

High Performance Secondary Wood Processing Carbon Bandsaw Blade 37% More from Your Saw

FLEXBACK CARBON BANDSAW

Manufactured from an exclusively developed high carbon steel strip with unique characteristics and metallurgical properties. The steel enables blades to be produced with superior cutting performance, improved fatigue resistance and tougher, harder teeth.

WIDTH & T	HICKNESS		TEETH PER INCH									
inches	mm	skip	hook	regular								
1/8 x .025	3 x 0.65			14 18 24								
3/16 x .025	5 x 0.65	6		10 14 18 24								
1/4 x .025	6 x 0.65	3* 4 6	3* 4 6	6 8 10 14 18 24 32								
5/16 x .025	8 x 0.65	6	4	6 8 10 14 18* 24* 32*								
3/8 x .025	10 x 0.65	3 3x 4 6	3 3x* 4 6	4 6 8 10 14 18 24 32*								
1/2 x .025	13 x 0.65	3 3x 3xx 4 6	3 3x 3xx* 4 6	4 6 8 10 14 18 24 32								
5/8 x .032	16 x 0.80	3 3x 3xx* 4 6	2* 3 4	4 6 8 10 14 18 24*								
3/4 x .032	19 x 0.80	3 3x 3xx* 4 6	2 2x 3 4 6	4 6 8 10 14 18 24 32*								
1 x .035	25 x 0.90	3 3x 4 6	2 2x 3 3x 4	4 6 8 10 14								
1 ¼ x .035	32 x 0.90		2									
1 ¼ x .042	32 x 1.10		3	4 6 8* 10*								

FURNISAW (THICK GAUGE) CARBON BANDSAW

A specialist thicker gauge carbon bandsaw used for furniture production and similar environments, where high feed rates and output is crucial. The thicker gauge, special tooth configurations and set patterns enable contours to be cut with ease.

WIDTH & T	TEETH PER INCH							
inches	mm	hook E.T.S.				hook raker set		
1/4 x .032	6 x 0.80		3*	4				
3/8 x .032	10 x 0.80	2	3	4				
1/2 x .032	13 x 0.80		3	4	2	3x*	3xx*	

- x Extra Set
- xx Double Extra Set
- * Available to Order

Additional Sizes Subject to Request

- 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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HOBBY (THIN GAUGE) BANDSAW

Manufactured from an exclusively developed high carbon thin gauge steel strip with unique characteristics and metallurgical properties. Ideal for DIY use and smaller machines with tight wheel radii.

WIDTH & T					TEE	TH PER	INCH				
inches	mm		skip)					regular		
1/4 x .014	6 x 0.36			4	6		10	14		24	32
3/8 x .014	10 x 0.36			4	6		10	14		24	
1/2 x .014	13 x 0.36			4	6			14			
5/8 x .014	16 x 0.36			4	6						
1/8 x .018	3 x 0.45							14			
1/4 x .020	6 x 0.50			4	6						
3/8 x .020	10 x 0.50			4	6						
1/2 x .020	13 x 0.50			4	6			14	18*	24*	
5/8 x .020	16 x 0.50			4	6			14			
3/4 x .020	19 x 0.50			4							
5/8 x .025	16 x 0.65	3		4							
3/4 x .025	19 x 0.65	3		4	·						
1 x .025	25 x 0.65	3	3x*	4	·						

PALLETBAND CARBON BANDSAW

Specialist hard tooth carbon blade for pallet dismantling and recycling, a cost effective alternative to Bi-Metal. Hardened teeth penetrate and cut through both wood, nails and staples, whilst the high performance backing strip resists blade distortion and enables high feed pressures.

WIDTH & THICKNESS			TEETH PER INCH		
inches	mm	regular	variable pitch		
1 ¼ x .042	32 x 1.10	6	5/8⁻		

- x Extra Set
- xx Double Extra Set
- * Available to Order
- $^{ op}$ Also available in M42 Bimetal see Saw 37B Range Sheet Additional Sizes Subject to Request

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HARDBACK CARBON BANDSAW

Manufactured from an exclusively developed high carbon steel strip with unique characteristics and metallurgical properties with added beam strength, which promotes straighter cutting and resists swaging and scoring of the band.

WIDTH & THICKNESS			TEETH PER INCH							
inches	mm	skip	skip hook			regular				
3/16 x .016	5 x 0.40					14 24				
3/16 x .025	5 x 0.65					10 14				
1/4 x .016	6 x 0.40				6					
1/4 x .025	6 x 0.65			4	6	6 8 10 14 18 24				
5/16 x .025	8 x 0.65			4	6	4 6 8 10 14 18				
3/8 x .025	10 x 0.65		3	4	6	4 6 8 10 14 18 24				
1/2 x .025	13 x 0.65		3	4	6	4 6 8 10 14 18 24				
5/8 x .025	16 x 0.65		3	4		4 6 8 12* 14				
5/8 x .032	16 x 0.80	3*	3	4	6	10* 14 18*				
3/4 x .032	19 x 0.80		3	4		6 8 10* 14 18*				
1 x .035	25 x 0.90		3			4 6 8 10 14*				
1 ¼ x .042	32 x 1.10				·	4				

FRICTION CARBON BANDSAW

Manufactured from a high silicon alloy for use in high speed friction cutting applications to cut ferrous and difficult to cut materials.

WIDTH & T	HICKNESS	TEETH P	TEETH PER INCH		
inches	mm	regular			
1 x .035	25 x 0.90	4*	10		

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Quality Bandsaw and Bandknife