

Forging Ahead

SKID STEER & EXCAVATOR PRODUCT GUIDE

PRICES SUBJECT TO CHANGE | REVISED AS OF APRIL 2023



Table of Contents

New Products	1
Hammers	
Skid Steer-Excavators	2
Hammer Spec Page	3
Brooms	
Pickup Broom	5
X-treme Angle Broom	6
Auger Drives	
X-treme & Heavy Duty Auger Drives	7
Backhoes	
X-treme Stiff Arm Backhoe	8
X-treme Swing Arm Backhoe	9
Brush Cutters	
Standard Duty Brush Cutter	10
Heavy Duty Brush Cutter	11
X-treme Piston Motor Brush Cutter 27-35 & 30-48 gpm	12
X-treme Piston Motor Brush Cutter 17-27 gpm	12
X-treme Brush Cutter	13
X-treme Tree Reaper	14
Severe Bent Axis Piston Cutter 72" & 78"	15
Piston Motor Swing Boom Brush Cutter	16
Swing Boom Brush Cutter	17
Excavator Cutters	
X-treme Excavator cutter 14-20 gpm with no mount	18
X-treme Excavator cutter 20-26 gpm with no mount	18
X-treme Excavator cutter 24-30 gpm with no mount	18
Standard Excavator cutter 12-17 gpm with no mount	18
Standard Excavator cutter 17-24 gpm with no mount	18
Severe Excavator cutter	19
Forestry Disc Mulcher	
Forestry Disc Mulcher 44"	20
Forestry Disc Mulcher 60"	21
4-in-1 Buckets	
CT, SD, HD, 4-N-1 Buckets	22
Severe & X-treme 4-N-1 Buckets	23
Buckets	
Concrete/Cement Bucket	24
X-treme High Dump Bucket	25
Long Bottom & Low Profile Buckets	26
Snow & Litter Bucket & Turkey Litter Bucket	27
High Capacity Snow Bucket	28
Track Loader Buckets	29
Compact Tractor & Heavy Duty Tractor Bucket	30
X-treme Duty Tractor Bucket	31
Compact Tractor & Standard Duty Rock Bucket	32
X-treme & Heavy Duty Rock Bucket	33
Grapples	
Compact Tractor & Standard Duty Rock Grapple	34
X-treme & Heavy Duty Rock Grapple	35
Compact Tractor & Ultra-Light Root Grapple	36
Economy, Standard Duty & Heavy Duty Root Grapple	37
X-treme & Severe Duty Root Grapple	38
Compact Tractor, Economy & Standard Duty Grapple Rake	39
X-treme & HD Grapple Rake	40
Severe Grapple Rake	41
Monster Root Grapple	42
Grapple Buckets	
Monster Grapple Bucket	42
CT, SD, & HD Grapple Buckets	43
X-treme Grapple Buckets	44
Demo Dozer	45
Ground Management Equipment	
X-treme 4-Way & 6-Way Dozer Blade	46

Multi-Purpose Angle Blade	47
Land Leveler	48
Ripper & Box Scrape Ripper	49
X-treme Power Rake	50
4-N-1 Power Rake	51
X-treme Root Rake & Severe Root Rake	52
X-treme Rotary Tiller	53
Sod Roller	54
Trencher	
Trencher	55
Hay Equipment	
Heavy Duty & X-treme Hay Bale Squeezer	56
Double Adjustable Bale Spear	56
Single, Double, Triple & Quad Hay Spear	57
High Back Single, Double & Triple Hay Spear	58
Hay Grapple Bucket	59
Hay Grapple Accumulator	60
Log Splitters	
Inverted & Horizontal Log Splitter (40 ton)	61
Manure Forks and Manure Fork Grapple	
Compact Tractor & X-treme Manure Forks	62
Compact Tractor & X-treme Manure Fork Grapples	63
Pallet Forks	
Sub Compact Pallet Forks & Frame (LC1)	64
CT & Standard Duty Pallet Forks & Frame (CL2)	65
HD & HD Hydraulic Pallet Forks & Frame (CL2)	66
HD Walk Through Pallet Forks & Frame (CL2)	67
X-treme Pallet Forks & Frame (CL3)	68
Fork Grapple & Mat Grapple	69
Skid Steer Conversions	
Skid Steer Conversion	70
Excavator Conversions	
Excavator Conversion	71
Snow Removal Equipment	
Compact Tractor & Heavy Duty Snow Plow	72
X-treme Snow Plow	73
Compact Tractor & X-treme Snow Pusher	74
Snow & Litter Bucket	27
High Capacity Snow Bucket	28
Snow Blower	75
Specialty Equipment	
Receiver Hitch, Receiver Gooseneck Hitch & 3-Point Hitch	76
Boom Pole	77
Telescopic Boom Pole	78
Tooth Bar & Universal Skid Steer Quick Attach	79
Concrete Claw	80
Tree & Stump Removal Equipment	
Fixed Tree Saw	81
Manual Rotating Tree Saw	82
Terminator Tree and Stump Remover	83
Tree & Post Puller	84
X-treme Tree Shear	85
X-treme Rotating Tree Shear (Hydraulic or Manual)	86
Tree Spade	87
Heavy Duty Stump Bucket & X-treme Stump Bucket	88
X-treme Stump Grapple	89
Mini Skid Steer Attachments	
Dingo/Boxer/Ramrod/DitchWitch/Thomas Attachments	
MT50/MT52/MT55/Bobcat 463 Attachments	90-95
Post Driver	96
Warranty	97
Warranty Service	98
Pin on diagram	99

NEW PRODUCTS

The following are our new products: 2023
Please call IronCraft for further information.

POST DRIVER.....96

PRODUCTS COMING SOON

- Stump Grinder
- Tilt-Tach
- Concrete Mixer

Hydraulic Breaker/Hammer



The IronCraft Hydraulic Breaker/Hammers are designed to provide the highest impact power available, while reducing stress on your machine. The combination of easy maintenance and repair with lowered operating cost will maximize your investment. The IronCraft Breaker/Hammer can handle all the toughest construction and demolition jobs. All models come with 2x working tools, hose set and gas charging kit, repair toolbox, parts breakdown, and Owners Manual.

- Available in Mini Skid, Skid Steer and Excavator Models
- Ships with Two Moil Points
- Ships Pre-charged
- Mounting Brackets Included
- 3 Year Limited Warranty (excluding wear parts)
- Power Cell Valve System, Side Gas and Grease Charging Ports can be serviced onsite
- Additional Work Tools Available

Hydraulic Breaker/Hammer

Floating Power Cell and Bolt Free Enclosed Housing

- Prevents carrier boom and arm fatigue failure
- No metal-to-metal contact
- Floating and fully enclosed power cell
- Extended breaker and carrier service life
- Low noise
- Suitable for all applications, particularly trenching, quarry and mining

Advanced Internal Valve System

- Built-in cylinder
- Energy efficiency
- Oil leakage free
- Thicker flesh cylinder block
- Lower maintenance and repair requirements

Work Mode Selector

- Optimizes power and speed for application requirements
- Enables maximum productivity in all applications from light to heavy-duty material breaking
- Available for CBR1000 and above

Large Capacity Accumulator And Diaphragm

- Proactively prevents carrier hydraulic part fatigue failure
- Accelerates striking performance
- Prevents cavitation
- Increases seal and diaphragm service life
- Available for CBR650 and above

Tool Pin Hole Protector

- Minimizes direct contact between holes and material to breaker
- Protects tool pin hole damage from debris
- Extends tool pin and working tool wear life
- Prevents hole cover missing and debris/dust entry

Bottom Plate

- Anti-abrasive high-tensile raw material
- Fully-enclosed lower bushing and front head block
- Minimize debris and dust entering percussion chamber
- Increases service life of housing, tool, lower bushing and front head

Working Tool

- Heat-treated core surface
- Optimum balance for longer wear life and crack prevention
- Variety of conventional and special tool types

Dust Protector

- Percussion chamber protection
- Prolongs lubrication between bushings and working tool
- Prevents contamination
- Increases life of seal, bushings, working tool, piston and cylinder in severe dust applications

Large Size Tool Pin

- Heavy-duty oval shape pins
- Heat-treated and enlarged size
- Longer-wear life
- Maintenance friendly design - bolt free, rubber plugged holes
- Dual pin models available for CBR1000 and above

Bushings

- Differentiated anti-wear raw material
- Higher core hardness
- Extended wear life

Larger Capacity Gas Chamber And Optimum Piston Size

- Hybrid energy-efficient design
- Higher impact power delivery
- Lower oil flow consumption
- Durable piston design - larger surface contacting working tool
- Dampens repercussion vibration force
- Prevents carrier structure fatigue failure

External Gas Charging

- Gas charging from external housing
- No need for housing or lubrication device disassembly
- Lower maintenance time
- Designed for easy maintenance at the job site

Anti-Blank Firing System (Auto-Stop)

- Automatically cuts off hydraulic power when the material is fully broken
- Ensures service life of tool pin, working tool, front head, piston, through bolt and diaphragm even with frequent dry-firing applications such as rental, secondary rock breaking and scaling
- Standard for CBR2200 and above and available for CBR850

Air Supply Channel

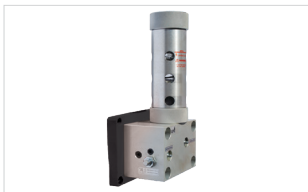
- Built in air supply channel
- Designed for underwater, tunneling and severe dust applications

Heavy-Duty Front Head Block

- Significantly enhanced front head duty level
- Extended front head service life

Lubrication

- Hydraulic auto-lube system standard on model CBR1000 and up and optional for CBR225 - CBR850



Pickup Broom



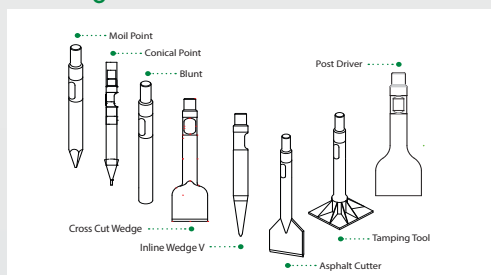
The IronCraft Pickup Broom allows for added efficiency while cleaning. Whether sweeping dirt, light snow, or other debris; our Pickup Broom will easily tackle the job. The 8" Hub and 26" wafers sweep material into the bucket, and the manual hinging broom allows for easy transfer and disposal. Our Pickup Broom has adjustable height to allow for different scenarios and wear.

- Available in poly, wire, or mix
- Available in 72" or 84" Widths

Ultimate Performance

- Higher impact power
- Higher productivity
- Market-proven quality, durability and lifespan
- Easy maintenance and repair
- Low-fatigue stress on carrier machines
- Reasonable cost
- Lower operating cost
- Higher return on investment

Working Tools

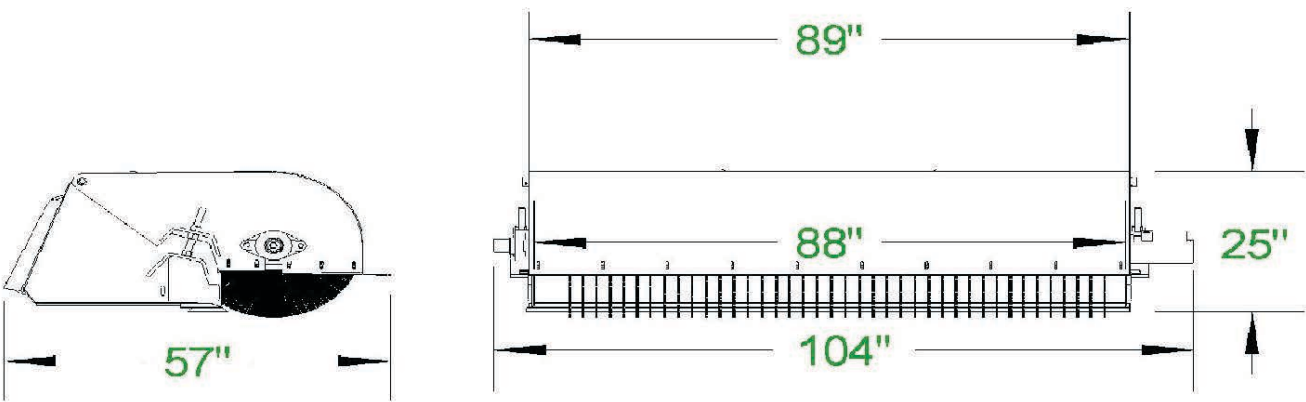


Special Working Tool	Application			
	Asphalt Removal	Compacting	Post Driving	Severe Duty (Rock Removal)
Asphalt Cutter	✓			
Tamping Pad		✓		
Post Driver			✓	

Conventional Working Tool	Application				
	Primary Breaking	Secondary Breaking	Hard Rock Removal	Soft Material and Rock Material	Demolition
Cross Cut Asphalt Cutter	✓		✓	✓	✓
Inline Asphalt Cutter	✓		✓	✓	✓
Moil Point	✓		✓	✓	✓
Conical Point	✓		✓	✓	✓
Blunt Point		✓	✓		✓

✓ Highly-Recommended

Pickup Broom Specs



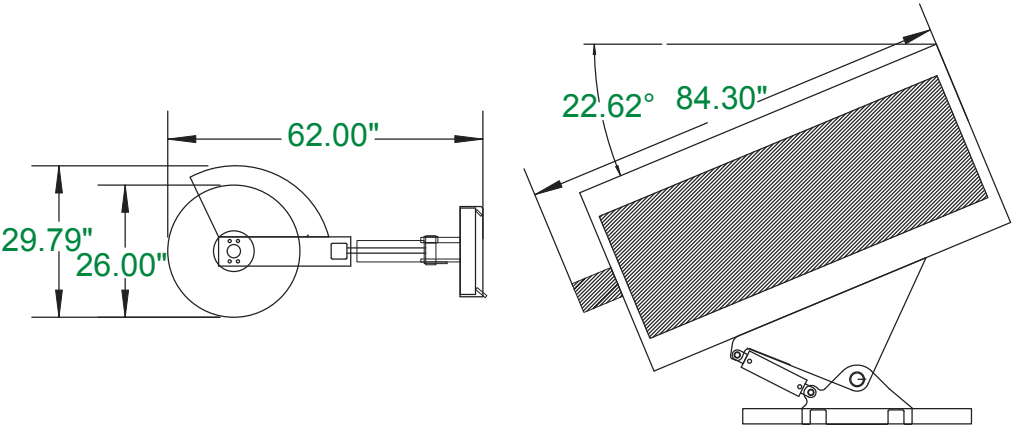
X-treme Angle Broom



Our X-treme Angle Broom is hydraulically-driven and is an ideal, efficient and effective way to sweep away dirt, light snow and other debris. It is available in 48", 60", 72" and 84" widths and comes with your choice of hydraulic or manual angles. This attachment is powered by a reversible high torque motor. It has an 8" core and a 26" wafer. Poly and steel wafers are available. The 48" width is compatible with Mini Skid Steer Attachments.

- Available with manual or hydraulic angle
- Your choice of poly, steel, or mixed wafers
- Cylinder size 2" x 6"
- Broom angles left and right
- Available sizes: 48", 60", 72", 84"
- Optional 32" wafers with 10" core
- Available with universal, 8 or 14 pin wiring harness

X-treme Angle Broom Specs



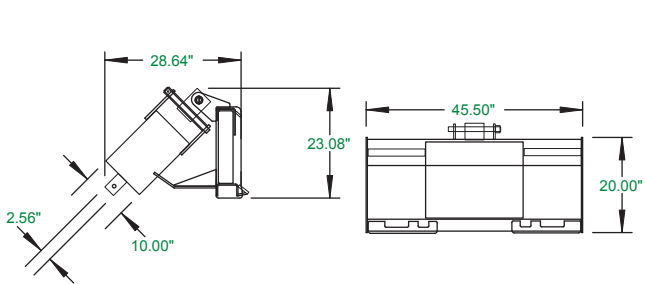
Auger Drives

Heavy Duty Auger Drive



- Direct drive through planetary gear
- Mounting plate, hoses and couplings included
- Various auger bit sizes and styles are available
- Heavy duty output shaft
- Heavy duty auger capable of driving up to 36" bit
- X-treme auger capable of driving up to 48" bit
- Excavator mounts available

Heavy Duty Auger Drive Specs

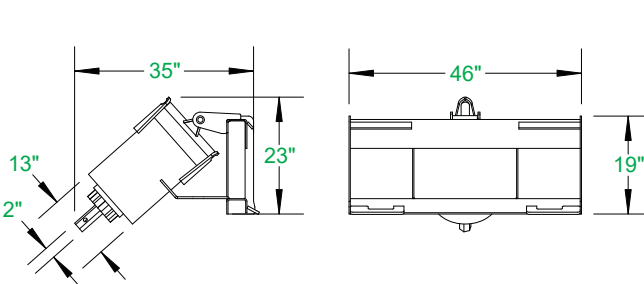


X-treme Auger Drive



Our new X-treme auger drive has a new robust planetary gearbox capable of driving a 48" diameter auger. The X-treme auger drive you had known in the past is now our heavy duty auger drive and is still capable of driving up to a 36" diameter auger. The X-treme auger drive comes in a 2" hex drive while the heavy duty auger comes in a 2" hex or 2 9/16" round drive.

X-treme Auger Drive Specs



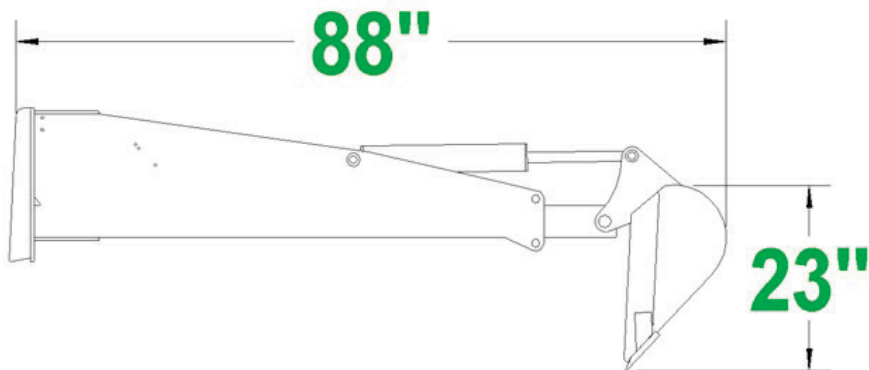
X-treme Stiff Arm Backhoe



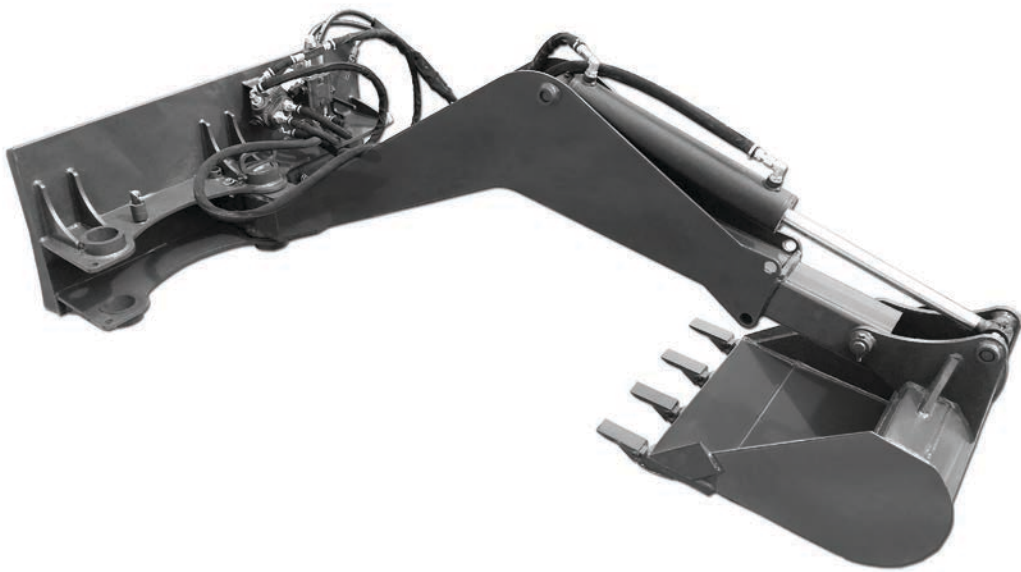
Our X-treme Stiff Arm Backhoe is an excellent tool for digging ditches, removing stumps and digging footings. With the option of adding a thumb, you can move logs, chunks of cement and most anything else. Buckets come in sizes of 8", 12", 16", 20" and 24". The bucket is powered by an American made 3" x 16" cylinder. With 7' of digging depth and 14,000 lbs. of ripping force, it is an aggressive digging machine.

- Optional thumb attachment
- Digging depth of 7'
- 3" x 16" cylinders
- Available bucket sizes: 8", 12", 16", 20", 24"

X-treme Stiff Arm Backhoe Specs



X-treme Swing Arm Backhoe

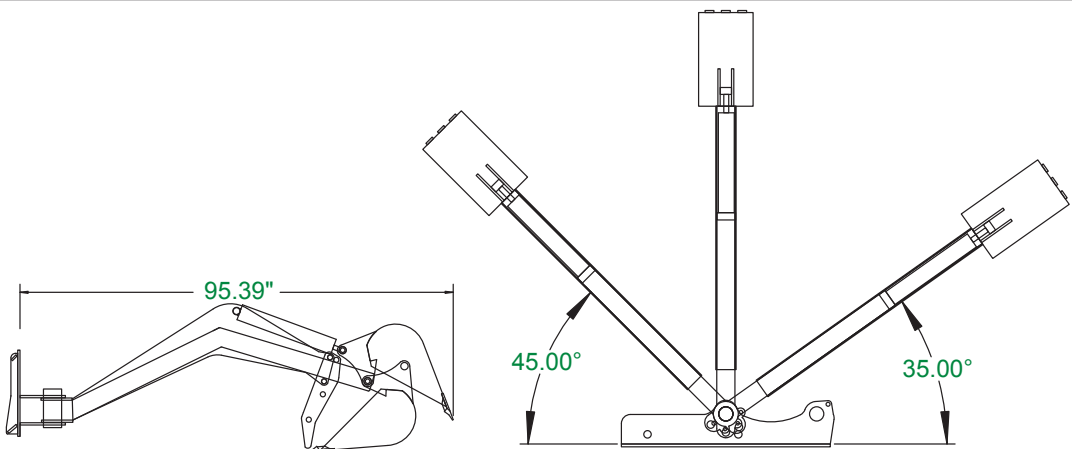


Our X-treme Swing Arm Backhoe is an excellent tool for digging ditches, removing stumps and digging footings. It uses an electric over hydraulic control to operate both the bucket and swing cylinder from one auxiliary valve on your machine. This allows a 110 degree swing right or left.

With the option of adding a thumb, you can move logs, chunks of cement or just about anything else. Buckets come in sizes of 8", 12", 16", 20" and 24". The bucket is powered by an American made 3" x 16" boom cylinder and 3" x 6" swing cylinder. With 7' of digging depth and 14,000 lbs of ripping force, it is an aggressive digging machine.

- 110 degree swing right or left
- Powered by an American made 3" x 16" boom cylinder and swing 3" x 6" cylinder.
- Available bucket sizes: 8", 12", 16", 20", 24"
- Available with universal 8 or 14 pin wiring harness

X-treme Swing Arm Backhoe Specs

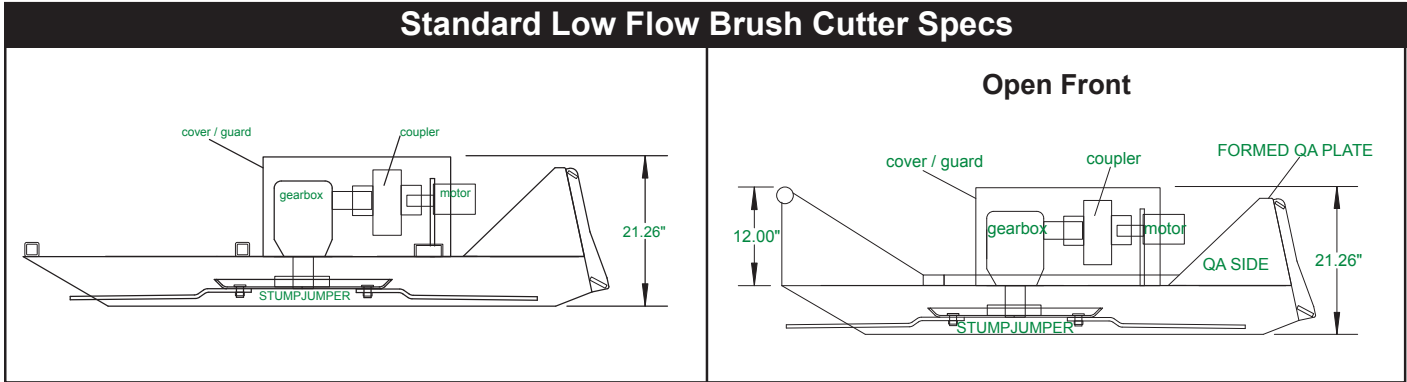


Standard Duty Brush Cutters



- Standard Low Flow Brush Cutter**
14 – 20 GPM
- 3" cutting capacity
 - 3/16" deck with 3/8" A36 reinforced sides
 - 40HP right angle gear box
 - 2 blades with stump jumper
 - High torque motor with built in relief valve
 - Does not require a case drain
 - Optional mesh grill available on open front

Our Standard Duty Brush Cutter comes with a 60" or 72" mowing deck. It features 2 blades, a 40HP gear box and stump jumper. A flow of 11–20 gpm is required. Optional mesh grill available on open front. The one year warranty does not cover the blades or hoses. (Please see page 95 of the catalog for full warranty).

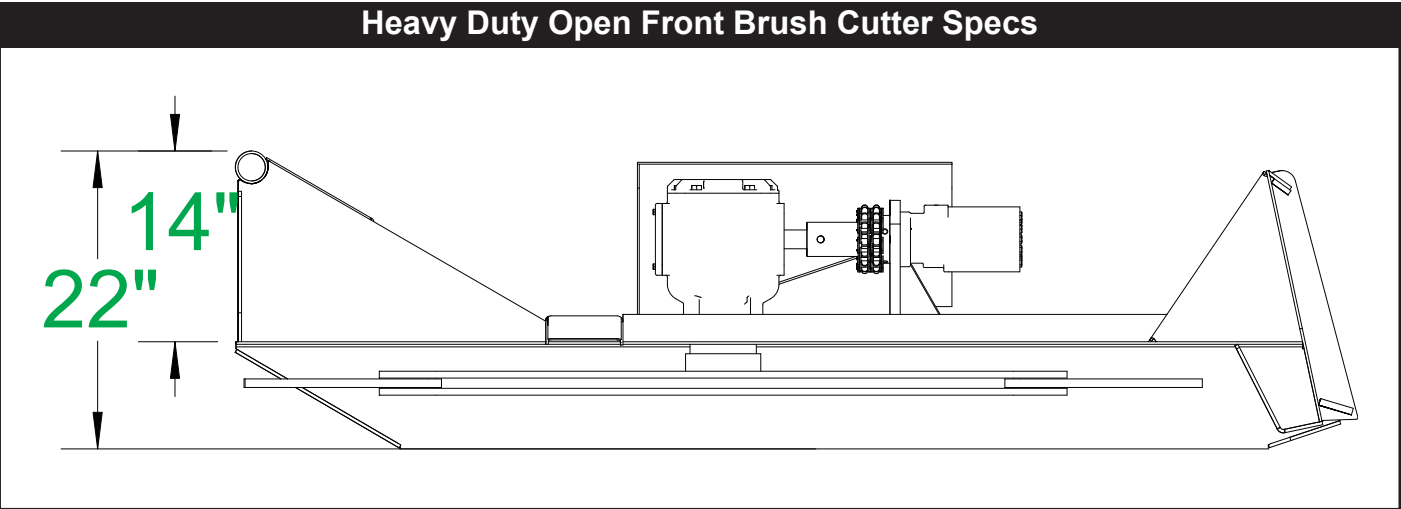


Heavy Duty Brush Cutter



Our Heavy Duty Brush Cutter comes with a 60" or 72" mowing deck. It features a RC100 gear box, Parker motor and fabricated blade holder with bidirectional blades. A flow of 14–20 gpm is required. The one year warranty does not cover the blades or hoses. (Please see page 95 of the catalog for full warranty).

- Open Front Heavy Duty Brush Cutter**
- 4" cutting capacity
 - 3/16" deck with 3/8" A36 reinforced sides
 - RC30 gear box
 - Parker motor
 - 2 blades with 5/8" AR400
 - Does not require a case drain
 - Motor Upgrade available to 16-26 GPM on this model



X-treme Piston Motor Brush Cutter

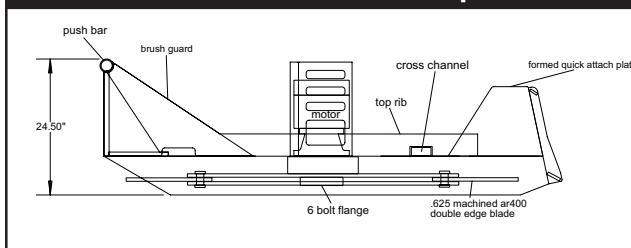


Our X-treme Brush Cutter is an ideal attachment for tough clearing applications. The cutter comes in a 60", 72", 78" or 84" cutting width. It is equipped with bidirectional blades, powered by a high torque direct drive piston motor and bearing housing. We offer flows of 17–27 gpm, 27–35 gpm and 30–48 gpm. The one year warranty does not cover the blades or hoses. No 4th Blade option on 60" Cutters. (Please see page 95 of the catalog for full warranty).

X-treme Brush Cutter 30 – 48 & 27 – 35 GPM

- 7" cutting capacity
- 1/4" deck with sides reinforced with 3/8" AR400
- Piston Motor direct drive
- 3 Bidirectional blades made with 5/8" AR400
- Requires a case drain
- Available in 60", 72", 78" or 84" cutting width
- 1/2" Double clover leaf shaped blade holder
- Optional mulching teeth

X-treme Brush Cutter Specs



X-treme Brush Cutter 17 – 27 GPM

- 7" cutting capacity
- 3/16" deck with sides reinforced
- 3 Bidirectional blades made with 5/8" AR400
- Requires a case drain
- Piston Motor direct drive
- Available in 60", 72", 78" or 84" cutting width
- 3/8" Double clover leaf shaped blade holder
- Optional mulching teeth 60"-9x, 72" / 78" / 84"-12x
- 3/4" hoses

X-treme Brush Cutter



20-30 GPM Shown

X-treme Brush Cutter 14 – 20 GPM

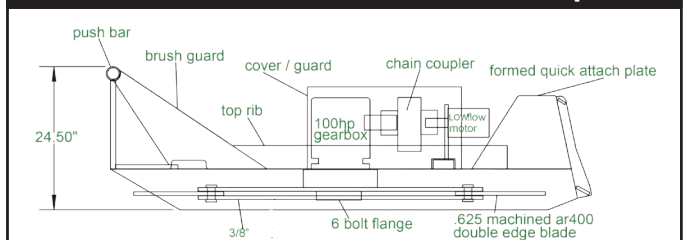
- 6" cutting capacity
- 3/16" deck with sides reinforced with 3/8" AR400
- 3 Bidirectional blades made with 5/8" AR400
- Does not require a case drain
- High torque Parker motor with built in relief valve
- 3/8" Double clover leaf blade holder
- 100 HP right angle gear box with 6 bolt flange blade carrier
- 1/4" Deck optional upgrade
- Optional Mulching Teeth
- Motor Upgrade available to 16-26 GPM on this model

X-treme Brush Cutter 20 – 30 GPM

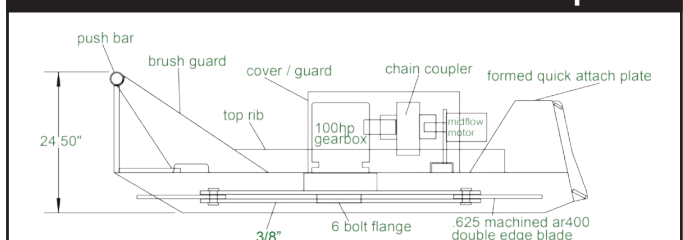
- 6" cutting capacity
- 3/16" deck with sides reinforced with 3/8" AR400
- 3 Bidirectional blades made with 5/8" AR400
- Does not require a case drain
- High torque Parker motor
- 3/8" Double clover leaf blade holder
- 100 HP right angle gear box with 6 bolt flange blade carrier
- 1/4" Deck optional upgrade
- Optional Mulching Teeth

Our X-treme Brush Cutter is an ideal attachment for tough clearing applications. The cutter comes in a 60", 72", 78" or 84" cutting width. It is equipped with bidirectional blades, powered by a high torque motor and features a 100–hp Omni gear box. A flow of 14–20 gpm is required on the low flow, 20–30 gpm on the mid flow. The one year warranty does not cover the blades or hoses. (Please see page 95 of the catalog for full warranty).

X-treme Brush Cutter 14-20 GPM Specs



X-treme Brush Cutter 20-30 GPM Specs



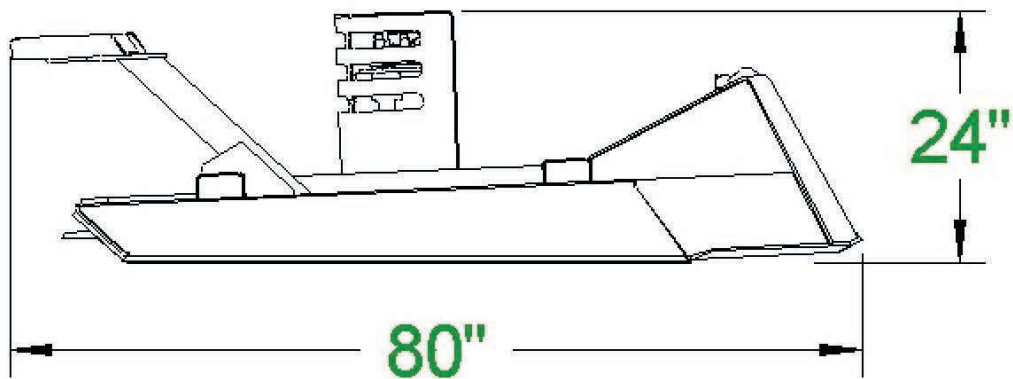
X-treme Tree Reaper



The IronCraft X-treme Tree Reaper combines strength and efficiency. The Direct Drive motors provide all the power, without the restrictions of a gear box. The Tree Reaper uses a 16-26 GPM Gear motor (no case drain required) providing a 5" cutting capacity, or a 17-30 GPM Piston motor (case drain required) providing a 7" cutting capacity. This cutter features replaceable skid shoes, 3x AR400 non-welded blades, optional mulching teeth, and an optional grill

- 7" Cutting Capacity
- Replaceable Skid Shoes
- Three 5/8" AR400 Blades
- Blades secured using non-welded Bushing System
- Optional Grill
- Optional Mulching Teeth
- Two Motor Options: 16-26 (No Case Drain) 17-27 (Case Drain Required)
- Sizes available: 60" , 72" , 78"

X-treme Tree Reaper Specs



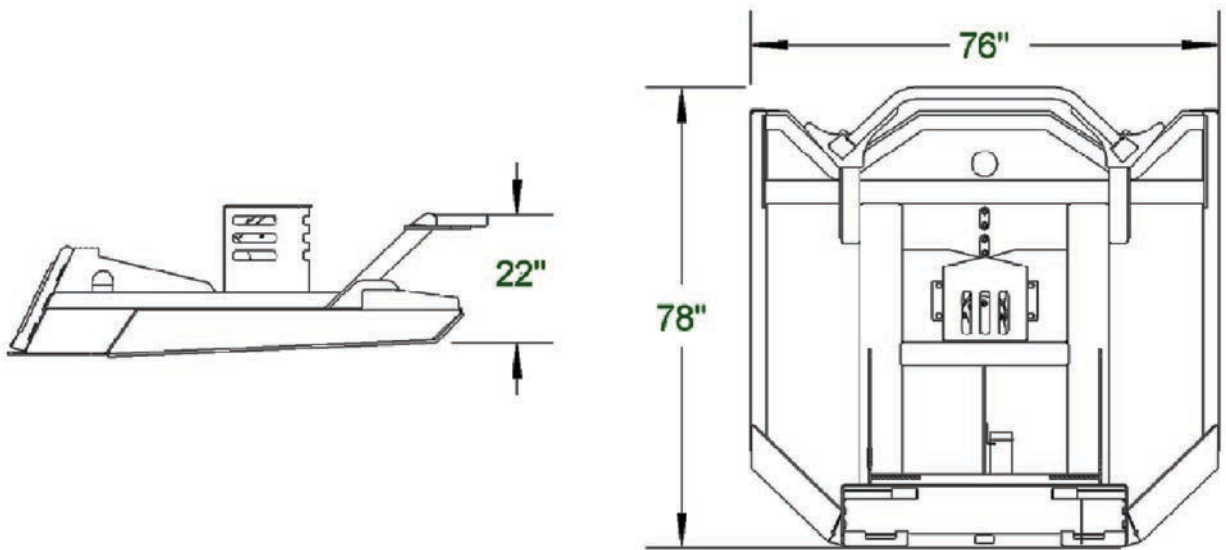
Severe Duty Bent Axis



The IronCraft Severe Duty Piston Cutter is powered by a Parker bent axis piston motor. With a continuous cutting capacity of 10 inches, you will make quick work of your brush cutting needs. The 72" cutter has four blades/16 mulching teeth, and the 78" cutter has four blades/20 mulching teeth. Either option will allow for the ultimate mulching capability. Available in a 20-30 GPM Flow Motor, and a 30-50 GPM Flow Motor. The Severe Duty Cutter requires a case drain.

- 10" Cutting Capacity
- 3/4" AR400 Blades
- AR 400 Replaceable skid shoes
- 155,000 PSI round 4 blade carrier
- 1/4" Deck
- Parker bent axis motor
- Offered in 72" and 78" cut width

Severe Duty Piston Cutter Specs



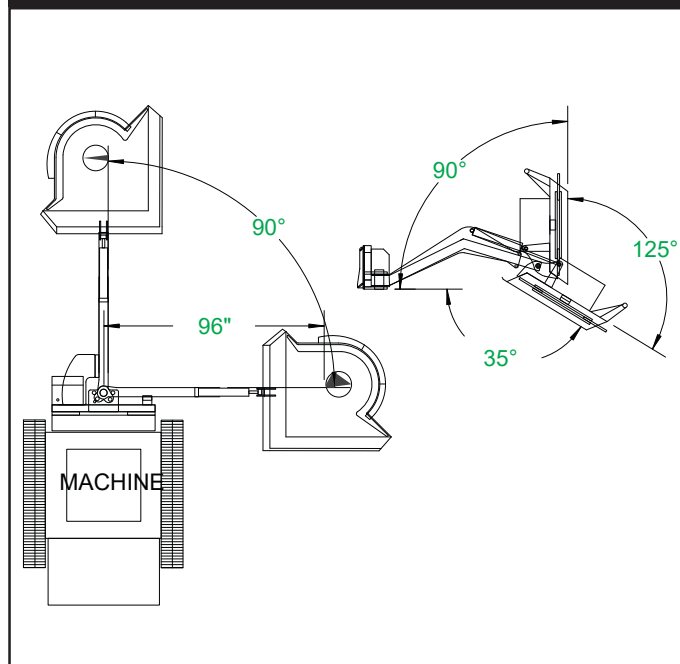
Piston Motor Swing Boom Cutter



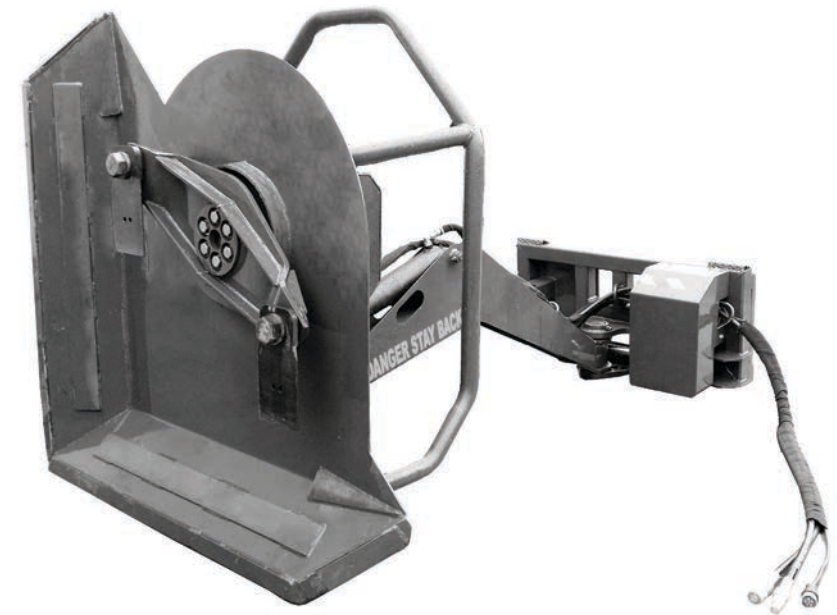
Our Swing Boom Cutter is a great implement to add to your collection. It is designed for cutting banks, fence lines, and right of ways. It also works great for clearing pond banks and cutting trails. This cutter has a significant reach advantage over our typical cutter. With a reach of 96" when extended horizontally and a vertical reach of sixteen feet, it makes clearing unwanted tree limbs less of a hassle. The cutter will also swing to the right and can be used as a side cutter. It is powered by a direct drive piston motor on a bearing housing with 4000 Max PSI. A flow of 17-27 gpm is required. The one year warranty does not cover the blades and hoses. (Please see page 95 of the catalog for full warranty)

- 4" cutting capacity
- Reach advantage over our typical cutter
- Can be used as a side cutter
- Direct drive piston motor with max 4000 PSI
- 3" x 16" tilt cylinders
- 5/8" AR400 Blades
- 44" Cut
- Requires a case drain
- Available with a universal, 7 pin, 8 pin, or 14 pin wiring harness

Swing Boom Cutter Specs



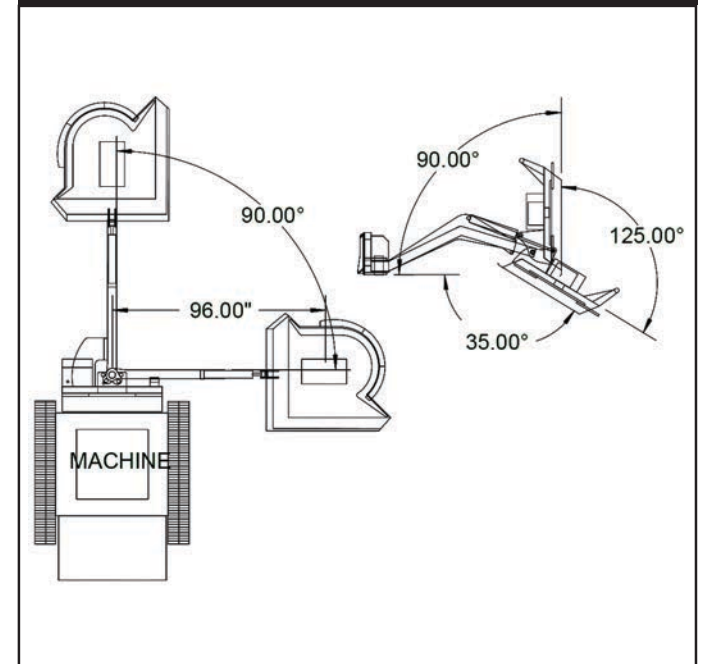
Swing Boom Cutter



Our Swing Boom Cutter is a great implement to add to your collection. It is designed for cutting banks, fence lines, and right of ways. It also works great for clearing pond banks and cutting trails. This cutter has a significant reach advantage over our typical cutter. With a reach of 96" when extended horizontally and a vertical reach of sixteen feet, it makes clearing unwanted tree limbs less of a hassle. The cutter will also swing to the right and can be used as a side cutter. It is powered by a high torque motor with built in relief valve with a maximum supply pressure of 4000 PSI. A flow of 14-20 gpm is required. The one year warranty does not cover the blades and hoses. (Please see page 95 of the catalog for full warranty)

- 3" cutting capacity
- Maximum supply pressure of 4000 PSI
- Can be used as a side cutter
- High torque motor with built in relief valve
- 3" x 16" tilt cylinders
- 5/8" AR400 Blades
- 44" Cut
- Does not require a case drain
- Available with a universal, 7 pin, 8 pin, or 14 pin wiring harness

Swing Boom Cutter Specs



Excavator Brush Cutter

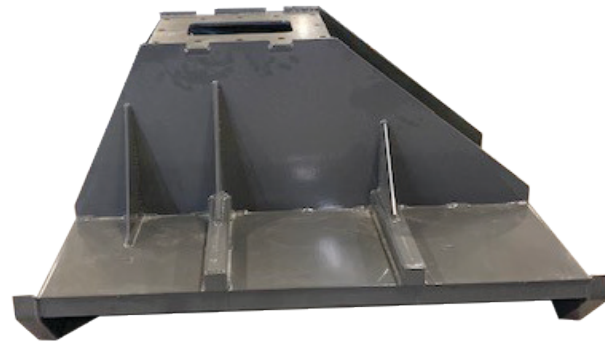
Both models have bolt on mounts that allow you to change machines with ease.



X-treme duty Picture shown with optional knee

With our X-treme Excavator Brush Cutter, you will clear dense brush and trees up to 3" in diameter with the long lasting AR400 steel blades. Our X-treme Excavator Cutters are designed for Excavators with an operating weight of 12,000 lbs and over. The small size easily maneuvers in tight spaces at a job site, around buildings, fence lines or on your property. We have three different motor and gearbox combinations to achieve the highest torque available while maintaining a proven blade tip speed ideal for your operating machine.

- Cut trees up to 3" in diameter.
- AR400 steel blades.
- 14-20 gpm, 20-26 gpm, or 24-30 gpm.
- Debris chains optional
- Optional Star Motor
- 12-29 GPM



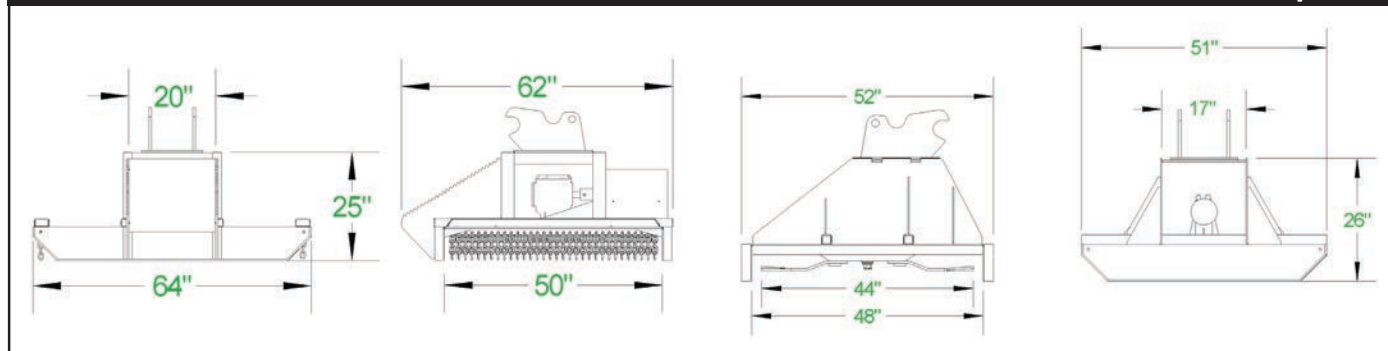
Standard Duty

Our Standard Duty version is designed for mini excavators under 12,000 lbs. operating weight. It is offered in two different motor options that will allow you to clear dense brush and saplings up to 2" in diameter with long-lasting high tempered steel blades.

- Cut trees up to 2" in diameter.
- 12-17 gpm, 17-24 gpm.
- Optional Star Motor
- 12-29 GPM

X-treme Excavator Brush Cutter Specs

Standard Excavator Brush Cutter Specs



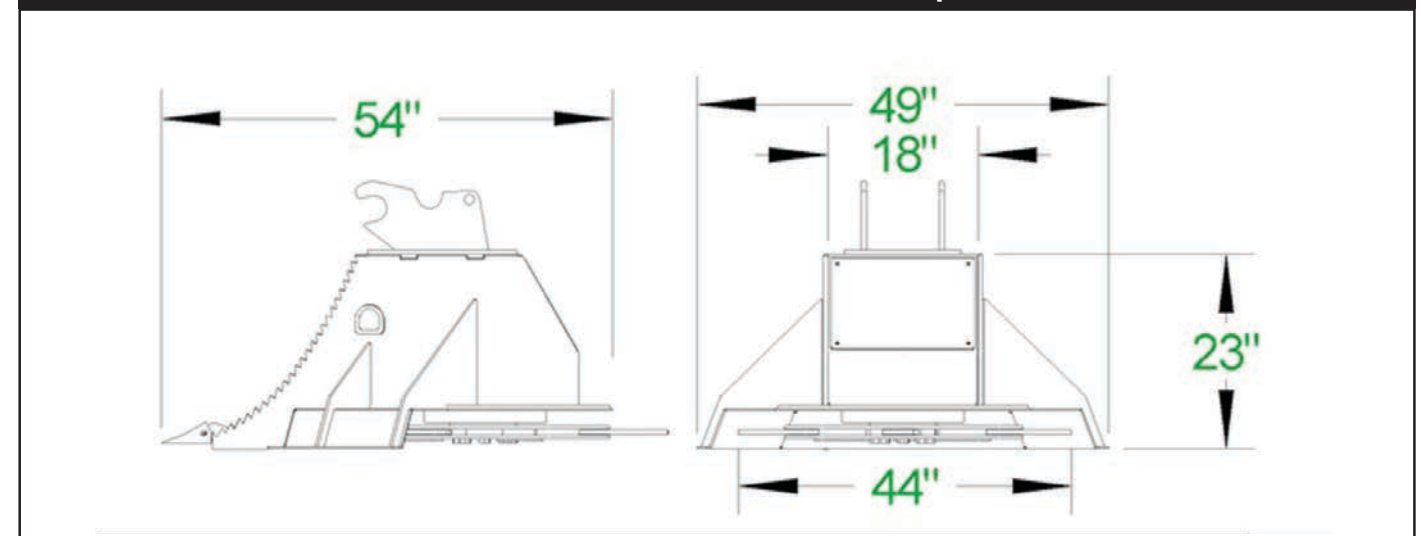
Severe Excavator Cutter



The IronCraft Severe Excavator Brush Cutter is a beast for machines that are 12K to 18K In weight. With a Parker bent axis piston motor, 3 cutting blades and mulching teeth, it can easily take down 6" diameter trees. The cut width is 44", and we have two flow options: 17-35 GPM and 35 and over GPM. This cutter will require a case drain.

- 6" Diameter Cutting Capacity
- 44" Cut Width
- 3x AR400 Cutting Blades
- 9x Mulching Teeth
- 17-35 GPM Motor and 35+ GPM Motor

Severe Excavator Brush Cutter Specs



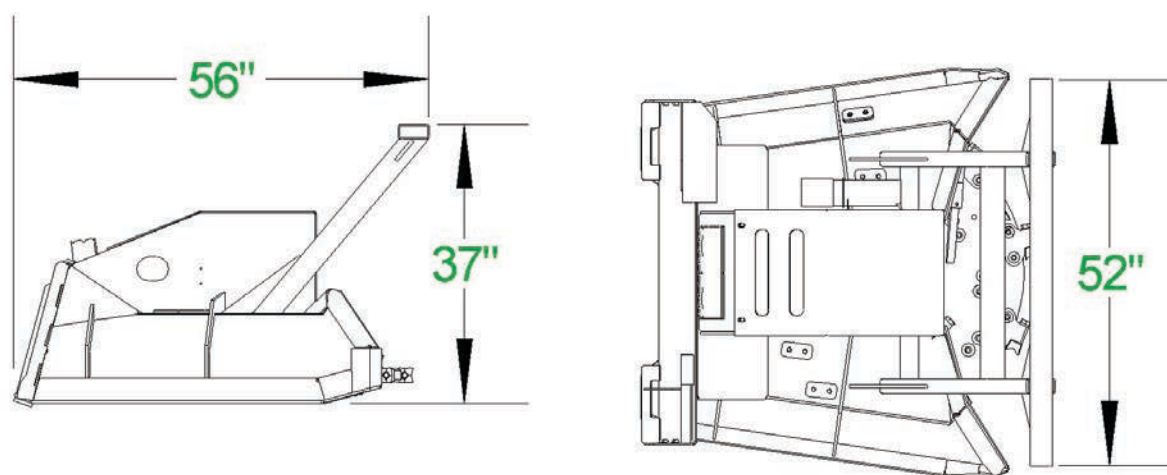
Forestry Disc Mulcher 44"



The Forestry Disc Mulcher can mulch 4" material in seconds, and cuts 8" diameter trees with ease. This mulcher features a 44" diameter cutting area, and a machined and statically balanced disc. Available with two motor combinations, a 100 CC 20-30 GPM, or a 150 CC 30-44 GPM. The disc holds a total of 30 mulching teeth, and the deck has an additional 4 mulching teeth, providing the muscle for your toughest clearing needs.

- 44" Diameter Disc-No Welding
- 100 CC Motor Requires 20-30 GPM
- 150 CC Motor Requires 30-44 GPM
- 3/8" Deck and Sides Allow for below ground cutting
- Teeth on all surfaces, deck, and sides
- 1" Hinged Deflector Plate
- Larger Trees can be vertically mulched quickly
- Nimble and easily maneuvered

Forestry Disc Mulcher 44" Specs



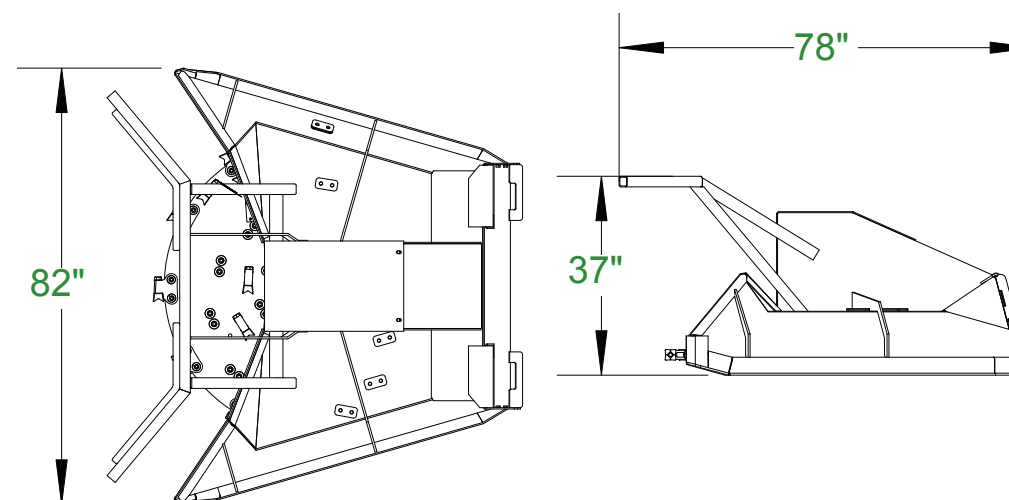
Forestry Disc Mulcher 60"



- 60" fully machined disc – no welding on disc
- 150cc motor requires 32-44 GPM, 3200-5000 PSI
- 200cc motor requires 45-60 GPM, 3200-5000 PSI
- 3/8" thick deck & reinforced sides
- Teeth on top & bottom of blade
- 1" thick hinged deflector
- Throws material away from the machine
- Allows below ground cutting

The IronCraft Forestry Disc Mulcher 60" features a robust 60" diameter fully machined disc leaving no job too tough to tackle. With a robust 60" diameter fully machined disc, there is no job too tough to tackle. Mulches 6" material in a matter of seconds and cuts 14" diameter trees like it is nothing. (Please see page 93 of the catalog for warranty info).

Forestry Disc Mulcher Specs



4-N-1 Buckets



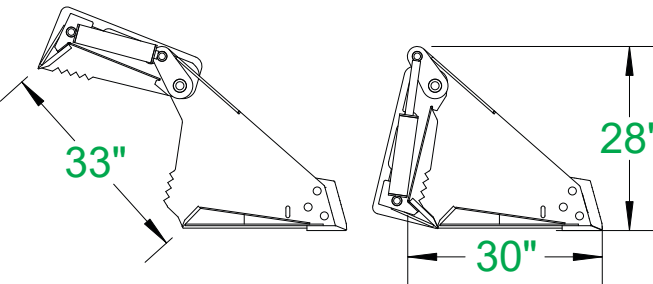
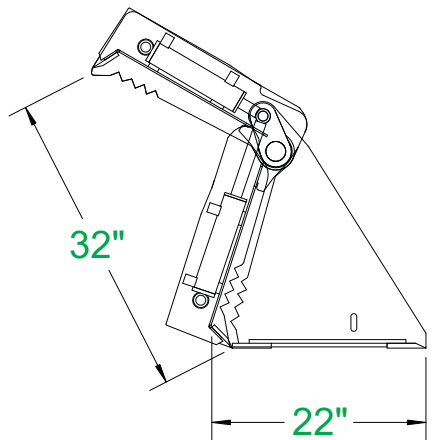
The IronCraft 4-N-1 Buckets are versatile attachments for your skid steer. These attachments are ideal for grappling, dozing, backfilling, loading, digging and fine grading.

The cylinders on our compact tractor 4-N-1 Buckets have a 2" bore, and our Standard Duty & Heavy Duty 4-N-1 Buckets have a 2.5" bore. The 4-N-1 Buckets are equipped with a 1/2" x 6" cutting edges and 1/2" x 4" at all other engaging points. The 4-N-1 Buckets are built with top quality steel, oversized pins and bushings, with grease fittings at every pivot point. Every unit exceeds the lifting capacity of the skid steer machine it is used on.

- 2" cylinders on compact tractor
- 2.5" cylinders on standard duty and heavy duty
- Grease fittings at every pivot point
- Optional weld on teeth
- Optional bolt on edge (HD)
- Optional side cutter (HD)
- Compact Tractor sizes: 48", 54", 60" (under 40 hp)
- Standard Duty sizes: 60", 66", 72" (40 - 50 hp)
- Heavy Duty sizes: 63", 66", 72" (50 - 65 hp)

Compact Tractor 4-N-1 Bucket Specs

Standard Duty / Heavy Duty 4-N-1 Bucket Specs



4-N-1 Buckets

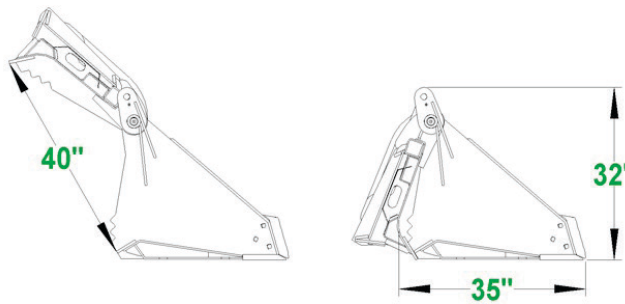
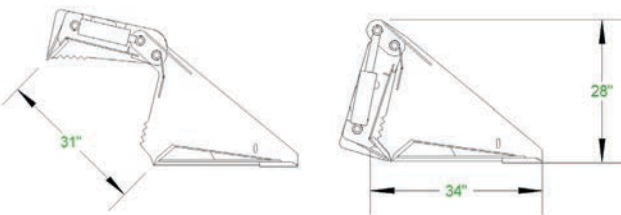


The X-treme and Severe 4-N-1 Buckets are designed to handle heavier material and more rigorous usage. The X-treme 4-N-1 is rated for machines with 65 HP and up, while the Severe is rated for machines with 80 HP and higher. The Severe 4-N-1 has replaceable 4" x 1/2" rear edges. Both the X-treme and Severe 4-N-1 are built with top quality steel, oversized pins and bushings, with grease fittings at every pivot point.

- Optional weld on teeth
- Optional bolt on edge
- Side Cutters standard on both styles
- X-treme Duty Sizes: 72", 78", 81", 84"
- Severe Duty Sizes: 72", 78", 81", 84"

X-treme 4-N-1 Bucket Specs

Severe 4-N-1 Bucket Specs



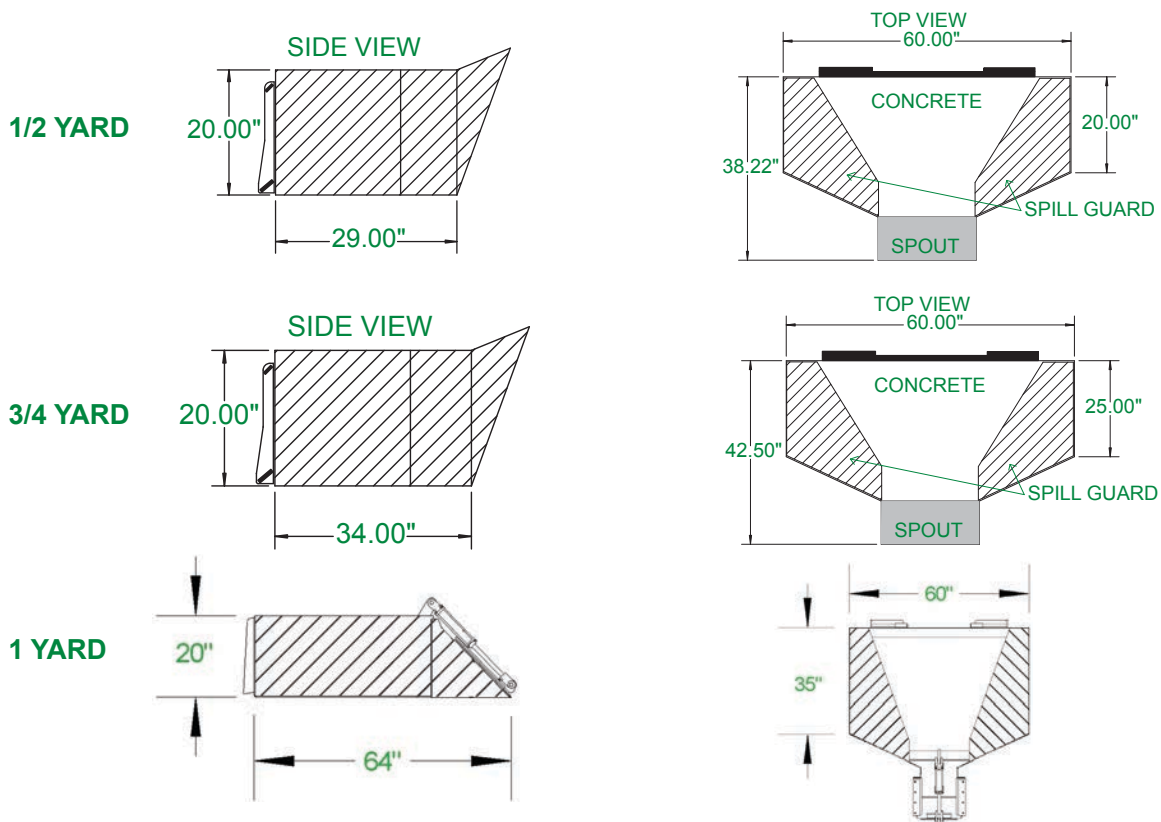
Concrete/Cement Bucket



Our concrete bucket is designed for carrying and placing concrete using your skid steer. It allows you to accurately place concrete in areas inaccessible to trucks without any waste. A hydraulic gate is optional.

- 3/16 material
- Optional hydraulic chute
- Available in 1/2, 3/4 or 1 yard capacity

X-treme Concrete/Cement Bucket Specs



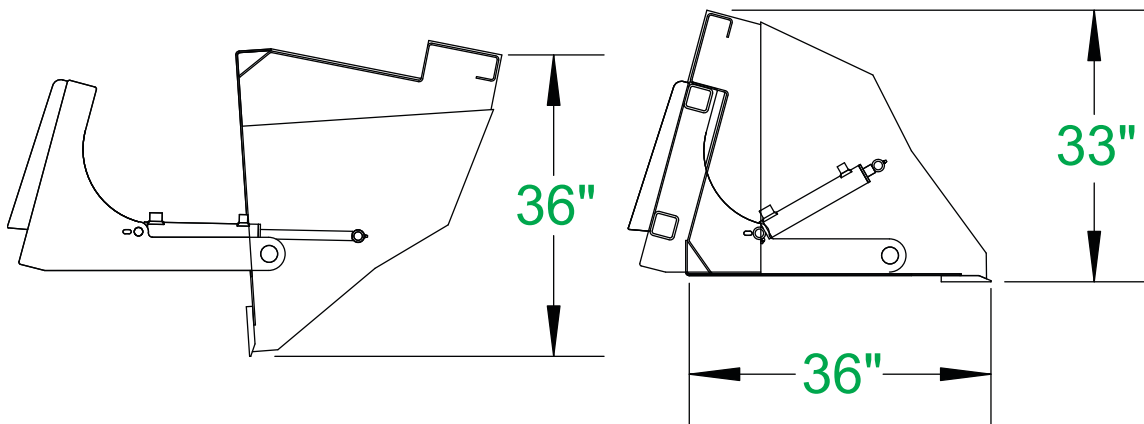
X-treme High Dump Bucket



Our X-treme High Dump Bucket is an essential tool in the poultry business. With the extra 3 feet of dumping height, you can easily load dump trucks to capacity. The CID High Dump Bucket has extra tall sides to make your clean up jobs go faster. The cylinders are protected on the sides so you don't lose material space inside the bucket. This feature also makes clean out much easier.

- 3 extra feet of dumping height
- Cylinders protected on the sides
- 2" x 10" twin cylinders
- 3/4" x 6" edge
- 3/16" bucket wrap
- Available sizes: 60", 72", 84", 96"

X-treme High Dump Bucket Specs

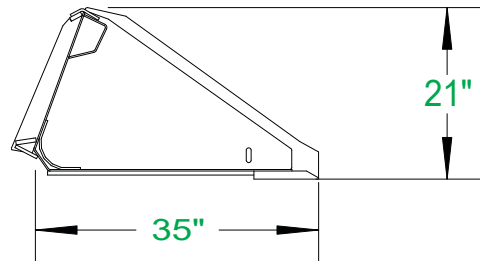


Long Bottom Bucket

The Heavy Duty Long Bottom Bucket is designed for greater visibility of the cutting edge. It will also hold more material than the Low Profile Bucket. Its made for up to 65 HP track machines and up to 70 HP on wheel machines. For larger machines, please see our track loader buckets on page 28. X-treme Duty package option available for up to 110 HP machines

Available sizes: 63", 66", 72", 78", 81", 84", 90", 96"

- Designed for greater visibility of the cutting edge
- Optional bolt on edge
- Optional weld on teeth are available
- Optional bolt on side cutting teeth
- 3/16" bucket wrap
- 3/4" x 6" edge
- 3/8" wear bars & side edge
- X-treme Duty package offered (1/4" wrap 1" x 8" edge) 1/2" side edge & wear bars

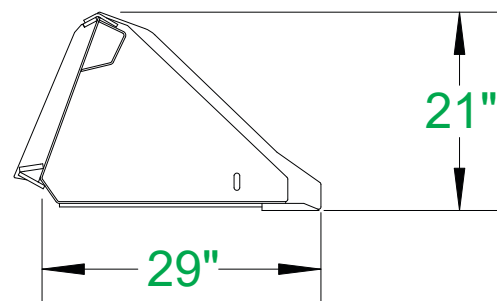


Low Profile Bucket

The Heavy Duty Low Profile Bucket is ideal for moving, digging and grading dirt or gravel. Its made for up to 65 HP track machines and up to 70 HP on wheel machines. X-treme duty package option is made for up to 110 HP machines.

Available sizes: 63", 66", 72", 78", 81", 84", 90", 96"

- Optional bolt on edge
- Optional weld on teeth are available
- 3/16" bucket wrap
- 3/4" x 6" edge
- 3/8" wear bars & side edge



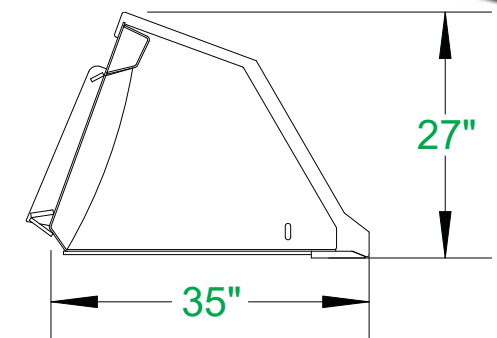
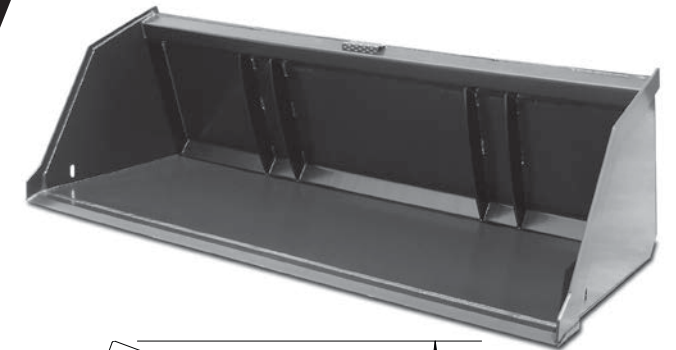
Snow & Litter Bucket

The Heavy Duty Snow & Litter Bucket is ideal for lifting large volume, low weight material such as snow, mulch, manure, sawdust, shavings and any other type of loose or light debris. Its made for up to 65 HP track machines and up to 70 HP on wheel machines. Xtreme duty package option is made for up to 110 HP machines.

Available sizes:

48", 54", 63", 66", 72", 78", 81", 84", 90", 96", 102" 108"

- Designed for large volume, low weight material
- Optional bolt on edge is available
- 3/16" bucket wrap
- 3/4" x 6" edge
- 3/8" wear bars & side edge
- X-treme Duty package offered (1/4" wrap 1" x 8" edge) 1/2" side edge & wear bars



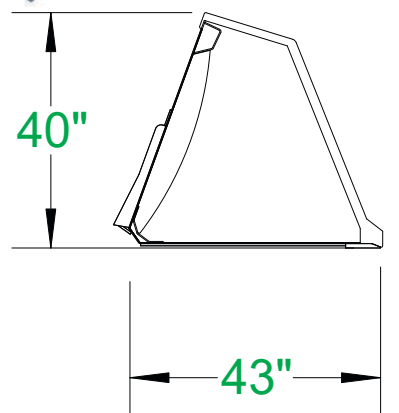
Turkey Litter Bucket

CID Turkey Litter bucket is mostly used for snow removal, loading mulch and poultry litter removal. It is basically an oversized version of our snow and litter bucket. Its made for up to 65 HP track machines and up to 70 HP on wheel machines. Xtreme duty package option is made for up to 110 HP machines.

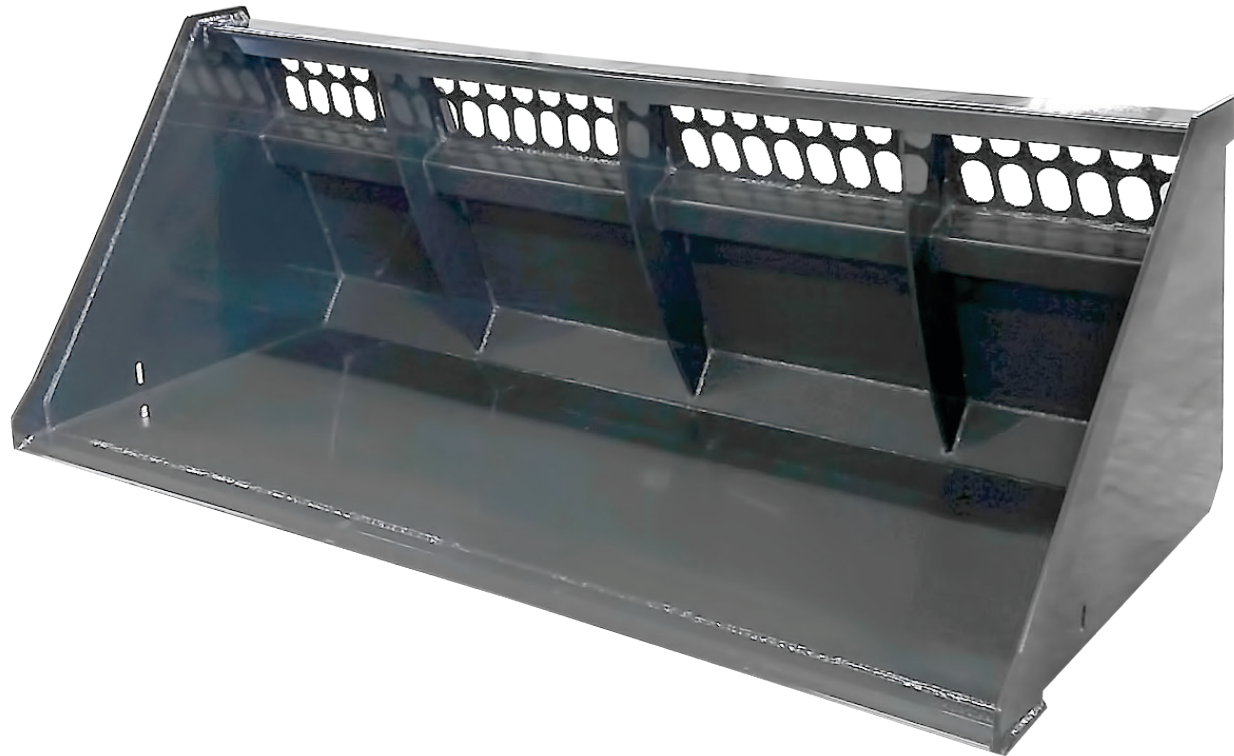
Available sizes:

78", 84", 96", 108"

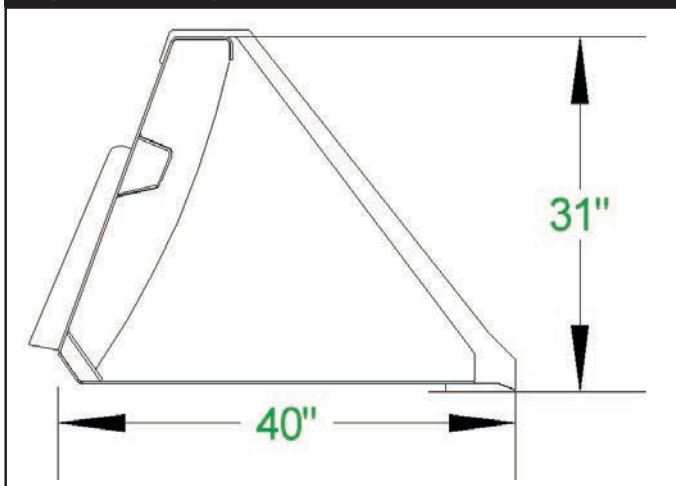
- Designed for large volume, low weight material
- Optional bolt on edge is available
- 3/16" bucket wrap
- 3/4" x 6" edge
- 3/8" wear bars & side edge
- X-treme Duty package offered (1/4" wrap 1" x 8" edge) 1/2" side edge & wear bars



High Capacity Snow-N-Litter Bucket



High Capacity Snow-N-Litter Bucket Specs



The CID High Capacity Snow-N-Litter Bucket was built to handle large volumes of material. This bucket has viewing slots in the back, allowing line of sight with the edge. With a 31" height and 41" depth, the high capacity bucket will make transportation of light material more efficient. The bucket is constructed of 3/16th" steel with a 3/4 x 6 cutting edge. Optional Bolt on edge available.

- Available sizes: 72", 78", 84", 96", 108", 120"
- Slotted back plate for edge view
- Optional bolt on edge
- X-treme Duty package offered (1/4" wrap 1" x 8" edge) 1/2" side edge & wear bars

Track Loader Buckets

X-treme Track Loader Bucket

Designed for the most demanding track loaders on the market. 1" x 8" cutting edge, 1/2" AR400 heel plate and 1/2" wear bars, reinforced quick attach, 1/4" bucket wrap, rolled back for easy clean out. 65 hp and over.

Shown with Optional teeth



Photos Shown with Optional side cutting teeth

Industrial Track Loader Bucket

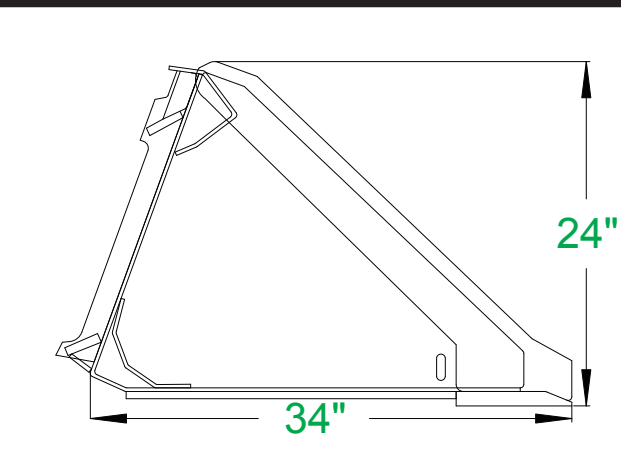
The Industrial Track Loader Bucket is a comparable alternative to your track loader OEM bucket with some upgrades. 1" x 8" cutting edge gives more strength to your bucket while giving you 2" more cutting edge. A rolled back allows for exceptional cleanout. Reinforced quick attach and two piece back for extra strength. Low profile design for better visibility.



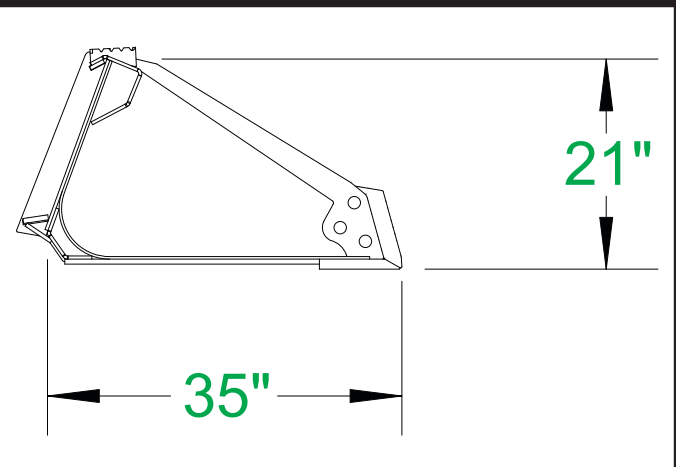
- 1" x 8" cutting edge
- 1/2" AR400 heel plate
- 1/2" Wear bars
- 1/4" Bucket wrap
- Optional side cutting teeth
- Optional bolt on edge
- Available sizes: 72", 78", 81", 84", 90", 96"

- Rolled back
- 1" x 8" cutting edge
- 1/2" wear bars
- Optional bolt on edge
- Optional teeth
- Optional side cutting edge

X-treme Track Loader Bucket Specs

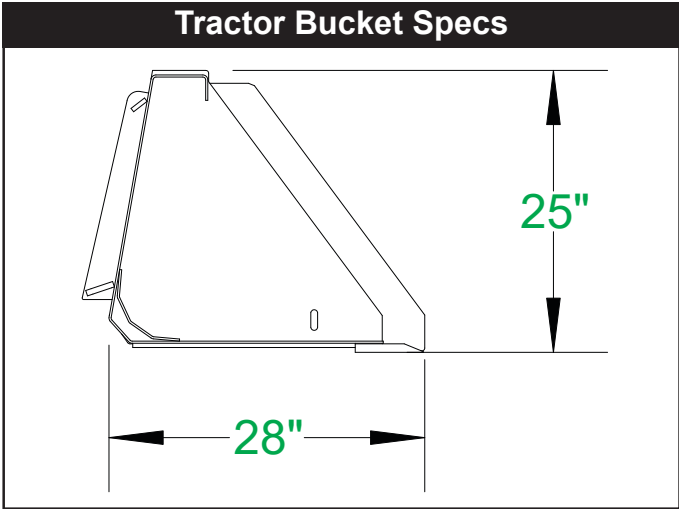


Industrial Track Loader Bucket Specs





Our tractor buckets are designed with higher backs to prevent material from spilling over. They feature 3/16" steel sides and a 3/4" x 6" cutting edge. These buckets also come with holes in the sides for mounting a tooth bar and will hookup using universal Skid Steer and many tractor styles quick attach.



Heavy Duty Tractor Buckets 45 HP to 65 HP

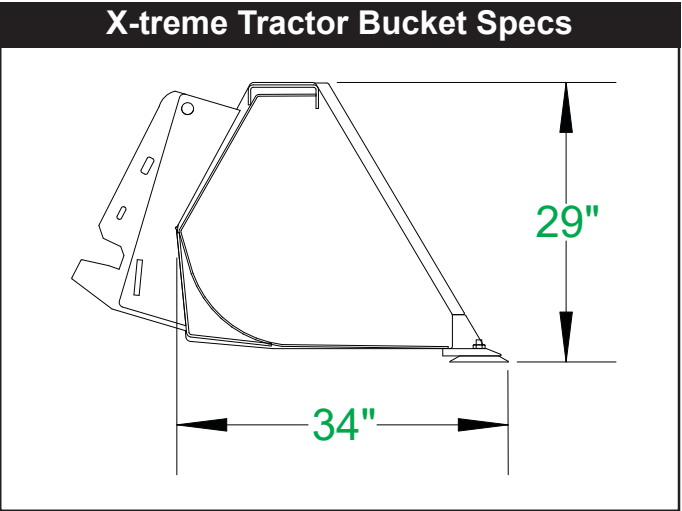
- Higher back to prevent spillage
- Available sizes: 63", 66", 72", 78", 81", 84"
- Universal Skid Steer and many tractor styles quick attach
- Features 3/16" Steel Sides and a 3/4" x 6" Cutting Edge
- X-treme Duty package offered (1/4" wrap 1" 8" edge) 1/2" side edge & wear bars

Compact Tractor Buckets 45hp and Under

- Higher back to prevent spillage
- Available sizes: 60", 63", 66", 72"
- Universal Skid Steer and many tractor styles quick attach
- Features 3/16" Steel Sides and a 1/2" x 4" Cutting Edge



The X-treme tractor bucket was designed for tractors with horse power of 65 and up. With a deep floor and a tall back this bucket has an oversized capacity. Rolled back makes for easy cleanout.



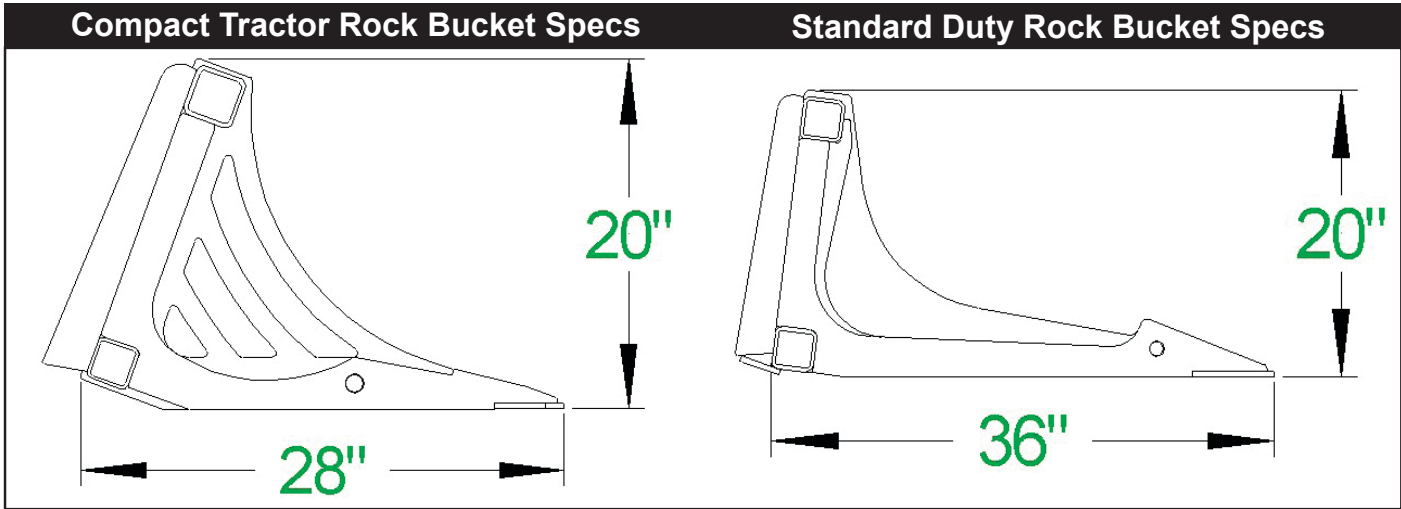
- Higher back to prevent spillage
- Available sizes: 72", 78", 84", 96"
- Universal Skid Steer and many tractor styles quick attach
- Features 3/16" Steel Sides and a 3/4" x 6" Cutting Edge
- Optional bolt on edge
- Severe Package offered (1x8 edge, 1/4 wrap & sides)

Rock Bucket



- Compact Tractor: 1/2" tine thickness, 2 3/4" spacing
- Compact Tractor rated for machines under 35 HP
- Compact available sizes: 48", 54", 60", 66", 72"
- Standard Duty: 3/8" tine thickness, 3" spacing
- Standard Duty rated for machines 35-45 HP
- Standard available sizes: 60", 66", 72", 78", 81", 84"

The IronCraft Compact Tractor and Standard Duty Rock Buckets offer a similar design to our X-treme version, but in a stepped down size for smaller machines. Easily sift through loose soil to remove unwanted rock and debris.

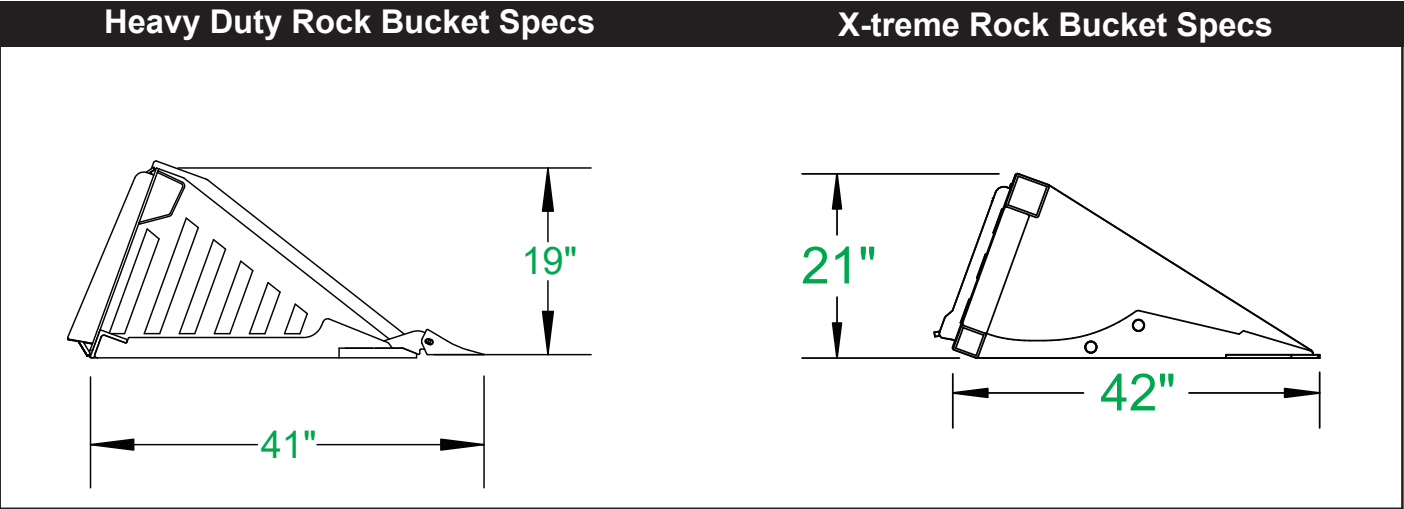


Rock Bucket



Bigger is better with the IronCraft Heavy Duty and X-treme rock buckets. Our HD version has a welded cutting edge to provide strength and rigidity. Optional teeth are available on the welded edge. The x-treme version has fully welded tines in place of the edge, with dual rods to support the rock dam.

- 3/4 x 6 Cutting edge on Heavy Duty
- Optional weld on teeth with 1 x 8 cutting edge
- 2 3/8" tine spacing on HD
- 3" tine spacing on X-treme
- Dual 1 1/4" rods to reinforce the 5" tall rock dam
- Heavy Duty Sizes: 63", 66", 72", 78", 81"
- X-treme Sizes: 66", 72", 78", 81", 84"



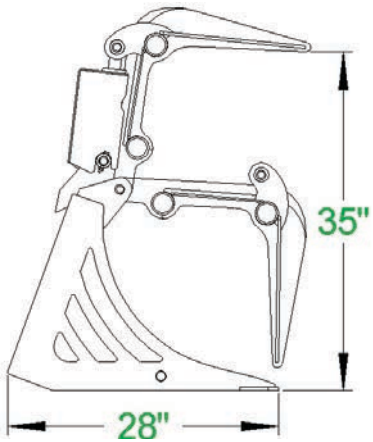
Rock Grapple



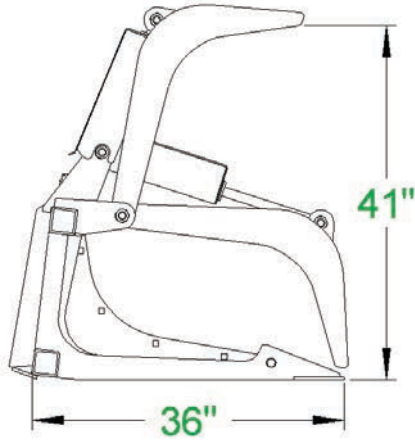
The IronCraft Rock Grapples are great for sifting through dirt in order to remove rocks and debris. Our Compact Tractor Rock Grapple comes with a single grapple, and works with 45 or less HP machines. The Standard Rock Grapple has dual cylinders and works with 45-60 HP machines.

- Features 2" bore by 10" stroke cylinders
- Welded Front Teeth
- Compact Sizes available: 60", 66", 72"
- Standard Sizes available: 60", 66", 72"

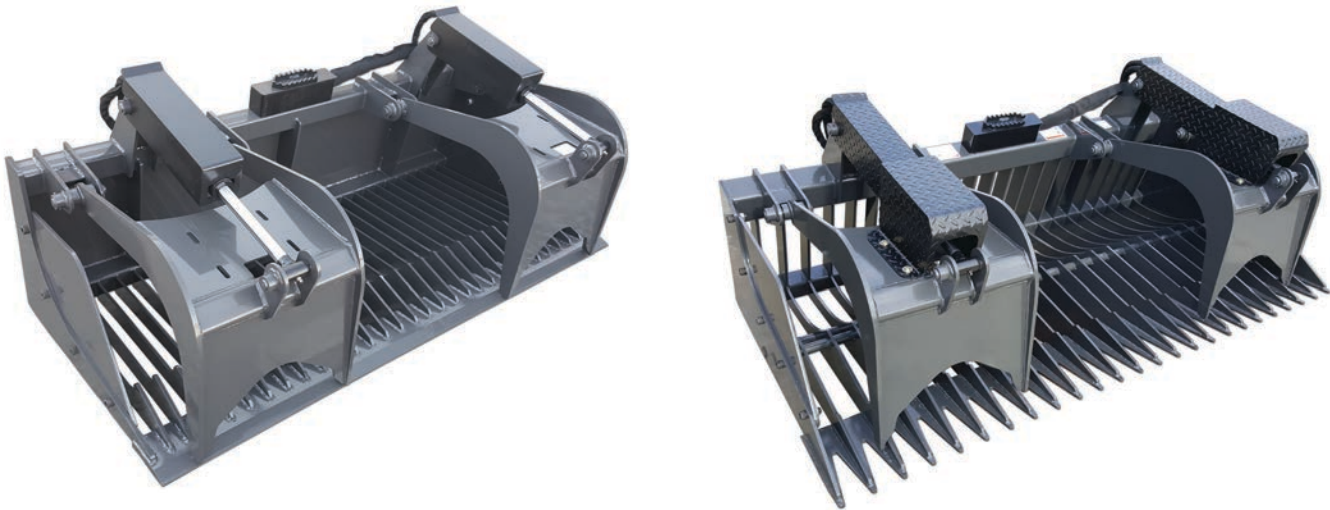
Compact Tractor Rock Grapple Specs



Standard Duty Rock Grapple Specs



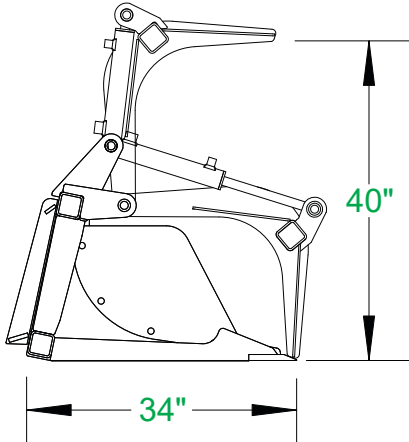
Rock Grapple



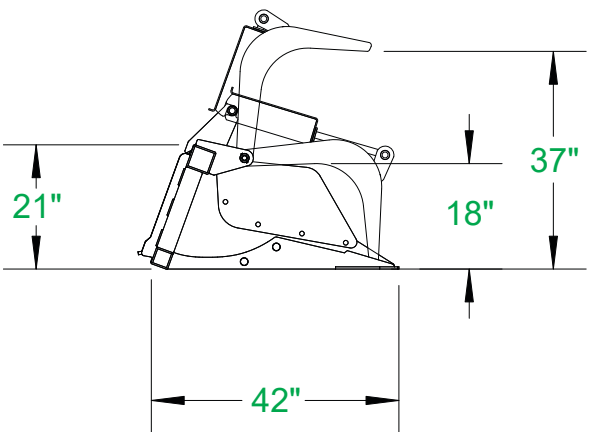
The IronCraft Heavy Duty and X-treme Rock Grapples are great for sifting through dirt in order to remove rocks. The X-treme Grapple has fully welded front teeth, while the HD version uses a 3/4" x 6" cutting edge. This edge will be upgraded to a 1" x 8" when adding the optional teeth. The HD version has tine spacing set at 2 3/8", while the X-treme has 3" spacing. Our top quality 1/2" steel and 5/8" grapple tines provide all the strength you may need for removal of rocks, logs, and brush. CID uses twin 2" bore by 10" stroked cylinders rated at 4000 PSI on all our grapples.

- HD tines set at 2 3/8" apart
- X-treme tines set at 3" apart
- Bolt on sides included on both models
- Optional Weld on Teeth for the HD model
- HD sizes available: 63", 66", 72", 78", 81"
- X-treme sizes available: 66", 72", 78", 81", 84"
- 2" x 10" Cylinders rated at 4,000 psi

Heavy Duty Rock Grapple Specs



X-treme Rock Grapple Specs



Root Grapples

Our root grapples are a necessity in the tree industry, and for contractors clearing lots for home site building. They are ideal for moving logs, brush, rocks or just about any type of debris, which makes them essential tools for storm damage clean up.

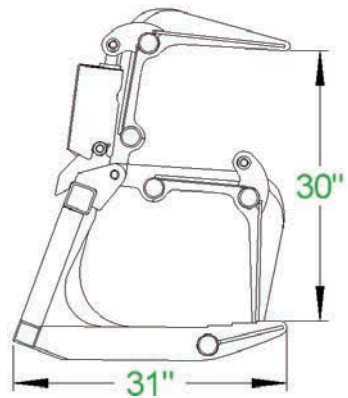
All of our units are built from top quality steel and will exceed the lifting capacity of the skid steer machines they are used on. Our grapples feature independently operated. Our grapples feature independently operated cylinder(s) to adjust uneven

loads. They also feature grease fittings at every pivot point.

One feature that separates our Standard and Heavy Duty Root Grapples from our competitor's attachments is that we offer optional bolt on cylinder rod covers to protect the hydraulic cylinder shafts. Most root grapples only have the actual cylinder enclosed and not the shaft. We give you the option to protect both. Anyone that has had debris fall on the cylinder shaft knows what damage this can cause.

Compact Tractor Root Grapple

Our Compact Tractor Root Grapple is perfect for the compact tractor. These grapples are built strong yet very light weight.

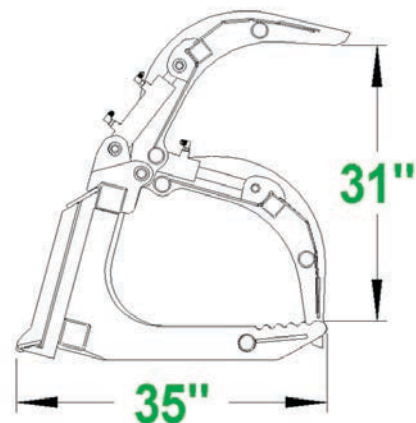


- Recommended machine size under 35 HP
- Designed for compact tractors
- 2" bore by 10" stroke cylinder
- Available sizes: 60", 66", 72"



Ultra-Light Root Grapple

The IronCraft Ultra Root Grapple offers a more compact design than the Standard Root Grapple. The independent dual grapple design is a step above the compact tractor single grapple.



- Recommended for 35-50 HP machines
- Protected hoses
- American made hydraulics
- Available sizes: 60", 66", 72"



Root Grapples

Economy Root Grapples

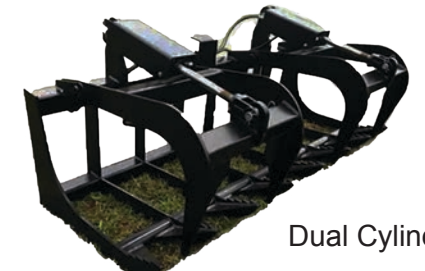
Our economy single and dual cylinder grapples are ideal for moving small logs, brush, rocks, or just about any type of debris - leaving the dirt behind. The economy dual cylinder grapple is designed for tractors, allowing owners to get the full potential from their tractors. Dual grapples allow the operator the ability to handle uneven and odd-shaped material.

They come standard with twin 2" bore by 8" stroke cylinders, and are available in 60", 66", 72", and 78" widths. The Economy Root Grapple opens up to 29".

- Designed for tractors up to 45hp
- 2" x 8" stroke cylinders
- Available sizes: 60", 66", 72", 78"
- 48" size is available for single cylinder SERG units.



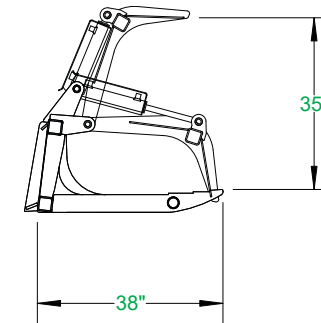
Single Cylinder



Dual Cylinder

Standard Duty Root Grapple

Our Standard Duty Grapple is built from 3/8" thick steel plate on the top and bottom, and incorporates 3" square tubing.

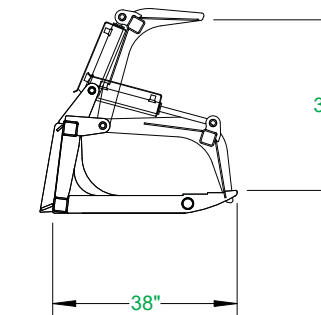


- Recommended machine size: 35-45 HP and under
- 2" bore by 10" stroke cylinders
- Hydraulic lines routed inside the tubing to prevent tears
- Optional spacer tines
- Available sizes: 63", 66", 72"

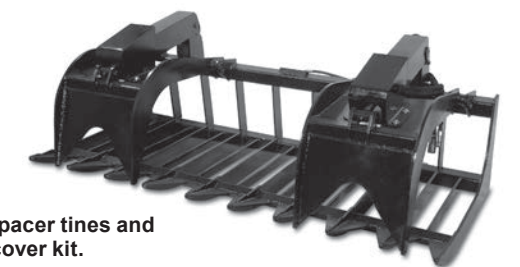


Heavy Duty Root Grapple

Our heavy Duty Grapple is built from 1/2" thick steel plate on the top and bottom, and incorporates 3" square tubing.



- Recommended machine size: 45 - 65 HP
- 2" bore by 10" stroke cylinders
- Hydraulic lines routed inside the tubing to prevent tears
- Optional spacer tines
- Available sizes: 63", 66", 72", 78", 81"

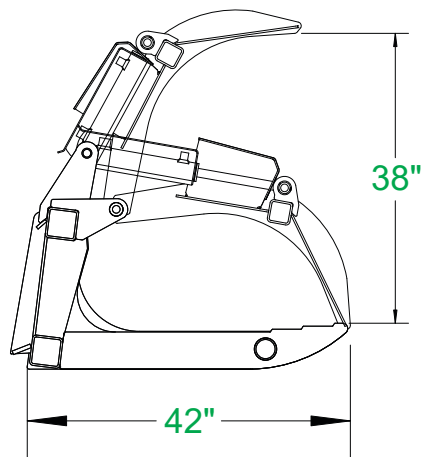


Picture shown with optional spacer tines and optional bolt on cylinder rod cover kit.

Root Grapples

X-treme Root Grapple

The X-treme Root Grapple is the grapple of choice for those who need an attachment that will hold up in severe applications. It can handle more material and is more rugged than our other grapples. It's built from 5/8" thick steel plate on the top, 1/2" on bottom, and incorporates 4" square tubing. It also features enclosed hydraulic cylinders and shafts.

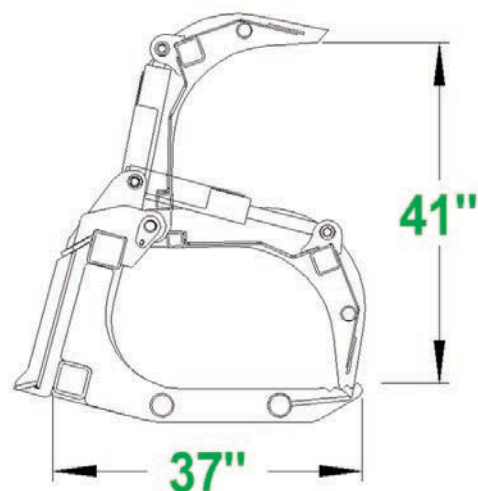


- Recommended machine size: 65 HP and above
- 2" bore by 10" stroke cylinders
- Hydraulic lines routed inside the tubing to prevent tears
- Optional spacer tines
- Available sizes: 66", 72", 78", 81", 84"



Severe Duty Root Grapple

The IronCraft Severe Root Grapple is ideal for machines over 80 HP that require the strongest root grapple available. It boasts 5/8" continuous bottom tines and 3/4" top tines. Oversized pins and bushings, protected hoses, and cylinders with American made hydraulics.



- Recommended machine size: 80 HP and above
- Oversized pins and bushings
- 5/8" continuous bottom tines
- 3/4" top tines
- Available sizes: 72", 84"



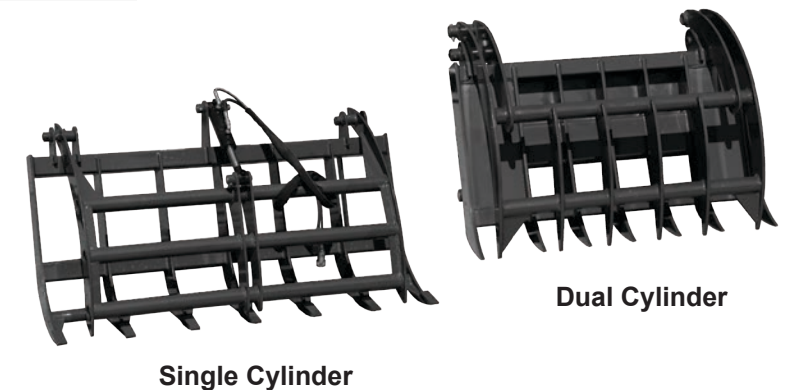
Grapple Rakes Compact Tractor / Economy / Standard

Our Grapple Rakes are ideal for raking and loading debris. The shape of the grapple makes it easy to roll debris into tight places. We use American made cylinders, rated at 4,000 psi, to handle the toughest jobs.

- Unique design makes it easy to roll debris into tight piles
- Compact Tractor Sizes: 48", 54", 60", 66"
- Compact Tractor Dual Cylinder sizes: 60", 66"
- Economy sizes: 66", 72"
- Standard Duty sizes: 63", 66", 72"

Compact Tractor Grapple Rake

Our Compact Tractor Grapple Rake is for use on tractors less than 40 HP. The Compact Tractor Grapple Rake is built heavy enough for rigorous use, but light enough for compact tractors. The Compact version is available in a single cylinder grapple 2x6 (48", 54", 60", 66") or a dual cylinder grapples 2x6 (60", 66").



Economy Grapple Rake

Our Economy Grapple Rakes come in 66" or 72" and are rated for machines up to 45 HP. The Economy Grapple Rakes are built with top quality steel and are ready to tackle the toughest jobs.



Standard Grapple Rake

Our re-designed Standard Duty Grapple Rakes are constructed from 3/8 AR400 Steel, and are rated for machines with 35-60 HP. The new design provides more strength, combined with a lower weight to maximize your grappling power.



Grapple Rakes

Heavy Duty Grapple Rake

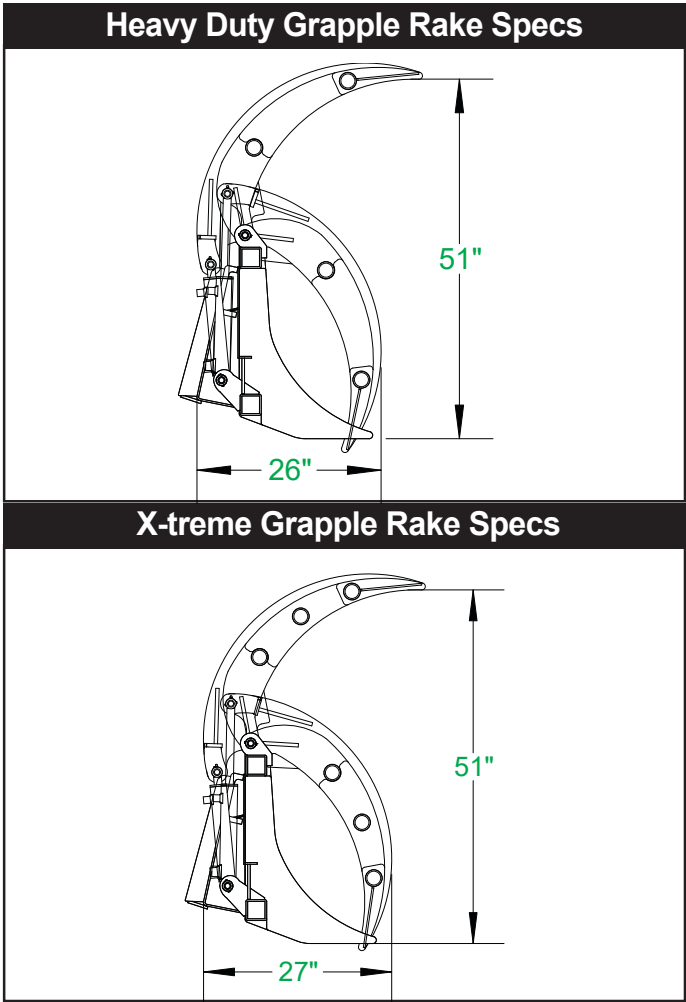


X-treme Grapple Rake

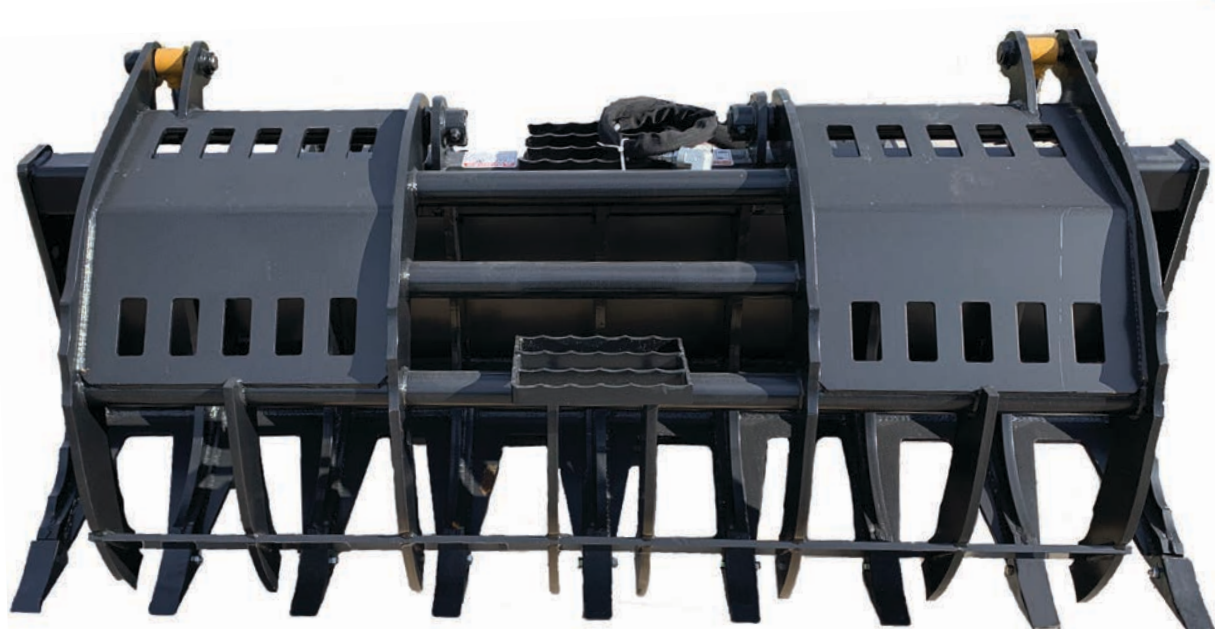


Our Heavy Duty and X-treme Grapple Rakes are ideal for raking up debris. The grapples can then be used to load the debris into a dump truck. The shape of the grapple rake makes it easy to roll debris into tight piles if you are planning to burn. A single grapple or two independent grapples are available. We use twin 2" bore by 10" stroke cylinders, rated at 4,000 psi to handle the toughest jobs. Our X-treme Grapple Rakes are built with 1/2" top quality steel and come standard with 23 series teeth. Our HD and X-treme Grapple Rakes have a full 51" opening. The X-treme is rated for 65+ HP machines, and the Heavy Duty for 50-70 HP machines.

- Available as a single grapple or two independent grapples
- Twin 2" bore by 10" stroke cylinders
- Unique design makes it easy to roll debris into tight piles
- X-treme sizes: 63", 72", 81", 84", 96"
- Heavy Duty sizes: 63", 72", 78", 81", 84", 96"

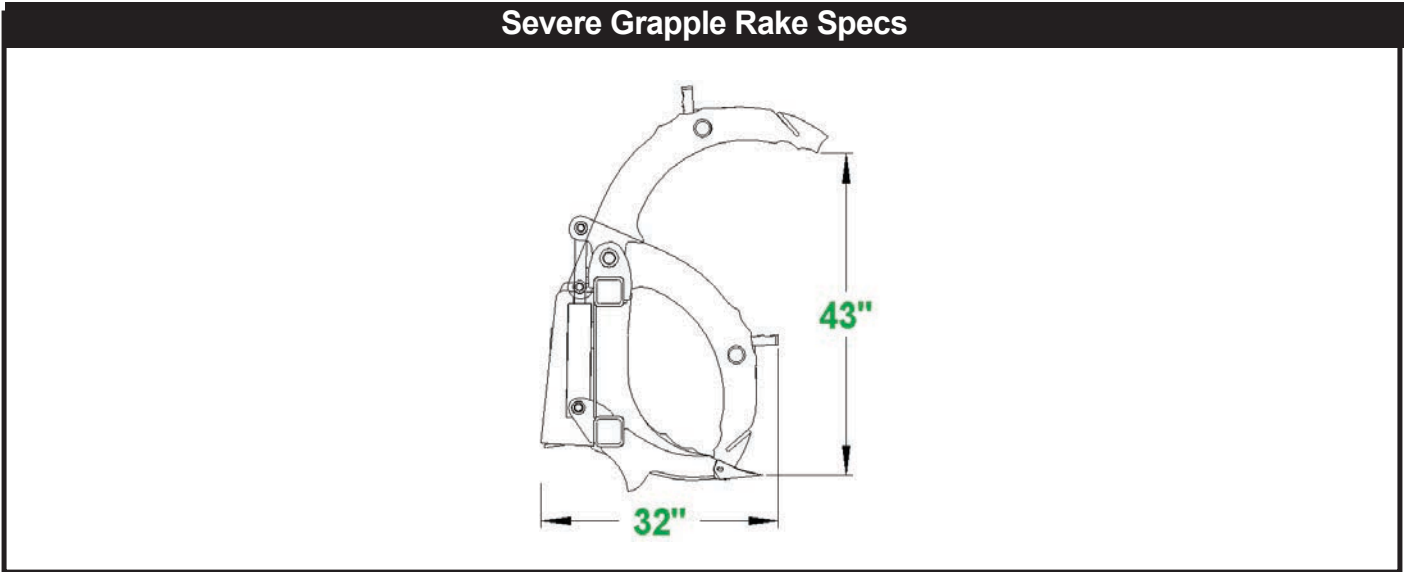


Severe Grapple Rake

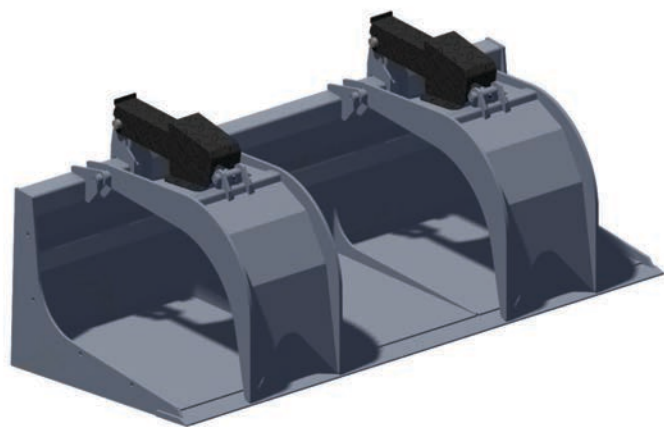


The IronCraft Severe Grapple Rake is an excellent tool for machines above 80 HP. Rake debris, brush, logs, and anything else you desire. The powerful clamping force will hold material in the most severe conditions.

- Oversized pins and bushing
- Single or Dual grapples available
- Oversized step for ease of entering machine
- Available sizes: 72" , 84"



Monster Root Grapple

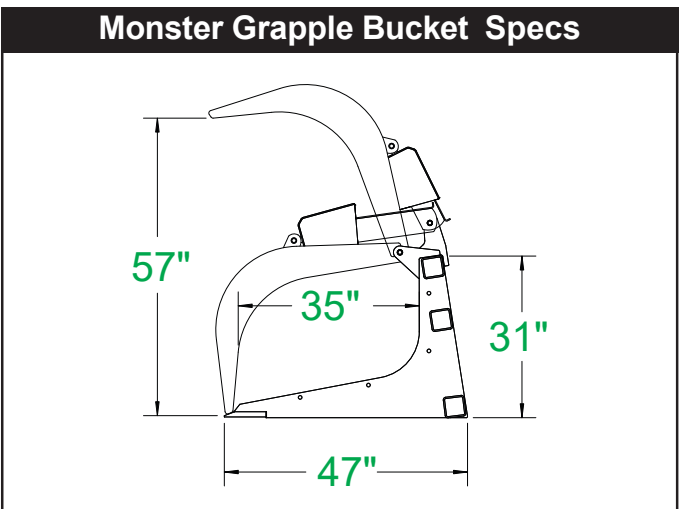
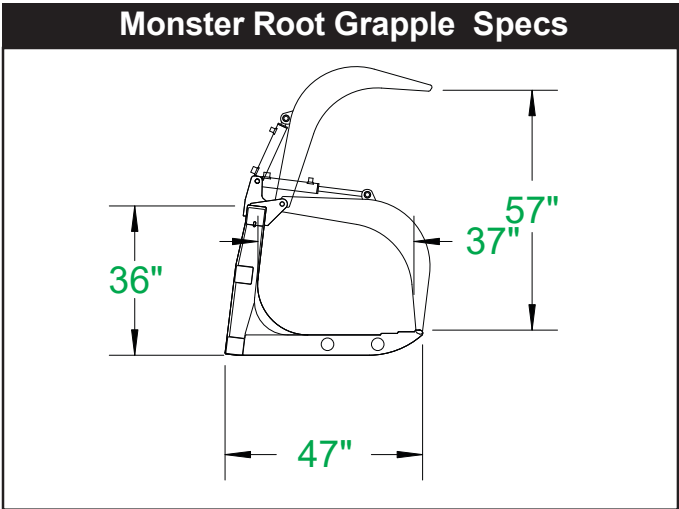


The monster root grapple is a perfect match for 100 horse power track loaders and telescoping loaders (telehandlers). Reinforced with extra tubing and pipe, enormous opening and depth and the largest capacity on the market. The Monster Root Grapple has a 7500 lb clamping force and 3500 psi.

The monster grapple bucket is a perfect match for 100 horse power track loaders and telescoping loaders (telehandlers). Reinforced with extra tubing and ribs, enormous opening, deep floor and the largest capacity on the market.

- Cylinder and cylinder shaft protection
- 2 x 10 hydraulic cylinders

- Optional bolt on cutting edge
- Cylinder and cylinder shaft protection
- 2 x 10 hydraulic cylinders
- Bolt on sides included



Grapple Buckets

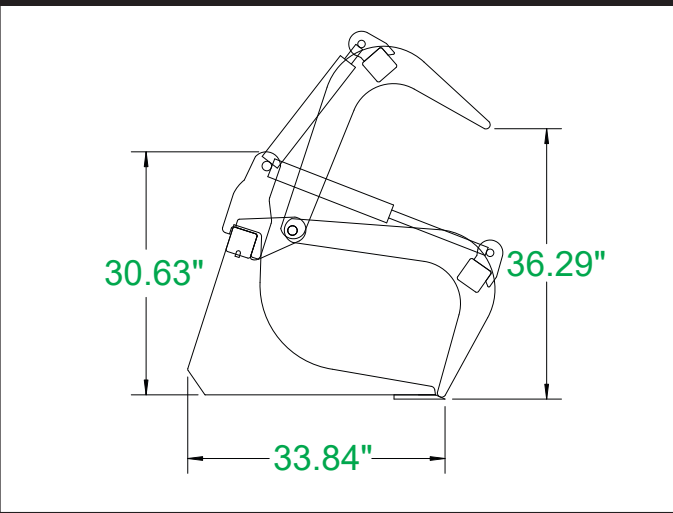


Our Grapple Buckets are very versatile attachments. They're all great choices for anyone who owns a skid steer. Available in a wide range of sizes, they easily pick up logs, rocks, left over building supplies or any other type of debris.

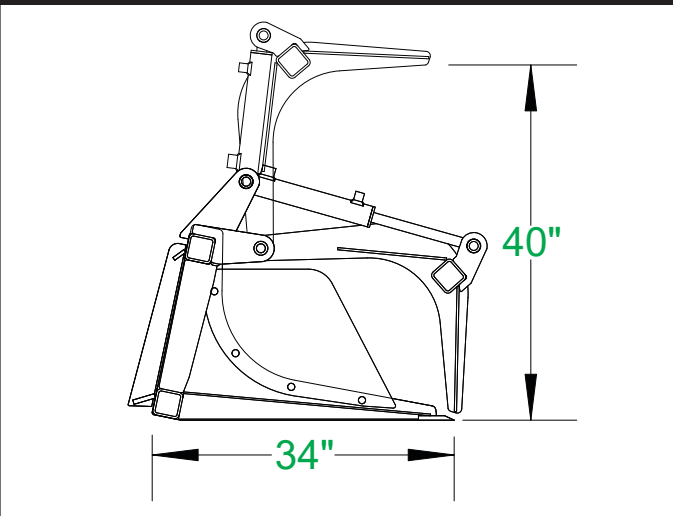
- Up to 35 HP on compact tractor.
- Up to 45 HP on standard duty.
- Up to 65 HP on heavy duty.

All of our grapple buckets have 2" bore by 10" stroke cylinders, with all hydraulic lines routed inside the tubing to prevent tears. They are also built with top quality steel, oversized points and bushings, with grease fittings at every pivot point. Every unit exceeds the lifting capacity of the skid steer machine it is attached to.

Compact Tractor Grapple Bucket Specs

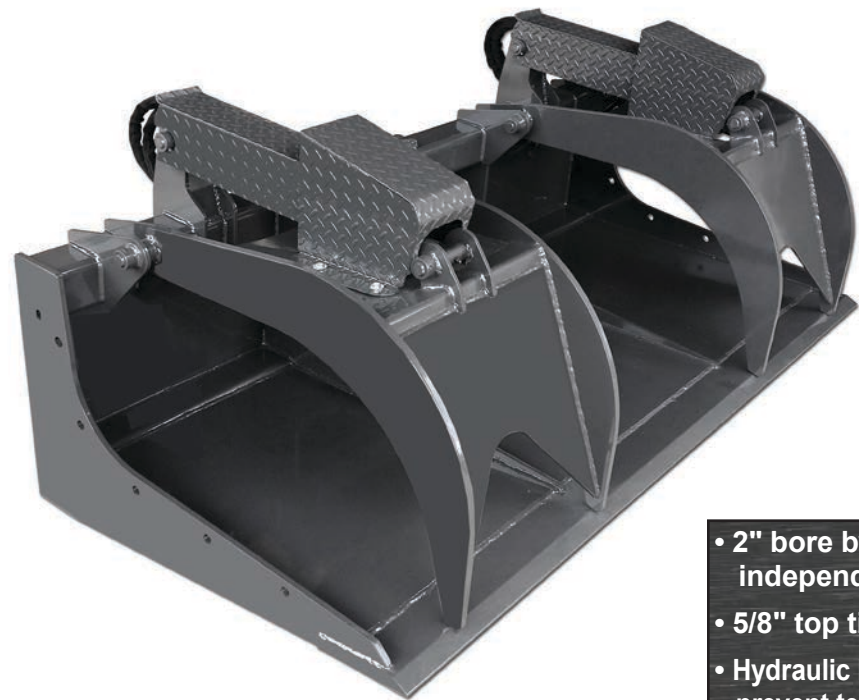


Standard / Heavy Duty Grapple Bucket Specs



- 2" bore by 10" stroke cylinder, rated at 4,000 PSI
- Grease fittings at every pivot point
- Optional weld on teeth and bolt on cylinder rod cover kit
- Optional bolt on edge
- Bolt on sides included on HD
- Compact Tractor sizes: 60", 66", 72"
- Standard Duty sizes: 63", 72"
- Heavy Duty sizes: 63", 66", 72", 78", 81"

X-treme Grapple Bucket



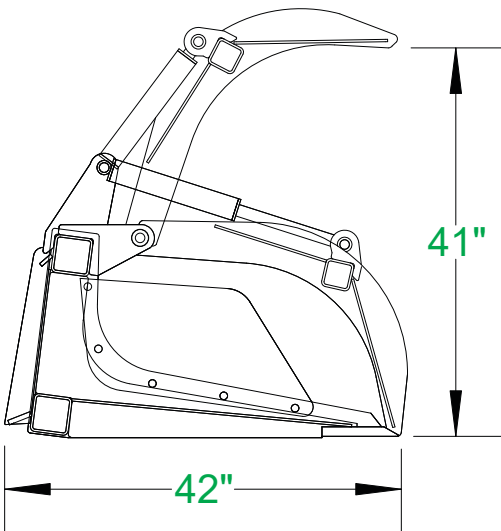
- 2" bore by 10" stroke cylinders that operate independently, rated at 4,000 PSI
- 5/8" top tines
- Hydraulic lines on top & routed inside the tubing to prevent tears
- Grease fittings at every pivot point
- Bucket has a 1" x 8" cutting edge
- Optional weld on teeth
- Available sizes: 66", 72", 78", 81", 84", 96"
- Optional bolt on edge
- Bolt on sides included

The X-treme Grapple Bucket is ideal for picking up logs, rocks, left over building supplies or any other type of debris. It can handle more material and is intended for larger machines than our Heavy Duty Grapple Bucket.

One feature that separates our X-treme Grapple Bucket from our competitor's comparable attachment is the enclosed hydraulic cylinder shaft. Most grapple buckets only have the actual cylinder enclosed and not the shaft. We protect both! Anyone that has had debris fall on the cylinder shaft knows what damage this can cause.

It features 2" bore by 10" stroke cylinders that operate independently to adjust for uneven loads. The hydraulic lines are routed inside the tubing to prevent tears. It is also built with top quality steel, oversized points and bushings, with grease fittings at every pivot point. The X-treme Grapple Bucket has a 1" x 8" cutting edge. Every unit exceeds the lifting capacity of the skid steer machine it is attached to. 65 HP and up.

X-treme Grapple Bucket Specs



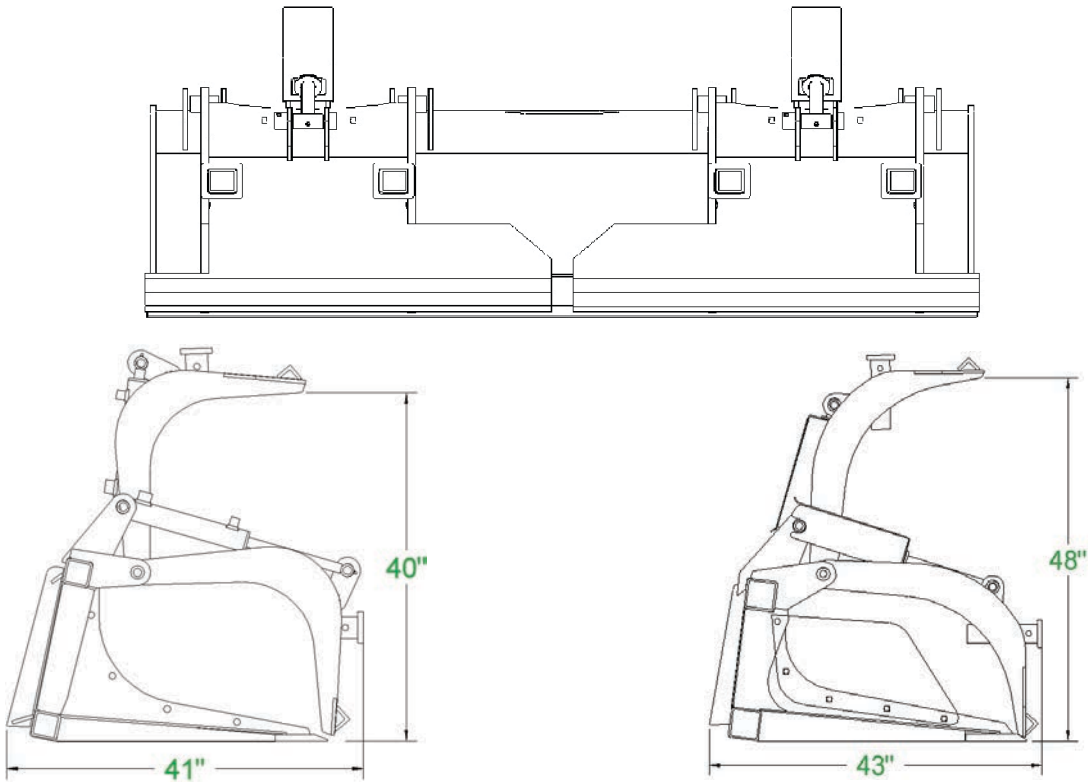
Demo Dozer



- 2" bore by 10" stroke cylinder, rated at 4,000 PSI
- HD has 1/2" top tines, XD has 5/8" top tines
- Hydraulic lines routed inside tubing to prevent tears
- Bolt on sides included
- Optional bolt on kit for Heavy Duty, included on Xtreme
- Heavy Duty 45-65 hp Available sizes: 72", 78"
- Xtreme Duty 65+ hp Available sizes: 72", 78", 84"

The IronCraft Demo Dozer combines multiple functions in one unique attachment. The Demo Dozer replicates the functions of a general purpose bucket, 4-N-1 Bucket, Dozer Blade, Grapple, Clam shell, Log handler, and Demolition Bucket. The Demo Dozer is also equipped with tool receivers, pre-drilled holes for Bolt on edges, chain hooks with pins, and removable sides.

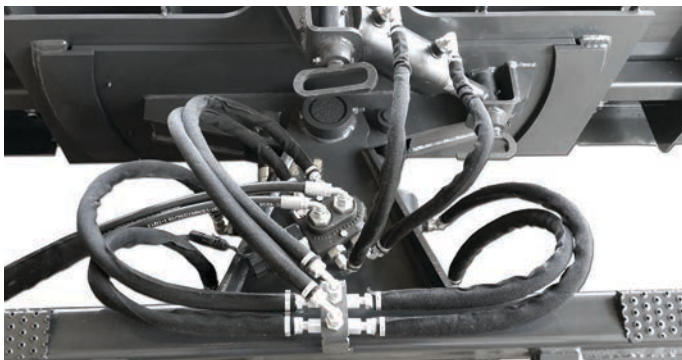
Demo Dozer Specs



X-treme 4-Way & 6-Way Dozer Blade



6-way picture shown

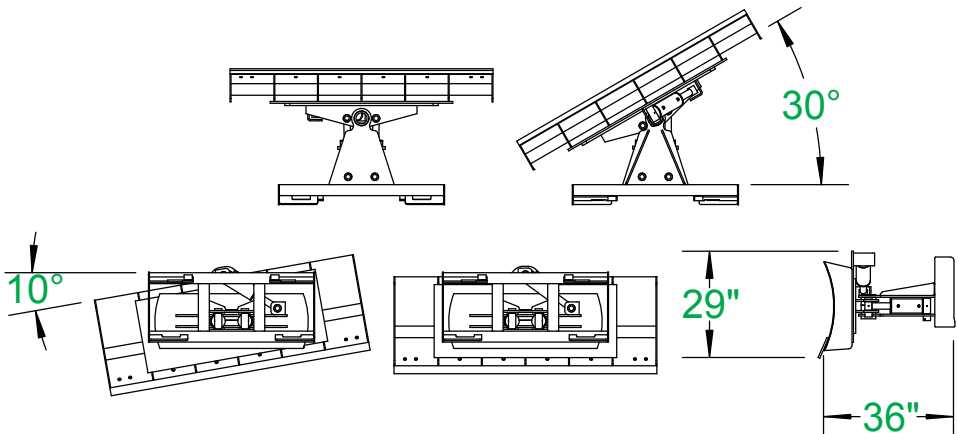


4-way picture shown

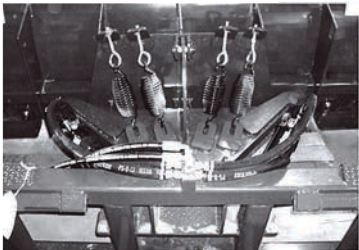
- Electric over hydraulic valve
- Replaceable cutting edge is available
- Available sizes: 72", 84", 96"
- Wire harness included
- 1/4" mold board
- 3-1/2" x 4" cylinders
- 1/2" AR400 edge
- 6-way Available with universal 7 pin, 8 pin, or 14 pin wiring harness
- Optional 4-Way Dozer Blade available

Our X-treme 4-way and 6-way Dozer Blades are an excellent tool for grading. Easily cut a road, level ground for building, or cut a ditch. The dozer blade comes with an electric over hydraulic valve to operate the tilt function of the blade. Only one set of auxiliary hydraulics are needed.

X-treme 6-Way Dozer Blade Specs



Multi Purpose Angle Blade



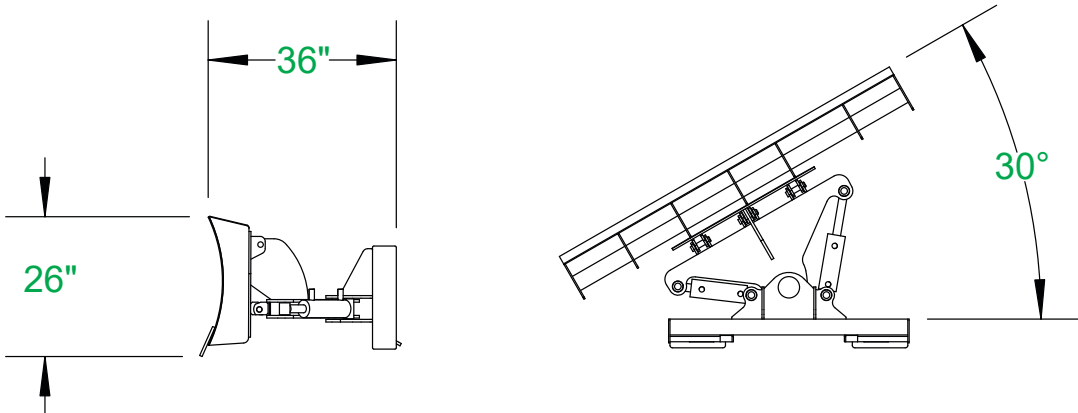
Our Multi Purpose Angle Blade is different from most. Our engineers have designed this Multi Purpose Angle Blade to be used as a snow plow and a angle blade with ease. To use this as a snow plow, simply remove the center pin. This allows the blade to tip when hitting something. Our powerful springs retract the blade into position as soon as the object is cleared.

To use as an angle blade, leave the center pins in, and you are ready to move some earth. This is a 4 way dozer blade, up and down from your skid steer, and side to side from the attachment.

Our plows have 1/2" thick 6" wide replaceable bolt on cutting edges. The blade comes with two 3" bore 6" stroke cylinders, couplings, and hoses so the attachment is ready to use when it is received.

- Operates as a snow plow or dozer blade
- Constructed with 1/2" thick by 6" wide replaceable AR400 bolt on cutting edges
- 3" bore 6" stroke cylinders
- 3/16" mold board
- Available sizes: 72", 84", 96", 108", 120"

Multi Purpose Angle Blade Specs



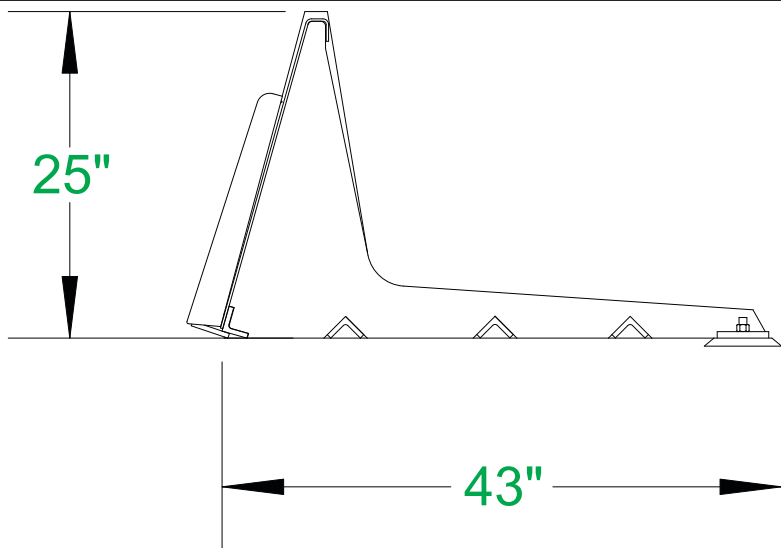
Land Leveler



Our land leveler are available in 72", 78", and 84" widths and are used to cultivate, grade, cut, and mainly level land. This attachment is not designed to transfer large amounts of dirt. The land leveler is specifically used for leveling jobs such as dirt roads and gravel driveways.

- Replaceable edge
- Available sizes: 72", 78", 84"

Land Leveler Specs



Ripper / Box Scrape Ripper

Ripper

Our Ripper is great for ground penetration. Easily prep a garden or till up some land with the ripper. The tines are adjustable for more or less ground penetration.

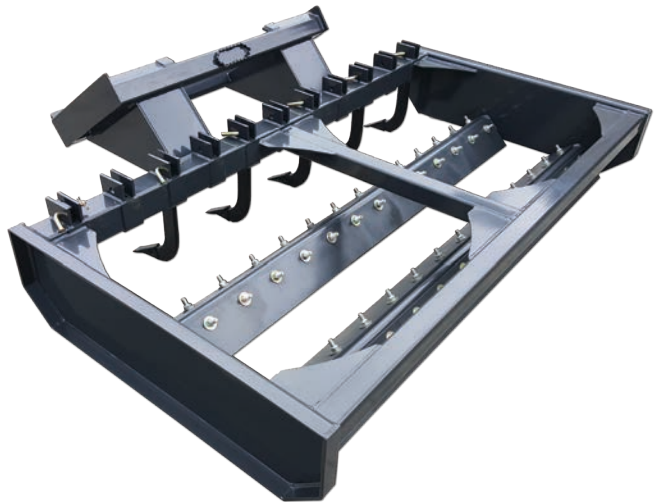


Picture shown with optional finishing rake.

- Adjustable tines
- Optional finishing rake
- Available sizes: 48", 60", 72", 84", 96"

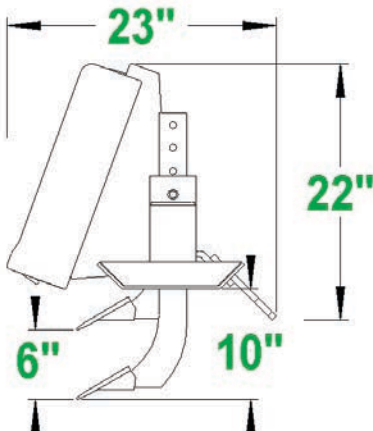
Box Scrape Ripper

Our Box Scrape Ripper is perfect for reconditioning gravel roads and driveways. The rippers will resurface the buried gravel and the cutting edges will smooth out and level the gravel. You can drive forward or backwards, simply remove the rippers and rotate them.

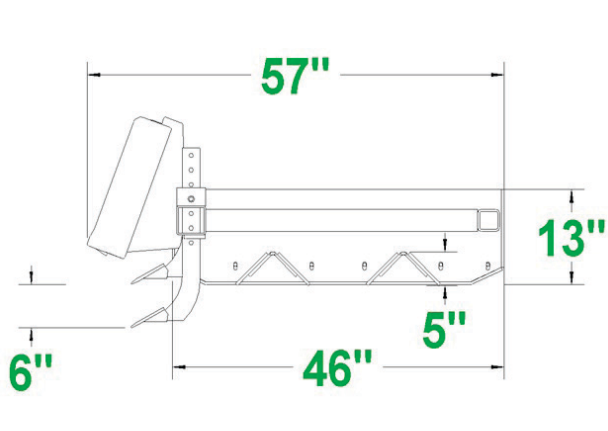


- Replaceable cutting edges
- Replaceable ripper shanks
- Available sizes: 60", 72", 84", 96"

Ripper Specs



Box Scrape Ripper Specs



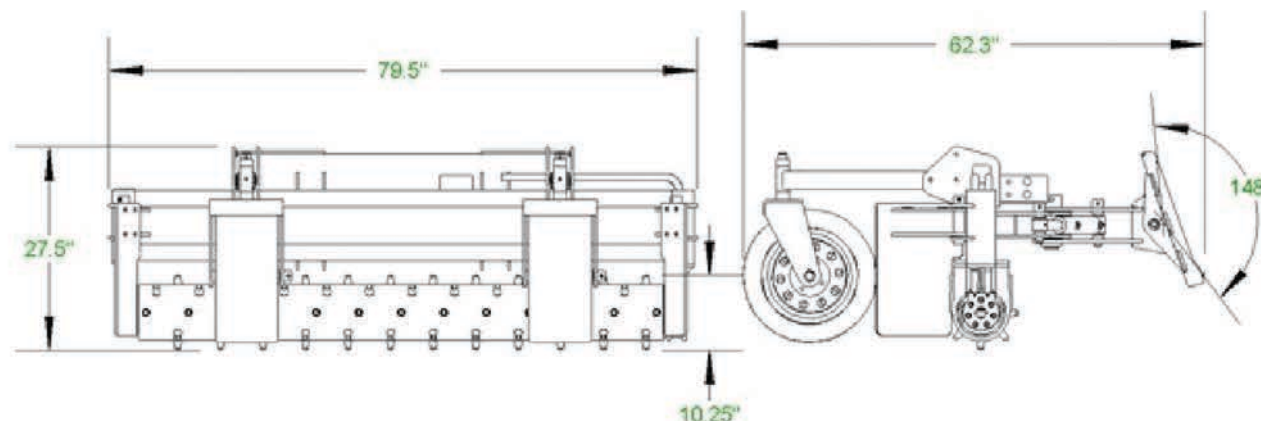
X-treme Power Rake



The IronCraft X-treme Power Rake provides a versatile tool for your skid steer attachments, in a manual or hydraulic version. The X-treme Power Rake will provide the proper preparation of seedbed grading, leveling and re-conditioning of multiple surfaces. The X-treme Power Rake uses a 16-26 GPM motor inset within the drum. This unique feature ensures the motor does not extend past the width of the rake, eliminating damage to the motor due to accidental collisions. The Xtreme Power Rake's bi-directional drum features carbide teeth and removeable side plates. The floating design ensures the rake will remain level during operation.

- Inset Direct Drive Motor
- Bi-directional Drum
- Drum uses Carbide Teeth
- Removeable Side Plates
- Solid Foam-filled Tires
- Hydraulic or Manual Angle
- Front/Back Debris Curtain
- Available in 72" or 90"
- Available with universal 7 pin, 8 pin, or 14 pin wiring harness

X-treme Power Rake Specs



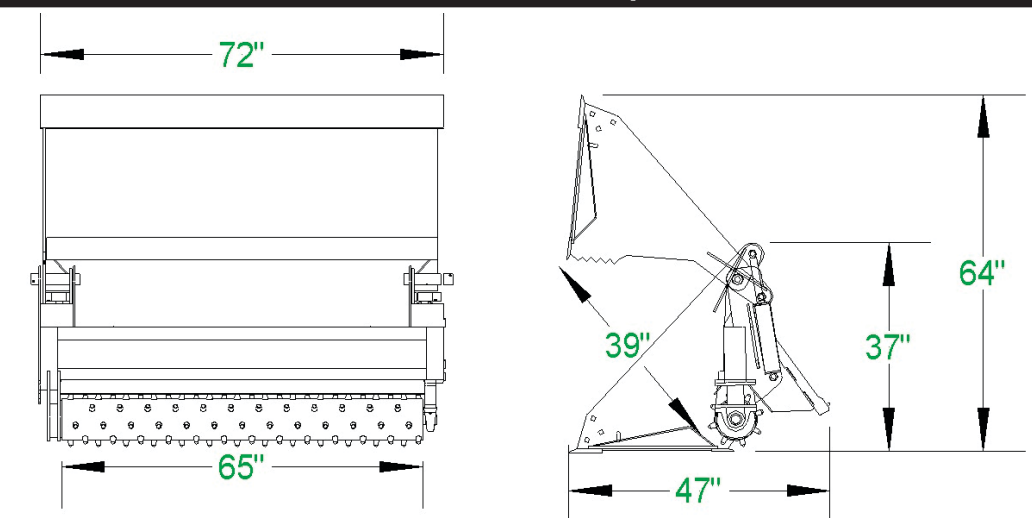
4-N-1 Power Rake



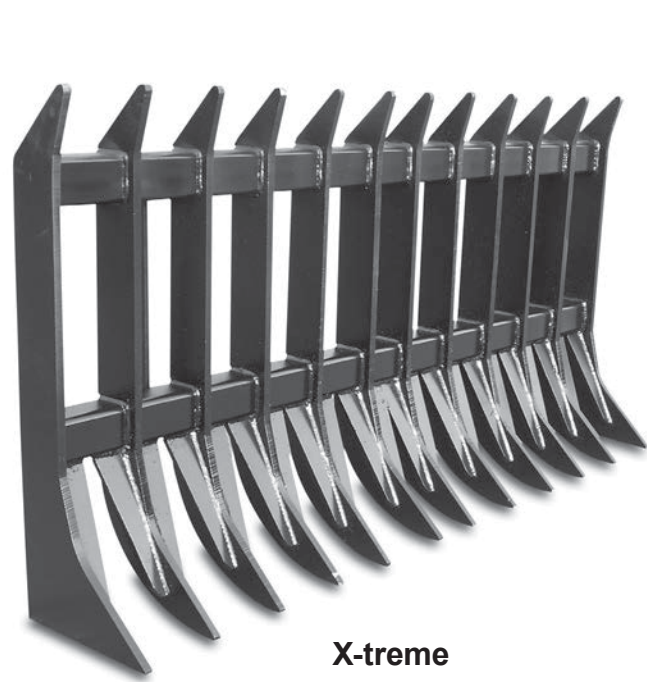
The IronCraft Multi-Purpose Power Rake is an innovative landscape tool that combines a 4N1 bucket along with a power rake. No longer will you have to change attachments to finish preparing the soil bed. You can now use your rake for back dragging, digging, and grappling. Offered in various widths and sizes for full size machines to mini skid steer. The Multi-Purpose Power Rake comes stock with a smooth edge, with the option for a Bolt on Edge or welded teeth.

- Dual 2-1/2 x 8" cylinders
- 1-1/4" Pivot pins
- Carbide roller tips
- 7-1/2" diameter drum (10-1/4" tip to tip)
- Side cutters standard
- Direct drive motor
- Flow Rate of 15-25 GPM Required
- Available sizes: 66", 72", 78", 84"
- Available with universal 7 pin, 8 pin, or 14 pin wiring harness

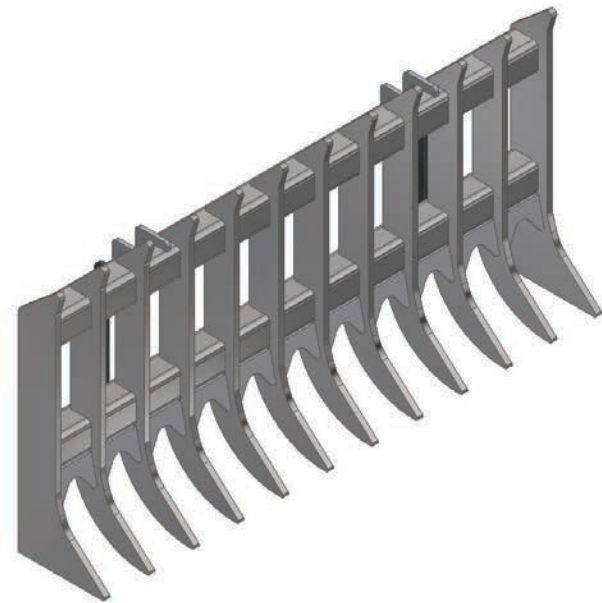
4-N-1 Power Rake Specs



Root Rake



X-treme

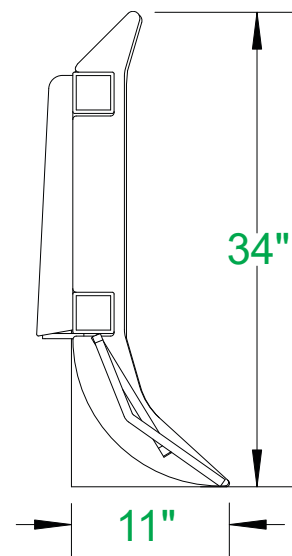


Severe

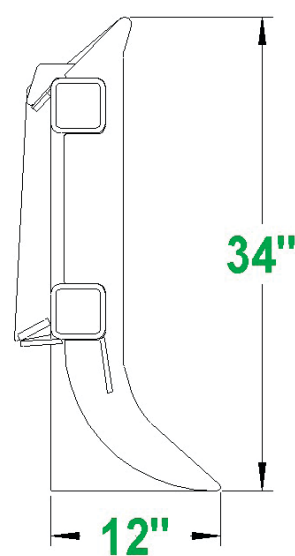
- Excellent for rolling debris into tight piles
- Tines spaced on 6" centers
- X-treme Tines 5/8" thickness
- Severe Tines AR400 3/4" thickness
- X-treme sizes available: 66", 72", 84", 96"
- Severe sizes available: 72", 84", 96"

The IronCraft Root Rake is excellent for rolling debris into tight piles for easy burning. It will easily remove large rocks, roots, and other objects on or below the surface. The X-treme Version features top quality 5/8" Steel Tines placed on 6" centers, rated for machines with a horsepower of less than 75. The Severe version features 3/4" AR400 tines placed on 6" centers, rated for machines with a horsepower of 75 or higher.

X-treme Root Rake Specs



Severe Root Rake Specs



X-treme Skid Steer Rotary Tiller



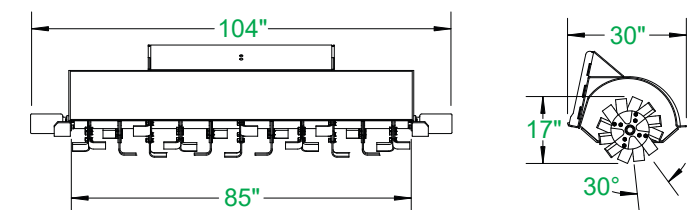
High Flow



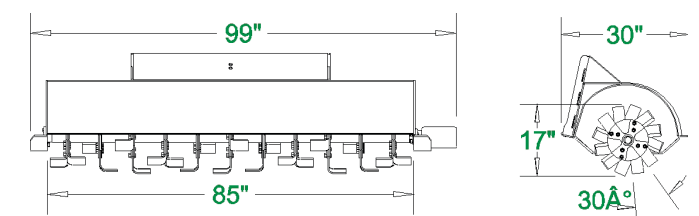
Low Flow

The X-treme Rotary Tiller is a perfect attachment for tilling gardens and small fields. It's also great for deer hunters to use to make food plots. This tiller has a bi-directional rotation and can till ground up to 6" deep. IronCraft offers two flow ranges and sizes: Our low flow single motor tiller runs a range of 14-20 GPM, available in a 72" width, and our high flow tiller with a dual motor system runs a range of 20-40 GPM, and is available in a 72" and 84"

X-treme High Flow Rotary Tiller Specs



X-treme Low Flow Rotary Tiller Specs

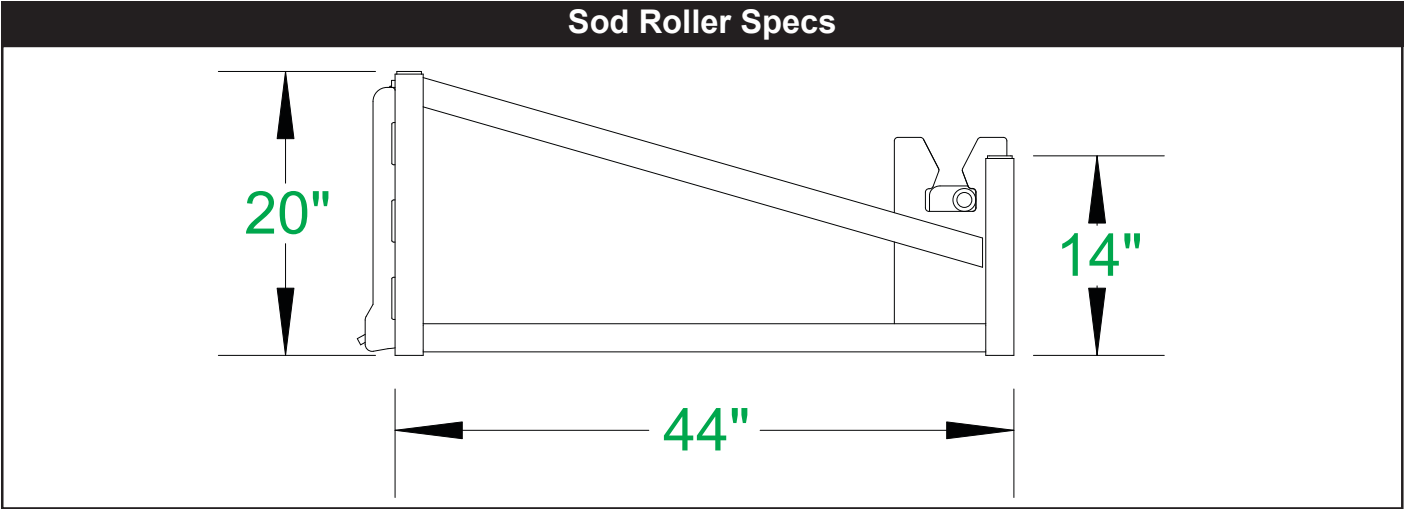


- Bolt on replaceable tines
- 1/4" plate, rolled housing
- 3/8" sides with 3/8" thick shoes
- Low Flow 14-20 gpm. Single parker motor with internal relief valve
- High Flow 20-40 gpm. Dual parker motors with internal relief valves and 3/4" machine hose

Sod Roller

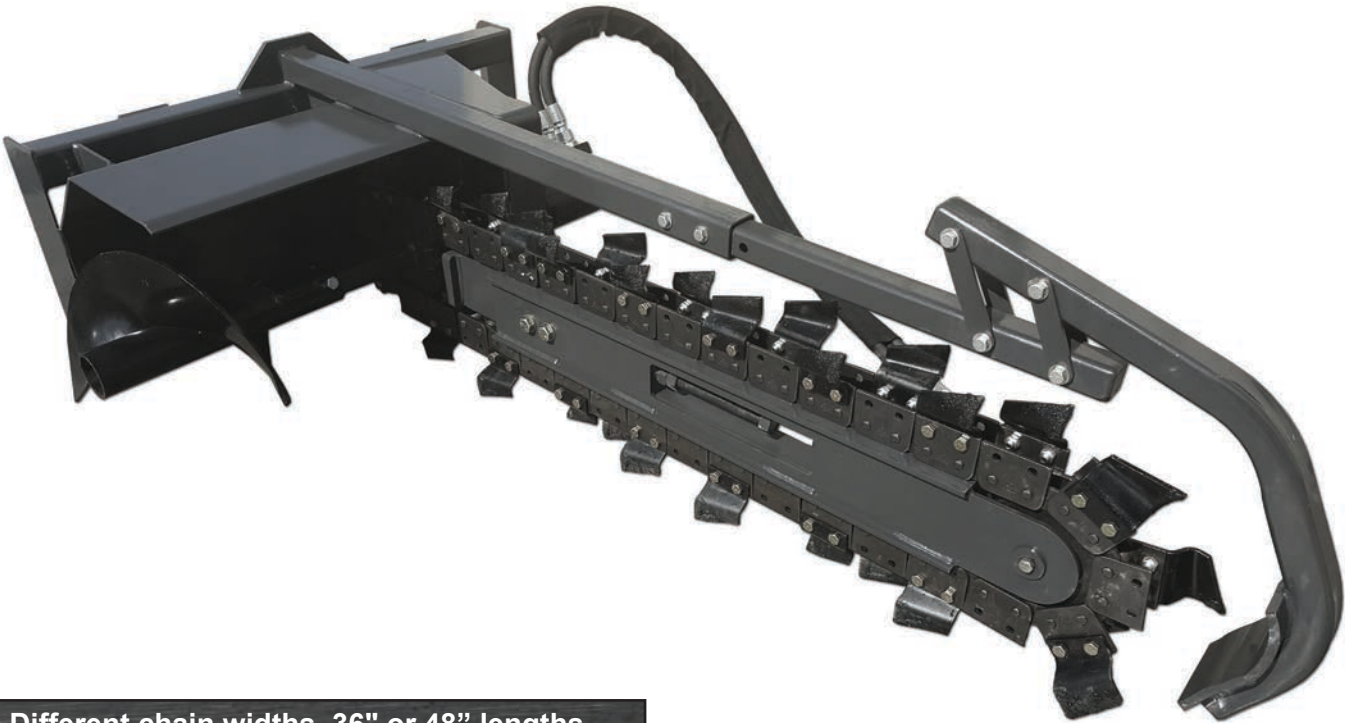


This attachment is used to assist in laying down rolls of sod. It is an essential tool for those doing lawn renovations and new home construction. Its simple design requires no hydraulics whatsoever. The strong tubular frame handles rolls of sod up to 48" wide and 60" in diameter, and requires fiber or plastic cored rolls.

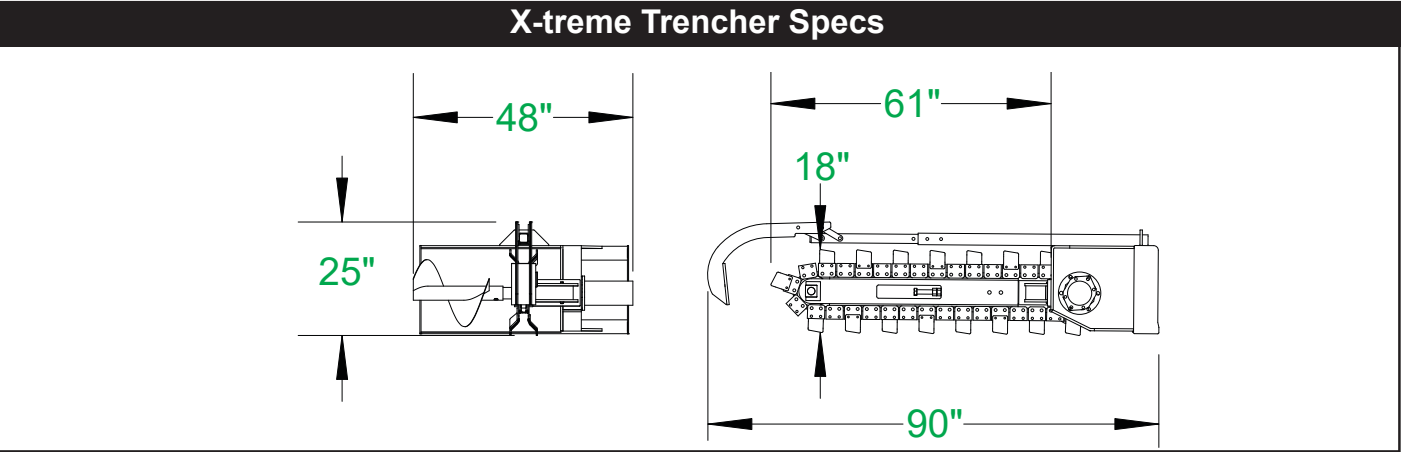


X-treme Skid Steer Trencher

Our X-treme Trencher is ideal for trenching water lines and cable lines in a timely manner. With a dirt chain, 1/2 rock & frost or full rock & frost we are sure to have a chain to fit your trenching needs. We offer 2 arm sizes for different digging depths.



- Different chain widths, 36" or 48" lengths
- 15-20 GPM
- 20-30 GPM
- 15" auger

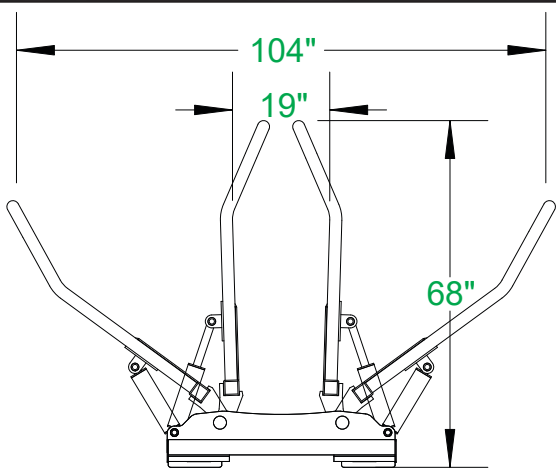


X-treme Hay Bale Squeezer

Our X-treme Bale Squeezer is great for anyone moving and stacking large quantities of hay. It features twin 2 1/2" x 8" cylinders with a holding capacity of 2,800 lbs. This attachment can also stack two bales at a time and handles 4, 5 or 6 foot bales.



- Twin 2 1/2X8 Cylinders
- 2800Lb Holding Capacity
- Will Lift 4',5', And 6' Bales

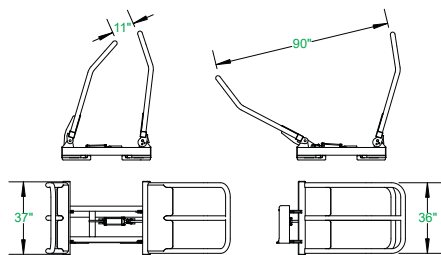


Heavy Duty Bale Squeezer

Easily grab and transport round bales with our heavy duty bale squeezer. You can pick up bales sitting flat or on their side. The tubular design allows wrapped bales to be transported without tearing the plastic. The single cylinder design allows this attachment to be very economical



- Pick up bales sitting flat or on their side
- Single cylinder
- Very economical
- 65 hp and under
- 1800 LB Holding Capacity

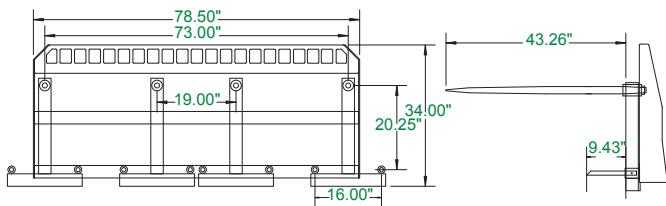


Double Adjustable Bale Spear

Our Double Adjustable Bale Spear is very useful around the farm. It can be adjusted to pick up 2, 4, 5, and 6 foot bales of hay, and is rated at 2,800 lbs. per spear.



- 2800Lb lifting capacity
- Designed to pick up 2- 4',5',and 6' bales
- Spears are adjustable



Our Hay Spear is an excellent piece of equipment to have on the farm. Easily move bales of hay with a quick hook up on your skid steer or tractor. The Hay Spear is rated at 2,800 lbs. The selection will be a fixed spacing, non-adjustable. Euro Style and John Deere mounts are available.

- 2,800 lb weight rating
- Euro style and John Deere mounts available
- Spear length 49" overall

Hay Spear Specs

Single Hay Spear



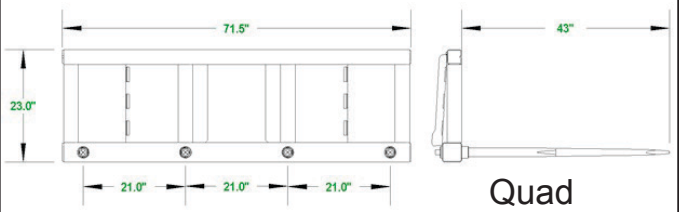
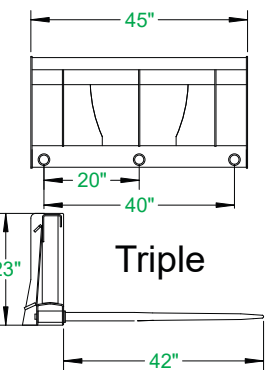
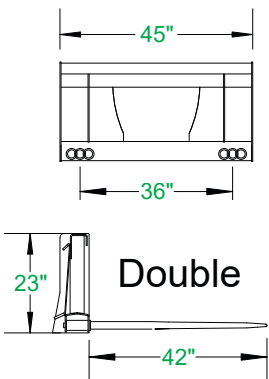
Double Hay Spear



Triple Hay Spear



Quadruple Hay Spear



High Back Hay Spears

Single High Back Hay Spear



Double High Back Hay Spear



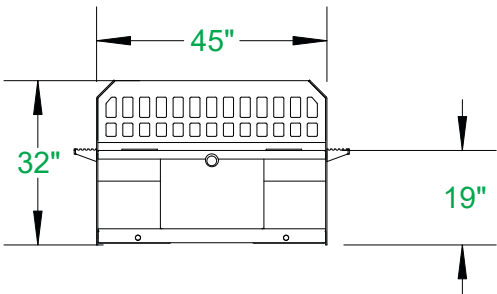
Triple High Back Hay Spear



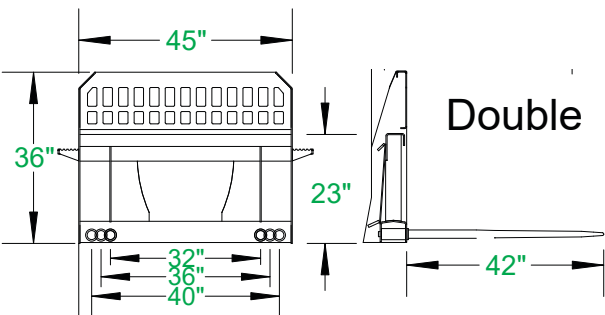
Our High Back Hay Spear is designed to increase your leverage and safety when rolling the bales back towards the cab. Hay Spears easily move bales of hay with a quick hook up on your skid steer or tractor.

- 2,800 lb weight rating
- Euro Style and John Deere mounts available
- High back increases leverage and safety

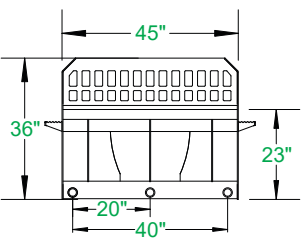
Hay Spear Specs



Single



Double



Triple

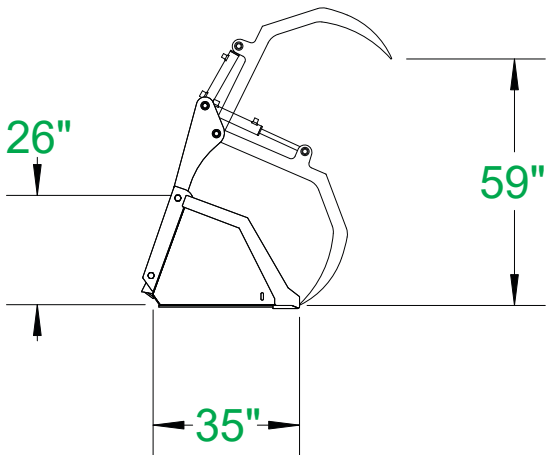
Hay Grapple Bucket



Our Hay Grapple Bucket is a large capacity bucket with a grapple. Used for gathering broken bales of hay, straw, silage and other light material.

- 1/4 wrap , 3/4 x 6 cutting edge
- 2 x 10 cylinders Grease fittings at every hinge point
- Optional bolt on edge

Hay Grapple Bucket Specs

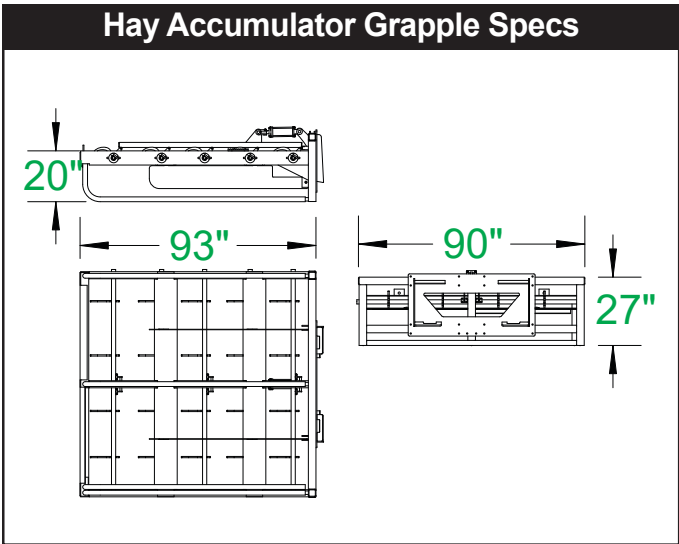


Hay Accumulator Grapple

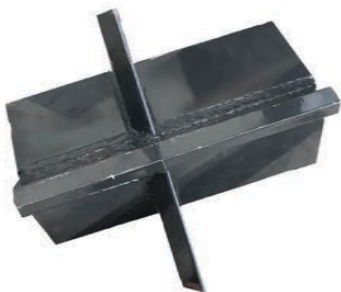


The Accumulator Grapple allows one man and a skid steer to gather 8 to 10 square bales, grapple them, lift and off load to a trailer. No need for multiple pieces of equipment, this is all operated from inside the skid steer using the Accumulator Grapple.

- 2 x 6 cylinder
- 9" grapple hooks
- Radial bearings
- 10 bale capacity
- Adjustable width sides



Log Splitter



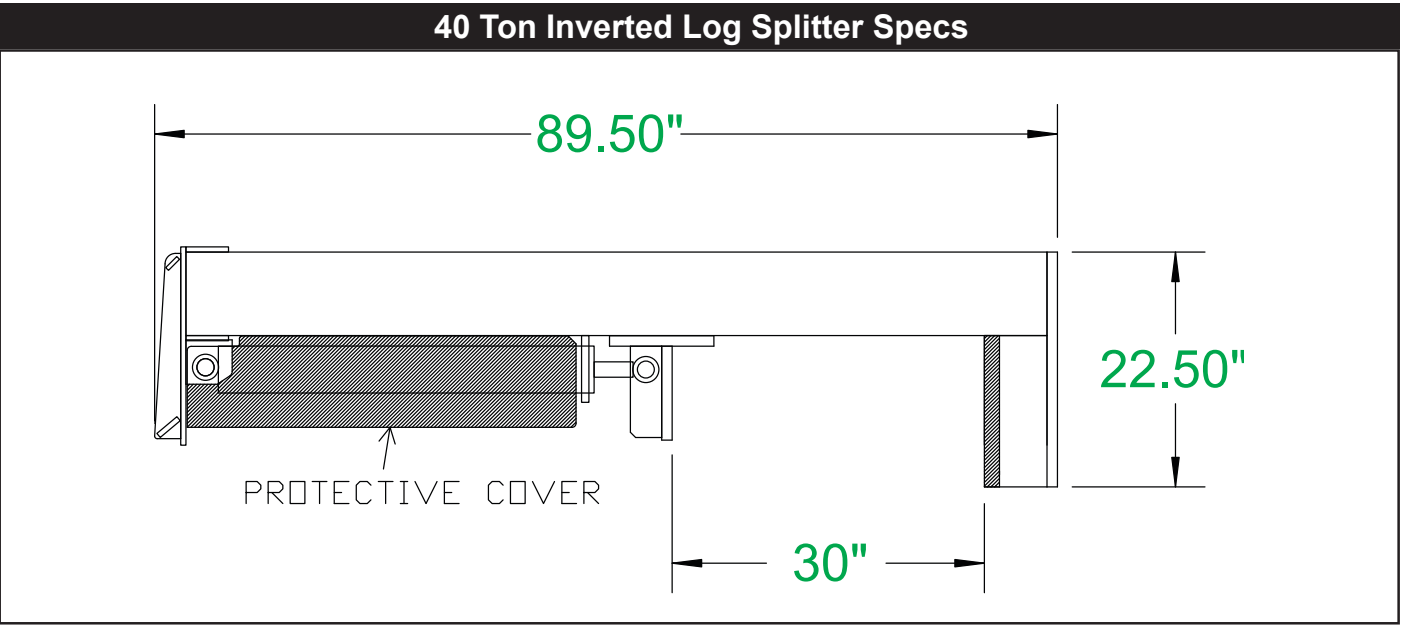
Optional 4 way head



Picture shown with rear mount

- 40 ton 5" x 30" cylinder
- 10" I beam
- Two quick attach positions available
- Removable Cutting Heads
- Optional 4-way head

The IronCraft Log Splitter operates from inside your cab. Simply maneuver the splitter over the log and activate the auxiliary hydraulics to split the log. Logs can also be picked up and placed with these splitters. Rear mount or side mount available for quick attach.



X-treme Manure Forks

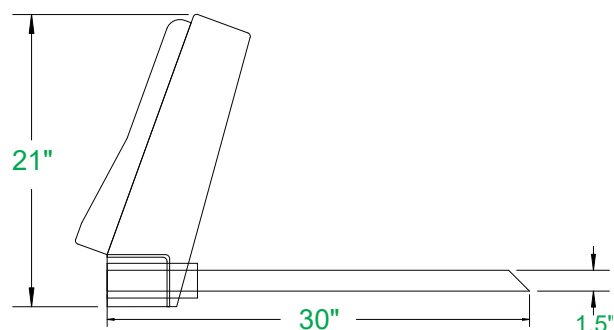
These forks are useful for manure and general pick up of materials when you only want to pick up the item and not the soil around it. The tines slide in through the front and are pinned from the rear.



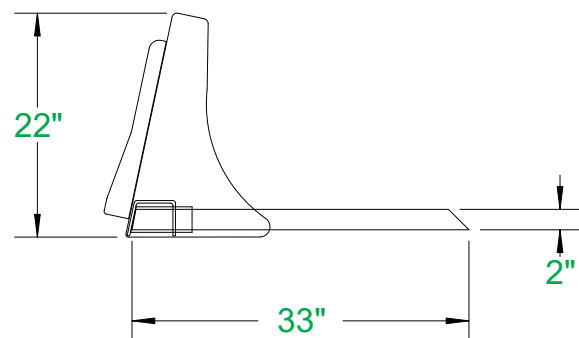
- Recommended for machines under 55 HP
- 1-1/2" cold rolled steel tines
- Available sizes: 54", 60", 66", 72"

- Strong 2" cold rolled steel tines
- Available sizes: 63", 66", 72", 78", 81", 84"
- Recommended for machines above 55 HP

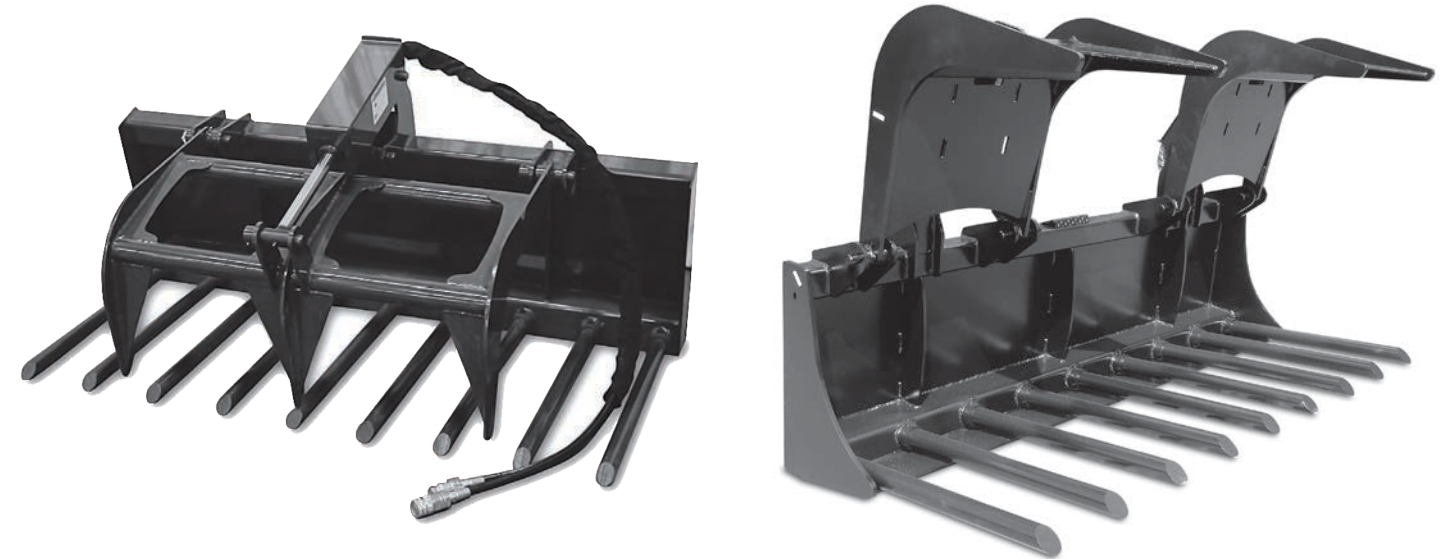
Compact Tractor Manure Fork Specs



X-treme Manure Fork Specs



Compact Tractor Manure Fork Grapples



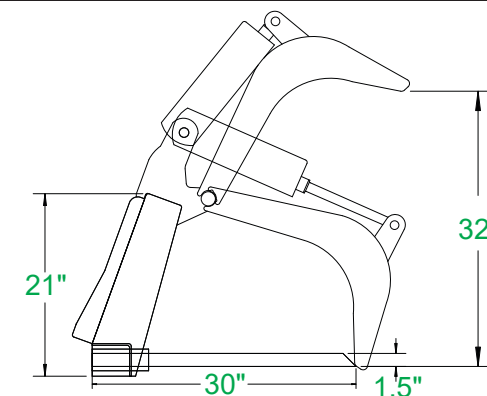
These forks are useful for manure and general pick up of materials when you only want to pick up the item and not the soil around it. The tines slide in through the front and are pinned from the rear.

Our X-treme Manure Fork Grapple is an excellent piece of equipment to have on the farm. Whether moving bales of hay or cleaning up after storm damage, you will find many uses for the manure fork grapple. Strong 2" cold rolled steel is used on the bottom tines.

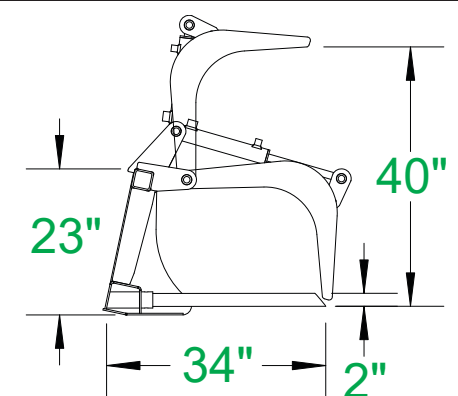
- Recommended for machines under 55 HP
- 1-1/2" cold rolled steel tines
- 2"x 10" cylinder
- Available sizes: 60", 66", 72"

- Strong 2" cold rolled steel tines
- 2"x 10" twin cylinders
- Available sizes: 63", 66", 72", 78", 81", 84"
- Recommended for machines above 55 HP

Compact Tractor Manure Fork Grapple Specs



X-treme Manure Fork Grapple Specs



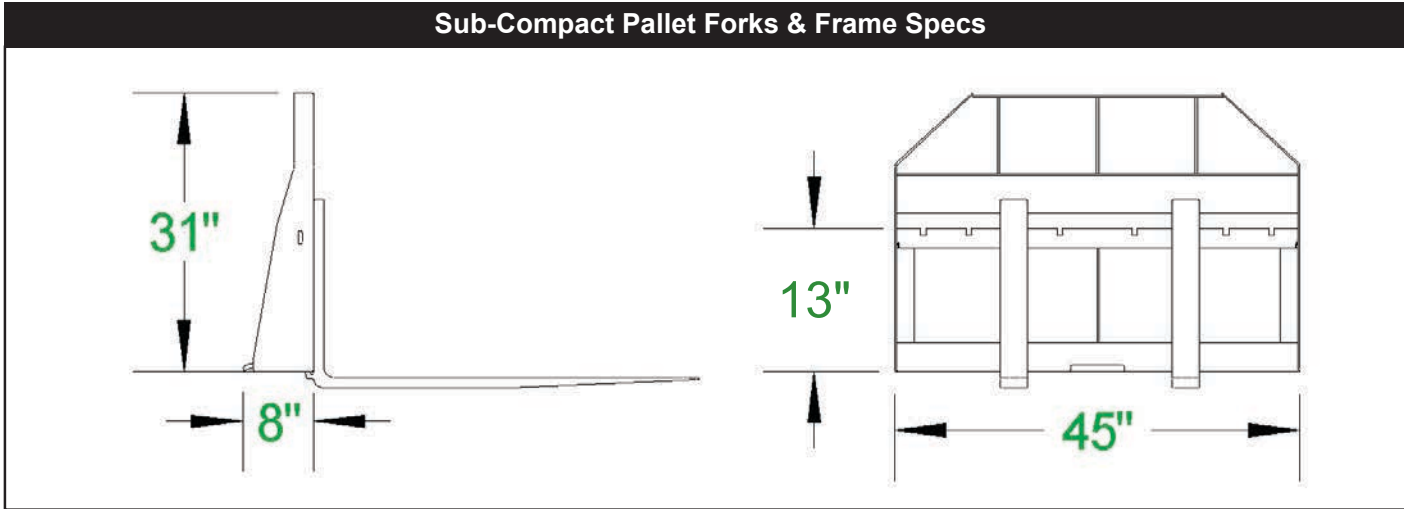


Sub-Compact Pallet Forks & Frame



The IronCraft Sub-Compact Pallet Forks are ideal for machines with limited lifting capacity. Similar to our compact tractor pallet forks, but using a class 1 fork to remove additional weight, without compromising strength. Fork tines come in 36" and 42" lengths.

- 3/8" Formed top slide
- 2" x 3/8" Center slide support
- Open flat bar grill
- 1000 lb. load capacity



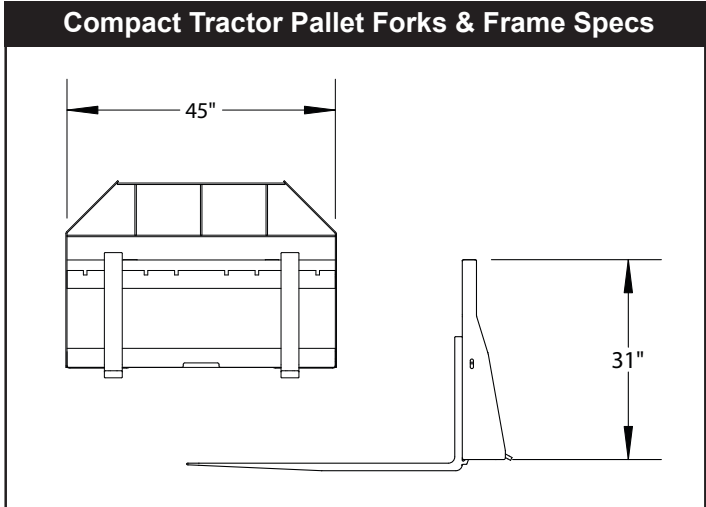
Pallet Forks & Frame

Compact Tractor Pallet Forks & Frame

IronCraft Compact Tractor pallet forks are designed specifically for compact tractors. Our lightweight frame offers a 2000 load capacity. Fork tines are 1 3/16" thick, 3" wide, and available in 42" or 48" lengths. Hooking up is fast and convenient, and our see-through visibility makes tine placement easy.



- 2000 lb. load capacity
- 48" tines available
- John Deere mounts are available

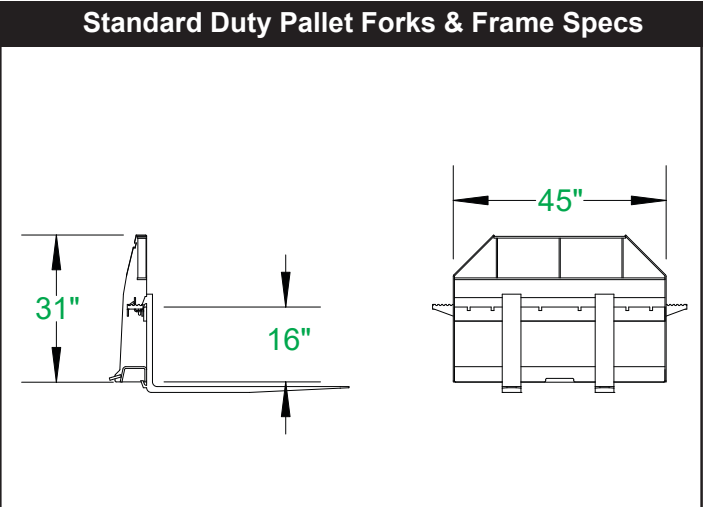


Standard Duty Pallet Forks & Frame

Anyone that owns a skid steer should have a set of forks on hand. Forks are ideal for lifting pallets, loading lumber or just about anything else. Our forks are 1-1/4 inches thick, 4 inches wide and 42 inches long. They are completely heat treated and rated to carry 3,000 lbs. We put a step on both sides of our frames so the operator can easily climb into the cab. Euro Style and John Deere mounts are available.



- Rated to carry 3,000 lbs.
- Steps on both sides of frame
- Euro style and John Deere mounts available
- 48" tines available



Hydraulic Pallet Forks & Frame



- Rated to carry 4,000 lbs.
- Optional 5,500 lbs. capacity available
- Steps on both sides of frame
- Euro style and John Deere mounts available
- Optional name in grill
- 42", 48", 60", 72" tines available
- Hydraulic forks use a 1 1/2" x 16" Cylinder

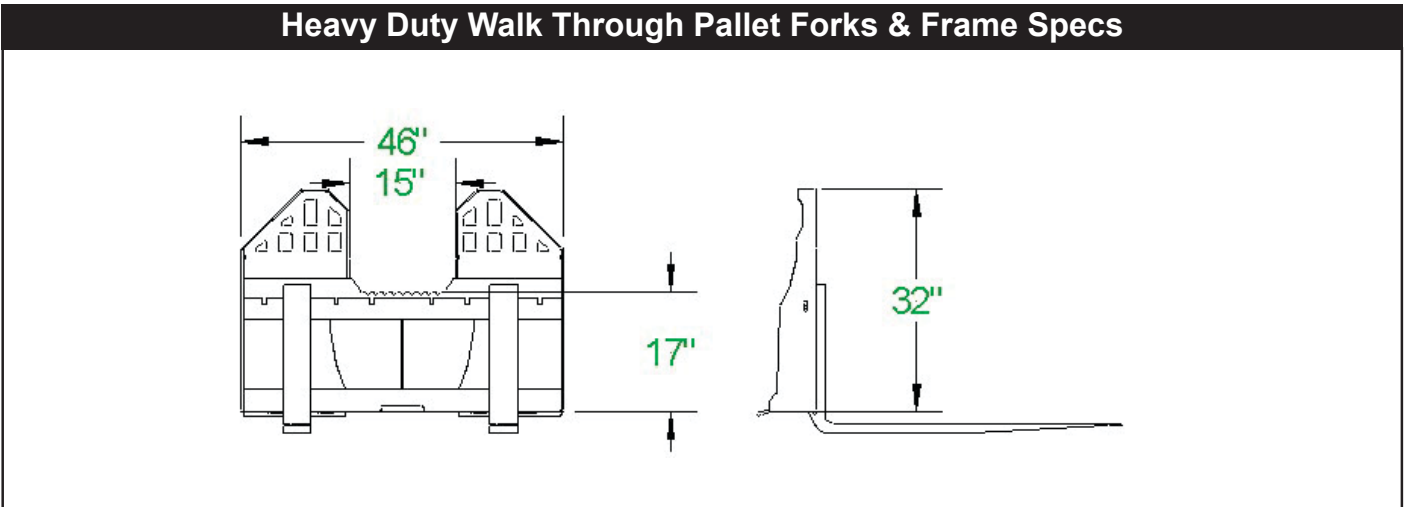
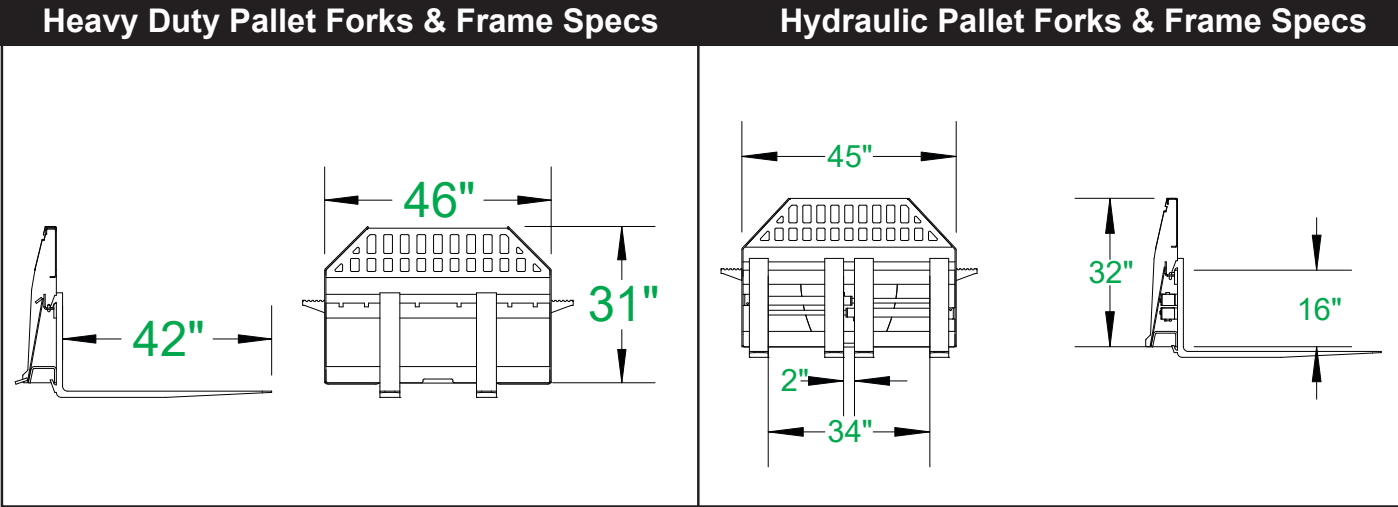
Anyone that owns a skid steer should have a set of forks on hand. Forks are ideal for lifting pallets, loading lumber or just about anything else. Our forks are completely heat treated and rated to carry 4,000 lbs. We put a step on both sides of our frames so the operator can easily climb into the cab. Euro Style and John Deere mounts are available.

Heavy Duty Walk Through Pallet Forks & Frame



- Walk through design makes entering machine easier
- Rated to carry 4,000 lbs.
- Euro style and John Deere mounts available
- 42", 48", 60", 72" tines available
- Optional 5,500 lbs. capacity

If you own a skid steer, you should have a set of forks on hand. Our walk through frame is exactly what it says. Instead of having to climb around or over the fork back frame, simply walk through it. This added convenience will make jobs go faster and easier whether you are lifting pallets, loading lumber or just about anything else. Our forks are completely heat treated and rated to carry 4,000 lbs.

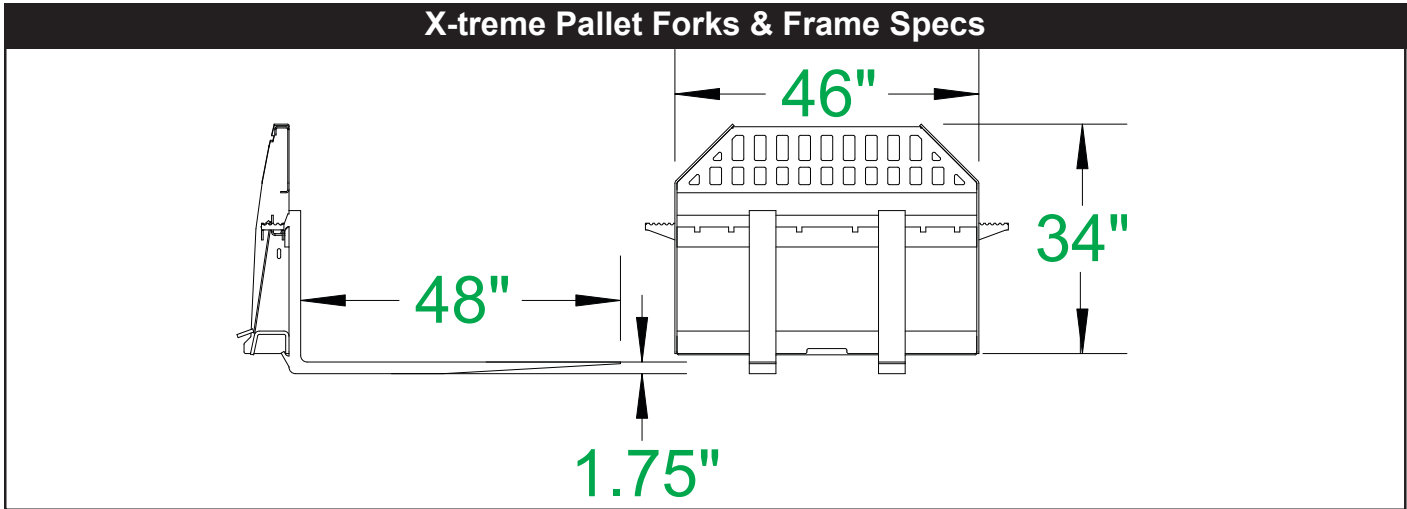


X-treme Pallet Forks & Frame



Anyone that owns a skid steer should have a set of forks on hand. Forks are ideal for lifting pallets, loading lumber or just about anything else. Our forks are 1-3/4 inches thick, 5 inches wide and 48 inches long. They are completely heat treated and rated to carry 8,500 lbs. We put a step on both sides of our frames so the operator can easily climb into the cab. Euro Style and John Deere mounts are available.

- Rated to carry 8,500 lbs.
- Steps on both sides of frame
- Euro style and John Deere mounts available
- Available sizes: 48", 60", 72", 96"



X-treme Fork Grapples

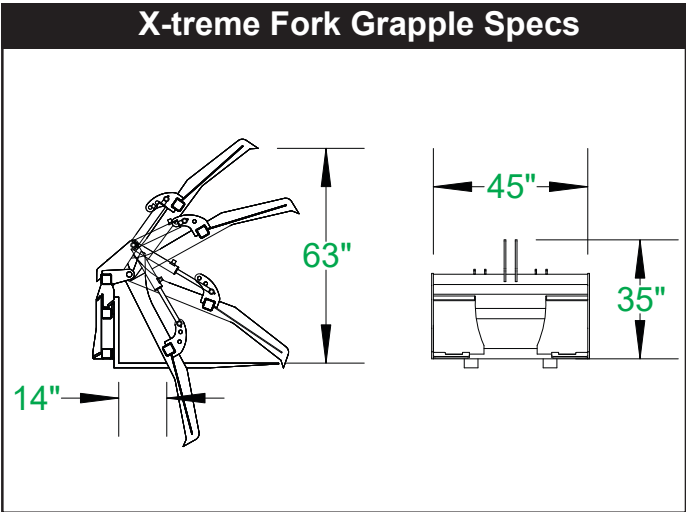
X-treme Fork Grapple

Our Fork Grapple is ideal for use on the farm, in logging operations and by general contractors. The top tine is adjustable for small or large loads and the hydraulic cylinder gives you plenty of clamping force. Our fork tines are completely heat treated from the tip to the heel and made in the U.S.A.



Class 2 shown

- Adjustable top tine to handle any size load
- 2" x 10" cylinder
- Available with 48", 60", 72" tines
- Class 3 Optional

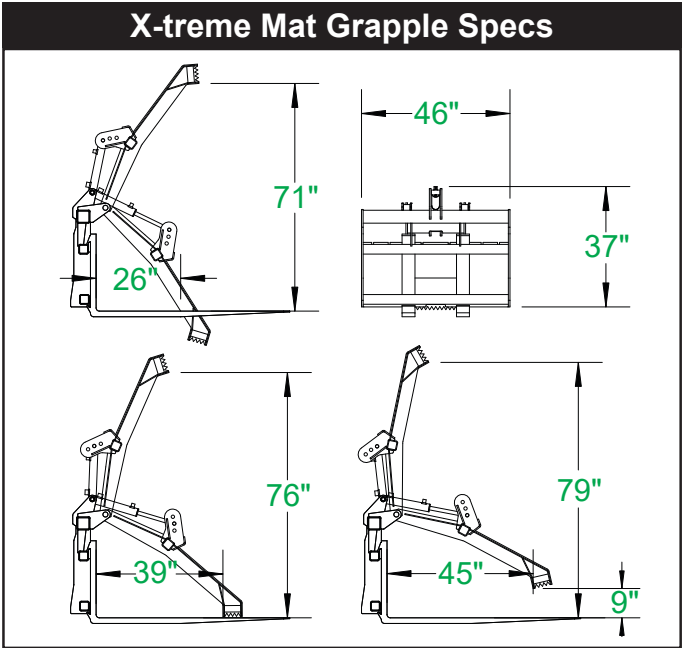


X-treme Mat Grapple

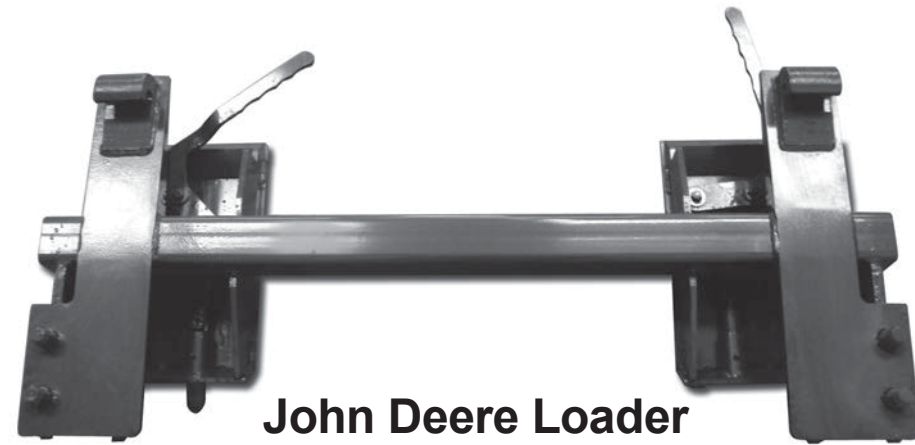
Our x-treme mat grapple is designed to pick up and move equipment mats. It can also be used to transport logs, poles and just about anything else. We build this in a class 3 carriage with a lifting capacity of 8,000 pounds.



- Designed to lift equipment mats
- Teeth on the grapple to grip the mats
- 60" forks standard
- 2" x 10" cylinder
- 48", 72" forks optional



Skid Steer Conversion



John Deere Loader



Euro Loader



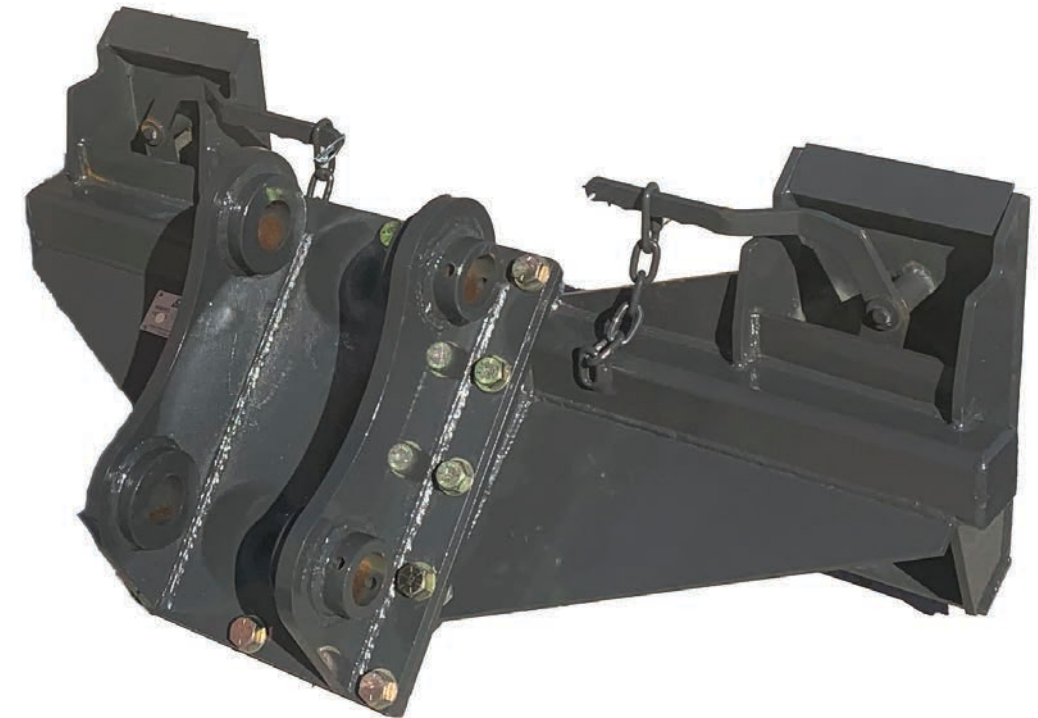
Front view

Your pin on tractor can easily be converted to a skid steer quick attach. All we require are a few simple measurements. For those that have John Deere loaders or Euro loaders, we also make a conversion to attach to your loader which enables you to use skid steer attachments.

Other hook ups available.

See page 95 for PIN DIAGRAM

Mini Excavator Skid Steer Conversion



Pin on Shown

The IronCraft Excavator to skid steer conversion allows your excavator to use skid steer attachments. Our bolt on design gives the operator the ability to switch between multiple machines.

Snow Plow

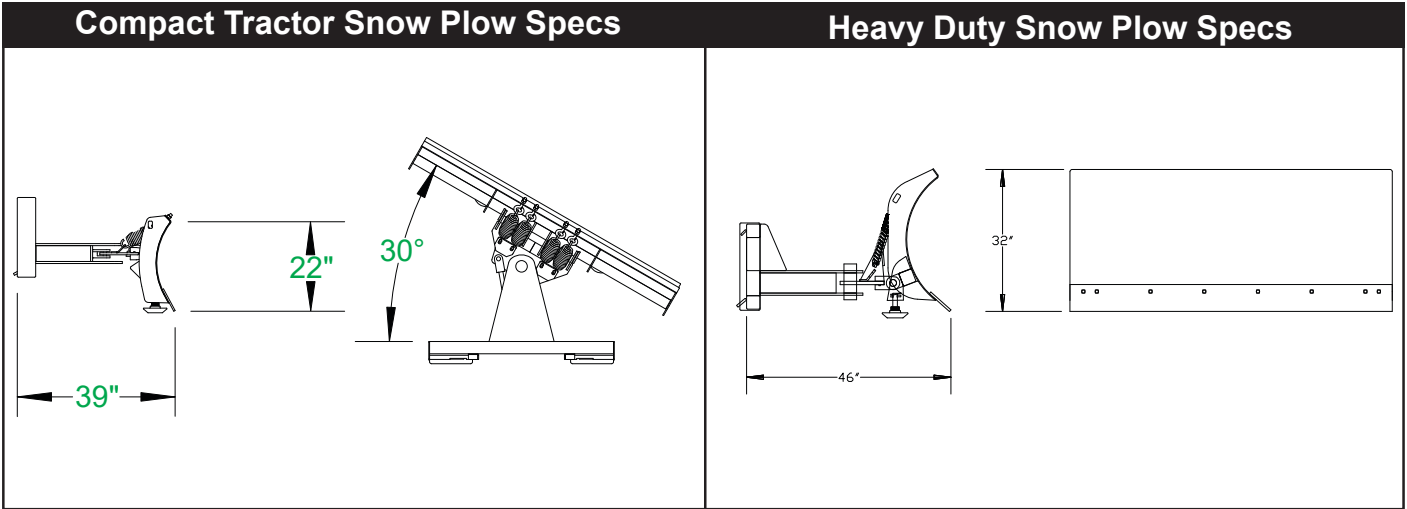


Our Compact Tractor Snow Plow allows you to quickly clear driveways and parking lots. This plow is designed for compact tractors under 45 HP. Easily angle the plow with the 2" x 6" hydraulic cylinder.

- Designed for compact tractors
- Available in manual angle
- 2" x 6" hydraulic cylinder
- Available sizes: 48", 60", 72", 84"
- Angles to 30 degrees both ways
- Available with Rubber Edge

Our Heavy Duty Snow Plow is the same basic design of our X-treme Snow plow but without the extra roll top. This design allows the operator to have better visibility while plowing.

- Easily angle the plow from inside the cab
- Available in manual angle
- 3" x 6" hydraulic cylinder
- 1/2" AR400 bolt on cutting edge
- Adjustable skid shoe
- Available sizes: 72", 84", 96", 108", 120"
- Angles to 30 degrees both ways
- Available with Rubber Edge

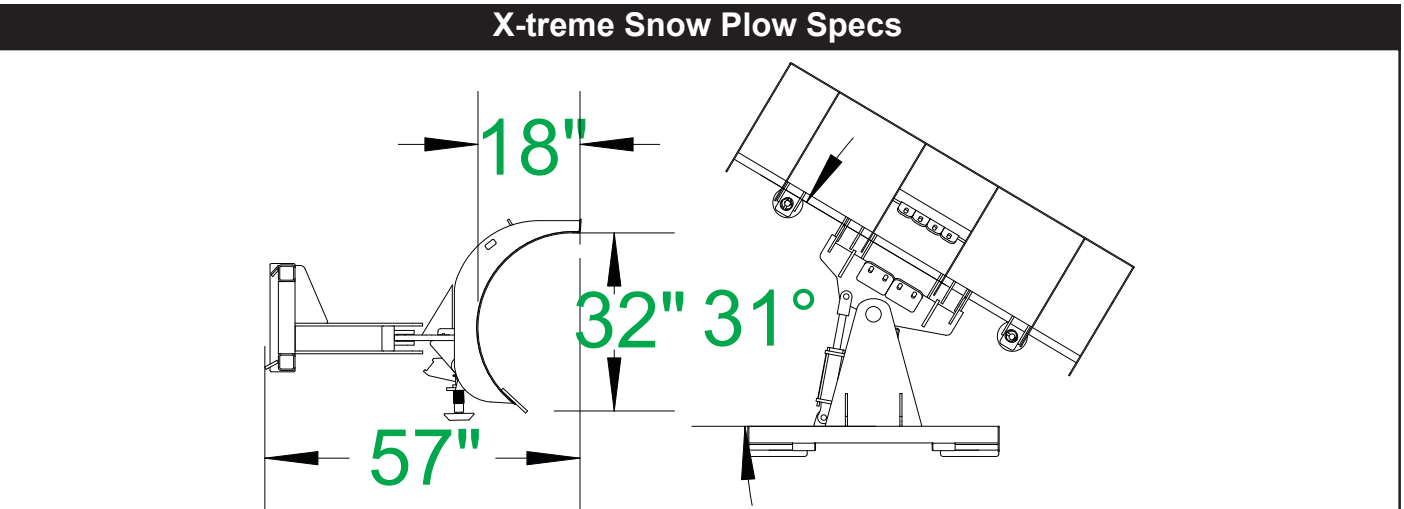


X-treme Snow Plow



Our X-treme Snow Plow allows you to efficiently clear driveways and parking lots. Easily angle the plow from within your cab, using the 3" x 6" hydraulic cylinder. The top of the plow is rolled to keep the snow from coming back towards the cab. It's 1/2" bolt on cutting edge and adjustable snow shoes are standard.

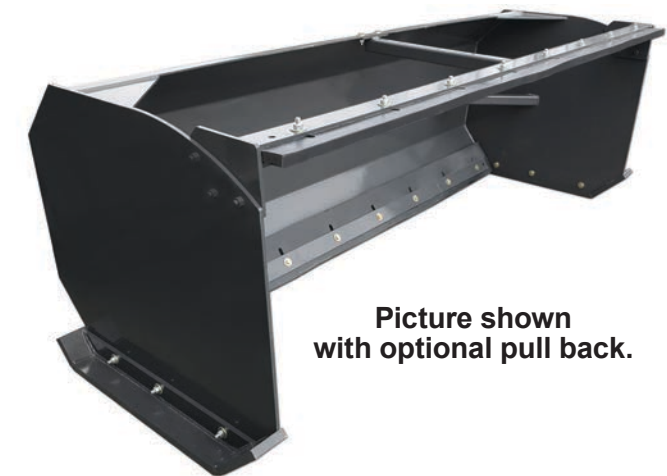
- Easily angle the plow from inside the cab
- 3" x 6" hydraulic cylinder
- 1/2" AR400 bolt on cutting edge
- Adjustable skid shoe
- Available sizes: 72", 84", 96", 108", 120"
- Angles to 30 degrees both ways
- Available in Manual or Hydraulic versions



Snow Pushers

X-treme Snow Pusher

Our X-treme Snow Pusher allows you to clear a parking lot quicker than a snow plow. The snow pusher edge is 1-1/2" thick x 8" wide, adjustable, reversible and replaceable rubber so you won't tear up the pavement. The mold board is 1/4" and the sides are 3/8" thick for extra support.



Picture shown with optional pull back.

- 1-1/2" x 8" replaceable rubber edge
- 3/4" AR400 replaceable shoes
- 3/8" thick sides for extra support
- Available sizes: 72", 84", 96", 108", 120", 144"
- Optional pull back
- Bucket lip mount available

Compact Tractor Snow Pusher

Our Compact Tractor Snow pusher is a smaller version of our full size pusher, allowing you to get to areas a large machine could not reach. The low profile design offers greater visibility for small tractors and mini skid steers. Offered with a rubber or steel edge.



- 1-1/2" x 8" replaceable rubber edge
- 1/2" AR400 replaceable shoes
- 5/16" sides
- Optional pull back

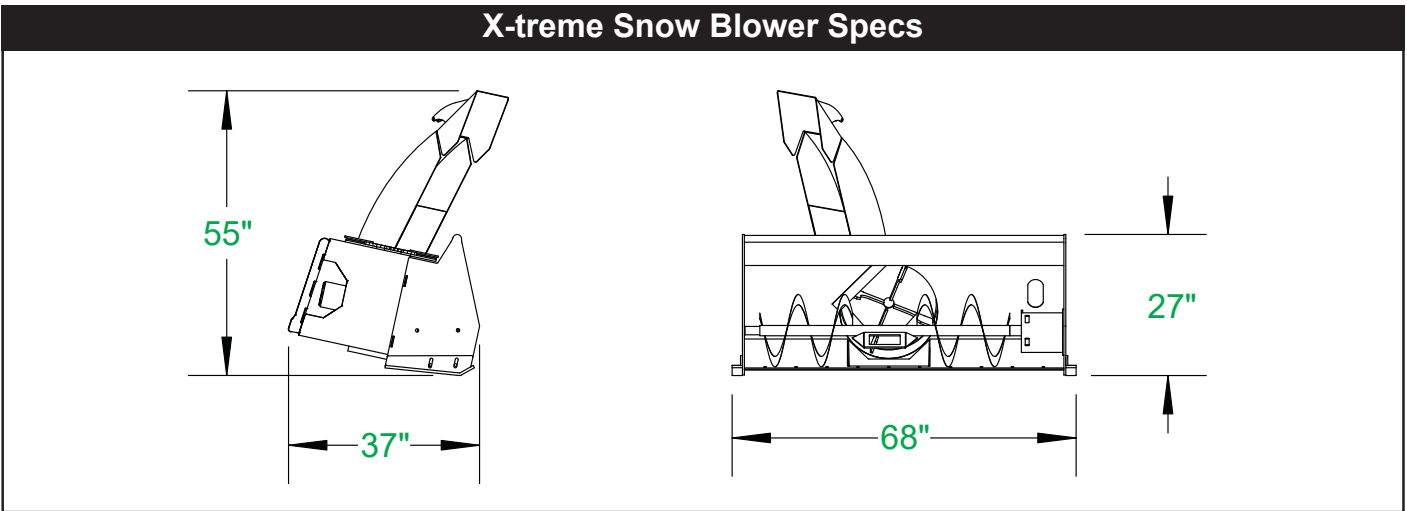
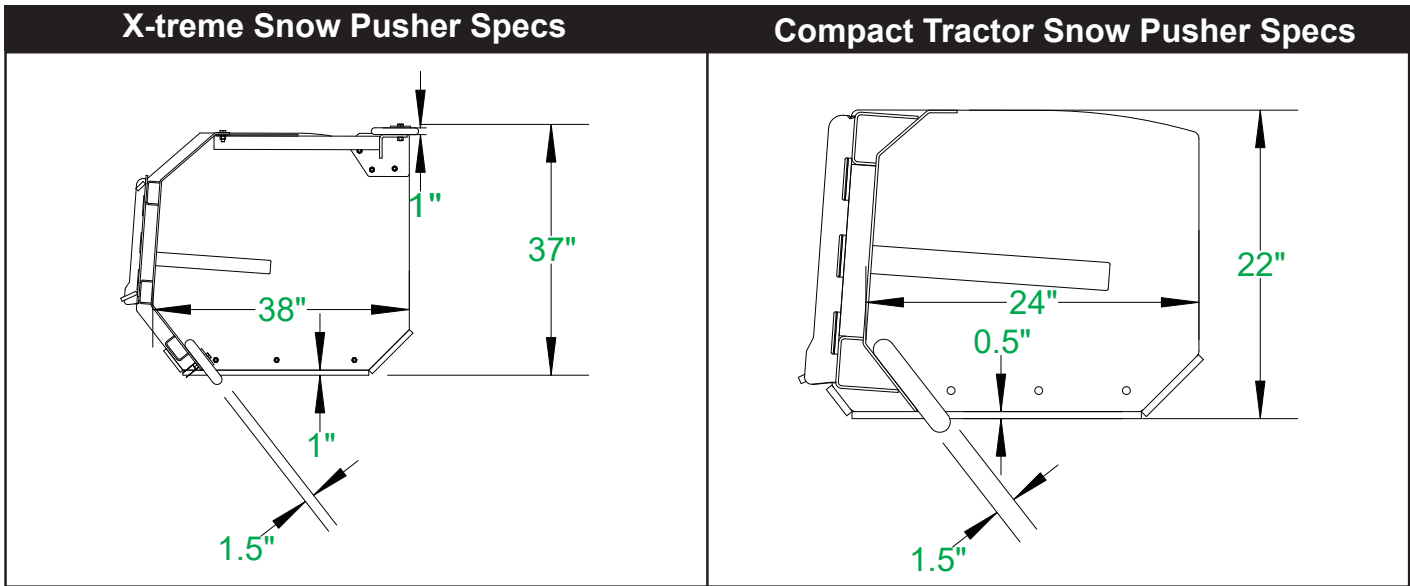
X-treme Snow Blower



Shown with manual chute actuator

The X-treme Snow Blower offers a 14" auger and single stage hydraulic blower. Other features include an electric controlled gear drive chute and deflector that rotates 180 degrees so the operator can change directions on the fly.

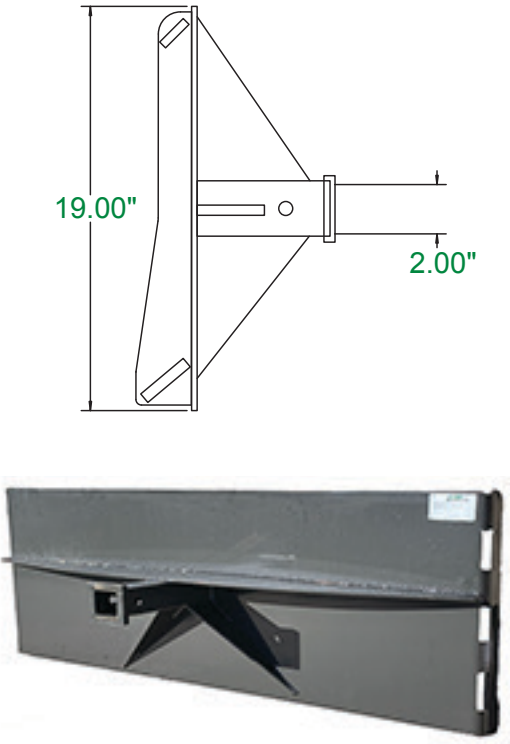
- Optional chute actuator
- Sizes - 60", 66", 72", 78", 84"
- 15-25 GPM flow rate
- Chute rotates 180 degrees
- Available with universal 7 pin, 8 pin, or 14 pin wiring harness



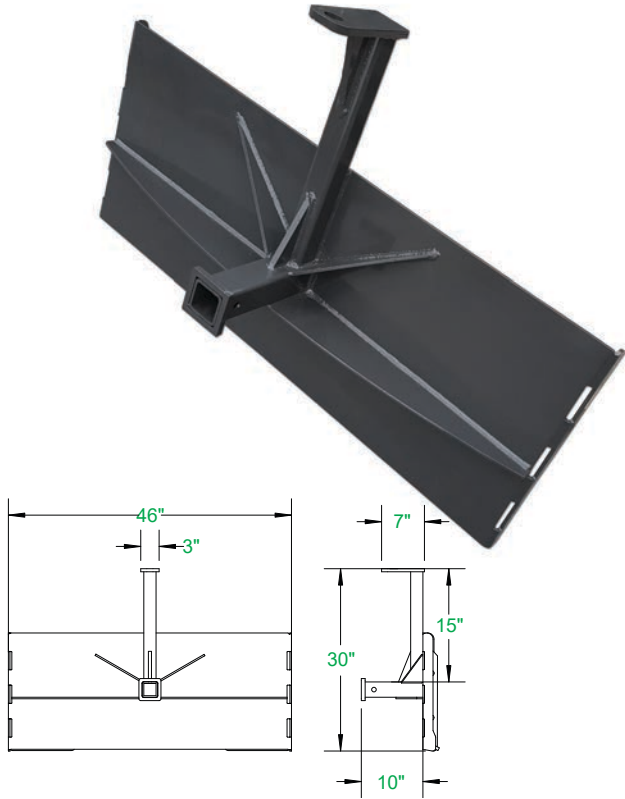
Receiver Hitch

Our receiver hitch makes it easy to move trailers around the yard using your skid steer. While it uses the same ball mounts you use in your other vehicles, hooking up only takes a fraction of the time required to hook a trailer to your truck.

Receiver Hitch Specs



Gooseneck Receiver Hitch Specs



3-Point Hitch

The IronCraft 3-Point Hitch is handy to have around the farm. Simply drive your skid steer up to the implement, hook it up and go. No need to get your tractor out, just to move some attachments around. **Available in cat 1 or cat 2.**

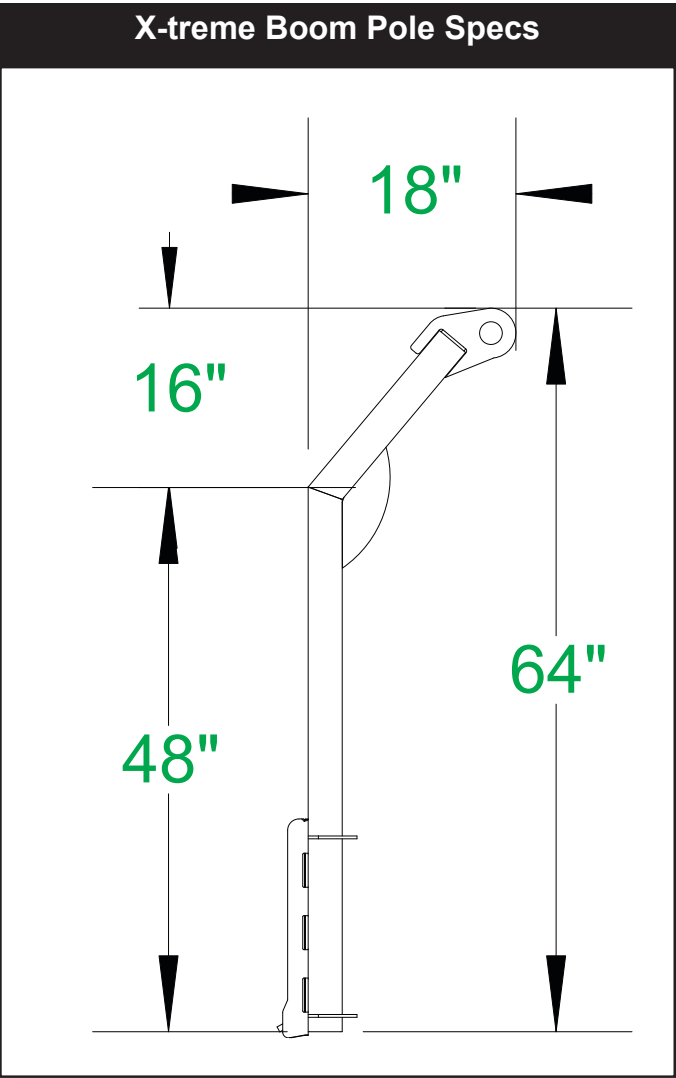


X-treme Boom Pole



The X-treme Boom Pole is an essential tool for anyone in the landscaping or nursery industry. Easily pick up trees to be planted, transported or loaded. The boom is constructed from 3" x 3" tubing that is 1/4" thick, and is rated to carry 3,000 lbs. You also have the option of ordering it with an extended 4 x 4 tube boom pole.

- Constructed from 1/4" thick, 3" x 3" tubing
- Rated to carry 3,000 lbs.
- Upgraded 4 x 4 tubing available



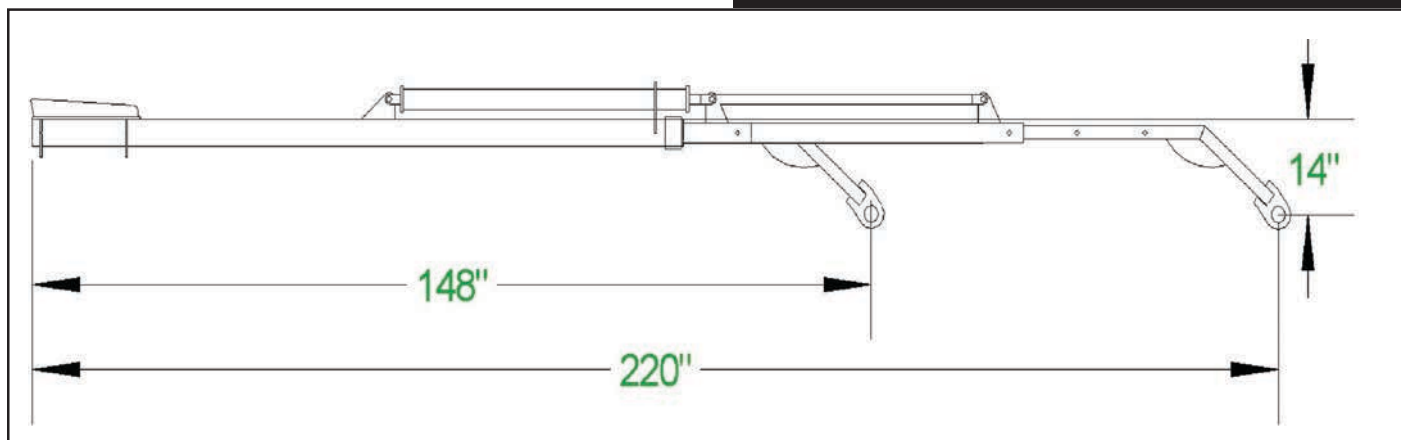
Telescopic Boom Pole



The IronCraft Telescopic boom Pole is a hydraulically driven pole which allows for easy transportation of your items, with the ability to extend your height by 72". The pole has a 4x4 base with 3/8" thick walls. The hydraulic extension arm is constructed from 3x3 tubing, and the manual extension from 2x2 tubing. The Arm is rated to carry 1200 lbs, with an angle limitation of 45 degrees. The manual extension arm can be positioned in 2 different height locations, one at 12" and the other at 24".

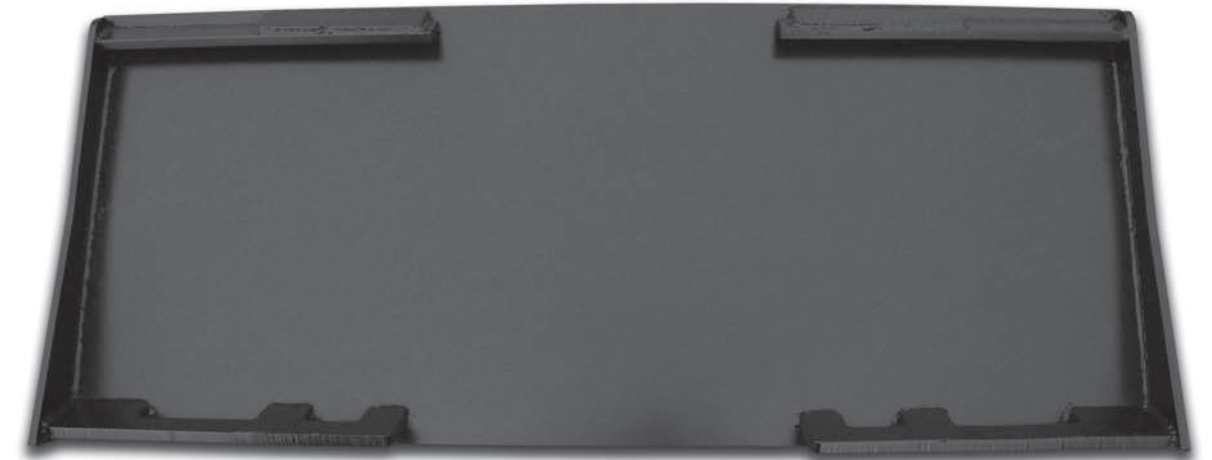
- Up to 72" height Extension
- 2.5"x48" Hydraulic Cylinder
- 16" Extended Arm set at 40 Degrees
- 2.5" Hole in Bracket for strapping Chains, Hooks

Telescopic Boom Pole Specs



Universal Skid Steer Quick Attach

With the IronCraft Universal Skid Steer Quick Attach plate, you can easily convert your existing attachment to the universal skid steer hook up. Simply weld or bolt the quick attach plate to the implement you wish to convert. Our standard quick attach steel plates are 1/4" thick and are solid across the back. We can also make the steel plates thicker for different applications.



3/8" and 1/2" available

X-treme Tooth Bar

Attaching a IronCraft tooth bar to your existing bucket means you are ready for some serious digging. Simply drill a hole on each side of your bucket and bolt on the tooth bar. The shanks on the tooth bar hook onto your existing cutting edge, where all the pressure is applied. The bolts simply hold the tooth bar on the bucket. Our tooth bar teeth are all replaceable, so you don't have to worry about breaking one.

Note: Will not work with bolt on edge



- Replaceable teeth
- Available Sizes: Any Size Needed
- Optional small teeth available

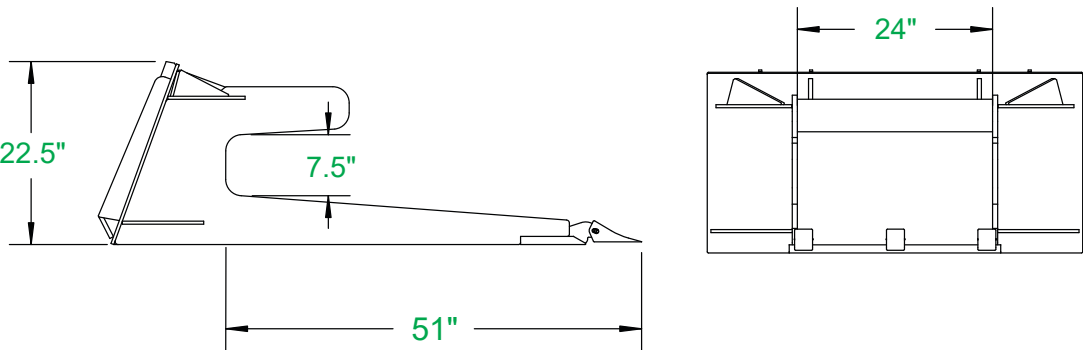
Concrete Claw



The IronCraft concrete claw is designed to pick up big slabs of broken concrete on job sites, construction sites, driveways and sidewalks. The concrete claw can also be used to remove stumps, shrubs, bushes, and large rocks.

- 5/8" AR400 sides.
- 3/8" bottom & top plates.
- 4" square tube on top.
- 1" x 8" edge with 23 series teeth.

Concrete Claw Specs



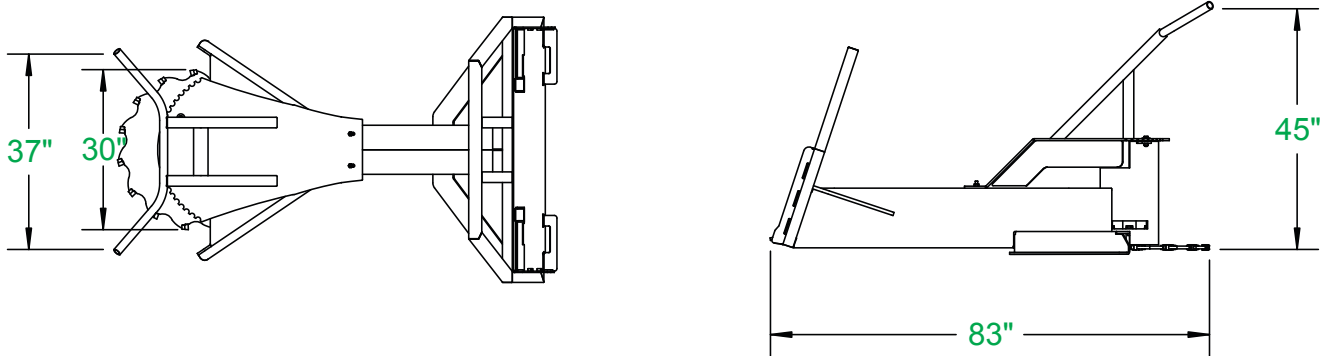
Fixed Tree Saw



The IronCraft Fixed Tree Saw is a useful attachment when it comes to land management. From clearing undergrowth to cutting out smaller trees this tree saw attachment will leave your land looking like it should. This tree saw has two flow models. One that runs at 17 to 23 GPM and does not require a case drain. Another that runs at 20 to 30 GPM, is a piston motor and requires a case drain.. All hydraulics are routed through the boom for protection. The blade holder is 1/2" AR400 and there are fifteen high strength, four sided cutting teeth. (Please see page 93 of the catalog for full warranty).

- 17 to 23 GPM and does not require a case drain
- 20 to 30 GPM, Piston Motor and requires case drain
- Blade holder is 1/2" AR400
- Fifteen high strength, four sided cutting teeth

Fixed Tree Saw Specs

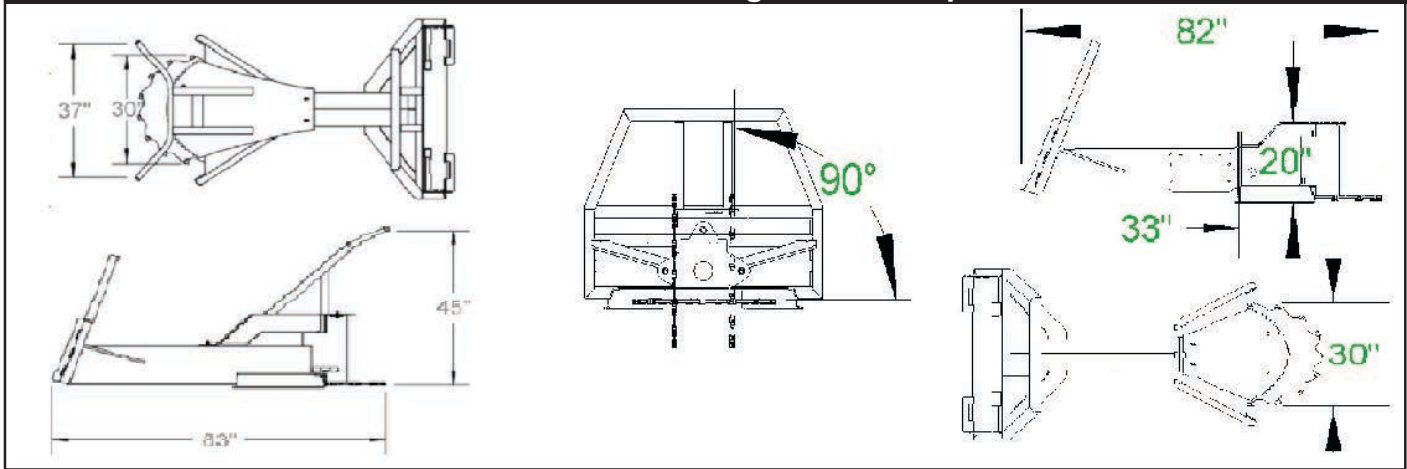




The IronCraft Xtreme Tree Saws are useful attachment when it comes to land management. From clearing undergrowth, to cutting out small trees, these attachment will leave your land looking like it should. We have two versions of our tree saw: Fixed and Manual Rotating. The Manual Rotating is new for 2019, and provides a 90 degree rotation in either direction. Hydraulics on both models are routed through the boom for protection. Both models have a 1/2" AR400 blade holder, and 15x high strength, four sided cutting teeth. (Please see page 93 of the catalog for full warranty).

- 17 to 23 GPM and does not require a case drain
- 20 to 30 GPM, Piston Motor and requires case drain
- Blade holder is 1/2" AR400
- Fifteen high strength, four sided cutting teeth

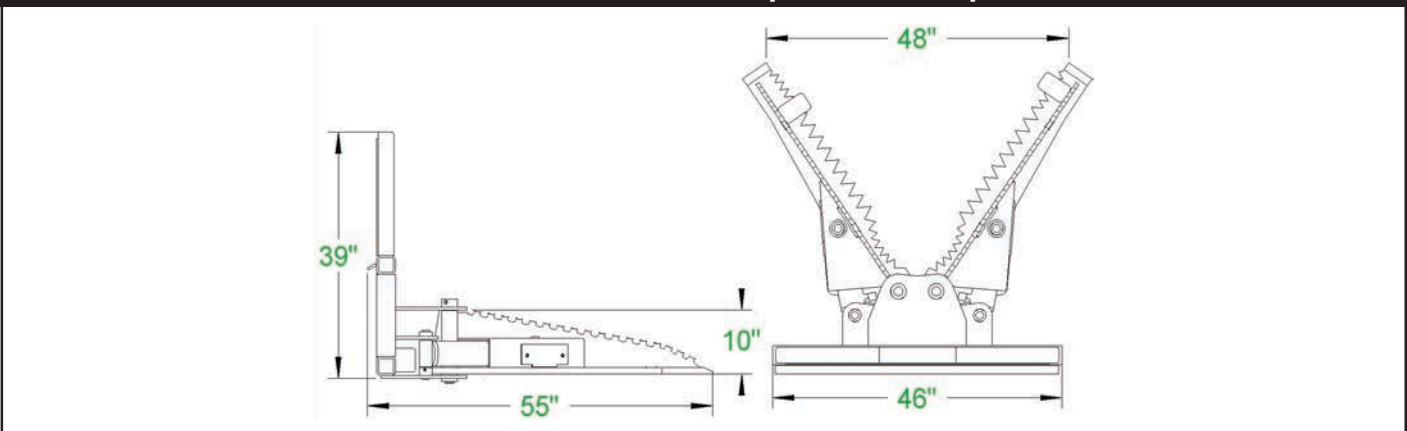
X-treme Manual Rotating Tree Saw Specs



The IronCraft Terminator Tree and Stump Remover is an excellent addition to your landscaping arsenal. Our powerful American made 3.5" bore cylinders provide the clamping force needed to pull 12" trees and remove any size stump. The Terminator boasts a total of 66 AR400 teeth, 32 horizontal and 34 vertical.

- Dual 3.5" x 4" Cylinders, 1.25" Pins
- 1.5" Main Pivot Pins
- Replaceable 1" x 8" Cutting Edge
- 5/8" AR400 Vertical Teeth
- 1" AR400 Horizontal Teeth
- Clamping Force of 29,000 lbs

Terminator Tree and Stump Remover Specs



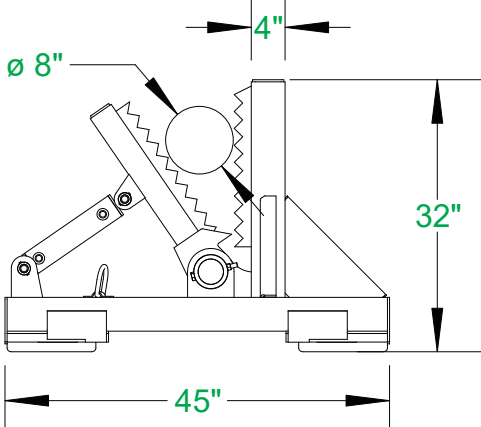
Tree & Post Puller



This versatile puller will pull posts up to 8" in diameter and trees up to 6" in diameter. It allows you to pull up unwanted trees and shrubs without having to dig around the roots.

- Pull posts up to 8" in diameter and trees up to 6" in diameter
- 2-1/2" x 8" cylinder

Tree & Post Puller Specs



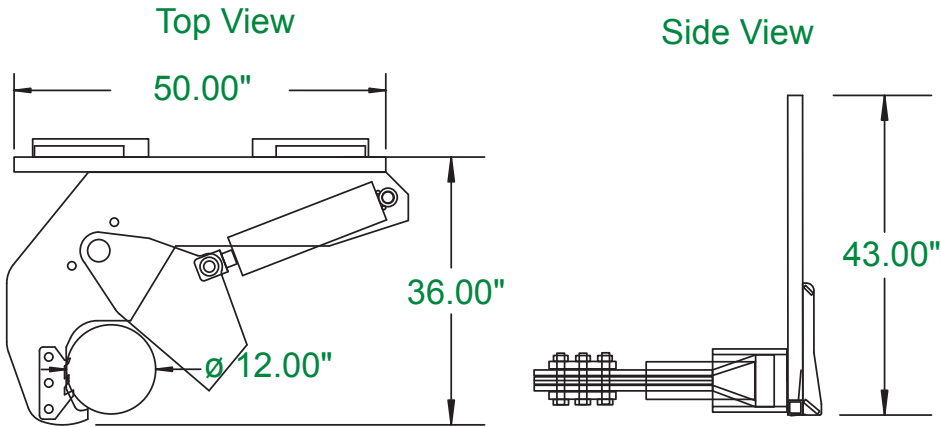
X-treme Tree Shear



Our X-treme Tree Shear has a 5" bore cylinder that can generate up to 40 tons of shearing force. It is constructed with a 1" thick AR400 blade, which gives you the ability to cut up to 12" diameter trees and logs. It's design forces trees to fall consistently to the right, allowing the operator to accurately position where the tree will land.

- 1" thick AR400 blade
- 40 tons of shearing force
- Capable of cutting 12" trees
- Powered by a 5" x 12" cylinder

X-treme Tree Shear Specs



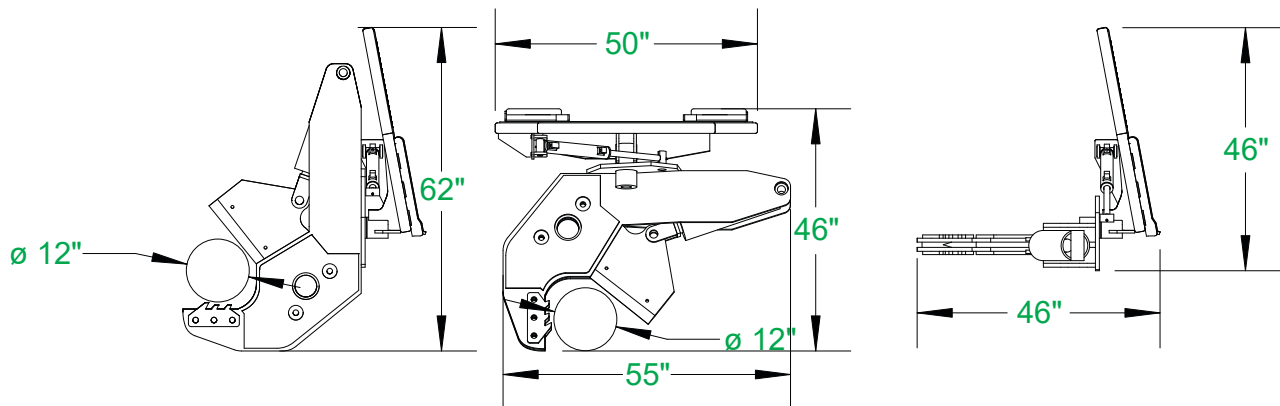
X-treme Rotating Tree Shear



Our X-treme Rotating Tree Shear has a 5" bore cylinder that can generate up to 40 tons of shearing force. It is constructed with a 1" thick AR400 blade, which gives you the ability to cut up to 12" diameter trees and logs. It features a 90 degree rotation that is offered in manual or hydraulic. (Note: manual is a two man operation.) It's design forces trees to fall consistently to the right, allowing the operator to accurately position where the tree will land.

- 1" thick AR400 blade
- 40 tons of shearing force
- Capable of cutting 12" trees
- Hydraulic tree shear powered by a 5" x 12" cylinder
- 90 degree rotation offered in manual or hydraulic
- Available with universal 7 pin, 8 pin, or 14 pin wiring harness

X-treme Rotating Tree Shear Specs



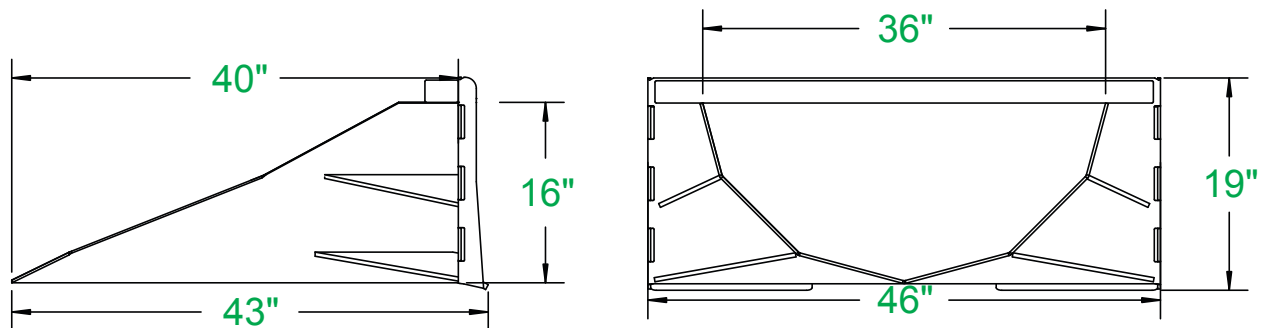
Tree Spade



The IronCraft Tree Spade is an essential tool in the landscaping and lawn care or nursery industry that can easily digs out stumps, transplant trees or dig trenches. Our tree spade is made from abrasion resistant 1/4" AR400 material. The front edge is beveled to give a sharp penetrating edge for digging. This is offered in 40" and 48" sizes.

- Made with 1/4" AR400 Material
- Front Beveled Edge
- Available sizes: 40", 48"

Tree Spade Specs



Stump Buckets

Heavy Duty Stump Bucket

The Heavy Duty Stump Bucket is an excellent addition to your skid steer attachments. Easily dig around the stump, and then pop it out. We have even had contractors dig house footings with the stump bucket. These stump buckets will enable you to be more versatile in your contracting needs. The Heavy Duty Stump Bucket is designed for machines with HP of 65 or below.



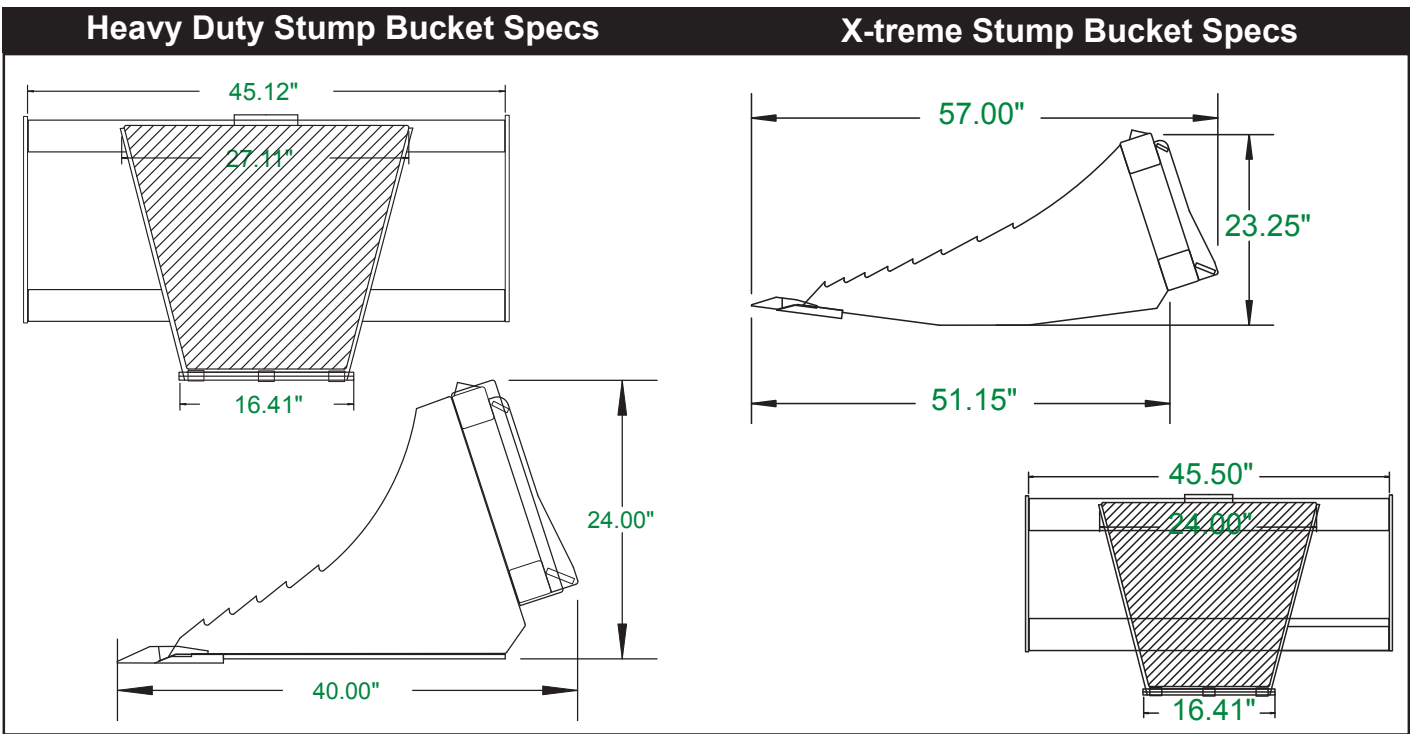
- Great for stump removal and digging footings
- 3/8" sides 3/4" x 6" edge
- 3" x 3/8" Wear bars

X-treme Stump Bucket

Our X-treme Stump Bucket is made from 1/2" top quality steel plate and features a 1" cutting edge with replaceable teeth. It has a curved bottom, giving you more leverage when prying up rocks and stumps or digging in harder ground. The X-treme Stump Bucket is a full 12" longer than our Heavy Duty Stump Bucket, which allows you to dig much deeper.



- 4x4 Square tube frame
- Made from 1/2" top quality plate
- 1" cutting edge
- Replaceable teeth
- 12" longer bucket
- 3" x 3/8" Wear bars

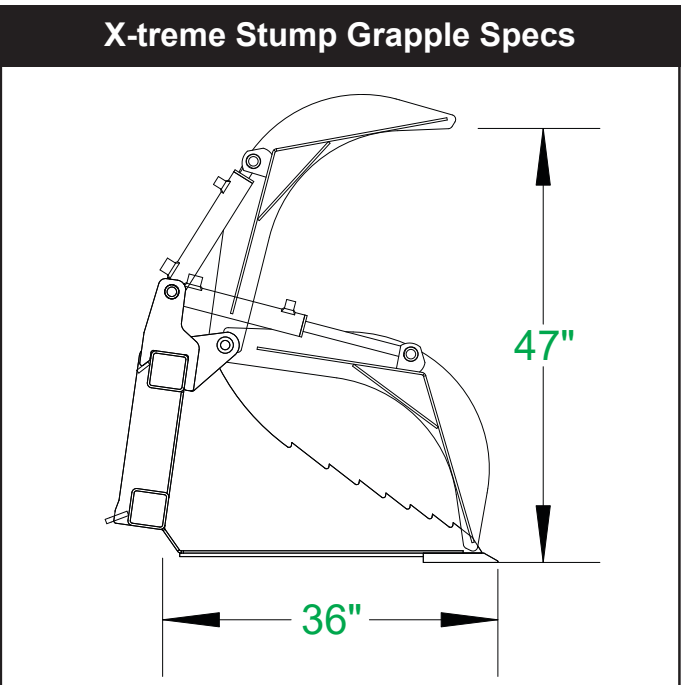


X-treme Stump Grapple



Our X-treme Stump Grapple is made from 1/2" top quality steel plate and features a 1" cutting edge, replaceable teeth and a 3/8" hose. Not only are you able to dig out stumps, you are able to carry them away afterwards. No need to have another attachment for loading the stump into your dump truck, or moving the stump to a burn pile.

- Made from 1/2" top quality plate
- 1" cutting edge
- Replaceable teeth
- Easily transports stumps
- 2" x 10" cylinder
- 3" x 3/8" Wear bars



Auger Drive

Our Mini Auger Attachment has an continuous pressure rating of 3,000 psi and a intermittent pressure of 4,000 psi. The auger consists of a motor mounted directly to the planetary gear box with no chains to break or come loose. It comes complete with mounting plate, hoses and couplings. There is no need to pay extra for anything. The output shaft is either a 2" hex or 2-9/16" round drive and is powerful enough for the toughest jobs.

- Direct drive through planetary gear.
- Mounting plate, hoses and couplings included.
- Various auger bit sizes and styles are available.
- Heavy duty output shaft.
- Capable of driving up to 36" bit



Brush Cutter

The mini skid steer Brush Cutter easily fits into tight places that your standard skid steer brush cutter can't reach. It offers a 44" cut to tackle even the most demanding jobs, and has the capability of cutting 3" brush in a single pass. Standard features include a Parker motor, Omni gear box.

- 44" cut
- Flow range of 10-15 GPM



4 N 1

The 4-N-1 bucket is very versatile attachment for your mini skid steer and are ideal for grappling, dozing, backfilling, loading, digging and fine grading.

The cylinders on our mini skid steer 4-N-1 Buckets have a 2" bore by 6" stroke. The buckets are equipped with a 1/2" x 4" cutting edge. They are also built with top quality steel, oversized pins and bushings, with grease fittings at every pivot point. Every unit exceeds the lifting capacity of the skid steer machine it is used on.

- 2" bore by 6" stroke cylinders
- Grease fittings at every pivot point
- Optional weld on teeth
- Available sizes: 36", 44", 48"



Concrete Bucket

Our Mini Skid Steer Concrete Bucket Attachment is designed for carrying and placing concrete using your skid steer. It allows you to accurately place concrete in areas inaccessible to trucks without any waste. It eliminates having to use a wheelbarrow and reduces manual labor.

- 3/16" material
- 1/4" yard capacity



Low Profile Bucket

The mini skid steer Low Profile Bucket is ideal for moving, digging, and grading dirt or gravel. Sizes ranging in widths from 34"-48". Extreme Package upgrade available(20" Buckets will have a 1/4" Wrap, 15" Buckets will have a 1/2" wrap/sides and a 1/2 x 4" edge

- Optional weld on teeth are available
- 3/16" bucket wrap
- 1/2" x 4" edge
- Widths ranging from 34"-48"
- MT50 Bucket height 20"
- Dingo Bucket height available in 15" or 20"
- Xtreme Package Available- 1/4" wrap on 15", 1/4" wrap and side on 20" with 1/2" x 6" Edge



Snow & Litter Bucket

The mini skid steer Snow & Litter Bucket is ideal for lifting large volume, low weight material such as snow, mulch, manure, sawdust, shavings and any other type of loose or light debris.

- Designed for large volume, low weight material
- 3/16" bucket wrap
- 1/2" x 4" edge



Rock Bucket

The mini skid steer Rock Bucket is made from top quality steel and is ideal for sifting out large rocks. It works great in pastures, lawns or construction sites.

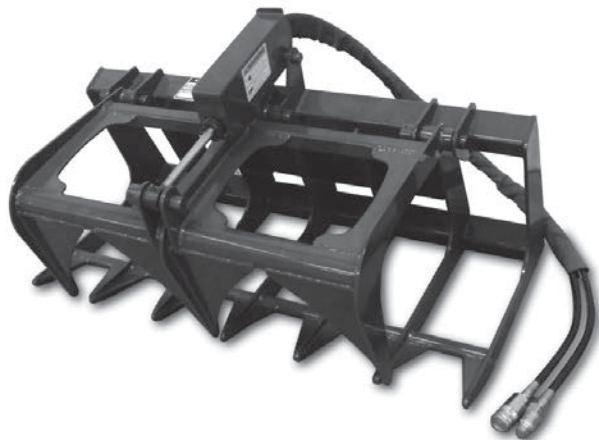
- Optional weld on teeth are available
- 1/2" x 4" edge
- 5/16" tines
- 2 3/8" Spacing



Root Grapple

Our mini skid steer Root Grapple is perfect for the compact tractor. They are built strong yet very light weight.

- 2" x 4.5" stroke cylinder
- 5/16" steel



Grapple Rake

The mini skid steer Grapple Rake is ideal for raking up debris. The shape of the grapple rake makes it easy to roll debris into tight piles if you are planning to burn. We use twin 2" by 6" stroke cylinders, rated at 3,000 psi to handle the toughest jobs. Our mini skid steer Grapple rake is built with 3/8" top quality steel

- Twin 2" x 6" cylinders
- Unique design makes it easy to roll debris into tight piles



Grapple Bucket

The mini skid steer Grapple Bucket is a versatile, and great choice for anyone who owns a mini skid steer. Easily pick up logs, rock, left over building supplies or any other type of debris. They are built with top quality steel, have 2" bore by 4.5" stroke cylinders, oversized pins and bushings, with grease fittings at every pivot point. Every unit exceeds the lifting capacity of the machine it is attached to.

- 2" x 4.5" cylinder
- Grease fittings at every pivot point
- Optional weld on teeth



Land Leveler

Our mini skid steer Land Leveler is used to cultivate, grade, cut, and mainly level land. This attachment is not designed to transfer large amounts of dirt. They are specifically used for leveling jobs such as dirt roads and gravel driveways.



Multi-Purpose Power Rake

Our mini skid steer Multi-Purpose Power Rake is an innovative landscape tool that combines a 4N1 bucket along with a power rake. No longer will you have to change attachments to finish preparing the soil bed. You can now use your rake for back dragging, digging, and grappling.

- Dual 2-1/2 x 6" cylinders
- 1-1/4" Pivot pins
- Carbide roller tips
- 7-1/2" diameter drum (10-1/4" tip to tip)
- Side cutters standard
- Direct drive motor
- Flow Rate of 15-25 GPM Required
- Available with universal 7 pin, 8 pin, or 14 pin wiring harness

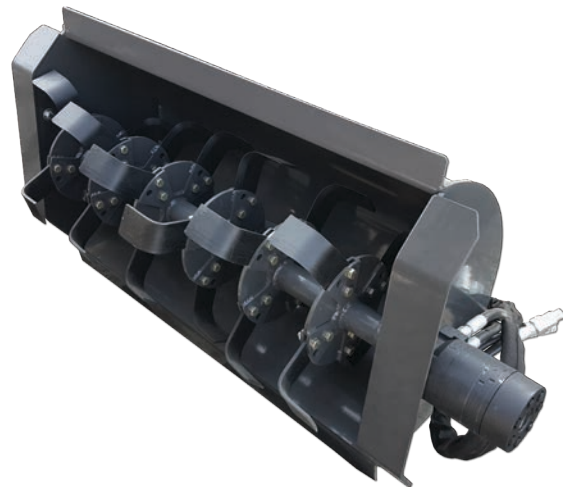


Shown with optional teeth

Rotary Tiller

The mini skid steer rotary tiller is a perfect attachment for tilling gardens and small fields. It's also great for deer hunters to use to make food plots with ease. These tillers have a bi-directional rotation and can till ground up to 6" deep

- 10-20 GPM
- 2 3/8" diameter tine rod.
- Bolt on replaceable tines.
- 1/4" plate, rolled housing.
- 3/8" sides with 3/8" shoes.
- Size: 42".



Trencher

Our mini skid steer trencher is ideal for trenching water lines and cable lines in places a full size trencher cannot get to. With a dirt chain, 1/2 rock & frost or full rock & frost we are sure to have a chain to fit your trenching needs.

- 10" auger
- 4" or 6" chains
- 36" or 48" Lengths



Pallet Forks

Our mini skid steer pallet forks fit the Dingo, Boxer, Ramrod, Ditch Witch and Thomas. The Class 1 Fork Tines are rated at 2800 lbs., and are available in 36" and 42"



Snow Pusher

Our Mini Skid Steer Snow Pusher allows you to clear a parking lot quicker than a snow plow. It is 48" wide.

- 1 1/2" x 8" replaceable rubber edge
- 1/2" AR400 replaceable shoes
- 5/16" sides
- Optional pull back



Boom Pole

The mini skid steer Boom Pole is an essential tool for anyone in the landscaping or nursery industry. Easily pick up trees to be planted, transported or loaded. The boom is constructed from 3" x 3" tubing that is 1/4" thick, and is rated to carry 3,000 lbs.

- Constructed from 1/4" thick, 3" x 3" tubing
- Rated to carry 3,000 lbs.



Stump Grapple

Our Mini skid steer stump grapple is a scaled down version of the heavy duty stump grapple. With the weight of the grapple in mind, we were able to design this to withstand the force of the largest of the mini skid steers. Whether you are digging out stumps or digging a trench, our mini stump grapple is up for the test.

- 3/4 x 6 cutting edge
- 2 x 10 cylinder
- 23 series teeth



Post Hole Driver 750



The IronCraft Post Driver is a dependable postdriving attachment for operators High Power Nitrogen Power Cell looking to get the job completed in a timely manner at an excellent cost. These breaker style post drivers use a proven nitrogen charged power cell, steel plate frame, and a high strength steel domed head to put posts in the ground on pace with any competing attachment. Offered with a skid steer mount, excavator mounts are optional.

- Steel Plate Frame
- High-strength Steel Domed 8" Driver Head
- Skid Steer Mount, hoses, and Couplers included
- Maintenance toolbox and nitrogen charge kit included
- Dry Fire protection

Warranty

LIMITED WARRANTY

IronCraft products are warranted to be free from defects in workmanship or materials for a period of (12) months from initial sale, lease or rental date.

FORESTRY DISC MULCHER

For more info on our disc warranty please refer to our disc operating manual. For warranty info on all other components on the forestry disc mulcher please refer to the IronCraft operator's manual.

NON-COVERED ITEMS

- This warranty does not cover normal wear items, including but not limited to, bearings, hoses, ground engaging parts such as, teeth, blades, cutting edges, pilot bits, auger teeth and broom bristles.
- This warranty does not cover maintenance, service or adjustments.
- This warranty does not cover damage due to misuse, negligence, accidents, or improper maintenance.
- This warranty does not cover damage due to improper application, installation, adjustment or setup.
- This warranty does not cover improper modifications of product.
- This warranty is void if any components have been disassembled, i.e. pumps, gear boxes, motors.
- Specially modified attachments built by IronCraft Attachments to meet your customer's needs shall not be warranted by Construction Implements Depot, Inc.
- This warranty does not cover replacement parts not supplied by CID, Inc.

WARRANTY STATEMENT

Our obligation under this Limited Warranty shall be solely limited to repairing or replacing any part (see non-covered items) free of charge that, according to our judgment, shows evidence of a defect in quality of workmanship or materials for the stated (12) month warranty period. All defective parts must be routed directly to IronCraft with freight or delivery charges to be prepaid. This Limited Warranty shall not be interpreted to render IronCraft liable for any injury or damage to persons, business or property of any kind nor expenses or losses incurred for labor, supplies, substitute machinery rental, or for any other reason. Repair or replacement parts are subject to the supply conditions at the time of repair or replacement, which may directly affect our ability to obtain material and/or replacements parts. IronCraft reserves the right to make improvements in design or changes in specifications at any time without incurring any obligations to owners of previously purchased units. No one but IronCraft is allowed to alter, modify or enlarge this warranty nor the exclusions, limitation and reservation at any time.



Warranty Service

Procedures for Obtaining Warranty Service

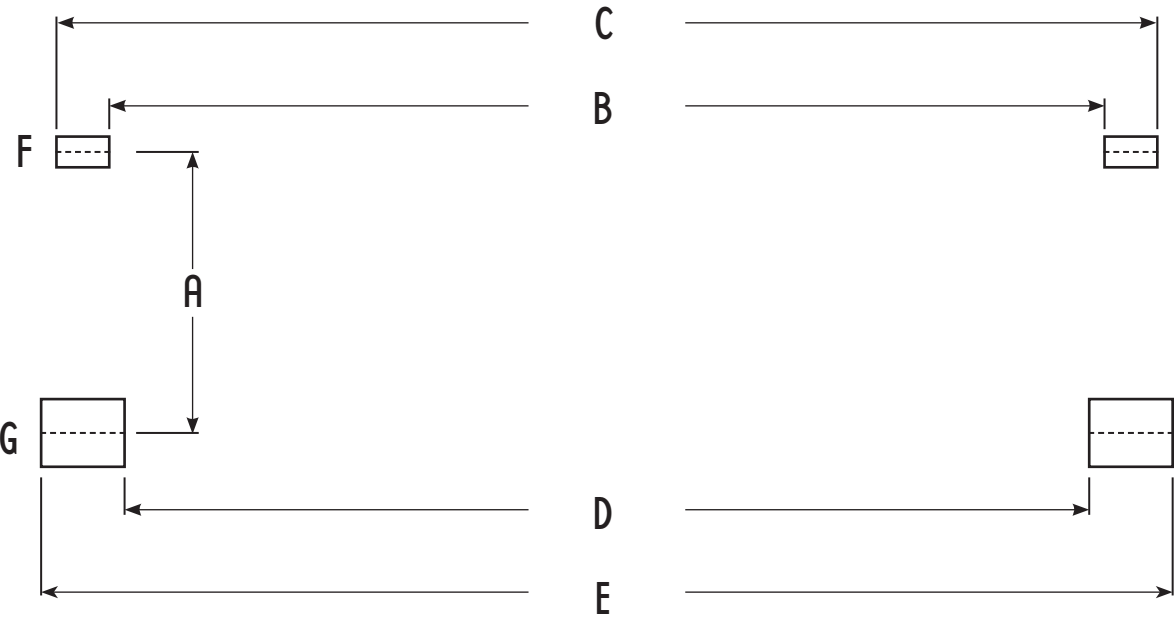
RGA (Returning Goods Authorization) Policy:
If repairs are required, IronCraft must obtain a RGA number from the Manufacturer of the defective part and proof of purchase. RGA and services are rendered by IronCraft only. Any responsibility of shipping costs on any item returned for repair is at the discretion of IronCraft . All returned parts must have a RGA number written clearly on the outside of the package along with a Service Request Form and the defective part. No COD packages will be accepted. No package will be accepted without a RGA number written on the outside of the package. RGA numbers are only valid for 30 days from the date of issue. All replacement parts shipped out will need a PO# from the original IronCraft customer. If the Defective part is rendered non-warranty the PO# will be invoiced for the replacement part.. Should you have any problems with your Attachments, please follow these procedures to obtain the service:

1. Call the Warranty Department (336) 859-2002 ext 215. Photo's serial and model #'s of the attachment and parts in question will need to be obtained with a description of the problem.
2. Upon a warranted issue Go to ironcraftattachments.com, click on the warranty tab and fill in the warranty claim form. IronCraft will retain a RGA# from the manufacturer of the defective part. If all information above is fulfilled the manufacturer will issue a RGA#
3. A PO# is required from the original IronCraft customer. PO#'s will only be invoiced in the event that the defective part is un-warranted.
4. IronCraft will ship a replacement part with a service request form and RGA #. There will be a call tag with the Manufactures address and instructions for returning the defective part.
5. Once the defective part is warranted by the manufacturer. IronCraft will be issued a credit and the PO# will be void. If the manufacturer finds that the defective part is not warranted the PO# will be invoiced for the replacement part.
6. In the event that renders the attachment be returned to IronCraft for repair, IronCraft will make arrangements for pick up and return. Repairs will be performed by IronCraft qualified technicians. Non-warranted issues will be discussed and repairs will be performed upon agreement of the owner, and payment for parts and labor will be issued.



Pin Diagram

- _____ A = boom to cylinder pin (center to center dimension)
- _____ B = cylinder to cylinder (inside dimension)
- _____ C = cylinder to cylinder (outside dimension)
- _____ D = boom to boom (inside dimension)
- _____ E = boom to boom (outside dimension)
- _____ F = top pin diameter
- _____ G = bottom pin diameter



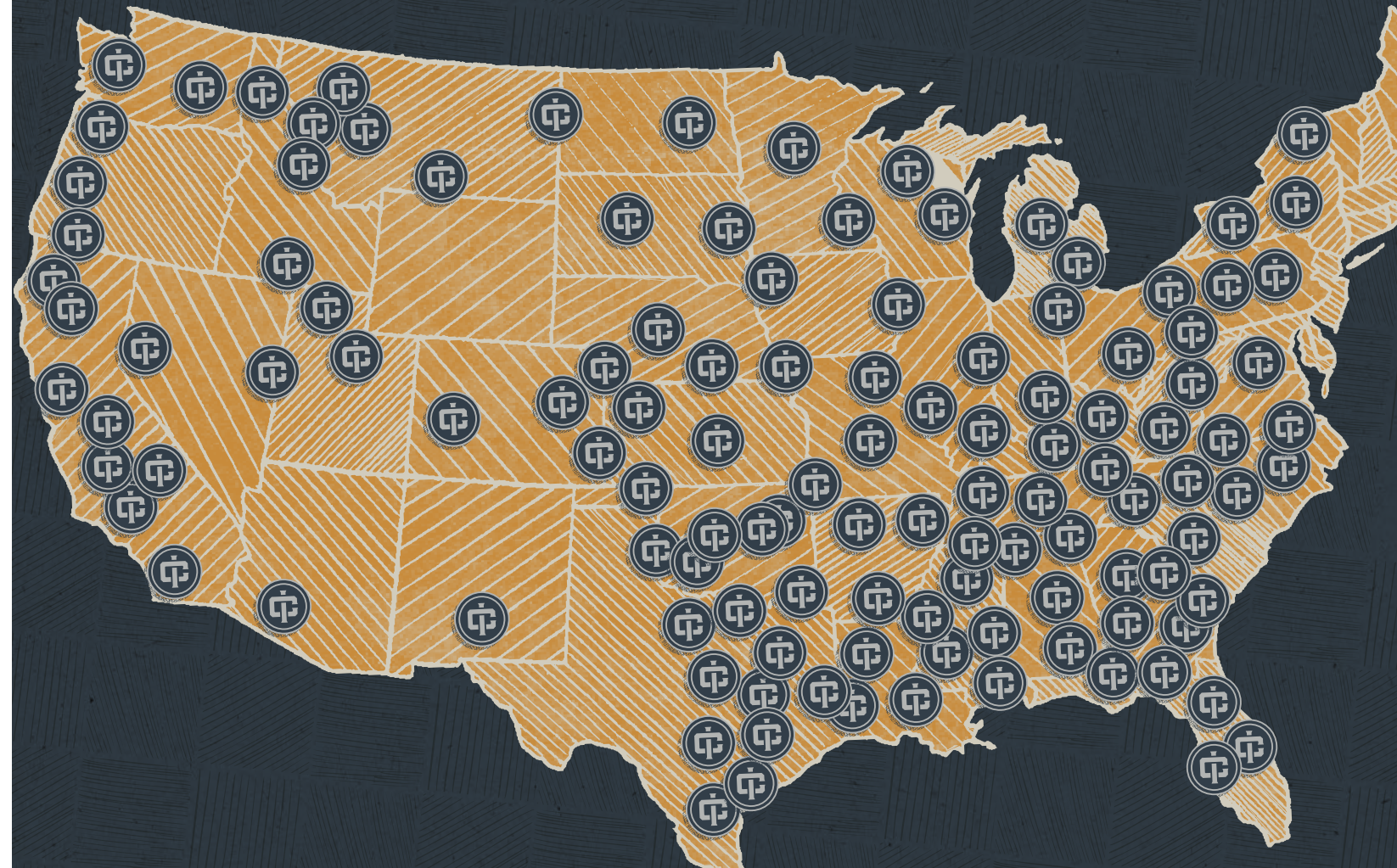
Machine make _____

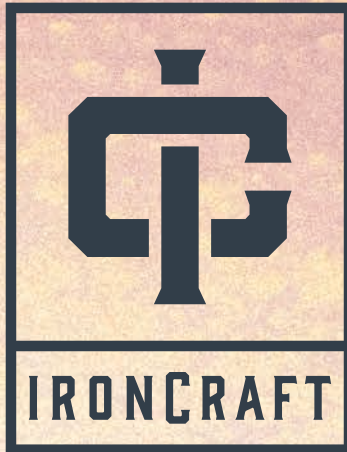
Model _____

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

100

FIND YOUR NEAREST IRONCRAFT DEALER AT
WWW.IRONCRAFTUSA.COM/DEALER-LOCATOR





7 ROCKY MT RD

Athens, Tennessee 37303



(P) 423-405-5150

(F) 423-405-5904

WWW.IRONCRAFTUSA.COM



Revised April, 2023
©2023 IronCraft Attachments. All rights reserved.