

# NEW WAVE™

Another sawing solution from **STERLING**

**NEW WAVE** bimetal bandsaw blades improve tool life and finish when cutting light gauge structural steel and tubing. This blade has also proven to be an excellent choice for maintenance departments where a wide variety of work pieces are cut by different operators. The progressive wave set pattern combined with the original varied pitch tooth design, first patented by Diamond Saw Works in 1937, significantly reduces tooth loss compared to standard Bi-Metal bandsaw blades.

Width	Thickness	TPI				
1/4"	.025				14/10	18/14
3/8"	.025					18/14
1/2"	.020					18/14
1/2"	.025				14/10	18/14
3/4"	.035	8/5	10/6	12/8	14/10	18/14
1"	.035	8/5	10/6	12/8	14/10	
1-1/4"	.042	8/5	10/6	12/8		
1-1/2"	.050	8/5				
2"	.063	8/5				



A new **STERLING®** product manufactured in the U.S.A. by  
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