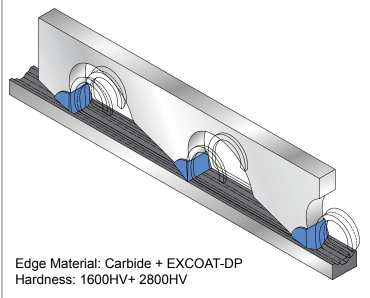
## AKCELA G-SERIES

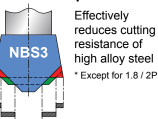
Carbide Tipped Band Saw Blade



#### The 3 Points to Achieve High Performance

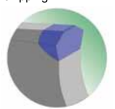


#### Kerf-Dispersing Type Tooth Shape

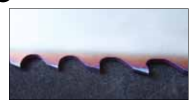


### Tooth Tip Microchamfer Achieves ultra-high

Achieves ultra-high cutting rates and reduces tooth chipping



#### 3 EXCOAT-DP



High degree of hardness, oxidation-resistance, and adhesion-strength — the ultimate coating for band saw blades

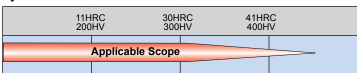
# Cutting Rate Conventional Machine Pulse Cutting Machine PCSAW700 (sq.in./min.) 45 37.5 30 22.5 15 7.5 0 Bi-Metal

#### **Applicability**

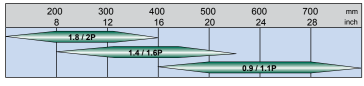
#### By Material

Aluminum, Non-Ferrous Metal	Mild Steel	Tool Steel	Stainless Steel	Super Heat Resisting Alloy		
Applicable Scope						

#### By Hardness



#### **Blade Pitch by Cutting Length**



#### **Line-up of Products**

Band Width (inch)	Band Thickness (inch)	NBS3		NBN3
		0.9 / 1.1P	1.4 / 1.6 P	1.8 / 2P
1-1/2	0.055			√
2	0.063		√	√
2-5/8	0.063		√	√

<sup>•</sup> Specifications may change without notice at the sole discretion of Amada's Engineering Department.

#### **Amada Machine Tools America, Inc.**

· Amada test result