



THE NEW STANDARD IN CUTTING

TREME SAW BLADE

- Cuts 4X Faster
- Reduced Heat
- Minimal Burrs









MAX 4,300 RPM 5/8" ARBOR W K/O



Ferrous (CERMET)

- CERMET tips in combination with advanced thin kerf design provide outstanding wear and heat resistance.
- Cut faster with 2X-3X the life of standard carbide tipped blades.
- Precision hardened and tensioned flat plates ensure safer and cooler cuts with less sparks and no need for post-cut deburring and clean-up.
- Lowest cost per cut for angle/channel/tubing/plates.
- Designed to cut mild steel, pipe, angle iron and more.
- Use in dedicated metal cutting saws, and dry cut saws.

Non-Ferrous

- Precision hardened and tensioned flat plates ensure fast, smooth, precise cuts without need of post-cut deburring and clean-up.
- TCG Micro-Grain carbide tips in combination with thin kerf design provide outstanding cut-life.
- Lowest cost per cut for angle/channel/tubing/plates.
- Designed to cut aluminum and other non-ferrous materials.
- Ideal for use in woodworking saws.

UPC	Material	Size	Arbor	Thickness	RPM	Box QTY
45400	Aluminum/ Non-ferrous	7-1/4" x 60T	5/8" w KO	1/4"	5,800	1
45401	Aluminum/ Non-ferrous	12" x 80T	1"	3/8"	5,870	1
45402	Heavy Guage Steel	7-1/4" x 36T	5/8" w KO	1/8"-1/4"	4,800	1
45403	Heavy Guage Steel	8" x 42T	5/8" x KO	1/2"	4,300	1
45404	Heavy Guage Steel	12" x 54T	1"	1/8"-1/2"	2,000	1
45405	Heavy Guage Steel	14" x 66T	1"	1/8"-1/2"	1,800	1
45406	Light Guage Steel	14" x 81T	1"	1/4"	1,800	1







*Buy 3, Get 1 Free! Mix and match your items—no need to select the same ones. The least expensive item will be the one that's free. Same condition applies with 8, or 12 items. The least expensive items out of all 4, 8, or 12 will be free