

What's New

For quick links to these Web sites click [What's New](#) on www.signcraft.com



Cut aluminum and more with the CaNibble

CaNibble Professional Nibbler Tool cuts sheet aluminum, steel, brass, stainless steel, aluminum composite material and plastic cleanly and easily. It attaches to any drill and can be used freehand or bench mounted. Developed for the aircraft industry, it is ideal for sign fabrication. See it in action on video at:

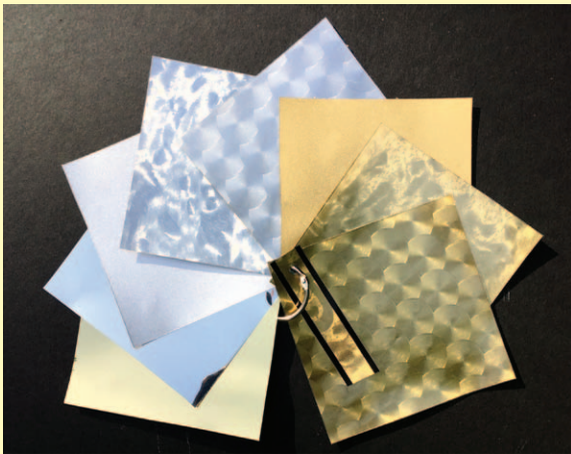
www.canibbletools.com



ShopBot's new Desktop MAX ATC

The ShopBot Desktop MAX ATC CNC router has all of the same capabilities of their Desktop MAX but adds an Automatic Tool Changer (ATC), which quickly and robotically changes cutters between tool paths. It has a 36-by-24-in. cutting area and two deck options: a universal vacuum hold down deck or an aluminum deck, which can be partially or completely removed for a wide variety of end-milling and edge work.

www.shopbottools.com | 888-680-4466



Real Gold's new 4-by-4-in. sample collection

Real Gold's new Sample Collection features 4-by-4-in. swatches of its six most popular 22K Gold and Premium Silver products. This handy free sales tool on a ring includes 15-yr. Gold Large Engine Turn, Florentine Antique and Burnished Gold, the sign industry's only 10-yr. Premium Silvers and Real Gold's new 10-yr. Mirror Gold, Mirror Chrome and striping rolls with black borders.

www.realgoldinc.com | 386-873-4849



EnRoute CAD/CAM software upgrade

EnRoute 6.1 features several new tools designed to boost subscribers' productivity. The Backplot tool simultaneously generates four preview angles and contains detailed cut statistics: the Group Order function, which allows subscribers to select the cutting order of objects and saves this to a group which can be copied; the Job Statistics function, which delivers improved information of cutting time; and the Order by Line option, which lets users quickly select the order of the parts to be cut. The Drag Knife tool and the Hot Folder option are also among the new additions.

www.thinksai.com