

NEWS RELEASE**FOR IMMEDIATE RELEASE****Forrest Manufacturing's Thin Rim Blades
Cut Delicate Materials Without Chipping**

*Special Design Minimizes Tooth Impact and Reduces Waste
for a Wide Variety of Materials*

CLIFTON, New Jersey, October 1, 2008—Forrest

Manufacturing's thin rim blades continue to surpass the expectations of craftsmen who work with fine, thin-walled or fragile materials.



Designed with a standard thickness center section and a thinner rim section, the blades have a narrow kerf and durable super abrasive-resistant, C4 carbide tips.

“These combined features make thin rims ideal for sawing smoothly through 1/32 to 1/4” acrylic sheets, engraving stock, curved Formica® section plastic extrusions, and thin wood veneers,” notes Jay Forrest, vice president, Forrest Manufacturing.

Blades for Natural and Manmade Materials

Thin rim blades come in a 5° hook, 80-tooth ATB pycutter style for cutting wood, including particle board, veneers, and fine plywood up

(More...)

to ¾” thick. Two 80-tooth TCG plastikerf styles are also available for cutting other types of materials. The standard TCG plastikerf is especially effective for sawing one-sided laminates, acrylics, phenolics, styrenes, and PVC sheets. The modified version is best suited for cutting acrylic sheets, one- and two-sided Formica laminates, engraving stock, and other chip-prone materials. The modified TCG plastikerf even eliminates chipping on the bottom sheet of acrylic when the saw is set to break only 1/32” through the bottom.

Engineered for Precision

Like all its blades, Forrest hand straightens its thin rim blades for perfect flatness. Exceptional perimeter concentricity and side runout of +/- .001 ensure precision cutting. Additionally, high-grade carbide tips, coupled with Forrest's proprietary grinding techniques, enable a 50 to 300 percent longer life between sharpenings. When sharpening is required, state-of-the-art in-factory services are available at reasonable cost to ensure continued performance.

A Long-standing Reputation for Quality and Service

For more than 60 years, Forrest Manufacturing has been supplying top-performing, high-quality saw blades to discriminating craftsmen. Made in America, Forrest blades carry a full-refund, 30-day guarantee and are available direct from the factory or from fine-quality dealers, retailers, and catalogs. For more information, visit www.ForrestBlades.com.

###