

Answer For Cutting
Metal

The BroadBand® Bandsaw Blade is an all-purpose high-quality blade, well suited for cutting a wide range of alloys.

The "Go-To" Bandsaw Blade for a Broad Array of Applications

A8 BroadBand® is the latest innovative new bandsaw blade from Simonds. It's perfect whether you're doing general purpose cutting or production cutting, and it handles a broad range of metal shapes and alloys. The patent pending **A8** tooth design is what gives **BroadBand** its power.

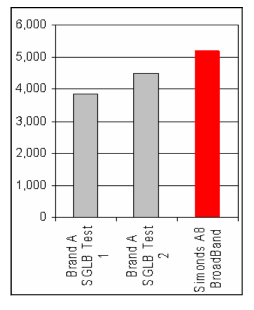
Call your Simonds bandsaw blade distributor today to get the power!

Get Powered By BroadBand!





Put the power of A8 BroadBand® to work for you! Simonds' patent pending A8 tooth geometries provide optimum cutting performance across a broad array of applications and materials. The M42 high



speed edge improves wear resistance and the blade oversized body increases strength, both leading to more cuts per blade.

A8 BroadBand was developed with end user input and the design has been proven across North America, South America, Europe and Asia. **A8 BroadBand** is a world-beater!

Available in coil form or welded to length Both the 1" and 1-1/4" widths have bands. plastic capping to protect the teeth against damage in transit and handling.

BroadBand is available in the following specifications:

| | 3/4" x .035 | 1" x .035 | 1-1/4" x .042 |
|---------------|-------------|-----------|---------------|
| A8 BroadBand® | 19 x 0.9 | 27 x 0.9 | 34 x 1.1 |
| | 250' | 250' | 250' |
| 10-14 | 64363408 | 64367008 | |
| 8-12 | 64120008 | 64365508 | 64188008 |
| 6-10 | 64362008 | 64366008 | 64186008 |
| 5-8 | 64361008 | 64364908 | 64371508 |
| 4-6 | 64360008 | 64364608 | 64371208 |
| 3-4 | | 64364308 | 64370008 |
| 2-3 | | 64364008 | 64369008 |
| 1.5-1.9 | | | 64368008 |

Applications

Steel service centers, medium and large manufacturers, fabricators, maintenance shops, job shops, tool & die shops.

Materials

Carbon steel, chrome steel, tool steel, die steel, stainless steel, nickel base steel, structurals, pipe and tube, and mixed metal applications.





Ask about Simonds' Sine Wave® Special Applications Technology





SIMONDS INTERNATIONAL

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