



EXPAND YOUR SIGNAGE OFFERING AND BOOST PROFITS



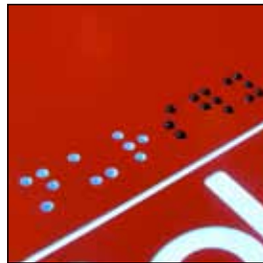
EGX-350
\$5,795 US



EGX-400 \$10,495 US
EGX-600 \$12,595 US

ROLAND EGX ENGRAVERS

Every indoor signage solution should begin with a Roland EGX engraver. Loaded with power, each one is professionally engineered to expand your business with a host of profitable applications. These desktop devices give your signs an upscale look while meeting all ADA regulations. They can produce tamper resistant signs with inlaid graphics and informational signs such as fire exits and building layout diagrams that can easily be color filled. Perfect for hotels, hospitals, restaurants, apartments, offices and more!



1. Engrave raster braille and insert rasters.



2. Apply and engrave tactile material.



3. Weed away tactile material to reveal pictogram and text, ready for installation.

ROLAND BUNDLED ENGRAVING SOFTWARE

Bundled Software Dr. Engrave uses TrueType fonts and includes an automatic layout function for importing Excel and CSV database files for fast engraving of product serial numbers and nametags. The software quickly and easily imports data and places columns of information into pre-defined text boxes to produce corporate nametags and entire door-numbering projects. With single stroke fonts and a special V-Carving mode, EngraveStudio generates quality results with a real hand-carved look. The software imports designs in AI and EPS file formats, and lets users preview them, saving precious materials and time.



Bundled Engraving Software

Optional ADA Compliant Software



OPTIONAL ADA COMPLIANT SOFTWARE

Choose your favorite professional ADA compliant software! Two of the most popular are EngraveLab™ and FlexiEngrave™. Both are excellent for generating Braille for ADA signage and tracing raster-to-vector images. These powerful design and production software packages are loaded with all the right tools for indoor and ADA signage. They include numerous import filters, fonts with WYSIWIG text composition, engraving fonts, a huge clipart library, and much more.

Optional Display



OPTIONAL INDOOR SIGNAGE DISPLAY AND MATERIALS STARTER KIT

Roland's Indoor Signage Display & Materials Starter Kit includes several sets of substrates and assembled frames to produce finished ADA indoor signs. The optional package also comes with a handsome, showroom display with multiple, professionally finished indoor/ADA samples. Ideal for showing customers your wide range of offerings!



Optional Raster™ Braille Pen Kit

OPTIONAL RASTER™ BRAILLE PEN STARTER KIT

Provided by Accent Signage Systems, this patented Raster Pen Starter Kit is the fastest and easiest way to create fully compliant Braille signage. In addition to the license to use the Raster Braille method, the kit includes cutters to drill the raster Braille patterns and to cut the appliqué material used for the pictograms. You also get an easy-to-use Raster Pen for inserting the Rasters into the sign and sample Rasters, as well as a comprehensive manual and CD loaded with regulations, specifications and tutorials. An automated Raster inserting system is also available for the EGX-400 and 600.



SPECIAL TRAINING AVAILABLE

In today's competitive environment, expertise is more important than ever. Roland University's state-of-the-art training workshops, presentations and bookstore teach valuable skills that can help your business thrive. Professionals like you have depended on Roland University to reach their goals since 1999. For workshops and dates, visit www.rolanddga.com/university.

"This equipment has dramatically expanded our indoor signage offerings. We have done work for three different hospitals, schools, hotels and government buildings, making ADA signage for new construction and remodels."

- Tim Jasper, president of High Desert Laser Graphics

PRODUCT SPECIFICATIONS

| MODEL | EGX-350 | EGX-360 | EGX-400 | EGX-600 |
|---------------------|---|---|--|--|
| Max Work Area | 12"(X) x 9.1"(Y) x 1.6"(Z) (305 x 230 x 40mm) | 12"(X) x 9.1"(Y) x 1.6"(Z) (305 x 230 x 40mm) | 16"(X) x 12"(Y) x 1.57"(Z) (407 x 305 x 42.5mm) | 24"(X) x 16"(Y) x 1.57"(Z) (610 x 407 x 42.5mm) |
| Spindle Motor | Brushless DC motor, Max. 50W | Brushless DC motor, Max. 50W | Brushless DC motor, Max. 72W | Brushless DC motor, Max. 72W |
| Engraving Speed | Up to 2.4 in/sec. | Up to 2.4 in/sec. | Up to 3.9 in/sec. | Up to 3.9 in/sec. |
| Spindle Speed | Up to 20,000 rpm | Up to 20,000 rpm | Up to 30,000 rpm | Up to 30,000 rpm |
| Printing Resolution | N/A | N/A | N/A | N/A |
| External Dimensions | 15.5"(W) x 24.3"(D) x 23.3"(H) (393 x 616 x 591mm); When cover is open: 23.56"(W) x 21.5"(D) x 27"(H) (598 x 545 x 685mm) | 29.8"(H) x 25.2"(W) x 26.6"(D) (755 x 639 x 675mm) | 31"(W) x 28"(D) x 20.5"(H) (795 x 719 x 521mm) | 39"(W) x 32"(D) x 20.5"(H) (995 x 820 x 521mm) |
| Bundled Software | Dr. Engrave EngraveStudio,™ 3D Engrave, Virtual MODELA | Dr. Engrave, EngraveStudio,™ 3D Engrave, Virtual MODELA | Dr. Engrave, 3D Engrave, Virtual MODELA, MODELA Player | Dr. Engrave, 3D Engrave, Virtual MODELA, MODELA Player |
| Other Features | Produces Custom Rhinestone-decorated apparel. | Engraves cylindrical objects made of glass or metal. Engraves rings inside and outside. | Automated Raster inserting system available | Automated Raster inserting system available |

Imagine. 