

CARBIDE

***Triple
Chip
Carbide
Tipped -
The Gold
Standard***

CUTS SHAPES 

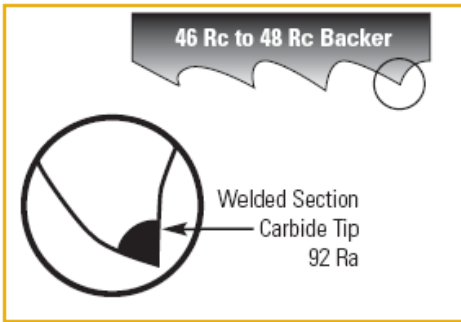
Carbide Tipped Triple Chip is ideal for cutting applications requiring smooth surface finish and high production rates.

Tackle The Toughest Sawing Applications

Simonds invented carbide tipped bandsaw blades way back in 1963, and we've been leading the way in carbide bandsawing ever since! Simonds' ***Triple Chip*** blades are "the answer" for high precision, high productivity bandsawing. ***Triple Chip*** is ideal for cutting applications requiring smooth surface finish and high production rates in even the toughest alloys!

See The Performance For Yourself!

For the most demanding production cutting applications, Simonds' **Triple Chip** carbide tipped bandsaw blades are the answer. Featuring aggressive new tooth geometries incorporating our S8 technology, **Triple Chip** performs where standard bi-metal blades fail. Whenever high production rates are needed, look to Triple Chip for great performance and a super surface finish on the cut parts.

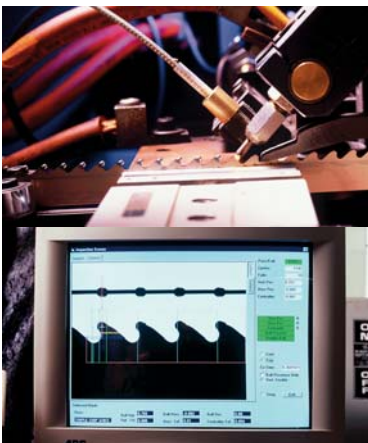


In aerospace, steel service centers or any production cutting environment, **Triple Chip** bandsaw blades make short work of high nickel alloys, titanium, Inconel and other exotic materials and composites - it's the tough job workhorse!

Triple Chip Tackles The Tough Cuts!

Triple Chip is available in the following specifications:

	1/2" x .035	3/4" x .035	1" x .042	1-1/4" x .042	1-1/2" x .050	2" x .062	2-5/8" x .062	3-1/8" x .062
Triple Chip	13 x 0.9	19 x 0.9	27 x 1.1	34 x 1.1	41 x 1.3	54 x 1.6	67 x 1.6	80 x 1.6
	150'	150'	150'	150'	150'	150'	150'	150'
3 TPI	557990000	55800000	55801000	55801800				
2.5-3.5 VP		55800408	55801108	55801208	55803458	55804808	55805908	
2-3 VP					55803700	55804708		
1.9-2.1 VP				55801508	55803308	55804508		
1.4-1.8 VP					55803408	55804008	55805808	
.9-1.1 VP						55805008	55805308	55808008



Applications

Production cutting operations, steel service centers, aerospace and forging houses.

Materials

High nickel alloys, titanium, Inconel and other exotic materials.



Ask about Simonds' SineWave® Special Applications Technology

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