

The
Solution
for Cutting
High-Nickel,
Chrome
and Other
Exotic
Alloys

SiClone Makes Short Work out of Tough-to-Cut Alloys

The secret is in the design. **SiClone** has built-in features that combine to help prevent work-hardening when cutting high-temperature alloys, which are prone to work-hardening.

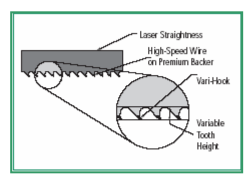
SiClone is designed to work on virtually any bandsaw machine, and will keep cutting even after the competition has quit!







SiClone is made specifically for cutting exotic alloys—alloys prone to work-hardening. It's unique features all add up to a tooth edge that keeps on cutting, even where other bimetal blades have failed. The combination of **SiClone's** unique tooth geometry and it's 8% Cobalt high speed steel tooth tip are the secrets to prolonged blade life.



Designed for constant feed and constant pressure machines, *SiClone* is a user-friendly blade that will work on virtually any bandsaw machine. Cut Stainless Steel, Inconel, D2, Monel, and all the Exotic alloys all day long with *SiClone*.

SiClone—The Extra Edge!

SiClone is available in the following specifications:

SiClone	1" x .035 27 x 0.9 250'	1-1/4" x .042 34 x 1.1 250'	1-1/2" x .050 41 x 1.3 250'	2" x .062 54 x 1.6 150'	2-5/8" x .062 67 x 1.6 150'
4-6 TPI	63544320	63550100			
3-4 TPI	63543750	63549600	63552600	63556500	
2-3 TPI		63549000	63552000	63556000	
1.5-1.9 TPI			63551200	63555000	63558000
1.1-1.4 TPI				63554100	63557100
.75-1.25 TPI					63550700

Applications

Steel service centers, production cutting

Materials

Inconel, D2, stainless steels, Monel, other exotic alloys

Coils shown as 150' and 250' lengths. May also be shipped in random lengths. Also available in welded-to-length.

Products displaying this icon are available with SineWave* technology.













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