

PECIAL PROMOTION

Whether ordering 1 blade or 20, there are savings to be found!

Sale Extended to September 30, 2020

Weld-to-Length

Bi-Metal Band Saw Blade Program

For Big Savings Specify Code: PROMOWTL

Save up to 20% off all band saw blade orders between March 1 and June 30. Include the code "PromoWTL" on your P.O. to receive special pricing.

Details Apply: *Product offering limited to bi-metal blades only. Does not include coils. Promotional pricing for bandsaw blades only and cannot be applied to other products. Discount pricing for orders placed and scheduled for shipment between March 1 and June 30, 2020.

>> Order Weld-to-Length <<

How To Order Example					
Order Number	Add	*Add Length Required (specify in inches)			
C25149	WTL	144"			
New Part Number C25149WTL144"					
Available with all styles T1000 - T7000					

* Minimum Length = 60"



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2501 Davis Creek Road, Seneca, SC 29678 USA standard.distributors@gfii.com GREENFIELD national.distributors@gfii.com INDUSTRIES Phone 800.348.2885 Fax 800.892.4290



T1000 - Straight Tooth

All-purpose band for moderate to difficult to cut material

Bi-metal construction M42 high speed steel cutting edge provides higher heat and wear durability.

Straight tooth 0° rake for smoother cutting and general applications.

Minimum Length = 60"

Tooth hardness Rc 67-69

			order number
Inch (teeth per inch)	C/V	R/W	T1000
3/4" x 0.035" (6/10)	V	R	C25149
3/4" x 0.035" (8/12)	V	R	C25150
3/4" x 0.035" (10/14)	V	R	C26136
3/4" x 0.035" (10)	С	R	C25152
3/4" x 0.035" (14)	С	W	C25153
1" x 0.035" (4/6)	V	R	C26134
1" x 0.035" (10/14)	V	R	C26133
1" x 0.035" (3/4)	V	R	C25154
1" x 0.035" (5/8)	V	R	C25156
1" x 0.035" (6/10)	V	R	C25157
1" x 0.035" (8/12)	V	R	C25158
1" x 0.035" (14T)	С	W	C25160
1-1/4" x 0.042" (3/4)	V	R	C25161
1-1/4" x 0.042" (4/6)	V	R	C25162
1-1/4" x 0.042" (5/8)	V	R	C25163
1-1/4" x 0.042" (6/10)	V	R	C25164
1-1/2" x 0.050" (4/6)	V	R	C26135

T2000 - 5° Positive Rake Tooth

For both production or non-production cutting of solids and thick wall tubing of medium alloy. For work hardened materials such as stainless steel

Bi-metal construction. M42 high speed steel cutting edge provides higher heat and wear durability.

5° Positive rake tooth for easier penetration and reduced vibration.

Minimum Length = 60"

Tooth hardness Rc 67-69.			order number
Inch (teeth per inch)	C/V	R/W	T2000
3/4" x 0.035" (4/6)	V	R	C25166
3/4" x 0.035" (5/7)	V	R	C25167
1" x 0.035" (2/3)	V	R	C25168
1" x 0.035" (3/4)	V	R	C25169
1" x 0.035" (4/6)	V	R	C25170
1" x 0.035" (5/7)	V	R	C26137
1" x 0.035" (2) Hook	C	R	C25172
1" x 0.035" (6)	С	R	C25173
1" x 0.035" (8)	С	R	C25174
1-1/4" x 0.042" (2/3)	V	R	C25175
1-1/4" x 0.042" (3/4)	V	R	C25176
1-1/4" x 0.042" (4/6)	V	R	C25177
1-1/4" x 0.042" (5/7)	V	R	C26139
1-1/4" x 0.042" (6)	С	R	C25179
1-1/2" x 0.050" (2/3)	V	R	C26138
1-1/2" x 0.050" (3/4)	V	R	C25181
1-1/2" x 0.050" (4/6)	V	R	C25182

T3000 - 10° High Positive Rake

Production sawing of exotic materials such as Inconels, Monels, Hastalloys, Hi-Temp Alloys, Titanium, Stainless and more.

Bi-metal construction M42 high speed steel cutting edge provides higher heat and wear durability Tooth hardness Rc 67-69 Duplex tooth design. Specially engineered relief angle

More aggressive acting for easier chip formation. 10° high positive rake with DUPLEX tooth design for maximum strength when cutting difficult material such as super alloy.

Minimum Length = 60

Inch (teeth per inch)	C / V	R/W	order number T3000
3/4" x 0.035" (4/6)	V	R	C26143
1" x 0.035" (2/3)	V	R	C25184
1" x 0.035" (3/4)	V	R	C26140
1" x 0.035" (4/6)	V	R	C25186
1-1/4" x 0.042" (2/3)	V	R	C26141
1-1/4" x 0.042" (3/4)	V	R	C25188
1-1/4" x 0.042" (4/6)	V	R	C25189
1-1/2" x 0.050" (2/3)	V	R	C25190
1-1/2" x 0.050" (3/4)	V	R	C25191
1-1/2" x 0.050" (4/6)	V	R	C25192
2" x 0.063" (2/3)	V	R	C25193
2" x 0.063" (3/4)	V	R	C26142
2" x 0.063" (4/6)	V	R	C25195

T4000 - Protective Tooth

Tubes, structures, small sizes bundles.

Bi-Metal construction. M42 high speed steel cutting edge provides higher heat and wear durability.

Tooth hardness Rc 67-69.

Protective tooth specially designed for tube. To prevent tooth breakage by eliminating excessive tooth stripping due to the domino effect. To withstand the shock of interrupted cuts, allowing for heavier penetration under fast cutting rate.

Minimum Length = 601

			order number
Inch (teeth per inch)	C/V	R/W	T4000
1" x 0. 035" (4/6)	V	R	C25196
1-1/4" x 0.042" (4/6)	V	R	C25197
1-1/2" x 0.042" (4/6)	V	R	C25198

T5000 - Heavy Set

For large bundle cutting of structural steel. Ideal for applications where a larger kerf is needed to prevent blade pinching and stalling from material stresses and movement.

Bi-Metal construction. M42 high speed steel cutting edge provides higher heat and wear durability. Tooth hardness Rc 67-69.

Heavy Set teeth are individually set teeth similar to the Baker Set but are set wider preventing the blade from being pinched or becoming bound during cutting.

Minimum Length = 60"

Inch (teeth per inch)	C/V	R/W	order number T5000
1" x 0.035" (4/6)	V	R	C25200
1" x 0.035" (5/7)	V	R	C25201
1-1/4" x 0.042" (3/4)	V	R	C25202
1-1/4" x 0.042" (4/6)	V	R	C26144
1-1/4" x 0.042" (5/7)	V	R	C25204
1-1/2" x 0.050" (3/4)	V	R	C25205
1-1/2" x 0.050" (4/6)	V	R	C25206
1-1/2" x 0.050" (5/7)	V	R	C25207
2" x 0.063" (2/3)	V	R	C25208
2" x 0.063" (3/4)	V	R	C25209
2" x 0.063" (4/6)	V	R	C26145

T6000 - Turtle Back

Profiles for thick wall tubing, alloy steel, single layer and bundle cutting steel girders.

Bi-Metal construction. M42 high speed steel cutting edge provides higher heat and wear durability.

Turtle Back Set is a tooth configuration that has a reinforced shoulder or "Turtle Back Hump" on the back of the cutting edge to prevent stripping out and interrupting cuts

Tooth hardness Rc 67-69. Minimum Length = 60"

Inch (teeth per inch)	C/V	R/W	order number T6000
1" x 0.035" (3/4)	V	R	C26146
1-1/4" x 0.042" (3/4)	С	R	C26147
1-1/2" x 0.050" (3/4)	V	R	C26148

T7000 - Narrow Width Bands (M42)

Narrow Width (M42)

Bi-Metal construction.

M42 high speed steel cutting edge provides higher heat and wear durability.

Solid and thick wall tubing of medium to difficult material, such as stainless steel.

Tooth hardness Rc 67-69.

Narrow width (1/2") for contour and miter cutting.

Narrow width and gauge can be welded by customer for die building and internal cutting re-use.

HSS edge contains 8% cobalt

Minimum Length = 60"

Inch (teeth per inch)	C/V	R/W	order number T7000
1/2" x 0.025" (6/10)	٧	R	C26127
1/2" x 0.025" (8/12)	V	R	C26128
1/2" x 0.025" (10/14)	V	R	C25141
1/2" x 0.025" (14) Raker	С	R	C25142
1/2" x 0.025" (18) Wavy	С	W	C25143
1/2" x 0.035" (8/12)	V	R	C25144
1/2" x 0.035" (10/14)	V	R	C25145
1/2" x 0.035" (6) Positive	С	R	C25147
1/2" x 0.035" (14) Raker	С	R	C25148
1/2" x 0.035" (4) Hook	C	R	C26129



