









PRODUCT CATALOG







WELCOME TO THE MCCOWN TECHNOLOGY CORPORATION CATALOG

At McCown Technology Corporation (MTC), we engineer blades that cut faster, last longer, and lower your costs. With five generations of metal fabrication expertise, we've built a reputation for precision, durability, and innovation in microtrenching.

Inside this catalog, you'll find our full line of blades, equipment, and accessories — all designed to help you trench cleaner, safer, and more efficiently. Whatever the job conditions, MTC delivers the performance you can trust.

CONTENTS

Saw Blades	4
STV-300 Grout Machine	
Specifications	8
Zahn 1CM Compatible Replacement Mixers	g
CD100	10
Tractor Package	12
Saw comparisons	
SAW16-F	16
SAW16-D	
SAW16-V	
SAW16-SC	22
SAW16-SS	23
SAW16-SD	
SAW21-F	
SAW26-F	20





WHAT WE'RE KNOWN FOR

We offer over a dozen options, including two types of unique teeth for different cutting conditions. Custom blades are our specialty- if your machine type isn't listed, we can still create a blade for you at no extra cost. Using AR (Abrasion Resistant) Plate, our blades cut faster and cleaner than others on the market and last longer as well.

Blade widths are nominal.

Actual trench width is

MACHINE WIDTH OF CUT

MTC	D	.5"	.5
Ditch Witch	D	.75"	.75
Vermeer	V	1"	1
Tesmec	Τ	1.5"	1.5
Hydra Wheel	Н	2"	2
Cat	C	2.5"	2.5
Rivard	R	3"	3
		3 75"	3 25

SIZE/DEPTH **OF CUT**

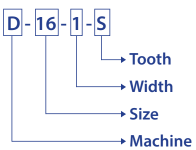
12	12
16"	16
18"	18
21"	21
26"	26
Clean Fast	CF
City Clean Fast	CCF
Side Cut	SC

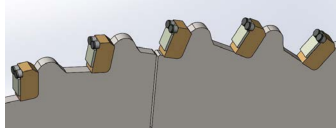
16"	16
18"	18
21"	21
26"	26
Clean Fast	CF
City Clean Fast	CCF
Side Cut	SC

typically 20% wider. **Contact us for** custom widths. **TYPE OF TOOTH** Speed Enduro

"Fastest cutting blades in the known universe" ™

PART NUMBER GUIDE









THE ULTIMATE IN **OPERATOR COMFORT**

- Sit comfortably, no need to stand.
- An umbrella to keep you cool and shaded.
- Cruise Control for effortless operation.
- Chute Side Shift to keep you perfectly aligned with the trench.





THE ULTIMATE IN REPAIR **AND MAINTENANCE**

- A thick tub built to last, resistant to wear and tear and comes with a Lifetime Guarantee!
- Easy access to all parts and components for quick maintenance.
- Significantly lower repair part costs.
- One year Warranty.

For new users transitioning from stand-up machines, it might take a few days to a week to fully adjust. Once you're familiar with rear steering (think forklift or motorboat) and the chute side shift, you'll find it much faster and easier to operate. Plus, the comfort factor is unmatched.

VIEW OF THE TRENCH

Our innovative offset design allows the operator excellent visibility of the chute and trench.

The horizontal side shift control allows the chute to be adjusted left and right without changing the direction of travel or steering.



SPECIFICATIONS

DIMENSIONS	U.S.	METRIC
Mobile length	82.8 in	2.1 m
Wheelbase	44.6 in	1130 mm
Attachment mounting to front axle	11.2 in	284 mm
Machine height	57 in	1.45 m
Ground clearance	5.375	137 mm
Width	51.6 in	1.11 m
Weight (Combined)	1,900 lb	727 kg
Vehicle clearance circle (SAE) wall to wall	
Right turn	11.3 ft	3.44 m

POWER	U.S.	METRIC
Engine	Kohler® CH730	
Fuel	Gasoline	
Cooling medium	Air	
Number of cylinders	2	
Displacement	44 in3	725 cm ³
Bore	3.27 in	83 mm
Stroke	2.64 in	67 mm
Manufacturer's power rating	23.5 hp	17.5 kW
Rated speed	3,600 rpm	

OPERATION

Ground drive speed, forward/reverse		
	9 Mph	14 kmh

HYDRAULIC SYSTEM

Auxiliary: gear pump		
Flow rate	6.23 gpm	23.4 l/min
Pressure	3,625 psi	250 bar
Ground drive: hydrostatic to	ransmission	
Pressure	3,045 psi	210 bar
Oil	ISO 46	

TIRES/PRESSURE

Urethane filled 20 x 10-8,	N/A	
ply, bar lug		
Tire assembly mass	49 lb	22.23 kg

GM1 GROUT MIXER SPECIFICATIONS

Capacity Dry	13 cu/ft (1/2 CY)
Capacity, Liquid	100 gal
Payload Mass	1800 lb
Empty Weight	812 lb

FLUID CAPACITIES

Fuel tank	8.3 gal	31.4 L
Engine oil, w/filter	2 qt	1.9 L
Hydraulic reservoir	7.2 gal	27.2 L
Total hydraulic	8.5 gal	32.2 L
system volume		



BRAKING SYSTEM

Ground drive brakes machine hydraulically when moved to neutral position

BATTERY

U1 SAE reserve capacity rating	32 min
SAE cold crank rating	200 amps
@ 0°F (-18°C)	

ZAHN 1CM COMPATIBLE REPLACEMENT MIXERS



ZAHN 1CM COMPATIBLE REPLACEMENT MIXERS / TUB ASSEMBLY

Our grout tub has steel twice as thick as other brands AND our mixer blades do not contact or wipe against the tub.
This provides for virtually NO WEAR.
Our design works so well that we offer a LIFETIME GUARANTEE against tub wear

SPECIFICATIONS	U.S.	METRIC
Size	53"x42"x50"	1346.2x1066.8x1270 mm
Weight	900LBS	408.23 kg

caused leakage, as well as against seal and motor failure. Our motor is outside the tub where the grout cannot get to it. Easy to get to key/keyway too in the event an operator tries to start the mixer after loading. (Always start mixers before loading the mix).



CD100 CORE DRILL ATTACHMENT

Reduce job time with efficient drilling performance! Skid steer core drills offer unmatched power for your core drilling needs. Built for durability and precision, these drills feature adjustable depth control and rugged construction, making them ideal for all of your projects. Designed for maximum efficiency and reliability, they help ensure your projects are completed accurately and on schedule. Our core drill attachment for mini skid steers has been designed for optimal performance with the SK600, but can be configured to fit nearly any skid steer, contact us for a quote.

Available as an attachment only or as a package with a used SK600. In stock for immediate purchase.

EFFICIENT, PRECISE, DRILLING

cD100 skid steer core drill systems feature a powerful hydraulic motor, enabling fast and precise drilling through concrete, asphalt, and masonry. They can accommodate various hole depths and core bit sizes, with the quick change bits allowing you to select the perfect combination for your project needs.



SIMPLE AND LOW COST SOLUTION

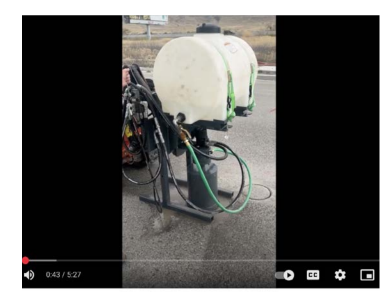
CD100 skid steer core drill systems offer great value without compromising on quality. With a self-sufficient operation requiring no additional power supply, they provide both convenience and efficiency. The integrated water system includes a 35-gallon polyethylene reservoir with a gravity-fed design, eliminating the need for a problematic 12V DC pump. Designed for fast cutting, low maintenance, and durability, they deliver reliable performance you can depend on.



SPECIFICATIONS	U.S.	METRIC
Size	28"x36"x58	71.12x91.44x147.32 mm
Weight	300lbs	136 kg
Water Tank Capacity	35Gal	132L
Hydraulic pressures and flows	12GPM 3000PSI	45.4L/min 207Bar
RPM at max flow	250	

Hydraulic connectors

- Low Cost Get a powerful, high-quality system at a competitive price, offering exceptional value without compromising performance.
- Simple & Easy to Use Designed for straightforward operation, reducing setup time and maximizing productivity.
- No Water Pumps Needed The gravityfed water system eliminates the need for unreliable 12V DC pumps, reducing maintenance and system failures.
- Quick Change Core Bits Swap out core bits fast and effortlessly, keeping downtime to a minimum and boosting efficiency. It can also be adapted to Utilicor style core bits
- Fast Cutting High-power hydraulic core drill systems cut through concrete, asphalt, and rock quickly and cleanly for maximum productivity.
- Low Maintenance Built with hard-wearing components for long service life and minimal upkeep, even in demanding conditions.
- Precision Drilling Ensure accurate hole positioning and easy drill alignment, delivering professional results every time.





Watch our beta design unit in action on our **Youtube channel**

Core Drill Attachments start from \$7,995

Packages including a used SK600 Combo start from only \$26,000, units in stock now!

Contact us for more information

TRACTOR PACKAGE



FULLY LOADED PACKAGE - WE SOURCE LOW HOUR VERMEERS TO GET YOU UP AND RUNNING QUICKLY

SAW 16F attached to a low hour Vermeer RTX550. The price is variable depending on the base price of the used machine. A clean RTX550 with less than 1000 hours mated with a new SAW 16F microtrench saw is \$120k. Lead time is approximately 2-3 weeks, but may be less. Quoted price does not include shipping.

Full Saw Attachment Saw16-F

This 16" 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. 4" or 6" vacuum transitions. 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.



OUR RECOMMENDED TRACTOR -VERMEER RTX550

Experience dependable performance and versatility with the **RXT550**, a low hour, pre serviced, pre inspected used machine built to deliver results day after day. Designed for reliability and ease of operation, the RXT550 combines efficient power with a durable build, making it ideal for both demanding tasks and everyday use. With its proven track record and excellent maintenance history, this model offers exceptional value for anyone seeking performance without compromise. Get the strength, stability, and confidence you need—at a fraction of the cost

Weight (basic tractor, rubber tires): 5600 lbs (2540.1 kg)

Length (basic tractor, rubber tires): 10.3 " (26.2 cm)

Width (basic tractor, rubber tires): 72.4 " (183.9 cm) Height (basic tractor, rubber tires): 96.8 " (245.9 cm)

Manufacturer's gross hp rating: 65 hp (48.5 kw)

Maximum Operating Angle (Fore/Aft)*: 35 deg

Maximum Operating Angle (Left/Right)*: 35 deg

Guaranteed sound power (CE-rating): 108 dB(A)



Ground drive pump capacity: 31 gpm (117.3 L/min) Ground drive pump relief: 4350 psi (299.9 bar) Attachment pump capacity: 31 gpm (117.3 L/min) Attachment pump relief: 5080 psi (350.3 bar) Auxiliary pump capacity: 11.6 gpm (43.9 L/min)

Specifications Weight: 560 lbs (254 kg) Length: 102 " (259.08 cm)

Minimum Cutting Width: .750 " (1.9 cm)

CAPACITIES

Fuel Type: Diesel

of new.

GENERAL DIMENSIONS

AND WEIGHTS

ENGINE DETAILS

Number of Cylinders: 4

Cooling Medium: Liquid

Make and Model: Cummins B3.3

Maximum Torque: 158 ft-lb (214.2 Nm)

Emissions rating: Tier 4i (El Stage IIIA)

Noise Level at Operator's Ear: 90 dB(A)

Fuel Tank: 27 gal (102.2 L) Hydraulic Tank: 18 gal (68.1 L) Hydraulic System: 20 gal (75.7 L)

Coolant: 3 gal (11.4 L)

SAW16

Wheel Diameter: 43.1" (109.5 cm)

Maximum Cutting Width: 2.50 " (6.35 cm) Maximum Cutting Depth: 16" (40.6 cm)

Auxiliary pump relief: 2500 psi (172.4 bar)



Interested in our other Saws? Have a look at our comparision table on page 14

microtrench-blades.com 12 info@go-mtc.com 13



Saw Type	Trench depth	Trench width	Side Discharge Compatible	Speed Conversion Kit for
SAW16-F The complete 16" trenching solution - purpose-built and turn-key ready.	0-16"	.5-2.5"	\checkmark	
SAW16-D A depth conversion kit for the Ditch Witch* MT12. It reuses most of the mount to save you money while you get a deeper cut.	0-16"	.5-2.5"	✓	Ditchwitch MT12
SAW16-V Adapter kit designed for MTR16 Vermeer microtrench saws. Keeps much of your existing hydraulic/structural components.	0-16"	.5-2.5"	✓	Vermeer MTR16
SAW16-SS Our microtrenching saw designed for skid steer platforms	0-16"	.5-2.5"	\checkmark	
SAW16-SC A specialized side mount skid steer microtrenching attachment. It allows curb to curb cutting.	0-16"	.5-2.5"	✓	
SAW21-F The complete 21" trenching solution - purpose-built and turn-key ready.	0-21"	.5-3.25"		
SAW26-F The complete 26" trenching solution - purpose-built and turn-key ready.	0-26"	.5-3.25"		

Length, transport 10ft tractor plus saw	Attachment height, transport	Attachment width, transport	Attachment weight (lb)
120 " saw/traverse	67"	68.6"	1600
120 " saw/traverse	67"	68.6"	850
120 " saw/traverse	67"	68.6"	1500
64" saw/traverse	67"	46"	850
89" saw/traverse	67"	80"	1500
132" saw/traverse	72"	72"	2100
144" saw/traverse	75"	88"	2600



TEETH

Our patent pending Enduro Teeth (aka "Cobble Busters") provide options for cutting different types of roads. Enduro Teeth last up to seven times longer than regular teeth and are ideal for severe rock conditions. They also hold up well when cutting concrete.

Both teeth types (Enduro and Regular) are compatible with all of our saws.



BLADES

Our Blades are made using very hard AR (Abrasion Resistant) heat treated tool steel grade plate, making them cut faster, cleaner, and last much longer than competitors. Customizable to any saw, they are the premium choice over all other blades blades and at a lower cost too. Performance leader, durability leader and value leader. A true hat trick!



FULL SAW ATTACHMENT SAW16 - F

The complete 16" trenching solution - purpose-built and turn-key ready.

SAW16-F is our full microtrenching saw attachment. It is designed to be adaptable to a wide range of tractors (e.g. Ditch Witch RT80,

Vermeer RTX550, RTX750, RTX1250).

FEATURES

- Complete attachment includes mounting frame, hydraulic drive, actuator systems
- Universal compatibility (via adapters) you can mount on virtually any tractor platforms
- 16" depth (with adjustable depth control)
- Built for microtrenching: narrow cuts, tight tolerances, clean spoild handling
- Heavy-duty materials and construction (machined interfaces, robust welds)
- Proven in field with existing installations

BENEFITS

- Turnkey solution you get everything needed to make your tractor a microtrenching machine at a low cost.
- Flexible deployment across your fleet (with adapter kits)
- Optimized for trenching depth, speed, and durability
- Ideal for customers wanting a "plug-and-go" high performance setup

SPECIFICATIONS	U.S.	METRIC
Trench depth	0-16"	0-533.4 mm
Blade diameter		
Attachment height, transport	67"	1701.8 mm
Length, transport		
10ft total tractor plus saw	120 " saw/traverse	3048 mm saw/traverse
Trench width	.5-2.5"	12.7-63.5 mm
Width, transport	68.6"	1742.44 mm
Attachment weight	1600 lb	725.75 kg





Watch an install in action on our **Youtube channel**





MT12 DEPTH CONVERSION - DITCH WITCH MT12 TO 16" CUT

A smarter upgrade for serious trenching crews.

The Saw 16-D is McCown Technology's next-generation microtrenching saw, engineered to replace your MT12 and give you the extra depth you need for today's tougher fiber jobs - without changing your full setup.

The SAW 16-D is designed to reuse most of your existing MT12 Saw which saves considerable money. This kit converts a Ditch Witch MT12 to our SAW16 which is similar to the Ditch Witch* MT16. Same blade, same depth of cut. But with increased airflow and an AR skid plate it will cut faster and last longer than an MT16.

*Ditch Witch is a registered trademark of Charles Industries. MTC products are aftermarket products that are compatible with Ditch Witch products.

FEATURES

- Deeper Cutting Depth Handle bigger jobs and meet evolving install standards
- Minimal Attachment Changes No need for a full reconfiguration
- Lower Upgrade Cost A smart step forward without breaking the budget
- Built for Performance Engineered for durability, power, and clean cuts

- Fast Integration Get back to cutting with minimal downtime
- Contact us to get specs, pricing, or to see it in action.
- Let the Saw 16-D put your crew ahead of the curve.

Have a Vermeer RTX550? See our SAW 16-V on page 20

SPECIFICATIONS	U.S.	METRIC
Trench depth	0-16"	0-533.4 mm
Blade diameter	44 "	1117.6 mm
Attachment height, transport	67"	1701.8 mm
Length, transport		
10ft total tractor plus saw	120 " saw/traverse	3048 mm saw/traverse
Trench width	.5-2.5"	12.7-63.5 mm
Width, transport	68.6"	1742.44 mm
Attachment weight	850 lb	385.55 kg





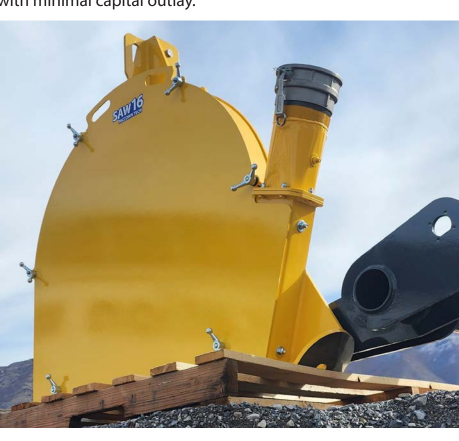
SPEED CONVERSION - VERMEER MTR16

Double your cutting speed on Vermeer tractors — no major hardware overhaul.

SAW16-V is a speed conversion kit compatible with Vermeer tractors (e.g. RTX550) that upgrades your unit to the MTC high performance 16" cutting depth saw housing while retaining much of your existing mounting hardware. It allows contractors using Vermeer MTR16 platforms to achieve microtrench high production rates with minimal capital outlay.

FEATURES

- Adapter kit designed for MTR16 Vermeer microtrench saws. Keeps much of your existing hydraulic/structural components
- High-speed cutting due to a superior saw design and optimized airflow.
- Uses the same blades as your MTR16. Durable construction, designed for long life
- Cost-effective route to drastically improve production for Vermeer owners
- Faster deployment



SPECIFICATIONS	U.S.	METRIC
Trench depth	0-16"	0-533.4 mm
Blade diameter	44 "	1117.6 mm
Attachment height, transport	67"	1701.8 mm
Length, transport		
10ft total tractor plus saw	120 " saw/traverse	3048 mm saw/traverse
Trench width	.5-2.5"	12.7-63.5 mm
Width, transport	68.6"	1742.44 mm
Attachment weight	1500 lb	680.39 kg







SIDE-CUT 16" MICROTRENCH SAW (SIDE CUTTER)

Cut laterally,— side-cutting for precision curb to curb trenching in one pass

SAW16-SC is a specialized side mount skid steer microtrenching attachment It allows curb to curb cutting in one pass. No turning around or disconnecting vacuum hoses.

FEATURES

- 16" cutting depth
- is available
- Compatible with your existing SAW16 blade systems

BENEFITS

- Ideal for short lateral curb to curb jobs.
- Controlled side discharge option Greater speed in completing lateral cuts
 - Helps preserve road edges or boundaries when doing lateral cuts
 - Adds a powerful option to your microtrenching portfolio

SPECIFICATIONS	U.S.	METRIC
Trench depth	0-16"	0-533.4 mm
Blade diameter	44 "	1117.6 mm
Attachment height, transport	67"	1701.8 mm
Length, transport		
10ft total tractor plus saw	89"	2260.6 mm
Trench width	.5-2.5"	12.7-63.5 mm
Width, transport	80"	2032 mm
Attachment weight	1500 lb	680.39 kg

The SAW16-SS is our microtrenching saw designed for skid steer platforms, bringing 16" trench depth to compact, versatile machines. Perfect for tight urban jobs, confined spaces, or deploying microtrenching from compact loader units.

FEATURES

- Full size skid steer compatible interface (High Flow 30 gpm or more is highly recommended)
- 16" trenching depth
- Reinforced frame and drive system in compact
- Compatible with same blade tooling system as the rest of your SAW16 family
- Easy hydraulic hook-up, accessible service points

BENEFITS

- Unlock microtrenching for small, nimble machines
- Access tight work zones (alleys, sidewalks, urban corridors)
- Lower transport and mobilization costs
- Ideal for contractors wanting to add microtrenching ability to existing skid steer fleets

SPECIFICATIONS	U.S.	METRIC
Trench depth	0-16"	0-533.4 mm
Blade diameter	44 "	1117.6 mm
Attachment height, transport	67"	1701.8 mm
Length, transport		
10ft total tractor plus saw	64"	1625.6 mm
Trench width	.5-2.5"	12.7-63.5 mm
Width, transport	46"	1168.4 mm
Attachment weight	850 lb	385.55 kg

22 microtrench-blades.com 23 info@go-mtc.com



SIDE DISCHARGE ADD-ON (SIDE DISCHARGE MODULE)

Option for any SAW16 into a highly efficient street side-discharge cutter instead of vacuum extraction.

SAW16-SD is an add-on option module you can install on SAW16 units (D, F, V, SS) to switch from vacuum extraction to side discharge. It's ideal in environments where vacuum spoil removal is less practical or too expensive or where you want direct spoil ejection to the street side rather than the gutter. .

FEATURES

- Module integrates with SAW16 models to reroute spoils to the street side
- High performance patent pending dirt deflection system that tracks the position of the blade edge to capture virtually all of the spoils
- Maintains compatibility with existing hydraulic and structural systems

BENEFITS

- Gives you the flexibility of spoil management strategy (vacuum vs side discharge)
- Avoids the cost of purchasing a vacuum excavator



- Useful in soils or environments where vacuum systems struggle
- Broadens your deployment options for different jobsite constraints

SPECIFICATIONS

U.S.

METRIC

Added width to any SAW16 the SD is installed on

10"

254 mm









Watch a demonstration video on our **Youtube channel**





FULL-ATTACHMENT 21" MICROTRENCH SAW

Go deeper - the full-attachment option for 21" trench depths.

SAW21-F is the 21" full attachment in your lineup. It's designed for contractors who need more depth capacity while retaining the same high quality modularity and flexibility as the SAW16 series.

FEATURES

- 21" nominal trench depth capability
- Full attachment (mounting, drives, hydraulics)
- Adaptable to tractor platforms via modular interfaces
- Reinforced structure to handle deeper cuts and increased stresses

BENEFITS

- Build projects demanding deeper trenching (e.g. certain conduit, drainage, or utility installations)
- Same support / parts ecosystem as your SAW16, easing logistics
- More cutting range with proven reliability
- Ideal for broadening your contract capability

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.

SPECIFICATIONS	U.S.	METRIC
Trench depth	0-21"	0-533.4 mm
Blade diameter	54"	1371.6 mm
Attachment height, transport	72"	1828.8 mm
Length, transport		
10ft total tractor plus saw	132" saw/traverse	3352.8 mm saw/traverse
Trench width	.5-3.5"	12.7-82.55 mm
Width, transport	72"	1828.8 mm
Attachment weight	2100 lb	952.55 kg





FULL-ATTACHMENT 26" MICROTRENCH SAW

Push the limits — a 26" full-depth trenching solution in your fleet.

SAW26-F is a purpose-built, heavy duty full saw attachment engineered for deep trenching up to 26". It's meant for large scale jobs requiring exceptional depth performance without sacrificing modularity or reliability.

FEATURES

- 26" trenching depth
- Robust frame and reinforced components to handle elevated loads
- Full attachment includes mounting, structural, hydraulic, and drive systems
- Compatibility via adapter kits for major tractor platforms
- Designed with maintenance in mind (accessibility, service points)

BENEFITS

- Enables deeper utility installations in one pass
- Keeps you competitive on jobs requiring deeper trenches
- Maintains your standard parts and service philosophy across product line
- Attracts higher-value contracts requiring specialized capability



SPECIFICATIONS	U.S.	METRIC
Trench depth	0-26"	0-660.4 mm
Blade diameter	64 "	1625.6 mm
Attachment height, transport	75"	1905 mm
Length, transport		
10ft total tractor plus saw	144" saw/traverse	3657.6 mm saw/traverse
Trench width	.5-3.5"	12.7-82.55 mm
Width, transport	88"	2235.2 mm
Attachment weight	2600 lb	1179.34 kg







WE ARE A 5TH GENERATION METAL FABRICATION COMPANY

Established in 1865. Around the time of the civil war, Adam Clark McCown, a blacksmith – traveled from Virginia to Oregon. His son, James McCown, picked up the trade and continued with it in Tygh Valley, Oregon. His son, Verl McCown, integrated the family blacksmith operation and metal fabrication business with a family farm and ranch. His son, Chuck McCown, ran away (screaming) from the farm and ranch as soon as he possibly could to get away from truly hard work.

Chuck studied CNC machining at a community college, obtained his welding training from the Steamfitters Union. He obtained a formal education in Electrical Engineering from BYU and later a degree in business/management from HLG University. Chuck has been involved in some form of manufacturing his whole life.

His sons Frank, Bill and Ben as well as daughters Lorri and Lucy are currently involved in the business as 5th generation metal workers, focusing on CNC/CAM work, robotic manufacturing with degrees in electrical engineering and computer science. However, manager Jenny McCown truly runs the show.

We're proud to now serve corporate, municipal, and private clients in our 22,400 square foot facility located in Lake Point, Utah. Our other divisions manufacture circuit boards and other electronic devices focusing on surge suppression for data networking. We also own and operate a fiber optic internet service provider serving portions of North Tooele Valley. You will find us running under several flags, McCown Technology Corporation, Terabit Networks and Microtrench.Pro

MTC New Customer On-boarding

Welcome!

We are happy you are choosing us for all your micro trenching needs. In order for us to insure accuracy with every order please fill out this form completely and send it back to us.



We will require a PO number from you in order to move forward to the next step in production.

Please note, we automatically add all customers to our email and text marketing message list. If you do not want messages from us please let us know.

Company Name:
Contact Name:
Contact email address:
Billing email address:
Company phone number:
Additional phone numbers:
Billing address:
Shipping address:
Do you have a loading dock? Yes 🗆 No 🗆
Do you have a forklift? Yes 🗆 No 🗆
mtc))) Order Progress
Onboarding Initial Quote - Created - Created - Email Sent Sales Order Confirmed - P.O. Received Nanufacturing Started
Manufacturing Complete - Ready for shipment Invoice Created - Email Sent Payment Received Product shipped or picked up





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