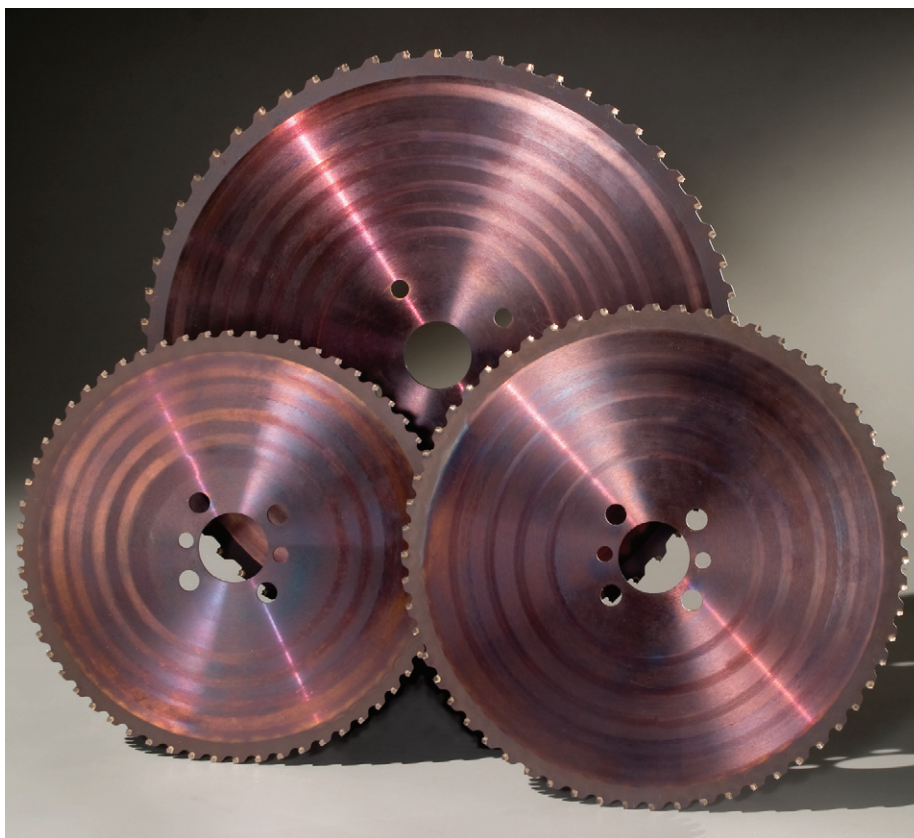


Cermet Tipped Circular Saw Blades

Cermet tipped disposable saw blades by Cut Technologies Metal, allow metal material to be cut faster and with less material loss due to kerf. These blades work perfectly with all power feed high production machines and leading cold saw machines.

quality means savings

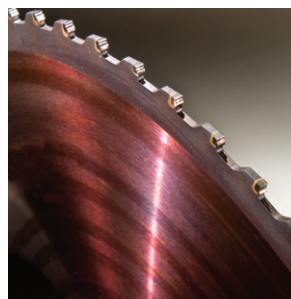


- Thermex™ oxide coating on every blade
- Unique tension stabilizing for lowest deviation
- Thermal/pressure leveled for exceptional flatness
- Higher cutting speeds
- Longer edge life compared to carbide tipped saws
- Thin kerf blades
- Repeatable quality, cut after cut, blade after blade
- Better cut quality compared to carbide tipped blade

BLADE SIZE

Diameter	Plate Thickness	Bore	Teeth
250mm	1.70mm	32mm/40mm	60/72
285mm	1.70mm	32mm/40mm	60/72
360mm	2.25mm	40mm/50mm	60/72

We will custom make saw blades upon request.



CTC-1000

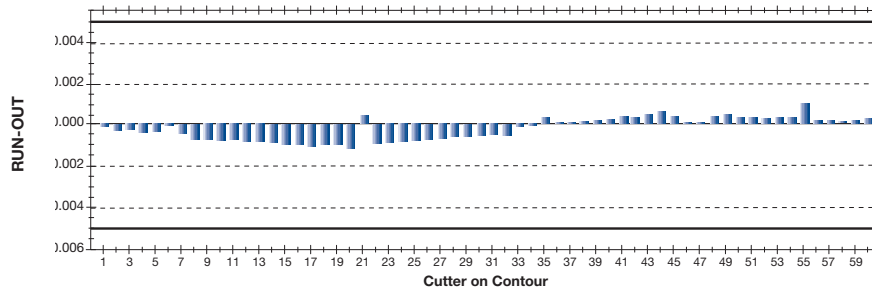
**On Time Delivery
Competitively priced
30 Years Manufacturing
Experience**

MADE IN THE U.S.A.

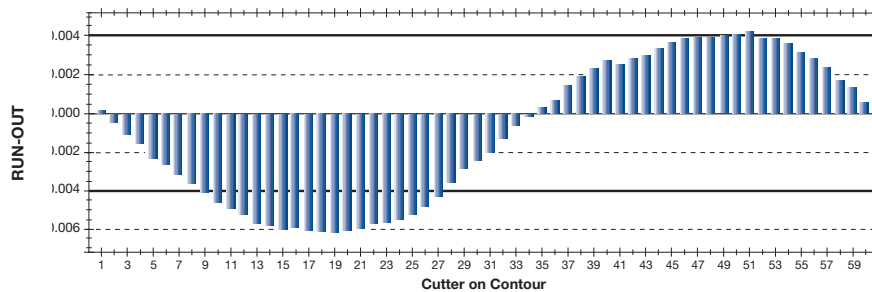


Cut Tech's blade performance is far superior to this competitor's blade

CTC-1000 CERMET TIPPED SAW BLADE RUN-OUT



COMPETITOR'S CERMET TIPPED SAW BLADE RUN-OUT



CTC-1000 Cermet Tipped Saw Blade tests resulted in a lower run-out rate than a leading competitor's blade. Lower run-out rates provide the following benefits:

- Less friction within the cut
- Less deviation within the cut
- Less material waste within the cut
- Longer running blades

Source: Zoller, Inc.

Saw Plate

Cut Technologies Metal's unique tension stabilizing and thermal/pressure leveling ensure plates have lowest deviation and exceptional flatness.

Cut Quality

The cut surface which can be achieved with CTC-1000 Cermet Tipped Saw Blades is superior to that of band saws.

Production Reliability

Saw blades lose performance after grinding due to wrong grinding or fatigue of the plate and tip material. Disposable saw blades deliver repeatable quality cut after cut, blade after blade.

Application		Thickness
Mild Steels	Low Carbon Steels	Up to 110 mm

Machine Manufacturer

Saw Blade Diameter

	250mm	285mm	360mm
Nishijima	NHC-050NA	NHX-070NA	NHC-100NA
Tsune	TK5C-50GL	TKSC-70GL	TK5C-100GL (101GL)
Kasto/Wagner	WAC-70	WAC-70	SPEEDC14
Everising	—	P-65A	P-100A
Advanced Machine & Engineering	AmSaw 75	AmSaw 75	AmSaw 100



CUT TECHNOLOGIES METAL

529 West Front Street
Sumas, WA 98295
1.800.722.0305
fax 360.715.2938

Made in the U.S.A.