Patent Pending

HSS Bi-Metal Band Saw Blade

- Highest quality backing material with M42 strip assures the longest possible blade life.
- Innovative Twin Set plus Proprietary Tooth shapes in a Hi-Lo configuration for the most efficient and economic metal sawing.
- Blade exclusively designed for the light-duty band sawing machines to cover a wide range of cutting applications.

APPLICATIONS

Break-in procedure is unnecessary.

MATERIAL SHAPES					
	С	L	нц		
		APPLICATI	ON RANGE		

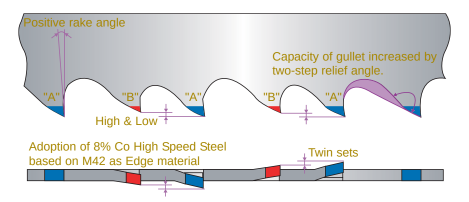
Relation Between Pitch & Cut Width

	Maximum cutting width (inches)									
	0.4	0.8	1.2	1.6	2.0	2.4	2.8	3.2	3.6	
	DUOS 9/11P									
								Conventi	onal 5/7P	
				Co	nventional 6/10F)				
		ventional 8/12P								
<u> </u>	onventional 10/14P									

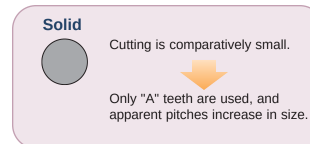


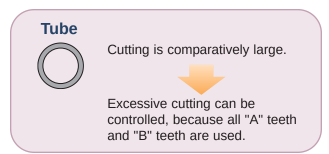
FEATURES

Most cutting applications can be cut efficiently and economically with the "DUOS 9/11 P". The problem of operators selecting the improper blade has been virtually eliminated by the "DUOS".



- The "DUOS" uses two different tooth and set configurations to control excessive feeding in profile and tubing type materials.
- Adopting a positive rake angle enhances cutting performance in both solid and profile cutting.
- Increasing the chip area of the gullet by utilizing the two-step relief angle is a first for the smaller pitches.
- Time-consuming break-in periods are totally eliminated when using the "DUOS".
- "DUOS" is a blade developed exclusively for the light-duty band saw. This design prevents teeth stripping and or chipping when cutting profiles while expanding the application to include solid materials to the full capacity.





LINE-UP OF PRODUCTS

Band Width (in.)	Band Thickness (in.)	Pitch
1/2	0.020	9/11
	0.025	9/11
	0.035	9/11
3/4	0.035	9/11
1	0.035	9/11
1 1/4	0.035	9/11

Product line-up of "DUOS" is limited to comparatively small pitches considering frequency of use. Note: Please use "PROTECTOR" 4/6 or 3/4 Pitch when material is outside of the application range.



14849 E. Northam Street, La Mirada, CA 90638 Phone: 800.877.4SAW or 714.670.1704 - Fax: 714.670.2017 Amada Cutting Technologies, Inc. www.amadabandsaw.com

Amada reserves the right to change specifications and/or accessories at any time without prior notice.