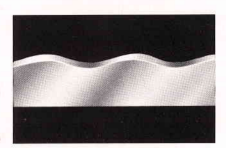


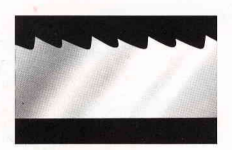
KNIFE EDGE

Produces a very accurate and ragged-free finish when cutting plastic, rubber foam and loose fibrous materials such as stacked wool, cloth sponges and fiber-glass. Available with single bevel, double bevel for one edge or double bevel for both edges.



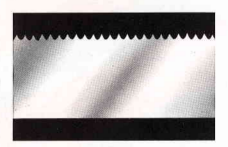
WAVY EDGE

The result is a fine finished cut when used for lightly compacted materials that offer increased resistance to cutting. The wavy edge band knife is available in $\frac{3}{6}$ ", $\frac{1}{2}$ " and $\frac{3}{4}$ " pitch (distance between tops of waves).



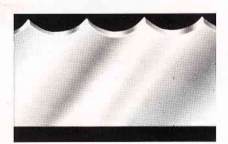
HONEYCOMB EDGE

The honeycomb edge is used primarily in the aircraft industry for cutting aluminum. It may also be used for cutting wood, leaving a clean finished cut. A spring tempered steel blade available from $\frac{1}{2}$ " to $\frac{1}{2}$ ". Face is set and filed.



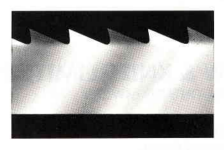
V-TOOTH EDGE

Recommended for cutting medium firm and soft materials including foam rubber, plastic, leather and cloth. Available in all common sizes. Also available toothed both edges.



SCALLOP EDGE

Slices smoothly, leaving no residual chips, dirt or dust when cutting compact materials such as rubber, paperboard and cloth. Available in ½" and ¾" pitch. Deep scallop is also available.



WOODCUTTING EDGE

A spring tempered steel blade that can be re-sharpened. Blades are set and filed and available from \%" to 2".