

Milwaukee 49-93-7535 Description

Our Diamond Ultra Segmented Blades are engineered with notch segments to provide you with up to 25% faster cutting in cured concrete, reinforced concrete, stone, paver, brick and block. Our Diamond Ultra blades feature notch segments to clear debris faster for more efficient cutting through a wide range of wet and dry cutting applications. These segmented diamond saw blades are laser welded for maximum durability in rebar and other tough materials. We designed these Diamond Ultra Segmented Blades for use with the MILWAUKEE® MX FUEL™ 14" Cut-Off Saw and other hand-held cut-off saws, giving you the fastest cutting compared to other diamond blades on general purpose concrete and masonry materials. Choose from 12" or 14" blade options.

Milwaukee 49-93-7535 Includes

- (1) 12" Diamond Ultra Segmented Blade

Milwaukee 49-93-7535 Features

- Fastest Cutting compared to other Milwaukee Diamond Blades
- Laser welded for maximum durability
- Ideal for general purpose concrete and masonry materials
- 1", 20mm Arbor
- Segmented rim
- Maximum Run Time
- Notch segment clears debris faster for more efficient cutting
- For use with the MX FUEL cordless cut-off saw, hand held gas cut-off saws, low HP walk behind saws, and masonry saws
- Use wet or dry

Milwaukee 49-93-7535 Specifications

Diameter	12"
Max RPM	6300
Arbor Size	1", 20mm
Blade Thickness	0.125"
Blade Material	Diamond
Application	Concrete / Block / Brick
Rim Type	Segmented
Country of Origin	Taiwan