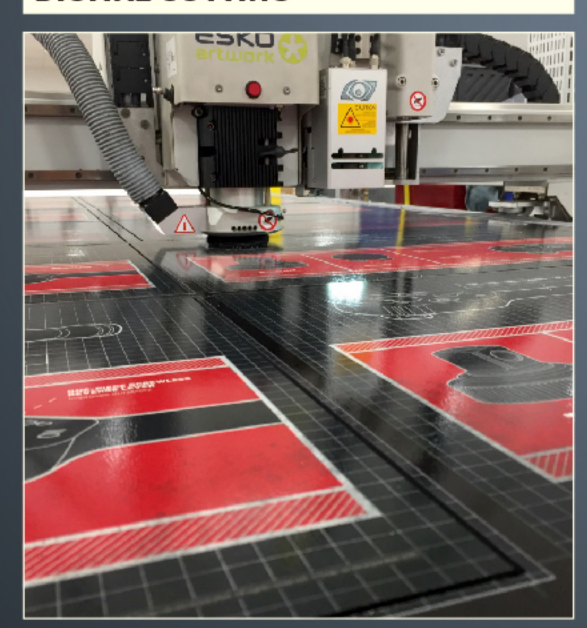
PRECISION CUTTING & ROUTING

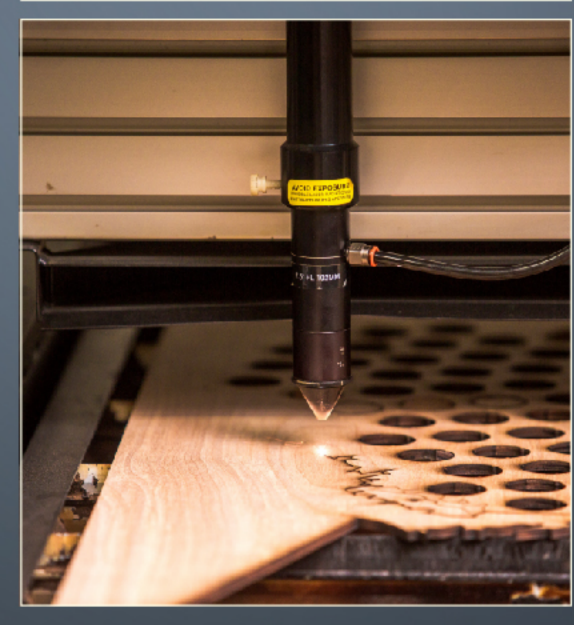
We have a full suite of custom cutters available to handle any kind of material — from cardboard to high-performance leather, metal, or even glass.

DIGITAL CUTTING



Digital Cutting is a large part of our design and fabrication department. This cutter is fast and accurate and can also be used for routing and scoring.

LASER CUTTING



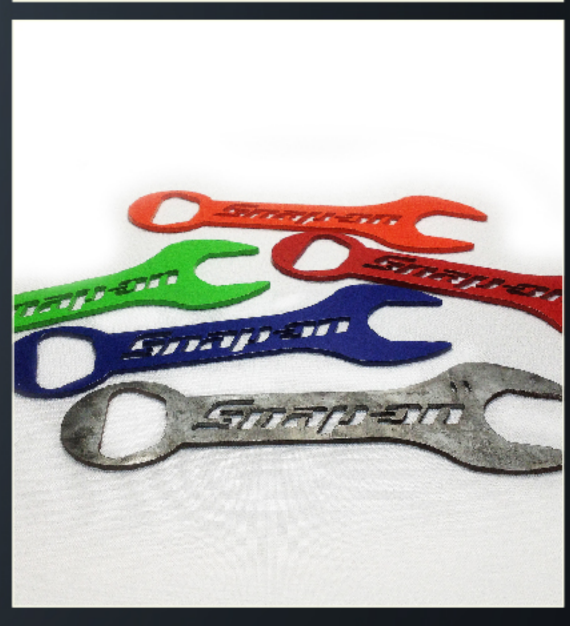
For precision cuts, our laser cutter can fabricate parts made of plastic (with a smooth polished edge), wood, leather, fabric, etc. We are able to cut large materials with our laser cutters' 48" x 96" processing area.

CNC ROUTING



Our CNC Routers are commonly used for, but not limited to, routing (and cutting) of wood, foam, plastic, HDPE, metals, etc. With a table processing area of up to 60 x 120 inches, we can route large surfaces.

WATERJET CUTTING

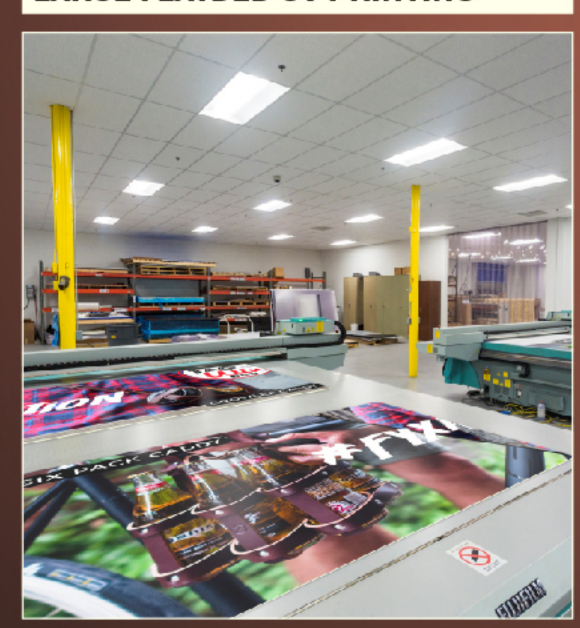


Our pure waterjet cutter generally cuts foams, leather and rubber type material with a table processing area of 58 x 68 inches. Our abrasive cutter can cut all heavy duty material like metal (all kinds), glass, granite, etc. with sizes up to 6 x 12 feet.

DIGITAL PRINTING

Our printing team can readily handle large formats up to 8 x 10 feet. From standard fabrics and rigid substrates to specialty materials for upholstery and apparel, we do it all.

LARGE FLATBED UV PRINTING



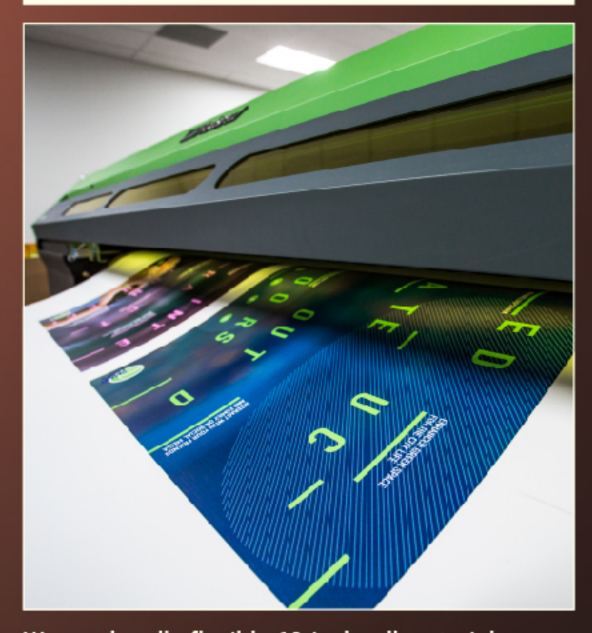
Ideal for premium printing on large, rigid surfaces, our flatbed UV printing services allow for the creation of high-quality printed signs, products, and custom packaging. We can handle a wide range of substrates, with a maximum print area of 98.4 x 120 inches and a maximum material thickness of 1.98 inches.

DYE SUBLIMATION PRINTING



Dye sublimation printing uses heat to transfer ink from a paper backing onto specialty materials, including fabrics and ceramics. We handle 64-inch rolls with a full spectrum of CMYK ink. The most popular substrate is white polyester fabric, which is perfectly suited to mousepads, koozies, and other promotional textiles.

ROLL-TO-ROLL PRINTING



We can handle flexible 63-inch roll material — including specialty fabrics and papers — to print large-scale, top-quality banners and posters at incredibly high speeds. Our machines are also capable of gloss selective prints and emboss printing.

LABEL PRINTING

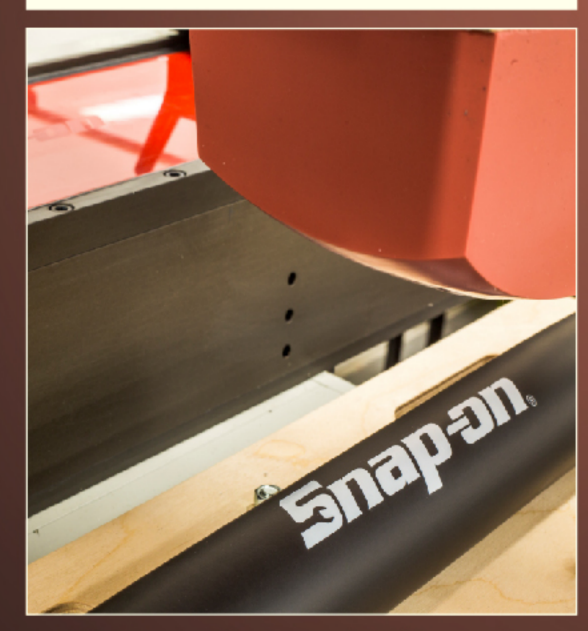


Our label printing and cutting capabilities are ideal for any premium printing with adhesive needs. Serving clients in specialty packaging, consumer products, and food services, we're proud to offer high quality service in 12" wide roll stock and gloss/matte overlam.

PRINTING CAPABILITIES

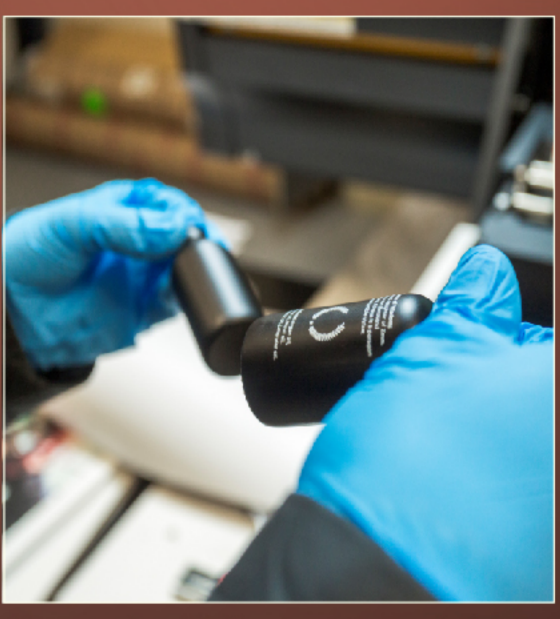
We're proud to offer a full suite of digital printing and finishing capabilities, handling rigid, soft, and flexible substrates.

PAD PRINTING



In addition to handling versatile substrate shapes, pad printing can easily accommodate very delicate materials and large-scale runs. Our high-quality inks are medically certified, ensuring optimal safety and compliance with strict industry standards. For each job, we create unique printing plates and jigs.

CYLINDRICAL PRINTING



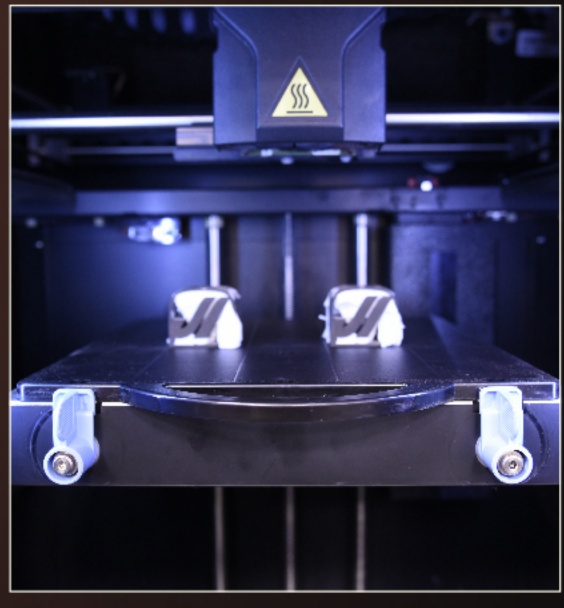
This versatile technology serves as an ideal solution for printing on 3D cylidrical parts in any type of industry. Our Cylindrical Printer is capable of printing on anything from a 30-130mm diameter.

UV MATTE/GLOSS COATING



Whether its posters or point of purchase displays, flexible or rigid substrates, our coater offers a high-speed finishing solution for just about any job you need. Maximum media width is 64 inches wide and a max thickness of up to 3 inches.

3D PRINTING



All 3D parts and products are printed with ABSplus plastic. In addition, we use a specialized support material for undercuts that breaks down in a base bath without damaging or wearing away the actual model.