

BlockBuster[®]

SIMONDS[®]

BI-METAL

NEW!

Bring It On!

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

■ ● □ ○ — CUTS SHAPES

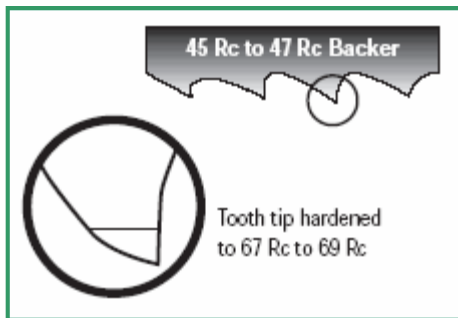
BlockBuster Cuts Straight and Cuts Long

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[®]

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

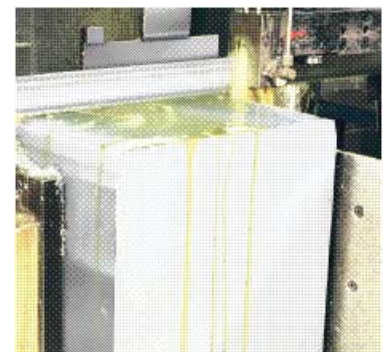
Applications

Production and general purpose cutting in steel service centers

Materials

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

ISO 9001-2008
Registered Quality Management System.
QSR #104



Products displaying this icon are available with SineWave® technology.

