



# SAW21

## Full Saw Attachment Saw21

Discover the ultimate solution for precise and efficient microtrenching with our premium saws. Our microtrench saws are designed for durability and performance, ensuring minimal disruption to surrounding infrastructure and reducing project completion times. **Equip your team with the best in microtrenching technology with the Saw21, featuring a 21" deep cut and a market leading 3.25" wide cut.**

### FEATURES

This 21" deep cut saw attachment will adapt to almost any hydrostatic tractor such as the Vermeer RTX550 or Ditch Witch\* RT80. This attachment has side shift, plunge cut. 6" vacuum transitions. We have the widest cut MT saw on the market: 3.25" 30-40 GPM attachment flow is recommended.



### Blades

AR (Abrasion Resistant) Plate is used for all components, it is twice the strength of the steel used by our competitors. Our blades cut faster and cleaner than others on the market and last longer as well.



### Teeth

Our patent pending Cobble Buster and Enduro Teeth provide options for cutting different types of roads. Both last up to seven times longer than regular teeth and Cobble Busters are ideal for severe rock conditions.



microtrench-blades.com • info@go-mtc.com • 801-250-9503  
8401 N Commerce Drive, Lake Point, Utah 84074

SPECIFICATIONS	U.S.	METRIC
Trench depth	0-21 in	0-533.4 mm
Blade diameter	53 in	1346.2 mm
Attachment height, transport	67 in	1701.8 mm
Length, transport 20ft total tractor plus saw	120 in saw/traverse	3048 mm saw/traverse
Trench width	.5-3.25 in	12.7-82.55 mm
Width, transport	68.6 in	1742 mm
Attachment weight	2,000 lb	907.18 kg

Some projects require depths greater than 16". Until now that required a beast of a 26" deep cutting saw.

Now you can hit those 18" and 20" deep projects with a smaller saw that uses lower cost blades than a 26" saw. In addition, this is the widest cutting microtrench saw on the market.

With the **SAW21** you can access projects capable of handling installations of up to 2-1/2" SDR11 conduit.

