales office at (888) 637-1737 or visit online at <a href="https://www.visionengravers.com">www.visionengravers.com</a>.

About Vision Engraving Systems: VISION ENGRAVING SYSTEMS manufactures a complete line of computerized engraving and routing systems. With over 25 years in business, Vision has established a reputation for the highest quality engraving products. Proudly made in the USA, Vision's product line offers a wide range of rotary systems that will suit most any marking application. The Vision product line includes a variety of machines for a range of budgets and applications for business, from small-format and specialty engravers to large-format, heavy-duty engravers and routers. Vision also manufactures an extensive line of engraving fixtures, clamps, and other work-holding devices that help engrave more effectively and efficiently.