Titan Implement is excited to introduce our new line of Skid Steer and Front Loader attachments. Proudly manufactured in the U.S.A.

www.TitanImplement.com

INNOVATION + QUALITY + DEPENDABILITY

FIELD PROVEN

DEALERSHIP INQUIRIES CONTACT:
PH: (423)334-0012 - Email: Sales@titanimplement.com
Titan Implement, LLC provides a full range of rotary cutters, rotary tillers, box blade scrapers, grader blades, landscape rakes, disc harrows, and skid steer attachments.

Titan's headquarters and manufacturing facility is located in Decatur, Tennessee and was established in 2014 by father and son team, Mike and Baily Turner. This father and son team are building a company that is leading the development and production of innovative agricultural and rural-lifestyle equipment. Mike and Baily Turner know farming, because their farm dates back to 1898. We come from five generations of farmers and that's why our products work so well in the rural markets; “we use what we make”. Being long-time farmers, the Turner’s also have 35 years in the manufacturing industry; this combination of farming and manufacturing knowledge make a team you just can’t beat. Titan Implement’s products are also well-suited for non-agricultural uses, including landscaping, light construction, and municipalities.

Titan Implement skid steer attachments are available with hook ups for: Universal Skid Steer Quick Attach, Mustang Single Pin, Bobcat 943, Bobcat MT50, 52, 55, Bobcat 463, Boxer Dingo RC30, Old Style Case and Old Style New Holland.

Titan Implement tractor attachments are available with hook ups for: John Deere 300, 400, 500, 600, 700 and Global, Euro/Quickie/Alo, and Pin on loaders

**Sales**

Phone: **423.334.0012**

Email: sales@TitanImplement.com

Please call us for a shipping quote at 423.334.0012

www.TitanImplement.com

232 Industrial Lane • P.O. Box 649 • Decatur, TN 37322
Table of Contents

Mini Excavator Brush Cutter .............................................1
Angle Brooms
   X-treme Angle Broom ........................................... 2
Auger Drives
   X-treme & Heavy Duty Auger Drives .......................... 3
Backhoes
   Straight Arm Backhoe ........................................... 4
   X-treme Swing Arm Backhoe ..................................... 5
Brush Cutters
   Standard Duty Brush Cutter .................................. 6-7
   X-treme Hydraulic Direct Drive Brush Cutter .............. 8
   X-treme Piston Motor Brush Cutter 17-27 & 27-35 gpm.. 9
   Piston Motor Swing Boom Brush Cutter ..................... 10
   Swing Boom Brush Cutter ...................................... 11
Forestry Disc Mulcher
   Forestry Disc Mulcher .......................................... 12
4-in-1 Buckets
   CT, SD, HD, XD 4-N-1 Buckets ................................ 13
Buckets
   Concrete/Cement Bucket ...................................... 14
   X-treme High Dump Bucket .................................... 15
   Long Bottom & Low Profile Buckets ....................... 16
   Snow & Litter Bucket & Turkey Litter Bucket ............ 17
   Track Loader Buckets .......................................... 18
   Compact Tractor & Heavy Duty Tractor Bucket ............ 19
   X-treme Duty Tractor Bucket ................................ 20
   Heavy Duty Rock Bucket ...................................... 21
   X-treme Rock Bucket .......................................... 22
Grapples
   Heavy Duty Rock Grapple .................................... 23
   X-treme Rock Grapple .......................................... 24
   Economy Root Grapples ..................................... 25
   Industrial Root Grapple .................................... 26
   Compact Tractor & Standard & HD Grapple Rake ......... 27
   X-treme Grapple Rake ......................................... 28
   X-treme Grubbing Grapple .................................. 29
   Monster Root Grapple ....................................... 30
Grapple Buckets
   Monster Grapple Bucket ..................................... 30
   CT, SD, & HD Grapple Buckets ............................... 31
   X-treme Grapple Buckets ................................. 32
Ground Management Equipment
   X-treme 4-Way & 6-Way Dozer Blade ......................... 33
   Multi-Purpose Angle Blade .................................. 34
   Land Leveler .................................................... 35
   Ripper & Box Scrape Ripper ................................ 36
   X-treme Rotary Scrape Ripper ............................... 37
   Sod Roller ....................................................... 38
Trencher
   Trencher ........................................................... 39
Hay Equipment
   Heavy Duty Hay Bale Squeezer ............................... 40
   X-treme Hay Bale Squeezer .................................. 41
   Single, Double & Triple Hay Spear ......................... 42
   High Back Single, Double & Triple Hay Spear ............ 43
   Hay Grapple Bucket .......................................... 44
   Hay Grapple Accumulator .................................... 45
Log Splitters
   Inverted & Horizontal Log Splitter (20 ton & 30 ton) ...... 46
Manure Forks and Manure Fork Grapple
   Compact Tractor & X-treme Manure Forks ................... 47
   Compact Tractor & X-treme Manure Fork Grapples ......... 48
Pallet Forks
   CT & Standard Duty Pallet Forks & Frame (CL2) ............ 49
   HD & HD Hydraulic Pallet Forks & Frame (CL2) ............ 50
   HD Walk Through Pallet Forks & Frame (CL1) ............... 51
   X-treme Pallet Forks & Frame (CL3) ....................... 52
   Fork Grapple & Mat Grapple ................................ 53
Root Rake
   X-treme Root Rake .............................................. 54
Skid Steer Conversions
   Skid Steer Conversion ......................................... 55
Snow Removal Equipment
   Compact Tractor & Heavy Duty Snow Plow ................... 56
   X-treme Snow Plow ............................................ 57
   Compact Tractor & X-treme Snow Pusher .................... 58
   Snow & Litter Bucket ......................................... 59
   Snow Blower ..................................................... 60
   Inverted & Horizontal Log Splitter (20 ton & 30 ton) ..... 61
   Boom Pole ......................................................... 62
   Tooth Bar & Universal Skid Steer Quick Attach ........... 63
   Concrete Claw ................................................... 64
Tree & Stump Removal Equipment
   Fixed Tree Saw .................................................. 64
   X-treme Tree & Post Puller .................................. 65
   X-treme Tree Shear ............................................ 66
   X-treme Rotating Tree Shear (Hydraulic or Manual) .... 67
   Tree Spade ....................................................... 68
   Heavy Duty Stump Bucket & X-treme Stump Bucket ....... 69
   X-treme Stump Grapple ...................................... 70
Mini Skid Steer Attachments
   Dingo/Boxer/Ramrod/DitchWitch/Thomas Attachments .. 71
   MT50/MT52/MT55/Bobcat 463 Attachments ................ 72
   Pin on diagram ................................................. 77
Mini Excavator Brush Cutter

With our mini excavator brush cutter, you will clear dense brush and trees up to 3" in diameter with the long lasting AR400 steel blades. 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.

- 45" cutting width
- Cut trees up to 3" in diameter
- AR400 steel blades
- Available in 14-20gpm, 20-26gpm, or 24-30gpm
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.

- Available with manual or hydraulic angle
- Your choice of poly or steel 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**

- 22.62°
- 84.30"
- 29.79" 62.00"
- 26.00"

PHONE: 423.334.0012  WWW.TITANIMPLEMENT.COM
Our X-treme Auger Drive has a continuous pressure rating of 3000 psi and an intermittent pressure of 4000 psi. Our Auger drive requires a minimum flow of 10 gpm. 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, with 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.

Augers Sold Separately

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

X-treme Auger Drive Specs
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"
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.

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 swing 3" x 6" cylinder. With 7' of digging depth and 14,000 lbs of ripping force, it is an aggressive digging machine.

- **110 degree swing**
- 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**

- **95.39"**
- **45.00°**
- **35.00°**

---

PHONE: 423.334.0012  WWW.TITANIMPLEMENT.COM
Brush Cutters

Open Front Standard Duty

Standard Duty

X-Treme Direct Drive & X-Treme Piston Motor
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.
Our X-treme Direct Drive Brush Cutter comes with a 60", 72", or 78" mowing deck. It features a fabricated blade holder with bidirectional blades. A flow of 16-26 gpm is required. The one year warranty does not cover the blades or hoses.

X-treme Direct Drive Brush Cutter Specs

Push bar
Brush guard
Hydraulic Motor
cross channel
Top rib
6 bolt flange
2.25" machined AR400
double-edge blade
Formed quick attach plate

Open Front Heavy Duty Brush Cutter 16-26 GPM

• 5" cutting capacity
• 3/16" deck with 5/8" A400 reinforced sides
• Hydraulic Direct Drive Motor
• 3 blades with 5/8" AR400
• Does not require a case drain
Our X-treme Piston Motor Brush Cutter is an ideal attachment for tough clearing applications. The cutter comes in a 60", 72" or 78" cutting width. It is equipped with bidirectional blades, powered by a high torque direct drive piston motor and bearing housing. The one year warranty does not cover the blades or hoses.

X-treme Piston Motor Brush Cutter Specs

X-treme Brush Cutter 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" or 78" cutting width
- 1/2" Double clover leaf shaped blade holder
- Optional mulching teeth

X-treme Brush Cutter 17 – 27GPM
- 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" or 78" cutting width
- 3/8" Double clover leaf shaped blade holder
- Optional mulching teeth
- 3/4" hoses
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.

- 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
- 4" cutting capacity
- Requires a case drain
- Available with universal 8 or 14 pin wiring harness
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 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.

- 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
- 3” cutting capacity
- Does not require a case drain
- Available with universal 8 or 14 pin wiring harness
The Forestry Disc Mulcher is the newest addition to our lineup of cutters. 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. Choice between a 150cc and a 200cc motor.
The 4-N-1 Buckets are very versatile attachments for your skid steer and 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. The cylinders on our Standard Duty & Heavy Duty 4-N-1 Buckets have a 2.5" bore. They are equipped with a 3/4" x 6" cutting edge and 1/2" x 4" at all other ground engaging points. Our X-treme 4-N-1 Buckets have cylinders with a 3" bore. They are equipped with a 1" x 8" cutting edge and 3/4" x 6" at all other ground engaging points. 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.
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.

### X-treme Concrete/Cement Bucket Specs

<table>
<thead>
<tr>
<th>Bucket Capacity</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4 Yard</td>
<td>Top View: 60.00”</td>
</tr>
<tr>
<td></td>
<td>Side View: 42.50”</td>
</tr>
<tr>
<td>1/2 Yard</td>
<td>Top View: 60.00”</td>
</tr>
<tr>
<td></td>
<td>Side View: 38.22”</td>
</tr>
</tbody>
</table>

- Chute extender
- 3/16 material
- 1/2 and 3/4 yard capacity
- Optional hydraulic gate
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 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: 72”, 84”, 96”
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. It’s 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 18.

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

Low Profile Bucket

The Heavy Duty Low Profile Bucket is ideal for moving, digging and grading dirt or gravel. It’s 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
• X-treme Duty package offered (1/4” wrap 1” x 8” edge) 1/2” side edge & wear bars
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. It’s 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: 63", 66", 72", 78", 81", 84", 90", 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

Turkey Litter bucket

The 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. It’s 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
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, ¼” 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 for better visibility.

PHONE: 423.334.0012  WWW.TITANIMPLEMENT.COM
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.

**Tractor Bucket Specs**
- 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

**Tractor Buckets 45hp to 65hp**
- 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

**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
X-treme Tractor Bucket

The X-treme tractor bucket is great 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: 63”, 66”, 72”, 78”, 81”, 84”, 108”
- 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)
The Heavy Bucket is made from top quality steel and is ideal for sifting out large rocks. It works great in pastures, lawns or construction sites, and will catch any rock or piece of debris that is larger than 2–3/8". The rock bucket comes standard with 3/4 x 6 cutting edge and is upgraded to 1 x 8 edge when optional teeth are added.

**Heavy Duty Rock Bucket Specs**

- 3/4 x 6 Cutting edge
- Optional weld on teeth with 1 x 8 cutting edge
- 3/8" Side edge
- Available sizes: 63", 66", 72", 78", 81"
Bigger is better with our X-treme rock bucket. It comes with 3” tine spacing, 3/8” tines, and dual 1 ¾” rods to reinforce the 5” tall rock dam. Our X-treme rock bucket also has fully welded front tines in place of cutting edge.

- Fully welded front tines
- 3” tine spacing
- Dual 1 ¾” rods to reinforce the 5” tall rock dam
- Available sizes: 66”, 72”, 78”, 81”, 84”
Our Heavy Duty Rock Grapple is great for sifting through dirt in order to remove rocks. With the tines set at 2–3/8” apart, you pick up most everything but the dirt. You can also pick up large rocks, logs, brush or just about anything else by use of the grapples. We use twin 2” bore by 10” stroke cylinders rated at 4,000 psi on all of our grapples. The rock grapple comes standard with 3/4 x 6 cutting edge and is upgraded to 1 x 8 edge when optional teeth are added. Up to 65 HP

- Great for sifting dirt to remove rocks
- 2” bore by 10” stroke cylinders
- Available sizes: 63”, 66”, 72”, 81”
- Bolt on sides included
- 3/4 x 6 Cutting edge
- Optional weld on teeth with 1 x 8 cutting edge
Our X-Treme Rock Grapple is great for sifting through dirt in order to remove rocks. With the tines set at 3” apart, you pick up most everything but the dirt. You can also pick up large rocks, logs, brush or just about anything else by use of the grapples. We use twin 2” bore by 10” stroke cylinders rated at 4,000 psi on all of our grapples. 65 HP and up.

- Tines set at 3” apart
- Cylinders rated at 4,000 psi
- Twin 2” bore by 10” stroke cylinders
- Bolt on sides included
- Available sizes: 66”, 72”, 78”, 81”, 84”
Our economy single and dual cylinder grapples are ideal for moving small logs, brush, rocks, or just about any type of debris. It leaves the dirt behind, which makes it an essential tool for clearing lots, as well as for storm damage clean up at job sites.

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.

All of our grapples are manufactured with top quality steel and will exceed the lifting capacity of the tractors that they are used with. They come standard with twin 2” bore by 8” stroke cylinders, and are available in 60”, 66”, 72”, and 78” widths.
The Industrial 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 1/2" thick steel plate on the top and bottom, and incorporates 4" square tubing.
Our 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 Compact Tractor Grapple Rake is for use on tractors less than 40 HP. Our Standard Duty Grapple Rakes are built with 3/8” top quality steel and is rated for 35-50 HP machines. Our Heavy Duty Rakes are built with 1/2” top quality steel and is rated for 45-65 HP machines.

**Compact Single Cylinder Rake Specs**

- Compact Tractor Sizes: 48", 54", 60"

**Compact Dual Cylinder Rake Specs**

- Compact Tractor Sizes: 48", 54", 60"

**Standard / Heavy Duty Grapple Rake Specs**

- Standard Duty sizes: 63", 66", 72"
- Heavy Duty sizes: 63", 72", 81", 84", 96"
Our 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 X-treme Grapple Rake fully opens to 51 inches and is rated for machines 65 HP and up.

- 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"
X-treme Grubbing Grapple Specs

- 1" AR400 bottom tines.
- 2 x 10 cylinder.
- 5/8" top tine.
- Cylinder cover.

One inch AR400 bottom tines that have minimal gussets allow for deep penetration into the soil. 5/8 inch AR400 grapple closes to 12" for tight clamping on logs and brush. Prying out stumps and having the versatility of a brush grapple are now found in one attachment.
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.

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

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

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

Monster Root Grapple  Specs

36"  37"  57"

Monster Grapple Bucket  Specs

57"  35"  31"
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 economy.
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.

- 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
- Economy sizes: 60", 66", 72", 78"
- Standard Duty sizes: 63", 66", 72"
- Heavy Duty sizes: 63", 66", 72", 78", 81"
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.
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.

- Electric over hydraulic valve
- Replaceable cutting edge is available
- Available sizes: 72”, 84”, 96”
- Wire harness included
- 3/16” mold board
- 3-1/2” x 4” cylinders
- 1/2” edge
- Available with universal 8 or 14 pin wiring harness
- Optional 4-Way Dozer Blade available

X-treme 6-Way Dozer Blade Specs
Our Multi Purpose Angle Blade is different from most. Our 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 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
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**

![Diagram of Land Leveler Specs]

- **25"**
- **43"**
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.

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.

Ripper / Box Scrape Ripper Specs

- Replaceable and reversible cutting edges
- Replaceable ripper shanks

Ripper

- Replaceable and reversible cutting edges
- Replaceable ripper shanks
- Available sizes: 48", 60", 72", 84", 96"

Box Scrape Ripper

- Adjustable tines
- Optional finishing rake

Picture shown with optional finishing rake
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 bidirectional rotation and can till ground up to 6” deep. We carry two configurations of rotary tillers. We make a low flow 73” single motor tiller that runs between 14 -20 GPM. We also make a high flow tiller in 73” and 85” widths with a dual motor system that runs 20-40 GPM.

- 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 ¾” machine hose
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.
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 Trencher Specs
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
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
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. Euro Style and John Deere mounts are available.

- 2,800 lb weight rating
- Euro style and John Deere mounts are available
- Spear length 48” overall

### Hay Spear Specs

<table>
<thead>
<tr>
<th></th>
<th>Single</th>
<th>Double</th>
<th>Triple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spear Length</td>
<td>45”</td>
<td>45”</td>
<td>45”</td>
</tr>
<tr>
<td>Spear Width</td>
<td>36”</td>
<td>43”</td>
<td>40”</td>
</tr>
<tr>
<td>Height</td>
<td>23”</td>
<td>23”</td>
<td>20”</td>
</tr>
<tr>
<td>Total Height</td>
<td>42”</td>
<td>42”</td>
<td>42”</td>
</tr>
</tbody>
</table>

PHONE: 423.334.0012  WWW.TITANIMPLEMENT.COM
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. Euro style and John Deere mounts are available.

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

### Hay Spear Specs

<table>
<thead>
<tr>
<th></th>
<th>Single</th>
<th>Double</th>
<th>Triple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>32&quot;</td>
<td>43&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>Width</td>
<td>19&quot;</td>
<td>45&quot;</td>
<td>23&quot;</td>
</tr>
<tr>
<td>Length</td>
<td>45&quot;</td>
<td>45&quot;</td>
<td>42&quot;</td>
</tr>
</tbody>
</table>

---

**Single High Back Hay Spear**

**Double High Back Hay Spear**

**Triple High Back Hay Spear**
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 extreme package
- Optional bolt on edge

Hay Grapple Bucket Specs

PHONE: 423.334.0012

WWW.TITANIMPLEMENT.COM
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
These log splitters are operated 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.

- Standard 25 ton 4" x 30" cylinder
- Optional 40 ton 5" x 30" cylinder
- 10" I beam
- Two quick attach positions available

### 25 Ton Inverted Log Splitter Specs

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>86.50&quot;</td>
<td></td>
</tr>
<tr>
<td>18.50&quot;</td>
<td></td>
</tr>
<tr>
<td>30&quot;</td>
<td></td>
</tr>
</tbody>
</table>

### 40 Ton Inverted Log Splitter Specs

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>89.50&quot;</td>
<td></td>
</tr>
<tr>
<td>22.50&quot;</td>
<td></td>
</tr>
<tr>
<td>30&quot;</td>
<td></td>
</tr>
</tbody>
</table>
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.

**X-treme Manure Forks**

- 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**

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

---

<table>
<thead>
<tr>
<th>Compact Tractor Manure Fork Specs</th>
<th>X-treme Manure Fork Specs</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Compact Tractor Manure Fork" /></td>
<td><img src="image2.png" alt="X-treme Manure Fork" /></td>
</tr>
</tbody>
</table>

**Dimensions**

- **Compact Tractor Manure Fork**
  - Length: 30"
  - Width: 21"
  - Height: 1.5"

- **X-treme Manure Fork**
  - Length: 33"
  - Width: 22"
  - Height: 2"
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.

**Compact Tractor Manure Fork Grapple Specs**
- Recommended for machines under 55 HP
- 1-1/2" cold rolled steel tines
- 2"x 10" cylinder
- Available sizes: 60", 66", 72"

**X-treme Manure Fork Grapple Specs**
- 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

PHONE: 423.334.0012
WWW.TITANIMPLEMENT.COM
Compact Tractor Pallet Forks & Frame

Titan Implement compact tractor pallet forks are designed specifically for compact tractors. A lightweight frame offers 2000 lb. load capacity. Fork tines are 42” in length, while see through visibility eases tine placement. Hooking up is fast and convenient with a universal skid steer mount.

- 2000 lb. load capacity
- 42” tines
- Euro style and 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 48 inches long. They 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.

- Rated to carry 4,000 lbs.
- Steps on both sides of frame
- Euro style and John Deere mounts are available
- 48” tines
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 48 inches long. They 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.

- Rated to carry 4,000 lbs.
- Optional 5,500 lbs. capacity available
- Steps on both sides of frame
- Euro style and John Deere mounts are available
- Optional name in grill
- 48", 60", 72" tines available
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 1-1/4 inches thick, 4 inches wide, completely heat treated, 48 inches long and rated to carry 4,000 lbs.

- Walk through design makes entering machine easier
- Rated to carry 4,000 lbs.
- Steps on both sides of frame
- Euro style and John Deere mounts are available
- 48", 60", 72" tines available
- Optional 5,500 lbs. capacity
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 8,000 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 8,000 lbs.
- Steps on both sides of frame
- Euro style and John Deere mounts are available
- Available sizes: 48", 60", 72"
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.

- Adjustable top tine to handle any size load
- 2" x 12" 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
- 48", 72" forks optional

X-treme Mat Grapple Specs
Our X-treme Root Rake is excellent for rolling debris into tight piles for easy burning. It will easily remove large rocks, roots and other objects on and below the surface. The tines are made from top quality 5/8" steel and spaced on 6" centers.

- Excellent for rolling debris into tight piles
- Tines spaced on 6" centers
- 5/8" steel construction
- Available sizes: 66", 72", 84", 96"
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 77 for PIN DIAGRAM
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 3” x 6” hydraulic cylinder.

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

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” bolt on cutting edge
- Adjustable skid shoe
- Available sizes: 72”, 84”, 96”, 108”, 120”
- Angles to 30 degrees both ways

Compact Tractor Snow Plow Specs

Heavy Duty Snow Plow Specs
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.

X-treme Snow Plow Specs

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

- 1–1/2" x 8" replaceable rubber edge
- 1" 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 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
- ½" AR400 replaceable shoes
- 5/16" sides
- Optional pull back

Picture shown with optional pull back.
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” 72” 78” 84”
- 15-25 GPM flow rate
- Chute rotates 180 degrees
- Available in 8 pin and 14 pin or a universal controller

**X-treme Snow Blower Specs**

![Diagram of X-treme Snow Blower with dimensions: 55" (length), 37" (width), 27" (width), 68" (height)]
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

<table>
<thead>
<tr>
<th>Spec</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Point Hitch</td>
<td>19.00”</td>
</tr>
<tr>
<td>30”</td>
<td></td>
</tr>
<tr>
<td>15”</td>
<td></td>
</tr>
<tr>
<td>7”</td>
<td></td>
</tr>
<tr>
<td>3”</td>
<td></td>
</tr>
<tr>
<td>46”</td>
<td></td>
</tr>
</tbody>
</table>

### Gooseneck Receiver Hitch Specs

<table>
<thead>
<tr>
<th>Spec</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>60”</td>
<td></td>
</tr>
<tr>
<td>30”</td>
<td></td>
</tr>
<tr>
<td>10”</td>
<td></td>
</tr>
<tr>
<td>7”</td>
<td></td>
</tr>
</tbody>
</table>

### 3-Point Hitch

The 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.
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
With the 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. The mounts are 1/2" thick. We can also make the steel plates thicker for different applications.

3/8" and 1/2" available

X-treme Tooth Bar

Attaching a 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
The 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

[Dimensions diagram]
The 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 77 of the catalog for full warranty).

**Fixed Tree Saw Specs**

- 17 to 23 GPM and does not require a case drain
- 20 to 30 GPM, Piston Motor and requires case drain
- Blade holder is ½” AR400
- Fifteen high strength, four sided cutting teeth

**Picture shown with optional brush guard.**
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

X-treme Tree & Post Puller Specs

ø 8"

4"

32"

45"
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

<table>
<thead>
<tr>
<th>Top View</th>
<th>Side View</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.00&quot;</td>
<td>43.00&quot;</td>
</tr>
<tr>
<td>36.00&quot;</td>
<td></td>
</tr>
<tr>
<td>Ø 12.00&quot;</td>
<td></td>
</tr>
</tbody>
</table>

PHONE: 423.334.0012  WWW.TITANIMPLEMENT.COM
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 8 or 14 pin wiring harness
The Tree Spade is an essential tool in the landscaping and lawn care or nursery industry that can easily dig out stumps, transplant trees or dig trenches. Our tree spade is made from abrasion resistant ¼” 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 ¼” AR400 Material
- Front Beveled Edge
- Available sizes: 40”, 48”

**Tree Spade Specs**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>40&quot;</th>
<th>36&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>43&quot;</td>
<td>46&quot;</td>
</tr>
<tr>
<td>Height</td>
<td>16&quot;</td>
<td>19&quot;</td>
</tr>
</tbody>
</table>

PHONE: 423.334.0012 WWW.TITANIMPLEMENT.COM
**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.

- 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

---

**Heavy Duty Stump Bucket Specs**

- Width: 45.12"
- Height: 16.41"
- Depth: 27.11"

**X-treme Stump Bucket Specs**

- Width: 57.00" (51.15"
- Height: 24.00"
- Depth: 23.25"
- Length: 45.50"
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
Mini Snow Pusher

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

- ¾” x 8” replaceable rubber edge
- ¾” AR400 replaceable shoes
- 5/16” sides
- Optional pull back

Mini 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

Mini 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”.
Mini 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

Mini 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 of full rock & frost we are sure to have a chain to meet your trenching needs.

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

Mini Auger Drive

Our Mini Auger Attachment has an continuous pressure rating of 3,000 psi and an 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
**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.

**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

**Grapple Bucket, 44”**

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 1 1/2” bore by 6” 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 10” stroke cylinder
- Grease fittings at every pivot point
- Optional weld on teeth
**Grapple Rake, 44”**

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 1 1/2" bore 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" bore by 6" stroke cylinders
- Unique design makes it easy to roll debris into tight piles

---

**Low Profile Bucket, 34” and 44”**

The mini skid steer Low Profile Bucket is ideal for moving, digging and grading dirt or gravel.

- Optional weld on teeth are available
- 3/16" bucket wrap
- 3/8" x 3" edge

---

**Rock Bucket, 44”**

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, 44”**

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

- 2” x 10” stroke cylinder
- 5/16” steel

---

**Snow & Litter Bucket, 48”**

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
- 3/8” x 3” edge

---

**4 N 1, 44”**

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 3/8” x 3” 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
Land Leveler, 44"

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 mainly used for leveling jobs such as dirt roads and gravel driveways.

Pallet Forks, 31" and 42"

Our mini skid steer pallet forks fit the Dingo, Boxer, Ramrod, Ditch Witch and Thomas. Rated at 2800lbs. These are class 1 fork tines.
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
## Bucket Capacity

ALL VOLUMES ARE APPROXIMATIONS (volumes are struck volumes i.e. not heap volumes)

<table>
<thead>
<tr>
<th>SKU #</th>
<th>PRODUCT</th>
<th>volume (ft^3)</th>
<th>volume (yd^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-N-1 BUCKETS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>CT4N1-48 COMPACT TRACTOR 4-N-1 BUCKET, 48&quot;</td>
<td>6.74</td>
<td>0.25</td>
</tr>
<tr>
<td>12</td>
<td>CT4N1-54 COMPACT TRACTOR 4-N-1 BUCKET, 54&quot;</td>
<td>7.59</td>
<td>0.28</td>
</tr>
<tr>
<td>12</td>
<td>CT4N1-60 COMPACT TRACTOR 4-N-1 BUCKET, 60&quot;</td>
<td>8.43</td>
<td>0.31</td>
</tr>
<tr>
<td>12</td>
<td>SD4N1-60 SD 4-N-1 BUCKET, 60&quot;</td>
<td>8.43</td>
<td>0.31</td>
</tr>
<tr>
<td>12</td>
<td>SD4N1-66 SD 4-N-1 BUCKET, 66&quot;</td>
<td>11.84</td>
<td>0.44</td>
</tr>
<tr>
<td>12</td>
<td>SD4N1-72 SD 4-N-1 BUCKET, 72&quot;</td>
<td>12.92</td>
<td>0.48</td>
</tr>
<tr>
<td>12</td>
<td>HD4N1-63 HD 4-N-1 BUCKET, 63&quot;</td>
<td>11.30</td>
<td>0.42</td>
</tr>
<tr>
<td>12</td>
<td>HD4N1-66 HD 4-N-1 BUCKET, 66&quot;</td>
<td>11.84</td>
<td>0.44</td>
</tr>
<tr>
<td>12</td>
<td>HD4N1-72 HD 4-N-1 BUCKET, 72&quot;</td>
<td>12.92</td>
<td>0.48</td>
</tr>
<tr>
<td>12</td>
<td>HD4N1T-63 HD 4-N-1 BUCKET W/ TEETH, 63&quot;</td>
<td>11.30</td>
<td>0.42</td>
</tr>
<tr>
<td>12</td>
<td>HD4N1T-66 HD 4-N-1 BUCKET W/ TEETH, 66&quot;</td>
<td>11.84</td>
<td>0.44</td>
</tr>
<tr>
<td>12</td>
<td>HD4N1T-72 HD 4-N-1 BUCKET W/ TEETH, 72&quot;</td>
<td>12.92</td>
<td>0.48</td>
</tr>
<tr>
<td>12</td>
<td>X4N1-72 X-TREME 4-N-1 BUCKET, 72&quot;</td>
<td>16.98</td>
<td>0.63</td>
</tr>
<tr>
<td>12</td>
<td>X4N1-78 X-TREME 4-N-1 BUCKET, 78&quot;</td>
<td>18.39</td>
<td>0.68</td>
</tr>
<tr>
<td>12</td>
<td>X4N1-81 X-TREME 4-N-1 BUCKET, 81&quot;</td>
<td>19.10</td>
<td>0.71</td>
</tr>
<tr>
<td>12</td>
<td>X4N1-84 X-TREME 4-N-1 BUCKET, 84&quot;</td>
<td>19.81</td>
<td>0.73</td>
</tr>
<tr>
<td>12</td>
<td>X4N1T-72 X-TREME 4-N-1 W/ TEETH, 72&quot;</td>
<td>16.98</td>
<td>0.63</td>
</tr>
<tr>
<td>12</td>
<td>X4N1T-78 X-TREME 4-N-1 W/ TEETH, 78&quot;</td>
<td>18.39</td>
<td>0.68</td>
</tr>
<tr>
<td>12</td>
<td>X4N1T-81 X-TREME 4-N-1 W/ TEETH, 81&quot;</td>
<td>19.10</td>
<td>0.71</td>
</tr>
<tr>
<td>12</td>
<td>X4N1T-84 X-TREME 4-N-1 W/ TEETH, 84&quot;</td>
<td>19.81</td>
<td>0.73</td>
</tr>
<tr>
<td>HIGH DUMP BUCKETS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>HDB72 HIGH DUMP BUCKET, 72&quot;</td>
<td>25.86</td>
<td>0.96</td>
</tr>
<tr>
<td>13</td>
<td>HDB84 HIGH DUMP BUCKET, 84&quot;</td>
<td>30.96</td>
<td>1.15</td>
</tr>
<tr>
<td>13</td>
<td>HDB96 HIGH DUMP BUCKET, 96&quot;</td>
<td>36.07</td>
<td>1.34</td>
</tr>
<tr>
<td>LONG BOTTOM BUCKETS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>LBB63 LB BUCKET, 63&quot;</td>
<td>14.42</td>
<td>0.53</td>
</tr>
<tr>
<td>15</td>
<td>LBB66 LB BUCKET, 66&quot;</td>
<td>15.11</td>
<td>0.56</td>
</tr>
<tr>
<td>PG</td>
<td>SKU #</td>
<td>PRODUCT</td>
<td>volume (ft³)</td>
</tr>
<tr>
<td>----</td>
<td>--------</td>
<td>----------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>15</td>
<td>LBB72</td>
<td>LB BUCKET, 72”</td>
<td>16.48</td>
</tr>
<tr>
<td>15</td>
<td>LBB78</td>
<td>LB BUCKET, 78”</td>
<td>17.86</td>
</tr>
<tr>
<td>15</td>
<td>LBB81</td>
<td>LB BUCKET, 81”</td>
<td>18.54</td>
</tr>
<tr>
<td>15</td>
<td>LBB84</td>
<td>LB BUCKET, 84”</td>
<td>19.23</td>
</tr>
<tr>
<td>15</td>
<td>LBB90</td>
<td>LB BUCKET, 90”</td>
<td>20.60</td>
</tr>
<tr>
<td>15</td>
<td>LBB96</td>
<td>LB BUCKET, 96”</td>
<td>21.98</td>
</tr>
<tr>
<td>15</td>
<td>LBBT63</td>
<td>LB BUCKET W/ TEETH, 63”</td>
<td>14.42</td>
</tr>
<tr>
<td>15</td>
<td>LBBT66</td>
<td>LB BUCKET W/ TEETH, 66”</td>
<td>15.11</td>
</tr>
<tr>
<td>15</td>
<td>LBBT72</td>
<td>LB BUCKET W/ TEETH, 72”</td>
<td>16.48</td>
</tr>
<tr>
<td>15</td>
<td>LBBT78</td>
<td>LB BUCKET W/ TEETH, 78”</td>
<td>17.86</td>
</tr>
<tr>
<td>15</td>
<td>LBBT81</td>
<td>LB BUCKET W/ TEETH, 81”</td>
<td>18.54</td>
</tr>
<tr>
<td>15</td>
<td>LBBT84</td>
<td>LB BUCKET W/ TEETH, 84”</td>
<td>19.23</td>
</tr>
<tr>
<td>15</td>
<td>LBBT90</td>
<td>LB BUCKET W/ TEETH, 90”</td>
<td>20.60</td>
</tr>
<tr>
<td>15</td>
<td>LBBT96</td>
<td>LB BUCKET W/ TEETH, 96”</td>
<td>21.98</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LOW PROFILE BUCKETS</strong></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>LPB60</td>
<td>LP BUCKET, 60”</td>
<td>11.41</td>
</tr>
<tr>
<td>15</td>
<td>LPB63</td>
<td>LP BUCKET, 63”</td>
<td>11.98</td>
</tr>
<tr>
<td>15</td>
<td>LPB66</td>
<td>LP BUCKET, 66”</td>
<td>12.55</td>
</tr>
<tr>
<td>15</td>
<td>LPB72</td>
<td>LP BUCKET, 72”</td>
<td>13.07</td>
</tr>
<tr>
<td>15</td>
<td>LPB78</td>
<td>LP BUCKET, 78”</td>
<td>14.84</td>
</tr>
<tr>
<td>15</td>
<td>LPB81</td>
<td>LP BUCKET, 81”</td>
<td>15.41</td>
</tr>
<tr>
<td>15</td>
<td>LPB84</td>
<td>LP BUCKET, 84”</td>
<td>15.98</td>
</tr>
<tr>
<td>15</td>
<td>LPB90</td>
<td>LP BUCKET, 90”</td>
<td>17.12</td>
</tr>
<tr>
<td>15</td>
<td>LPB96</td>
<td>LP BUCKET, 96”</td>
<td>18.26</td>
</tr>
<tr>
<td>15</td>
<td>LPBT60</td>
<td>LP BUCKET W/ TEETH, 60”</td>
<td>11.41</td>
</tr>
<tr>
<td>15</td>
<td>LPBT63</td>
<td>LP BUCKET W/ TEETH, 63”</td>
<td>11.98</td>
</tr>
<tr>
<td>15</td>
<td>LPBT66</td>
<td>LP BUCKET W/ TEETH, 66”</td>
<td>12.55</td>
</tr>
<tr>
<td>15</td>
<td>LPBT72</td>
<td>LP BUCKET W/ TEETH, 72”</td>
<td>13.07</td>
</tr>
<tr>
<td>15</td>
<td>LPBT78</td>
<td>LP BUCKET W/ TEETH, 78”</td>
<td>14.84</td>
</tr>
<tr>
<td>15</td>
<td>LPBT81</td>
<td>LP BUCKET W/ TEETH, 81”</td>
<td>15.41</td>
</tr>
<tr>
<td>15</td>
<td>LPBT84</td>
<td>LP BUCKET W/ TEETH, 84”</td>
<td>15.98</td>
</tr>
<tr>
<td>PG</td>
<td>SKU #</td>
<td>PRODUCT</td>
<td>volume (ft^3)</td>
</tr>
<tr>
<td>----</td>
<td>---------</td>
<td>----------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>15</td>
<td>LPBT90</td>
<td>LP BUCKET W/ TEETH, 90&quot;</td>
<td>17.12</td>
</tr>
<tr>
<td>15</td>
<td>LPBT96</td>
<td>LP BUCKET W/ TEETH, 96&quot;</td>
<td>18.26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ROCK BUCKETS</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>HDRB63</td>
<td>HEAVY DUTY ROCK BUCKET, 63&quot;</td>
<td>11.87</td>
</tr>
<tr>
<td>20</td>
<td>HDRB66</td>
<td>HEAVY DUTY ROCK BUCKET, 66&quot;</td>
<td>12.43</td>
</tr>
<tr>
<td>20</td>
<td>HDRB72</td>
<td>HEAVY DUTY ROCK BUCKET, 72&quot;</td>
<td>13.56</td>
</tr>
<tr>
<td>20</td>
<td>HDRB78</td>
<td>HEAVY DUTY ROCK BUCKET, 78&quot;</td>
<td>14.69</td>
</tr>
<tr>
<td>20</td>
<td>HDRB81</td>
<td>HEAVY DUTY ROCK BUCKET, 81&quot;</td>
<td>15.26</td>
</tr>
<tr>
<td>20</td>
<td>HDRBT63</td>
<td>HEAVY DUTY ROCK BUCKET W/ TEETH, 63&quot;</td>
<td>11.87</td>
</tr>
<tr>
<td>20</td>
<td>HDRBT66</td>
<td>HEAVY DUTY ROCK BUCKET W/ TEETH, 66&quot;</td>
<td>12.43</td>
</tr>
<tr>
<td>20</td>
<td>HDRBT72</td>
<td>HEAVY DUTY ROCK BUCKET W/ TEETH, 72&quot;</td>
<td>13.56</td>
</tr>
<tr>
<td>20</td>
<td>HDRBT78</td>
<td>HEAVY DUTY ROCK BUCKET W/ TEETH, 78&quot;</td>
<td>14.69</td>
</tr>
<tr>
<td>20</td>
<td>HDRBT81</td>
<td>HEAVY DUTY ROCK BUCKET W/ TEETH, 81&quot;</td>
<td>15.26</td>
</tr>
<tr>
<td>20</td>
<td>XDRB66</td>
<td>X-TREME DUTY ROCK BUCKET, 66&quot;</td>
<td>16.85</td>
</tr>
<tr>
<td>20</td>
<td>XDRB72</td>
<td>X-TREME DUTY ROCK BUCKET, 72&quot;</td>
<td>19.42</td>
</tr>
<tr>
<td>20</td>
<td>XDRB78</td>
<td>X-TREME DUTY ROCK BUCKET, 78&quot;</td>
<td>21.04</td>
</tr>
<tr>
<td>20</td>
<td>XDRB81</td>
<td>X-TREME DUTY ROCK BUCKET, 81&quot;</td>
<td>21.85</td>
</tr>
<tr>
<td>20</td>
<td>XDRB84</td>
<td>X-TREME DUTY ROCK BUCKET, 84&quot;</td>
<td>22.66</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SNOW-N-LITTER BUCKETS</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>SNLB63</td>
<td>SNOW-N-LITTER BUCKET, 63&quot;</td>
<td>20.66</td>
</tr>
<tr>
<td>16</td>
<td>SNLB66</td>
<td>SNOW-N-LITTER BUCKET, 66&quot;</td>
<td>21.64</td>
</tr>
<tr>
<td>16</td>
<td>SNLB72</td>
<td>SNOW-N-LITTER BUCKET, 72&quot;</td>
<td>23.61</td>
</tr>
<tr>
<td>16</td>
<td>SNLB78</td>
<td>SNOW-N-LITTER BUCKET, 78&quot;</td>
<td>25.59</td>
</tr>
<tr>
<td>16</td>
<td>SNLB81</td>
<td>SNOW-N-LITTER BUCKET, 81&quot;</td>
<td>26.57</td>
</tr>
<tr>
<td>16</td>
<td>SNLB84</td>
<td>SNOW-N-LITTER BUCKET, 84&quot;</td>
<td>27.56</td>
</tr>
<tr>
<td>16</td>
<td>SNLB90</td>
<td>SNOW-N-LITTER BUCKET, 90&quot;</td>
<td>29.53</td>
</tr>
<tr>
<td>16</td>
<td>SNLB96</td>
<td>SNOW-N-LITTER BUCKET, 96&quot;</td>
<td>31.50</td>
</tr>
<tr>
<td>16</td>
<td>SNLB108</td>
<td>SNOW-N-LITTER BUCKET, 108&quot;</td>
<td>35.45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TRACK LOADER BUCKETS</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>TAKB72</td>
<td>X-TREME TRACK LOADER BUCKET, 72&quot;</td>
<td>18.16</td>
</tr>
<tr>
<td>17</td>
<td>TAKB78</td>
<td>X-TREME TRACK LOADER BUCKET, 78&quot;</td>
<td>19.67</td>
</tr>
<tr>
<td>17</td>
<td>TAKB81</td>
<td>X-TREME TRACK LOADER BUCKET, 81&quot;</td>
<td>20.43</td>
</tr>
<tr>
<td>SKU #</td>
<td>SKU</td>
<td>PRODUCT</td>
<td>volume (ft^3)</td>
</tr>
<tr>
<td>-------</td>
<td>-----------</td>
<td>----------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>17</td>
<td>TAKB84</td>
<td>X-TREME TRACK LOADER BUCKET, 84&quot;</td>
<td>21.19</td>
</tr>
<tr>
<td>17</td>
<td>TAKB90</td>
<td>X-TREME TRACK LOADER BUCKET, 90&quot;</td>
<td>20.49</td>
</tr>
<tr>
<td>17</td>
<td>TAKB96</td>
<td>X-TREME TRACK LOADER BUCKET, 96&quot;</td>
<td>21.86</td>
</tr>
<tr>
<td>17</td>
<td>ITAKB72</td>
<td>INDUSTRIAL TRACK LOADER BUCKET, 72&quot;</td>
<td>16.54</td>
</tr>
<tr>
<td>17</td>
<td>ITAKB78</td>
<td>INDUSTRIAL TRACK LOADER BUCKET, 78&quot;</td>
<td>17.92</td>
</tr>
<tr>
<td>17</td>
<td>ITAKB81</td>
<td>INDUSTRIAL TRACK LOADER BUCKET, 81&quot;</td>
<td>18.61</td>
</tr>
<tr>
<td>17</td>
<td>ITAKB84</td>
<td>INDUSTRIAL TRACK LOADER BUCKET, 84&quot;</td>
<td>19.30</td>
</tr>
<tr>
<td>17</td>
<td>ITAKB90</td>
<td>INDUSTRIAL TRACK LOADER BUCKET, 90&quot;</td>
<td>20.68</td>
</tr>
<tr>
<td>17</td>
<td>ITAKB96</td>
<td>INDUSTRIAL TRACK LOADER BUCKET, 96&quot;</td>
<td>22.05</td>
</tr>
<tr>
<td>18</td>
<td>CTRAC60</td>
<td>COMPACT TRACTOR BUCKET, 60&quot;</td>
<td>15.13</td>
</tr>
<tr>
<td>18</td>
<td>CTRAC63</td>
<td>COMPACT TRACTOR BUCKET, 63&quot;</td>
<td>15.89</td>
</tr>
<tr>
<td>18</td>
<td>CTRAC66</td>
<td>COMPACT TRACTOR BUCKET, 66&quot;</td>
<td>16.65</td>
</tr>
<tr>
<td>18</td>
<td>CTRAC72</td>
<td>COMPACT TRACTOR BUCKET, 72&quot;</td>
<td>18.16</td>
</tr>
<tr>
<td>18</td>
<td>TRAC63</td>
<td>HEAVY DUTY TRACTOR BUCKET, 63&quot;</td>
<td>15.89</td>
</tr>
<tr>
<td>18</td>
<td>TRAC66</td>
<td>HEAVY DUTY TRACTOR BUCKET, 66&quot;</td>
<td>16.65</td>
</tr>
<tr>
<td>18</td>
<td>TRAC72</td>
<td>HEAVY DUTY TRACTOR BUCKET, 72&quot;</td>
<td>18.16</td>
</tr>
<tr>
<td>18</td>
<td>TRAC78</td>
<td>HEAVY DUTY TRACTOR BUCKET, 78&quot;</td>
<td>19.67</td>
</tr>
<tr>
<td>18</td>
<td>TRAC81</td>
<td>HEAVY DUTY TRACTOR BUCKET, 81&quot;</td>
<td>20.43</td>
</tr>
<tr>
<td>18</td>
<td>TRAC84</td>
<td>HEAVY DUTY TRACTOR BUCKET, 84&quot;</td>
<td>21.19</td>
</tr>
<tr>
<td>19</td>
<td>XTRAC72</td>
<td>X-TREME TRACTOR BUCKET, 72&quot;</td>
<td>21.65</td>
</tr>
<tr>
<td>19</td>
<td>XTRAC84</td>
<td>X-TREME TRACTOR BUCKET, 84&quot;</td>
<td>25.26</td>
</tr>
<tr>
<td>19</td>
<td>XTRAC96</td>
<td>X-TREME TRACTOR BUCKET, 96&quot;</td>
<td>28.17</td>
</tr>
<tr>
<td>19</td>
<td>XTRAC108</td>
<td>X-TREME TRACTOR BUCKET, 108&quot;</td>
<td>32.48</td>
</tr>
<tr>
<td>16</td>
<td>TLB78</td>
<td>TURKEY LITTER BUCKET, 78&quot;</td>
<td>48.30</td>
</tr>
<tr>
<td>16</td>
<td>TLB84</td>
<td>TURKEY LITTER BUCKET, 84&quot;</td>
<td>52.02</td>
</tr>
<tr>
<td>16</td>
<td>TLB96</td>
<td>TURKEY LITTER BUCKET, 96&quot;</td>
<td>59.47</td>
</tr>
<tr>
<td>16</td>
<td>TLB108</td>
<td>TURKEY LITTER BUCKET, 108&quot;</td>
<td>66.91</td>
</tr>
</tbody>
</table>