

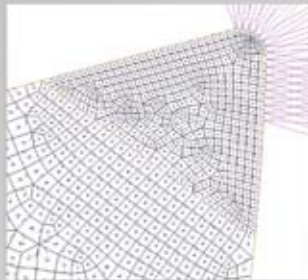
Versatix™ MP

See reverse for details

Buy 4 Blades, Get 2 Free



- The perfect choice for cutting structurals, tubes and solids
- Very good general purpose blade for all machines
- Ideal for use on pull-down, gravity fed machines where uncontrolled feed rates can overload the blade teeth
- Patent-pending tooth design dissipates stress during cutting
- Special set minimizes pinching when cutting structurals and bundles
- Triple-tempered, high-speed M-42 cobalt steel teeth with fatigue-resistant alloy steel backing strip
- Less tooth breakage and longer blade life



Right: Stress (reds) dissipated away from the tip to a broader, stronger area for longer blade life

Left: Finite Element Analysis of the the Versatix blade tip shows broad distribution of cutting forces



Starrett®

starrett.com

Versatix MP



Buy 4 Blades, Get 2 Free

Free standard drop shipping to your facility

Through April 30, 2010

Every day, you hear claims about new and better products. Usually, it's just hype, but occasionally, a new product comes along that is clearly proven to be better. Starrett Versatix MP is one of those products.

We believe that after you try Versatix MP, it will become your blade of choice. To help convince you, we have a special introductory offer through April 30, 2010.

Place an initial 4-blade order at our Special Introductory Price and get 2 BLADES FREE – a total of 6 blades!

6 blades welded to your specified length and drop shipped to your location at no extra cost.

Example Blades (any tooth configuration)	List Price (price per blade)	Intro. Price	Total Price for 6 Blades
10'6" x 3/4" x .035"	\$62.55	\$29.91	\$119.64
11'0" x 1" x .035"	\$76.00	\$36.34	\$145.36
14'0" x 1-1/4" x .042"	\$106.00	\$50.68	\$202.72

Case Study

Blade: Versatix (15'8" x 1-1/4" x 3-4). **Industry:** Fabrication Shop

Material: 6" x 12" structural beam, A-36 – 4" x 4" tube, 1026 – 12" x 6" channel

Results: Starrett Versatix cut the structural steel 37% faster with less down feed pressure. The previous blade from another supplier cut at an average of 2.2 square inches per minute. Versatix cut at an average of 3.5 square inches per minute – about 60% faster.

Still running strong after 131 cuts, the job was finished and the Versatix was removed from the saw.