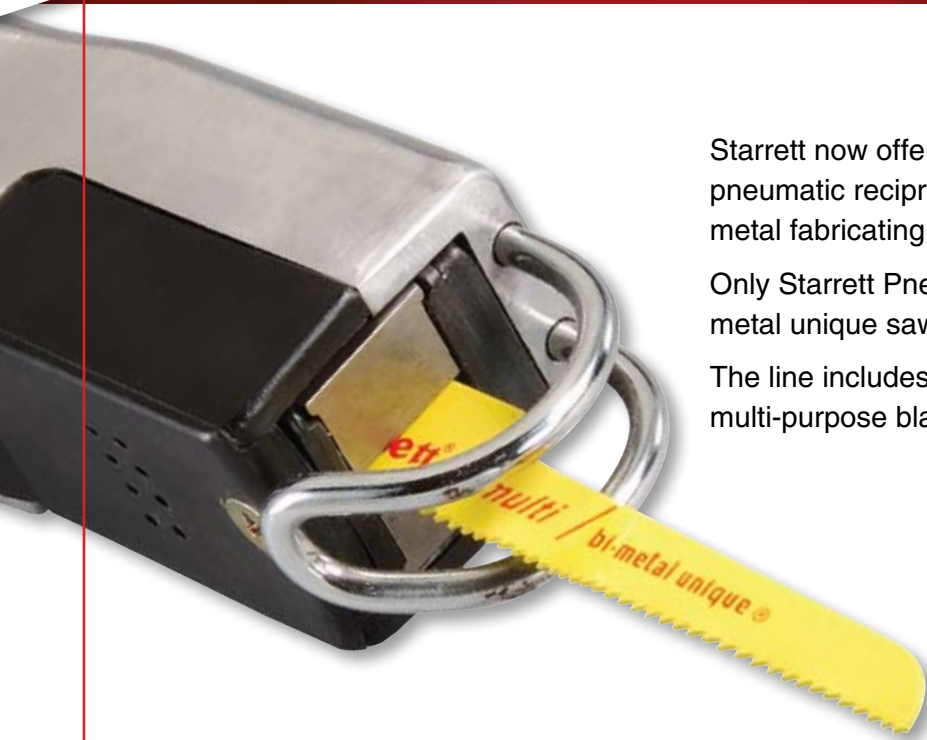


**NEW**

# 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 bi-metal 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.



Available in packages of 5, 20 and 50 blades

## bi-metal unique<sup>®</sup> Saw Technology



bi-metal unique<sup>®</sup> 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<sup>®</sup> cut 20% faster and lasted 22% longer than five competing premium blades.

Blade	TPI	5-Pack		20-Pack		50-Pack	
		Cat. No.	EDP	Cat. No.	EDP	Cat. No.	EDP
<b>BS226 Metal</b>	32	BS226-5	13001	BS226-20	13005	BS226-50	13009
<b>BS227 Metal</b>	24	BS227-5	13002	BS227-20	13006	BS227-50	13010
<b>BS228 Metal</b>	18	BS228-5	13003	BS228-20	13007	BS228-50	13011
<b>BS229 Multi</b>	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)

# Starrett<sup>®</sup>

Bulletin No. 1016 5M/M 02/09  
Specifications subject to change.

starrett.com • (978) 249-3551