

**BlockBuster<sup>®</sup>**

**SIMONDS<sup>®</sup>**

**BI-METAL**

**NEW!**

***Bring It On!***

***“The”  
Production  
Cutting  
Bandsaw  
Blade!***

■ ● □ ○ — CUTS SHAPES

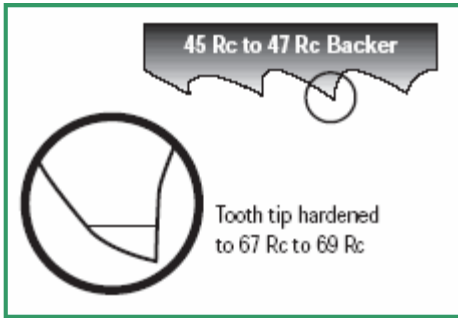
## ***BlockBuster Cuts Straight and Cuts Long***

New **BlockBuster** M42 bandsaw blades are designed for high-production cutting applications where cut accuracy and blade life are the most critical factors. **BlockBuster** features M42 high speed steel tooth tips welded to a high-chrome backer for longer life and straighter cuts. Couple that with Simonds' proprietary heat treatment process and you've got a blade that says "**Bring It On!**"

**SIMONDS<sup>®</sup>**

***The Professionals' Edge™***

For production cutting applications, choose **BlockBuster** — the premier bimetal bandsaw blade from Simonds. Aggressive tooth geometries coupled with M42 high speed steel tooth tips attached to a fatigue-resistant backer ensure top cutting performance time and again. When you need parts on the floor, accurate cuts and long blade life, choose **BlockBuster**.



For production cutting or general purpose cutting, **BlockBuster** makes short work of carbon steels, chrome steels, stainless steel and high nickel alloys—even the exotic alloys such as Hastalloy, Inconel and Monel.

## BlockBuster—Bring It On!

**BlockBuster** is available in the following specifications:

BlockBuster	1-1/4" x .042 34 x 1.1	1-1/2" x .050 41 x 1.3	2" x .050 54 x 1.3	2" x .062 54 x 1.6	2-5/8" x .062 67 x 1.6	3-1/8" x .062 80 x 1.6
5-8 DP		64374000				
4-6 DP		64373000	64375300	64377600	64380000	
3-4 DP	64370500	64372700	64375200	64377400	64378800	
2-3 DP	64369500	64372500	64375100	64377300	64378000	
1.5-1.9 DP		64371900	64375000	64377240	64378850	64378840
1.1-1.4 DP				64377260	64378810	64378820
.8-1.0 DP				64377220	64377750	64385000

### Applications

Production and general purpose cutting in steel service centers

### Materials

Carbon steel, chrome steel, tool steel, die steel, stainless steel, and nickel base alloys

Products displaying this icon are available with SineWave® technology.

