NEW

## **Pneumatic Reciprocating Saw Blades**



Starrett now offers a line of bi-metal unique<sup>®</sup> saw blades for the pneumatic reciprocating saws widely used in auto body shops, metal fabricating and other applications.

Only Starrett Pneumatic Saw Blades are manufactured with bimetal unique saw technology for faster cutting longer blade life.

The line includes three blades for metal and a variable pitch, multi-purpose blade for composites, steel sheets and wood.

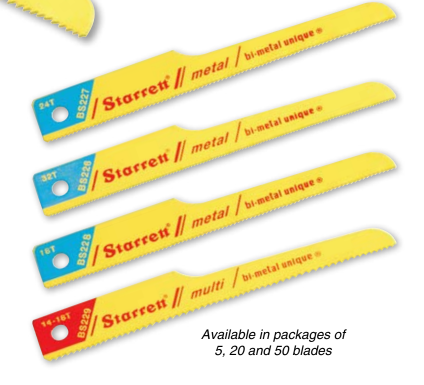
## bi-metal unique® Saw Technology



bi-metal unique® saw technology, a patented Starrett process, joins two strips of high speed steel to a backing steel utilizing solid-state diffusion bonding (rather than traditional weld or laser bonding) for 170% more weld contact area, to reduce fracture and breakage.

After initial use, the teeth develop a groove in the thin center of backing material. As a result, the cutting stroke produces dual chips that are more easily removed from the cut.

In controlled tests, bi-metal unique® cut 20% faster and lasted 22% longer than five competing premium blades.



		5-Pack		20-Pack		50-Pack	
Blade	TPI	Cat. No.	EDP	Cat. No.	EDP	Cat. No.	EDP
BS226 Metal	32	BS226-5	13001	BS226-20	13005	BS226-50	13009
BS227 Metal	24	BS227-5	13002	BS227-20	13006	BS227-50	13010
BS228 Metal	18	BS228-5	13003	BS228-20	13007	BS228-50	13011
BS229 Multi	14-18	BS229-5	13004	BS229-20	13008	BS229-50	13012

**Length x Thickness x Width** (all blades): 3-5/8 x .024 x 1/2" (92 x .6 x 13mm)

