

# SOLUTION



## INDUSTRY LEADING BANDSAW BLADES

Bi-metal • Carbide Tipped • Diamond • Circular • Contour



## NEW BLADES TO GET THE JOB DONE

**NEW** AXCELA G II

### NEW IMPROVED MULTI-PURPOSE BLADE FOR PRODUCTION SAWING

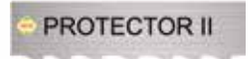
Tooth Type: Variable Gullet, Kerf Dispersion Dove Tail Tooth Shape  
Edge Material: Carbide + (EX-COAT-SG)  
Hardness: 1600HV (Coating 3000HV)  
Wear Resistance: ★★★★★  
Chipping Resistance: ★★★



**NEW** PROTECTOR II

### NEW DEDICATED BLADE FOR CUTTING STRUCTURAL STEEL

Tooth Type: Protector II Tooth Shape  
Edge Material: M42 Cobalt HSS  
Hardness: 950HV  
Wear Resistance: ★★★  
Chipping Resistance: ★★★★★

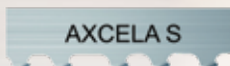


## INDUSTRY LEADERS

**AXCELA S**

### REDUCES CUTTING RESISTANCE SUITABLE FOR HARD TO CUT MATERIALS

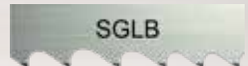
Tooth Type: Dove Tail Type  
Edge Material: Carbide  
Hardness: 1600HV  
Wear Resistance: ★★★★★  
Chipping Resistance: ★★



**SGLB**

### BEST SELLING MOST VERSATILE BLADE ADAPTED TO A WIDE RANGE OF MATERIALS

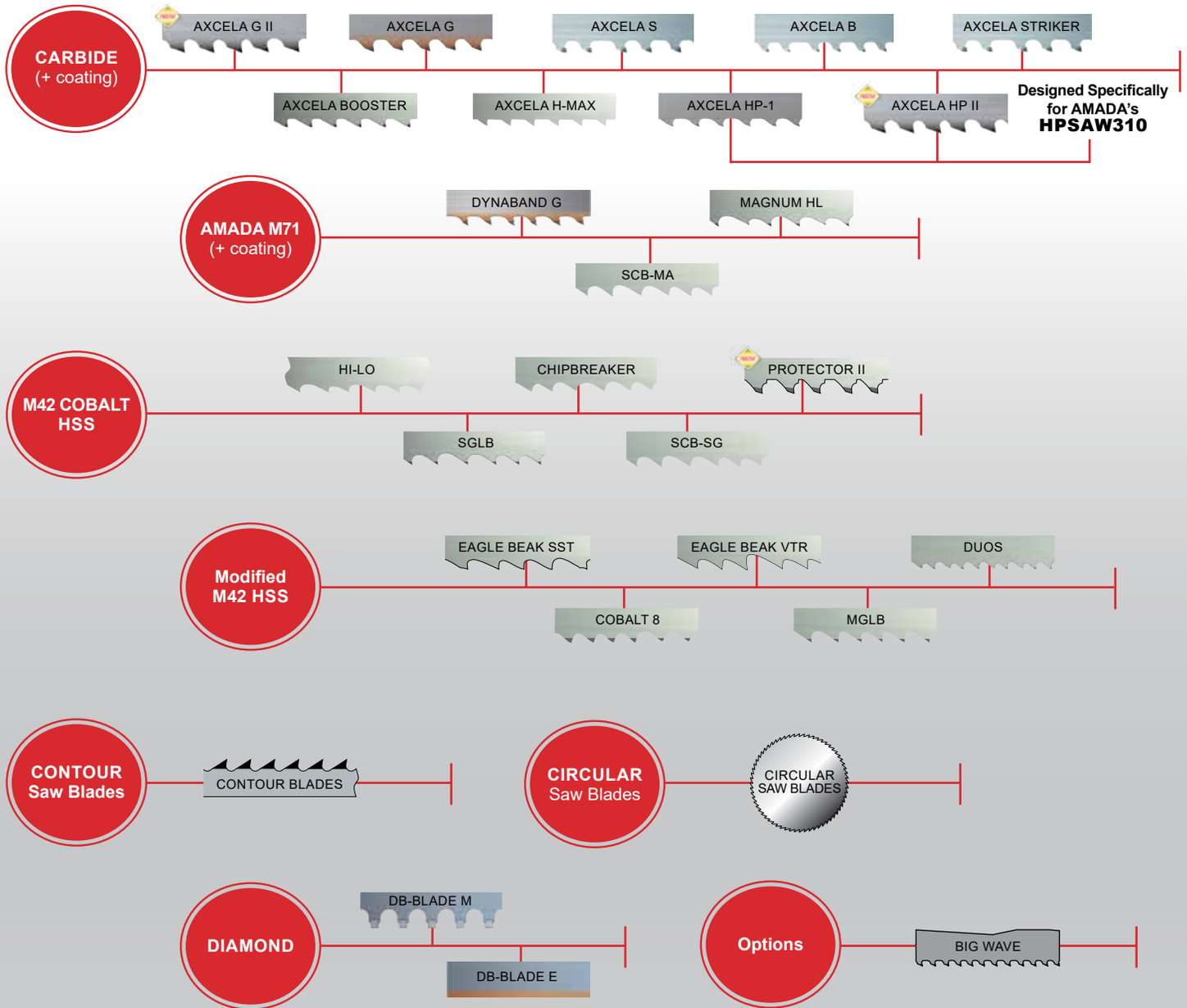
Tooth Type: Standard Tooth Shape  
Edge Material: M42 Cobalt HSS  
Hardness: 950HV  
Wear Resistance: ★★★  
Chipping Resistance: ★★



# A FULL LINE-UP OF AMADA SAW BLADES

TO SUIT ALL MATERIALS AND CUTTING NEEDS

AMADA has a full line-up of Band Saw Blades, Contour Saw Blades, Carbide Tipped Circular Saw Blades, and Diamond Blades. You can select optimum saw blades for your materials and for your sawing productivity and cost problems.



Before using this product, please read the operator's manual carefully and follow all applicable instructions.

• When using our products, safety equipment is required depending on the operational task.

\* Specifications, appearance and equipment are subject to change without notice by reason of improvement.

\* Please use the machine model name when applying for administration applications.

\* For any inquiries, please contact local Amada Machinery America, Inc. office.

© AMADA MACHINERY AMERICA, INC. All Rights Reserved.