

MORSE[®]

METAL DEVIL[®]



LOWER PRICING ▼ BETTER VALUE UNRIVALED PERFORMANCE

CHOP SAWS (10" | 12" | 14") THIN ALUMINUM

- ▼ High tooth count and positive rake blade for faster cuts in thin, non-ferrous workpieces or when working on high RPM saws
- ▼ Enhanced tooth geometry reduces burr and virtually eliminates rework
- ▼ Premium grade carbide for unmatched blade life and wear resistance
- ▼ Blade body stabilizers reduce noise and vibration for better surface finish

PERFORMS WELL
on high RPM miter saws as well as low RPM metal cutting saws

USERS

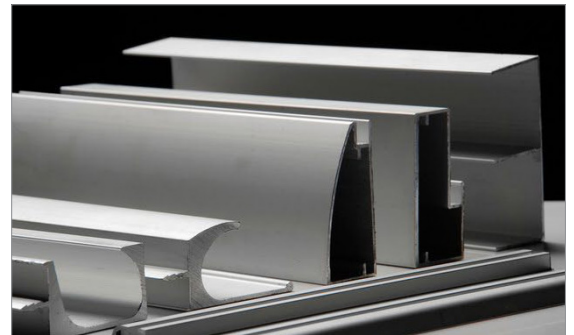
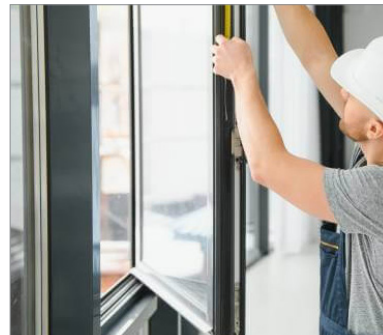
- ▼ Window installers
- ▼ Glazers
- ▼ High RPM saw users

FEATURES

- Fast** - A thin kerf, positive rake blade allows for optimal cutting speed
- Smooth** - Blade body stabilizers reduce vibration and improve surface finish
- Durable** - Premium blade materials and design provide unmatched blade life
- Versatile** - Optimized tooth counts tackle thin non-ferrous workpieces

APPLICATIONS

- ▼ Up to 1/2" thick aluminum for 10" and 12" blades
- ▼ Up to 1/4" thick for 14" blades



*Based on internal testing



CIRCULAR SAW BLADES

THIN ALUMINUM

Blade Diameter		Application	Teeth	Arbor Size	Max RPM	Grind	Model No.	Part No.	Machines
in	mm								
10"	254	Thin Aluminum	92	3/8"	5,200	TCG	CSM1092FTNFC	102780	Bosch CM10GD Dewalt DW713 Rigid M51065LZA RPM compatible table saws and miter saws
12"	305	Thin Aluminum	100	1"	3,800	TCG	CSM12100FTNFC	102810	Makita LC1230 Milwaukee 6955-20 Skillsaw SPT62MTC-22 RPM compatible miter saws
14"	356	Thin Aluminum	100	1"	3,800	TCG	CSM14100FTNFC	102872	Morse CSM14MB Dewalt DW872 Evolution Fury2; Rage2; Steel Saw 2; EVOSAW380 Jancy M CCS14; M CCS14-2 Milwaukee 6190-20 Ridge 614 Fein M CCS14 Unitec 9435 Steelmax SM-S-14 Alfra RD355A Jepsen 9435 Hitachi CD14F

GRIND: TCG – Triple Chip Grind