## SineWave® Technology Engineered **IMPROVED**! your exact cutting needs Ride The Wave! Turbocharge Saw Cutting Performance with SineWave<sup>®</sup> CUTS SHAPES

Simonds Bi-metal and Carbide Tipped bandsaw blades with SineWave<sup>®</sup> technology are ideal for use on difficult to cut steels such as high chrome, tool, die, stainless and nickel base. Also suitable for cutting titanium and other exotic metals.

# **Special Applications Technology**

Simonds' application engineered *SineWave*<sup>®</sup> technology enhances cutting ability, reducing work time and increasing blade life. *SineWave*<sup>®</sup> technology features a value-added broaching action by utilizing ramps on the back edge of the blade. This technology exerts more force into the cut without having to increase machine pressure. *SineWave*<sup>®</sup> offers special ramp customization capabilities that optimize the cutting performance for specific alloy cross sections. *Ride the Wave*!



The Professionals' Edge™ www.simondsinternational.com

#### SineWave's rocking motion ensures better tooth penetration for faster cutting rates while allowing the blade to cut with less pressure, extending blade life.

#### SineWave Advantages

- Cuts work hardened materials 30% to 40% faster
- Can double blade life
- Makes cutting rate more consistent

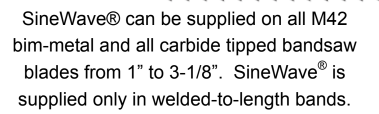
#### How Do I Order SineWave?

- Determine maximum cross-section dimension of all materials cut
- Select the aggressiveness of the cutting action light, moderate or aggressive
- Call your Simonds sales person for applications assistance

## Ride The Wave!

With self-feeding action, the band actually grows in width (see magnified back edge view of the SineWave<sup>®</sup> blade above), forcing each tooth to penetrate the work more efficiently.

Products displaying this icon are available with SineWave<sup>®</sup> technology.



ISO 9001:2000 **Rigistered Quality Management System** QSR #104

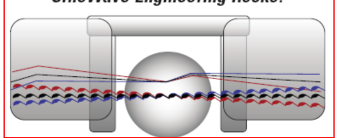
### SIMONDS INTERNATIONAL

135 Intervale Road, P.O. Box 500, Fitchburg, MA 01420 (978) 424-0100 (800) 343-1616 fax (800) 541-6224

www.simondsinternational.com









SineWave Engineering Rocks!

SineWave® Technology SIMONDS