

**IC Enduro™**

**SIMONDS®**



**BI-METAL**

**IC ENDURO**

***IC Enduro -  
The New  
Standard In  
Cutting  
Bundles  
and  
Structurals***

CUTS SHAPES **IH**   

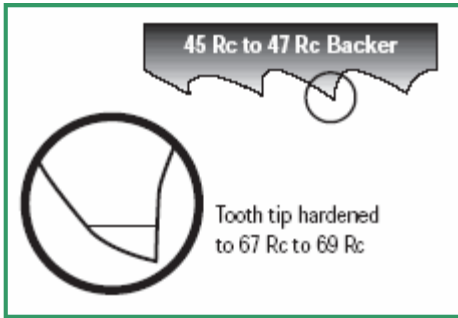
## ***IC Enduro Makes Short Work of Bundles and Structural Shapes***

All-new **IC Enduro** is designed for cutting bundle solids, structurals and tubes. It can handle even the largest cross-section structurals while avoiding blade pinching during the cut. **IC Enduro** features custom designed set on each blade to maximize cutting performance while minimizing kerf loss. Make short work of all your bundle and structural cutting needs with **IC Enduro - the structural buster!**

**SIMONDS®**

**The Professionals' Edge™**

For bundle and structural cutting applications, choose **IC Enduro** - the all-new structural/bundle bandsaw blade from Simonds. The patent-pending tooth geometry produces faster cutting rates and increases productivity with less noise, which is something every saw operator will appreciate! This design also provides a smoother finish and longer blade life. When you need to make short work of bundles and structural sections, depend on the new standard - **IC Enduro**.



**IC Enduro** is application-designed for all bundles of solids, tube or structurals - even large cross-section structurals. It cuts faster and quieter and lasts longer - a winning combination!

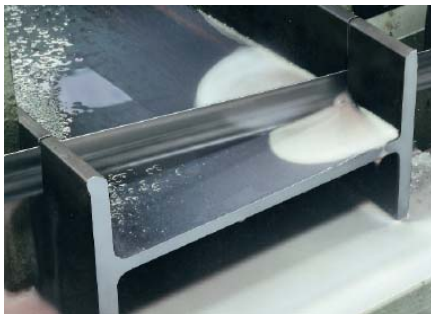
## IC Enduro - The Structural Buster!

**IC Enduro** is available in the following specifications:

	3/4" x .035	1" x .035	1-1/4" x .042	1-1/2" x .050	2" x .062	2-5/8" x .062	3-1/8" x .062
IC Enduro	19 x 0.9	27 x 0.9	34 x 1.1	41 x 1.3	54 x 1.6	67 x 1.6	80 x 1.6
5-8	64361402	64365302	64371552				
4-6	64360302	64364102	64371472	64373752	64377652		
3-4		64364202	64371172	64372852	64377552	64379052	64390052
2-3			64369072	64372402	64377292		

### Applications

Fabricators, steel service centers, machine shops, job shops and production cutting houses.



### Materials

Bundles, solids, tubes and structurals, including large cross-section "H" beams and "I" beams.

