

# SAW<sup>37</sup> GRIT

**High Performance Tungsten Carbide & Diamond Grit Bandsaw Blade**  
**37% More from Your Saw**

## TUNGSTEN CARBIDE GRIT BANDSAW

*Manufactured from an exclusively developed high alloy steel strip with unique characteristics for improved fatigue resistance. Technologically advanced brazing techniques fuse Tungsten Carbide to the backing material for a superior bond resulting in extended blade life.*

WIDTH & THICKNESS		GRIT GRADE		
inches	mm	medium	medium/coarse	coarse
1/4 x .020	6 x 0.50	C		
3/8 x .025	10 x 0.65		G	
1/2 x .020	13 x 0.50	C		
1/2 x .025	13 x 0.65		G	
3/4 x .032	19 x 0.80	C	G	
1 x .035	25 x 0.90		G	C
1 1/4 x .035	32 x 0.90			C
1 1/4 x .042	32 x 1.10		G	
1 1/2 x .042	38 x 1.10		G	G

## DIAMOND GRIT BANDSAW

*Manufactured from an exclusively developed high alloy steel strip with unique characteristics for improved fatigue resistance. Technologically advanced brazing techniques fuse premium Diamond to the backing material for a superior bond resulting in extended blade life.*

WIDTH & THICKNESS		GRIT GRADE	
inches	mm	medium d3	
1/2 x .025	13 x 0.65		G
3/4 x .032	19 x 0.80	C	G
1 x .035	25 x 0.90	C	G
1 1/4 x .042	32 x 1.10		G
1 1/2 x .042	38 x 1.10		G

C Continuous Edge - Recommended for general purpose cutting  
 G Gulleted Edge - Recommended for composites and rubber  
 Additional Sizes Subject to Request

NOTE: Blades not suitable for cutting Aluminium and other soft metals

- > Superior cutting performance
- > Expansive range of sizes and uses
- > Greater durability than its leading rivals
- > Longer blade life
- > Maximum operating efficiency
- > Dramatically reduced operating costs



## Quality Bandsaw and Bandknife

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