

NEWS RELEASE

May 18, 2009

VISION ENGRAVING SYSTEMS ANNOUNCES NEW 25 SERIES CNC ROUTERS

Vision Engraving Systems (Phoenix, AZ) is pleased to announce its new 2525 and 2550 CNC Routers, offering 25" x 25" and 25" x 50" work areas. These larger table sizes allow users to cut out sheets of acrylic, particle board, aluminum, plastics, and other materials in sizes up to 2' x 4'. These machines also include an automatic surface-setting block and offer 7" of clearance with a higher gantry. Customers may add Vision's new DACS (Digitally Aligned Cutting System) camera, an alignment tool which provides perfect print-to-cut registration for their routers and engravers.



Vision's heavy-duty 25 Series routers are made in America and can produce accurate, repeatable, cost-effective work in considerably less time than it takes to do the same work by hand. With both routing and engraving head options, these systems can handle applications including milling, drilling, contouring, routing and engraving. Features include an aluminum t-slot table, state-of-the-art Vision Series 3 Controller, and the company's graphically-advanced Vision Pro 8 software. These machines are ideal for creating cutout letters and shapes, 2.5- and 3D designs, ADA-compliant signs with Braille, inlays, control panels, and much more.

For more information, please contact the Vision sales office at (888) 637-1737 or visit online at www.visionengravers.com.

About Vision Engraving Systems: VISION ENGRAVING SYSTEMS manufactures a complete line of computerized engraving and routing systems. With over 28 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.