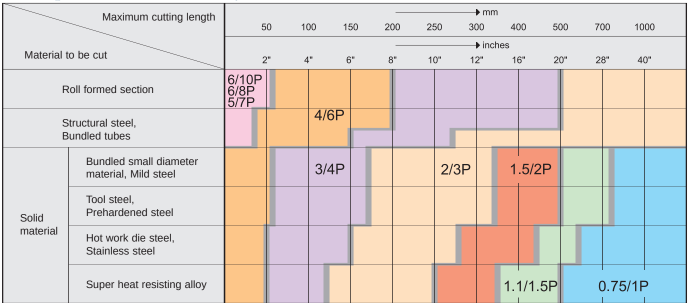


Blade Pitch Selection

Blade pitch selection table by materials to be cut



Note 1: When cutting profiles or structurals, it is desirable that at least 2 teeth are in contact with the material being cut at all times. This will prevent chipping and stripping of the teeth and eliminate premature blade failure.

Note 2: The above table based on "SGLB" should be used as a guide. Specific applicability vary somewhat depending on the characteristics of the blades. For example, 3/4P of "PROTECTOR" is capable of cutting materials in the range including 4/6P in the above table.

Select the blade which is best suited for the shape and quality of the material to be cut and the work requirements.

Roll formed Structural Bundled small Mild steel, *2 Tool steel, Hot work die section steel diameter material Non-ferrous metal Prehardened steel Stainless ste	steel, Super heat eel resisting alloy
A36, 40, 45, 50, 55, 1008, 1012 1008, 1095, 5015, 4118, 4320 P-2, S-2, L-6, D-2 H-13, 304, 17	
Thin wall C-shaped Thick wall Small Medium Large Small Medium Large Small Medium ~4" 4~16" 16"~ ~4" 4~16" 16"~ ~4" 4~16"	Large Small Medium Large 16"~ 4" 4~16" 16"~
Deck plate Channel Channel Deck plate	
Excluding non-ferrous metal	
Capable of cutting material with hardness of HR	x40 (Hv400) or more
SMARTCUT BAND SGLB	
	ARTCUT BAND MAGNUM HI-LO
WS type:Rolled large size H-beam	
When a roll-formed large-size H-beam is stress relieving may occur, pinching the b	cut,
In order to prevent damage to the blade, type is available for "PROTECTOR" and	a "WS" (wide set)
In order to prevent damage to the blade,	a "WS" (wide set)

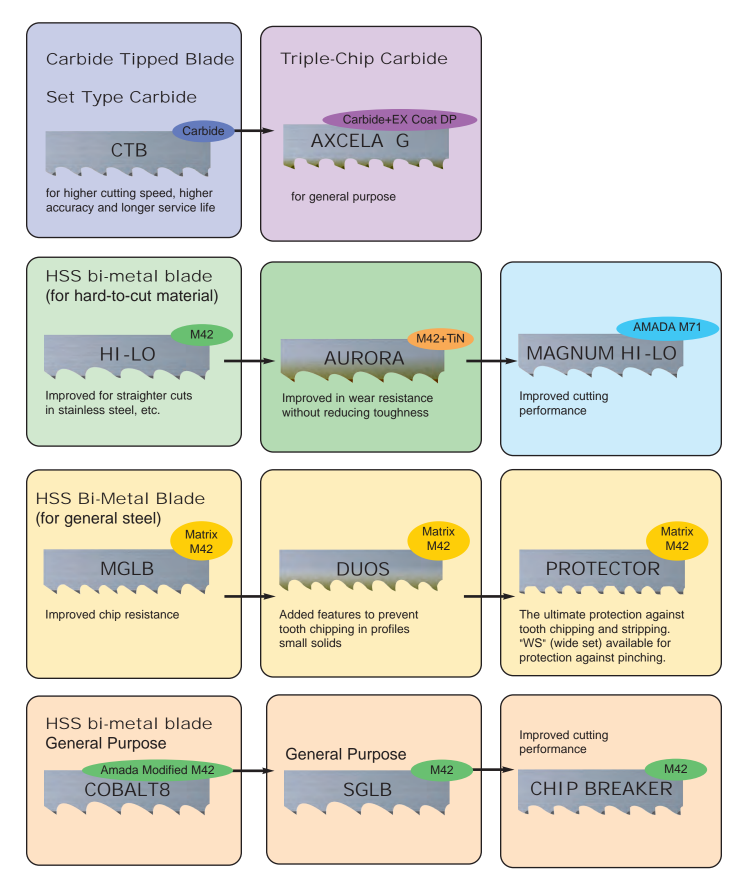
Blade Type Selection

- *1: The hardness of the tooth tip represents Amada's average value. It is adjusted to some extent according to the types and sizes of the products.
- *2: Non-ferrous metals referred to on this chart are mainly aluminum, aluminum alloy, copper and copper alloy. These metals may be equivalent to hard-to-cut materials and even harder in some cases. When using a special alloy, consult AMADA first.
- ** The minimum requirement for cutting is that the tooth tip is harder than the material to be cut. In order to ensure economical cutting, however, the tooth tip should be a minimum of twice as hard as the material to be cut. This is a reference guide only.

		11. 1	Wear resistance	
Blade type	Edge material	Hardness of tooth tip (Hv)*1	Chipping resistance	Features
AXCELA-G	Carbide + EX COAT DP	1600 + 2800	****	High-quality carbide tips and and dove tail tooth shape. AXCELA makes indredible cutting speed for hard to cut materials.
BCTBR	Carbide	1600	*****	Highest grade carbide saw blades with a unique tooth geometry for the highest-cutting speeds and accuracies achievable only with AMADAis advanced technology.
СТВ	Carbide	1600	*****	Carbide tooth tip for cutting extra hard materials that cannot be cut with conventional HSS bi-metal blades. Extended blade life in abrasive materials.
AURORA	M42 + TiN	950 + 2300	**** **	High-quality "SIGMA" blade with TiN coating added for extended blade life in hard-to-cut materials.
MAGNUM HILO	AMADA M71 HSS	1000	****	New, high performance edge material with specially designed set and tooth geometry. Applicable to hard to cut materials including super heat resisting alloy.
HI-LO	M42 HSS	950	*** **	Special tooth design for faster cutting and longer blade life. For materials with work hardening characteristics.
SUPER HI-LO	M42 HSS	950	***	Special set and tooth design reduces cutting resistance while maintaining penetration rates. For material of medium to large diameters with low machinability rates.
CHIP BREAKER	M42 HSS	950	*** **	Special tooth design reduces cutting resistance while maintaining penetration. Suitable for wide variety of steel types and sizes, from mild steels to hard-to-cut alloys.
SVGLB	M42 HSS	950	***	Suitable for wide variety of steel types and sizes, from mild steels to hard-to-cut alloys.
COBALT8	AMADA MODIFIED M42 HSS	930	** ***	General purpose blade ideal for cutting mild steel and structual steel. "Chip-curler" Tooth shape and unique set pattern result in longer blade life.
SMARTCUT BAND	AMADA M71 HSS	1000	***	Thinner blade of SGLV and MAGNUM HI-LO. Specialized blade for PCSAW330.
PATENT PENDING	M42 HSS	950	* * *	<u>'</u>
PROTECTOR M42	M42 HSS	950	***	Blade designed for the structural steel industry. The tooth geometry virtually eliminates tooth chipping plus the M-42 edge provides abrasive resistance for extended blade life.
PROTECTOR PATENT PENDING		900	** ****	A special blade exclusively for structural steel and profiles, incorporates a unique chip resisting qualities.
MGLB	Matrix HSS (M42 HSS)	900	** ***	Economical blade, applicable for small-size mild steel. General purpose applications.
DUOS PATENT PENDING		900	**	For thin walled tubes to small size solids of mild steel.

Blade Line-Up

Line-up of AMADA's blades and development concepts



AXCELA G series

MULTI FACETED CARBIDE TIPPED BLADE

MANUFACTURED BLADES

WIDTH	THICKNESS	1.4/1.6	1.8/2.0
1 1/2"	0.055		V
2"	0.063	V	V
2 5/8"	0.063	V	V

PRE-WELDED PURCHASED BLADES

BLADE	DESCRIPTION
ACL1.5-55-1.8-15.0	AXCELA 1 1/2 1.8/2.0 55 15' 0"
ACL1.5-55-1.8-15.6	AXCELA 1 1/2 1.8/2.0 55 15' 6"
ACL2.00-63-1.4-20.0	AXCELA 2 0/0 1.4/1.6 63 20' 0"
ACL2.00-63-1.8-20.0	AXCELA 2 0/0 1.8/2.0 63 20' 0"
ACL2.625-63-1.4-22.11	AXCELA 2 5/8 1.4/1.6 63 22' 11"
ACL2.625-63-1.8-22.11	AXCELA 2 5/8 1.8/2.0 63 22' 11"
ACL2.625-639-27.3	AXCELA 2 5/8 .9/1.1 63 27' 3"
ACL2.625-63-1.4-27.3	AXCELA 2 5/8 1.4/1.6 63 27' 3"

BCTBR

MULTI FACETED CARBIDE TIPPED BLADE

WIDTH	THICKNESS	1.8/2.3
1 1/4"	0.042	•
1 1/2"	0.055	•
2"	0.063	•

CTB

CARBIDE TIPPED BAND SAW BLADES

WIDTH	THICKNESS	1.25	2	2.5	3	4	1.1/1.5
1 1/4"	0.055			Р			
1 1/2"	0.055	Р		Р		Р	
2"	0.063			Р			
2 5/8"	0.063		Р				

AURORA

TITANIUM NITRIDE COATED BI-METAL BLADES

WIDTH	THICKNESS	2/3	3/4
1 1/4"	0.042	V	V
1 1/2"	0.050	V	V

MAGNUM HI-LO

PATENTED VARYING TOOTH HEIGHT AND SET M-71 BLADE

WIDTH	THICKNESS	.75/1.1	1.1/1.5	2/3	3/4
1 1/4"	0.042			V	V
1 1/2"	0.050		V	V	V
2"	0.063		V	V	
2 5/8"	0.063		V		
3"	0.063	V	V		

PPOSITIVE RAKE

VVARIABLE POSITIVE RAKE

MG 10 DEGREE POSITIVE RAKE

SSTANDARD TOOTH

PR7 DEGREE POSITIVE RAKE

AGPOSITIVE RAKE, LARGE GULLET SIZE

WS WIDE SET

MGG . .12 DEGREE POSITIVE GROUND TOOTH

NSNARROW SET

HI-LO

VARYING TOOTH HEIGHT DESIGN, M-42 BI-METAL BLADE

WIDTH	THICKNESS	.75/1	1.1/1.5	2/3	3/4	4/6
1"	0.035			V	V	V
1 1/4"	0.042			V	V	V
1 1/2"	0.050		V	V	V	
2"	0.063	V	V	V		
2 5/8"	0.063	V	V			
3"	0.063	V	V			

CHIPBREAKER

PATENTED GULLET DESIGN FOR FASTER CUTTING

WIDTH	THICKNESS	.75/1.1	1.1/1.5	2/3	3/4	4/6
1"	0.035				V	
1 1/4"	0.042			V	V	V
1 1/2"	0.050		V	V	V	V
2"	0.063		V	V	V	V
2 5/8"	0.063	V	V	V	V	
3"	0.063		V			

PPOSITIVE RAKE

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MG 10 DEGREE POSITIVE RAKE

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WS WIDE SET

MGG ..12 DEGREE POSITIVE GROUND TOOTH

NSNARROW SET

SVGLB

VARIED PITCH M-42 BI-METAL BLADES

WIDTH	THICKNESS	.75/1.1	1.1/1.5	1.5/2	2/3	3/4	4/6	5/7	6/10	8/12
3/4"	0.035						PR			
1"	0.035				MG	MG	PR	PR	S	S
1 1/4"	0.042		AG		AG	MG	PR	PR	S	
1 1/2"	0.050		AG	AG	AG	WS/MG	PR	PR		
2"	0.063	AG	AG	AG	AG	MG	AG			
2 5/8"	0.063	AG	AG	AG	AG	MG	AG			
3"	0.063	AG	AG	AG						

COBALT8

AMADA MODIFIED M42 HIGH-SPEED STEEL BI METAL BLADES

WIDTH	THICKNESS	2/3	3/4	4/6	5/7
1"	0.035		V	V	V
1 1/4"	0.042		V	V	V
1 1/2"	0.050	V	V	V	
2"	0.063			V	

SMARTCUT BAND

THINNER BLADE OF SGLV AND MAGNUM HI-LO SPECIALIZED BLADE FOR PCSAW330

WIDTH	THICKNESS	1.1/1.5	2/3	3/4	4/6	
1 1/2"	0.035		V	V	V	SCB-SG
1 1/2"	0.042		V	V		SCB-MA

PROTECTOR M-42

EXCLUSIVE USE FOR STRUCTURAL STEEL WITH M-42 EDGE

WIDTH	THICKNESS	3/4	4/6
1"	0.035	V	V
1 1/4"	0.042	V	V
1 1/2"	0.050	V	V
2"	0.063	V	

PROTECTOR (M-30)

EXCLUSIVE USE FOR STRUCTURAL MATERIAL MATRIX BLADE

WIDTH	THICKNESS	2/3	3/4	4/6
3/4"	0.035			V
1"	0.035		V	V
1 1/4"	0.042		V	V
1 1/2"	0.050	V/WS	V/WS	V
2"	0.063	V/WS	V/WS	V
2 5/8"	0.063	V	V	V

MGLB -STRAIGHT PITCH

GENERAL PURPOSE STRAIGHT PITCH MATRIX BI-METAL BLADES

WIDTH	THICKNESS	4	6	10	14
1/4"	0.035			S	S
3/8"	0.035	S			
1/2"	0.035	S	S	S	S

MVGLB - VARIED PITCH

VARIED PITCH MATRIX BI-METAL BLADES

WIDTH	THICKNESS	.75/1.1	1.1/1.5	2/3	3/4	4/6	5/7	6/10	8/12	10/14
3/4"	0.035				V	V	V	V	V	V
1"	0.035				V	V	V	V	V	V
1 1/4"	0.042				V	V	V	V	V	
1 1/2"	0.050			V	V	V	V			
2"	0.063			V	V/WS	V				

DUOS

PATENTED BI-METAL FOR THIN WALL TO SOLID

WIDTH	THICKNESS	9/11
1/2"	0.025	V
1/2	0.035	V
3/4"	0.035	V
1"	0.035	V
1 1/4"	0.042	V

PPOSITIVE RAKE

VVARIABLE POSITIVE RAKE

MG 10 DEGREE POSITIVE RAKE

SSTANDARD TOOTH

PR7 DEGREE POSITIVE RAKE

AGPOSITIVE RAKE, LARGE GULLET SIZE

WS WIDE SET

MGG . .12 DEGREE POSITIVE GROUND TOOTH

NSNARROW SET

CIRCULAR SAW BLADE

CARBIDE TIPPED CIRCULAR BLADE

[New item name] Replaces

TCB-CB	Tungsten carbide
TCB-CR	Cermet
TCB-TI	Tungsten carbide Tin coated
TCB-SU	Tungsten carbide for cutting stainless steels
TCB-PT	Tungsten carbide for cutting pipe & tube

CARBIDE				
MODEL	BLADE TYPE	SIZE		
CM 75	TCB-CB	285 X 2.0 X 60		
CIVI 73	TCB-CB	285 X 2.0 X 80		
	TCB-CB	360 X 2.25 X 60		
CM 100	TCB-CB	360 X 2.25 X 80		
	TCB-CB	360 X 2.25 X 100		
	TCB-CB	460 X 2.7 X 40		
CM 150	TCB-CB	460 X 2.7 X 60		
CIVI 130	TCB-CB	460 X 2.7 X 80		
	TCB-CB	460 X 2.7 X 100		

	CERMET				
MODEL	BLADE TYPE	SIZE			
CM 75	TCB-CR	285 X 2.0 X 60			
CIVI 73	TCB-CR	285 X 2.0 X 80			
	TCB-CR	360 X 2.25 X 60			
CM 100	TCB-CR	360 X 2.25 X 80			
	TCB-CR	360 X 2.25 X 100			
	TCB-CR	460 X 2.7 X 40			
CM 150	TCB-CR	460 X 2.7 X 60			
CIVI 130	TCB-CR	460 X 2.7 X 80			
	TCB-CR	460 X 2.7 X 100			

	CARBIDE TIN COATED				
MODEL	BLADE TYPE	SIZE			
CM 75	TCB-TI	285 X 2.0 X 60			
CIVI 73	TCB-TI	285 X 2.0 X 80			
	TCB-TI	360 X 2.25 X 60			
CM 100	TCB-TI	360 X 2.25 X 80			
	TCB-TI	360 X 2.25 X 100			
	TCB-TI	460 X 2.7 X 40			
CM 150	TCB-TI	460 X 2.7 X 60			
CIVI 130	TCB-TI	460 X 2.7 X 80			
	TCB-TI	460 X 2.7 X 100			

[Current model name]

←	ST-3
←	TI-3
←	TA-3
←	TA-SUS
←	N/A

New package



* Package colors are different for other models.

	CARBIDE FOR STAINLESS					
MODEL	BLADE TYPE	SIZE				
CM 75	TCB-SU	285 X 2.0 X 60				
CIVI 73	TCB-SU	285 X 2.0 X 80				
	TCB-SU	360 X 2.25 X 60				
CM 100	TCB-SU	360 X 2.25 X 80				
	TCB-SU	360 X 2.25 X 100				
	TCB-SU	460 X 2.7 X 40				
CM 150	TCB-SU	460 X 2.7 X 60				
CIVI 130	TCB-SU	460 X 2.7 X 80				
	TCB-SU	460 X 2.7 X 100				

CARBIDE FOR PIPE & TUBE		
MODEL	BLADE TYPE	SIZE
CM 75	TCB-PT	285 X 2.0 X 60
	TCB-PT	285 X 2.0 X 80
CM 100	TCB-PT	360 X 2.25 X 60
	TCB-PT	360 X 2.25 X 80
	TCB-PT	360 X 2.25 X 100
CM 150	TCB-PT	460 X 2.7 X 40
	TCB-PT	460 X 2.7 X 60
	TCB-PT	460 X 2.7 X 80
	TCB-PT	460 X 2.7 X 100

Specifications may change without notice at the sole discretion of Amada's Engineering Department.

