

# Versatix™ MP

**ARMED TO THE TEETH.®**

## New tooth design raises the bar in cutting structural steels.

Developed and tested by Starrett with a patent application pending, Versatix MP band saw blades set new standards in cutting structural steels, sections, tubes and small solids. The new tooth design ensures that the blades can easily handle the stock loading conditions associated with intermittent cutting.



- New tooth design significantly increases tooth strength and reduces stripping.
- The perfect choice for cutting sections, structurals, tubes and small solids.
- Ideal for use on manual 'pull down' band saw machines where uncontrolled feed rates can overload the teeth of a standard blade.
- Triple-tempered, high-speed M-42 cobalt steel teeth are combined with a fatigue-resistant alloy steel backing strip.

### Versatix™ MP - NEW

Blade Width x Thickness		Blade Pitch with Material Numbers				
Inch	mm	2-3/P	3-4/P	4-6/P	5-8/P	6-10/P
3/4" x .035"	19 x 0.90mm			99212	99211	99210
1" x .035"	27 x 0.90mm		99343	99342	99341	99340
1-1/4" x .042"	34 x 1.10mm	99494	99495	99496	99497	99498
1-1/2" x .050"	41 x 1.30mm	99517	99518	99519	99520	
2" x .050"	54 x 1.30mm	99551	99552			
2" x .063"	54.5 x 0.62mm	99562	99563			
2-5/8" x .063"	67.5 x 0.62mm	99564	99565			

3/4" to 1-1/4" sizes available in 250' (76m) coils. 1-1/2" & 2" sizes available in 150' (45m) coils. 2-5/8" available in welded bands only. With Exclusive Starrett Structural Tooth Design.

#### SOLID



#### TUBULAR



#### STRUCTURAL



#### BUNDLE



**For more information, visit our website or contact your local distributor today.**

# Starrett®

www.starrett.com  
978-249-3551