THE INDUSTRY’S LARGEST SELECTION OF ATTACHMENTS

Look inside for 80+ genuine Bobcat attachments
Bobcat: The World’s Leading Attachment Manufacturer

We offer the most attachments in the industry. Attachments transform your Bobcat® power unit into an equipment combination that saves time, reduces labor and generates income. They’re backed by Bobcat dealers who provide quality parts, service and support.

MATCHED TO YOUR MACHINE
Built to match the specifications of your Bobcat machine, our attachments and implements are versatile, fully tested and ready for the job. Many attachments can be used on multiple carriers, maximizing your versatility.

SUPERIOR DESIGN
Our engineering teams ensure that Bobcat attachments deliver maximum performance when paired with Bobcat machines. Using Finite Element Analysis, Bobcat engineers virtually pinpoint high-stress areas, enhancing and testing them to improve durability.

EASY TO OPERATE
Bobcat machines provide easy and intuitive attachment controls. Most machines offer fingertip controls, delivering hydraulic and electric-over-hydraulic functions that don’t require you to remove your hands from the controls during attachment operation. Smart electronics protect your machine and attachment from damage by locking out high flow when necessary, and make you more efficient by automatically activating high flow.

BACKED BY A ONE-YEAR WARRANTY
For even greater peace of mind, Bobcat gives you a one-year warranty on our serial-numbered attachments. We stand behind the materials and workmanship on all attachment components and back them with the best dealer service and support.

BUILT TOUGHER WITH STATE-OF-THE-ART MANUFACTURING
Each year, Bobcat builds tens of thousands of attachments. This leads to greater precision, proven manufacturing processes and higher quality. Robotic welding delivers better penetration and more accurate welds, leading to greater attachment durability. Many attachments have standard hydraulic hoses rated to 3,500 psi. Better protection includes guards, steel tubing and fewer exposed hoses. Electrical components are encapsulated in polyurethane material for protection from water, heat, cold, dust, vibration and chemicals. Plated with the best materials and covered in high-quality paint to protect your investment, your attachment retains its performance, structural integrity and appearance job after job.

COMPARE BOBCAT ATTACHMENTS AGAINST OTHER BRANDS.
Watch for video links throughout this catalog, and go online to see how other manufacturers’ attachments compare to Bobcat® attachments.

BOBCAT ATTACHMENTS

EXCAVATORS
Delivering impressive power, dig depth, lifting capacity and reach, M-Series and new R-Series compact excavators are the smart choice for general excavation and site preparation projects. Bobcat® excavators offer the first and only clamp-ready extendable arm option. The unique Pro Clamp™ system extends your reach and adds versatility to get more done.

LOADERS
Bobcat builds the most trusted brand of loaders to take on your toughest work. And our M2-Series loaders raised the standard again. Bobcat skid-steer loaders, compact track loaders and mini track loaders set the standard for excellence by putting operators’ needs first. Choose from more than a dozen, all featuring a non-DPF Tier 4 Bobcat engine for simpler operation and more torque for better performance.

TELESCOPIC TOOL CARRIERS
VersaHANDLER® telescopic tool carriers deliver many of the same functions of a wheel loader, an attachment carrier and a rough-terrain forklift. They can be paired with a variety of attachments to provide the ultimate in versatility on the jobsite.

TOOLCAT® UTILITY WORK MACHINES
Get the best features of a pickup truck, compact tractor, attachment carrier and utility vehicle in one Toolcat™ utility work machine. Designed to save you time and make you more efficient with more than 35 front-mounted attachments that maximize versatility and improve productivity.

UTILITY VEHICLES
Designed for homeowners with acreage, agriculture producers, grounds maintenance professionals and construction workers who need dependable, four-wheel drive utility vehicles to transport passengers, haul materials and tackle tough jobs.
DIG Holes Faster and Deeper.

Dig deeper and faster – even in hard, rocky soil – with the Bobcat® auger attachment.

MORE DEPTH
A drive unit that follows the bit into the hole provides up to 12 inches of extra dig depth.

DIRECT OR PLANETARY DRIVE
Low-maintenance direct-drive models give you excellent torque and rpm for reliable digging performance in many soil conditions.

Planetary-drive augers provide extra power and torque for anchor applications and extreme ground conditions, including rock, shale, clay or frost.

VERSATILITY
Bobcat attachment mounting systems allow you to use your auger on multiple carriers.

KNuckle-Joint Design
Dig vertical holes on uneven terrain.

Bits and Teeth
Match the tool to the job; 6- to 48-inch diameters available:

<table>
<thead>
<tr>
<th>LIGHT DUTY</th>
<th>STANDARD DUTY</th>
<th>HEAVY DUTY</th>
<th>ROCK DUTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 in., 9 in.</td>
<td>12 in., 15 in.</td>
<td>18 in., 24 in.</td>
<td>30 in., 36 in.</td>
</tr>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Torque</th>
<th>Speed</th>
<th>Recommended Uses</th>
<th>Depth*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 10</td>
<td>Low</td>
<td>High</td>
<td>Aresa with relatively easy digging or loose soils. Up to 24-in. diameter bits.</td>
<td>58 in.</td>
</tr>
<tr>
<td>Model 15C/15H</td>
<td>Med</td>
<td>Med</td>
<td>Moderate to heavy digging requirements, rocky soil and occasional tough digging. Up to 30-in. diameter bits.</td>
<td>62 in.</td>
</tr>
<tr>
<td>Model 30C/30H</td>
<td>High</td>
<td>Low</td>
<td>Hard, tough, all-day digging through hardpan, frost or asphalt. Ideal for large diameter bits and low drive applications.</td>
<td>62 in.</td>
</tr>
<tr>
<td>Model 30/55/H</td>
<td>High</td>
<td>Low</td>
<td>Extreme ground conditions like rock, shale, clay or frost. Ideal for anchor applications.</td>
<td>72 in.</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Model</th>
<th>Torque</th>
<th>Speed</th>
<th>Recommended Uses</th>
<th>Depth*</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL</td>
<td>TORME</td>
<td>SPEED</td>
<td>RECOMMENDED USES</td>
<td>DEPTH</td>
</tr>
<tr>
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</tbody>
</table>

**Digging depth without extension

HEAD-TO-HEAD ONLINE VIDEO.
Which auger has more power? Watch our competitive head-to-head online video.

Bobcat.com/Torque

www.Bobcat.com/Auger
### Model Specifications

#### Performance

<table>
<thead>
<tr>
<th>Model</th>
<th>HB280</th>
<th>HB680</th>
<th>HB880</th>
<th>HB980</th>
<th>HB1180</th>
<th>HB1380</th>
<th>HB2380</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blows Per Minute</td>
<td>1290 @ 6 gpm</td>
<td>1340 @ 6 gpm</td>
<td>1310 @ 17 gpm</td>
<td>1450 @ 21 gpm</td>
<td>1280 @ 26 gpm</td>
<td>1230 @ 32 gpm</td>
<td>910 @ 33 gpm</td>
</tr>
<tr>
<td>Flow Requirements</td>
<td>3-6 gpm (11-23 L/min.)</td>
<td>7-13 gpm (26-49 L/min.)</td>
<td>8-17 gpm (30-64 L/min.)</td>
<td>12-21 gpm (45-80 L/min.)</td>
<td>12-21 gpm (45-80 L/min.)</td>
<td>20-33 gpm (76-125 L/min.)</td>
<td></td>
</tr>
</tbody>
</table>

#### Estimated Breaker Performance with Concrete

| Recommended Working Thickness | 1-4 in. (25-100 mm) | 2-4 in. (50-100 mm) | 4-10 in. (100-250 mm) | 6-14 in. (150-350 mm) | 6-18 in. (150-450 mm) | 12-20 in. (305-500 mm) |
| Demolished Volume Per Hour | 1-2 yd.³/hr. (0.8-1.5 m³/hr.) | 1-4 yd.³/hr. (0.8-3.1 m³/hr.) | 4-15 yd.³/hr. (3.1-11.5 m³/hr.) | 6-15 yd.³/hr. (4.6-11.5 m³/hr.) | 8-15 yd.³/hr. (6.1-13.8 m³/hr.) | 10-30 yd.³/hr. (7.6-45.3 m³/hr.) |

#### Weights

| Breaker with Nail Point and Excavator Fixing Cap | 160 lb. (73 kg) | 426 lb. (193 kg) | 560 lb. (254 kg) | 720 lb. (327 kg) | 819 lb. (372 kg) | 1050 lb. (476 kg) |
| Breaker with Nail Point, Excavator Fixing Cap and Loader X-Change Frame | 160 lb. (73 kg) | 620 lb. (282 kg) | 786 lb. (353 kg) | 1052 lb. (472 kg) | 1150 lb. (518 kg) | – |

#### Dimensions

| Breaker Lower (Cradle Diameter) | 5.2 in. (132 mm) | 7.3 in. (186 mm) | 8.4 in. (214 mm) | 8.8 in. (223 mm) | 9.5 in. (241 mm) | 9.7 in. (246 mm) |
| Breaker Diameter | 1.5 in. (38 mm) | 2.2 in. (55.1 mm) | 2.6 in. (65 mm) | 2.8 in. (72.1 mm) | 3.4 in. (85 mm) | 3.4 in. (85 mm) |

#### Options and Accessories

**Breaker Bits:**
A wide variety of breaker tools ensures you can always use the right tool for the task at hand.

<table>
<thead>
<tr>
<th>60-1,000 FT.-LB. IMPACT ENERGY CLASS</th>
</tr>
</thead>
</table>

**Constant Power, Consistent Productivity:**
Most other manufacturers’ breakers fire the piston with compressed nitrogen, which is subject to leaks during use that decrease performance. Bobcat® breakers use hydraulic oil flow to fire the breaker while nitrogen assists the piston’s return to the firing position. Hydraulic oil cools the piston and breaker walls, preventing wear and extending the life of your attachment. This design delivers peak power while requiring less recharging and virtually no energy-chamber maintenance.

**Cylindrical Breaker Cradle:**
This design improves job access and accuracy in confined areas.

**Easy Mounting and Carrier Versatility:**
Quickly mount and remove, or switch from a loader to excavator and back, with the Bob-Tach™ and X-Change™ attachment mounting systems.

**Low-Maintenance Design:**
The breaker has only 12 main service parts, meaning fewer breakdowns can occur, and if they do, the breaker is easy to repair, right in the field.

**Included Go/No-Go Gauge:**
Quickly check the gauge to see whether it’s time to replace critical components. There’s no measuring required.

**Single Lower Bushing:**
All models have just one lower bushing that is easy to replace.

**Automatic Power Regulation:**
Automatic pressure regulation further ensures consistent performance, regardless of changes in outdoor temperature and across multiple carrier types. It also limits excessive pressure at the time of start-up, preventing wear and potential downtime.

**Compact Excavator:**
- Included Go/No-Go Gauge
- Quick check the gauge to see whether it’s time to replace critical components. There’s no measuring required.
- Single Lower Bushing
- All models have just one lower bushing that is easy to replace.
- Automatic Power Regulation
- Automatic pressure regulation further ensures consistent performance, regardless of changes in outdoor temperature and across multiple carrier types. It also limits excessive pressure at the time of start-up, preventing wear and potential downtime.

**Options and Accessories:**
**Breaker Bits:**
A wide variety of breaker tools ensures you can always use the right tool for the task at hand.
MAKE QUICK WORK OF ANY DIGGING CHALLENGE.

Optimize the productivity of your Bobcat® excavator with the right bucket for the job.

Newly redesigned trenching buckets and an all-new grading bucket line from class 2 through class 6 (models E26 – E85) offer increased durability and reliability, maximum digging with high capacity, and increased ease of cleanout. The replaceable side cutter has been removed on both trenching and grading models, and a scalloped cast side cutter has been added for durability and functionality. Grading and trenching buckets can be easily interchanged using the X-Change™ attachment mounting system that is standard on most Bobcat excavators or the optional Hydraulic X-Change system for even faster attachment changes to boost productivity.

NEW TRENCHING BUCKETS
Redesigned trenching buckets offer the strength and durability needed for severe digging and prying. Buckets 18 inches and wider have an X-Change reinforcement plate.

NEW SMOOTH-LIP X-CHANGE TRENCHING BUCKETS
Want excellent digging performance without weld-on teeth? Smooth-lip trenching buckets now offer a reversible, replaceable cutting edge as standard equipment.

NEW GRADING BUCKETS
Grading buckets feature no center gusset, replaceable cutting edge, increased capacity and updated widths: 36, 48 and 60 inches. Pair with Hydra-Tilt® or PowerTilt® swing accessories for more range of motion when digging around or under objects and shaping landscape features.

PIN-ON BUCKETS
Bobcat offers pin-on standard-duty and grading buckets for the E10, E20, E85 and the backhoe attachment.

PowerTilt® is a registered trademark of Helac Corporation.

DURABILITY TO CONQUER
MORE TOUGH JOBS.

WELD-ON CUTTING EDGE
Provides longer life to your bucket.

WELD-ON SHANKS
Offer strength and durability.

X-CHANGE™ REINFORCEMENT PLATE
(18-inch bucket and up) Adds durability for severe digging and prying applications.

TRENCHING BUCKETS

GRADING BUCKETS

<table>
<thead>
<tr>
<th>CLASS</th>
<th>WEIGHT</th>
<th>WIDTH</th>
<th>LENGTH</th>
<th>HEIGHT</th>
<th>ISO STRUCK CAPACITY</th>
<th>ISO HEALED CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I</td>
<td>250 lb. (113 kg)</td>
<td>36 in. (914 mm)</td>
<td>24.3 in. (618 mm)</td>
<td>18.4 in. (467 mm)</td>
<td>3.78 ft³ (0.11 m³)</td>
<td>5.25 ft³ (0.15 m³)</td>
</tr>
<tr>
<td>Class III</td>
<td>290 lb. (131 kg)</td>
<td>40 in. (1016 mm)</td>
<td>24.3 in. (618 mm)</td>
<td>18.4 in. (467 mm)</td>
<td>3.78 ft³ (0.11 m³)</td>
<td>5.25 ft³ (0.15 m³)</td>
</tr>
<tr>
<td>Class IV</td>
<td>307 lb. (139 kg)</td>
<td>45 in. (1143 mm)</td>
<td>25.0 in. (635 mm)</td>
<td>20.3 in. (515 mm)</td>
<td>4.57 ft³ (0.13 m³)</td>
<td>6.34 ft³ (0.18 m³)</td>
</tr>
<tr>
<td>Class V</td>
<td>357 lb. (162 kg)</td>
<td>46 in. (1168 mm)</td>
<td>25.0 in. (635 mm)</td>
<td>20.3 in. (515 mm)</td>
<td>4.57 ft³ (0.13 m³)</td>
<td>6.34 ft³ (0.18 m³)</td>
</tr>
<tr>
<td>Class VI</td>
<td>414 lb. (188 kg)</td>
<td>50 in. (1270 mm)</td>
<td>25.0 in. (635 mm)</td>
<td>20.3 in. (515 mm)</td>
<td>4.57 ft³ (0.13 m³)</td>
<td>6.34 ft³ (0.18 m³)</td>
</tr>
</tbody>
</table>

PIN-ON BUCKETS
Bobcat offers pin-on standard-duty and grading buckets for the E10, E20, E85 and the backhoe attachment.

PowerTilt® is a registered trademark of Helac Corporation.

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use.
SAVE TIME
AND REDUCE ERROR
WITH THE BOBCAT DEPTH CHECK ACCESSORY KIT.

The Bobcat® depth check accessory kit for compact excavators improves profitability by minimizing the tendency to over- and under-dig. With an accuracy of ±0.5 inches, it’s a superior and affordable option for achieving grade or meeting minimum cover specifications.

INTEGRATED WITH THE BOBCAT DELUXE INSTRUMENT PANEL
When you have deluxe instrumentation installed on your Bobcat compact excavator, there are no display screens or control panels to install. The deluxe instrument panel provides complete control and job monitoring, including:
- Distance to target
- Grade check
- Depth check

FULLY WIRED FOR SIMPLICITY AND ACCURACY
The simple, durable depth check accessory kit from Bobcat is wired, so job conditions or wireless signal loss will never interfere with your accuracy.
- Reduces the lag time of the signal transmission from the sensor to the deluxe instrument panel display
- Maintains a strong signal even when submerged in water
- No batteries to charge and maintain

The Bobcat depth check accessory kit includes position sensors for the boom, arm and bucket, and all necessary harnesses. Optional laser receivers provide even more flexibility.

SAVE TIME
AND REDUCE ERROR
WITH THE BOBCAT DEPTH CHECK ACCESSORY KIT.

MOW BRUSH, GRASS AND MORE
WITH THE REACH OF YOUR EXCAVATOR.

Cut down brush, thick weeds, grass and even small trees with the Bobcat® flail mower. It cuts aggressively and efficiently, with a direct-drive hydraulic motor that provides the optimum balance between torque and rpm. The flail mower’s triple-knife flails rip through hard and soft woods, vines, grass, and brush.

A rubber torsion disk absorbs stress during operation, and heavy-duty flanges on both sides of the drive train protect the hydraulic hoses at the drive motor to change the rotation of the reversible flails, increasing overall flail life.

Bobcat.com/DepthCheck

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use

Bobcat.com/FlailMower

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use

±0.5 INCH
GRADE ACCURACY

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>30FM</th>
<th>40FM</th>
<th>40FMR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight (with X-Change™ Mount)</td>
<td>649 lb.</td>
<td>736 lb.</td>
<td>881 lb.</td>
</tr>
<tr>
<td>Operating Weight (with Pin-on Mount)</td>
<td>–</td>
<td>708 lb.</td>
<td>876 lb.</td>
</tr>
<tr>
<td>Working Width</td>
<td>30 in.</td>
<td>40 in.</td>
<td>40 in.</td>
</tr>
<tr>
<td>Overall Width</td>
<td>50.4 in.</td>
<td>60.4 in.</td>
<td>60.4 in.</td>
</tr>
<tr>
<td>Cutting Capacity</td>
<td>Up to 4 in.</td>
<td>Up to 4 in.</td>
<td>Up to 4 in.</td>
</tr>
<tr>
<td>Hydraulic Flow</td>
<td>12.2-19.5 gpm</td>
<td>16.2-22.4 gpm</td>
<td>18.4-31.7 gpm</td>
</tr>
<tr>
<td>Number of Knives</td>
<td>27</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>Mount Options</td>
<td>X-Change, X-Change, Pin-on</td>
<td>X-Change, X-Change, Pin-on</td>
<td></td>
</tr>
</tbody>
</table>

Approved Machines: Mini Excavator (E30 – E85)*

*Cab-equipped excavators only. Windows and doors must be closed during operation.
COMPACT BACKFILLED TRENCHES WITH POWER AND EFFICIENCY.

Reduce the need for conventional compaction equipment and eliminate the need for a person working in the trench. The compact design of the packer wheel allows it to operate in small areas, increasing the versatility of the carrier. No auxiliary hydraulics are required for operation.

SPECIFICATIONS

| Operating Weight | 386 lb. (175 kg) |
| Length           | 40.5 in. (1029 mm) |
| Width            | 11 in. (279 mm)    |
| Wheel Assembly   | 2                 |
| Wheel Diameter   | 30 in. (762 mm)    |
| Sheepfoot (hollow tube) | 18 (9 per wheel) |

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Excavator

OPEN WIDER, LIFT BIGGER WITH THE PRO CLAMP SYSTEM.

Interchangeable work tools for grabbing or grading. Choose between the standard tool and a grading tool. Both can adjust to different materials or jobs by changing the pin location.

Interchangeable work tools for grabbing or grading. Choose between the standard tool and a grading tool. Both can adjust to different materials or jobs by changing the pin location.

Interchangeable work tools for grabbing or grading. Choose between the standard tool and a grading tool. Both can adjust to different materials or jobs by changing the pin location.

Select the material clamp for traditional clamp functionality. For greater performance, adjust it to provide a wider, more aggressive bite that wraps around larger objects and difficult-to-handle materials. The tool can be positioned to allow the clamp to follow the bucket farther while dumping.

When pinned in its forward position, the grading tool adds a lip to your bucket for a smooth trench bottom – even when using a toothed bucket. When you pin the grading tool in its reverse position, it can also speed the cleanup of spoil piles. With a toothless bucket and a quick adjustment to the pin position, it also provides clamshell functionality.

GRAB LARGER, ODD-SHAPED MATERIAL.

Interchangeable work tools for grabbing or grading. Choose between the standard tool and a grading tool. Both can adjust to different materials or jobs by changing the pin location.

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Material Clamp

Grading Tool

LEARN MORE ABOUT THE PRO CLAMP SYSTEM.

Watch the Pro Clamp™ system at work: BOBCAT.COM/PROCLAMP

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use

COMPACT EXCAVATOR

GRAB LARGER, ODD-SHAPED MATERIAL.

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Grading Tool

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COMPACT EXCAVATOR

GRAB LARGER, ODD-SHAPED MATERIAL.
**RIPPER**

**COMPACT EXCAVATOR**

**RIP THROUGH TOUGH, HARD-PACKED AND FROZEN MATERIAL.**

Built for penetration, the ripper attachment effortlessly tears through tough soil and frozen ground. Gussets provide ample ripping power. A heavy-duty shank reinforces the attachment structure for maximum durability and uptime.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Frosted and Rock</th>
<th>Frost and Rock 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight</td>
<td>270 lbs (123 kg)*</td>
</tr>
<tr>
<td>Tooth Radius</td>
<td>35.5 in. (902 mm)</td>
</tr>
<tr>
<td>Shank Thickness</td>
<td>1.5 in. (38 mm)</td>
</tr>
</tbody>
</table>

*With K-Change Mount
**With Pin-on Mount

Approved Machines: Mini Excavator, Loader equipped with backhoe

**GRAPPLE, THREE-TINE**

**COMPACT EXCAVATOR**

**MOVE MORE THAN EARTH.**

Your Bobcat® excavator can do more than dig. The three-tine design of this powerful grapple grapples, picks and places large, hard-to-manage materials with ease. Move brush, logs, debris and landscaping stones on a variety of jobites.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>CLASS III</th>
<th>CLASS IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight</td>
<td>200 lbs (91 kg)</td>
</tr>
<tr>
<td>Grapple Width</td>
<td>20.5 in. (521 mm)</td>
</tr>
<tr>
<td>Tine Radius</td>
<td>27 in. (686 mm)</td>
</tr>
<tr>
<td>Tine Thickness</td>
<td>0.75 in. (19 mm)</td>
</tr>
</tbody>
</table>

Approved Machine: Mini Excavator

**TRENCHER**

**COMPACT EXCAVATOR**

**TAKE ON TOUGH TRENCHING JOBS.**

The Bobcat® trencher creates trenches fast – even when working in hard, rocky soil. Teeth and chain options give you more versatility, enabling you to maximize trenching capabilities for soil conditions.

**AUGER**

The large-diameter auger moves material from the side of the trench and limits the spoil that falls back into the trench.

**GREASE CYLINDER TENSIONING**

Adjusting the chain to the proper tension is fast and easy.

**STANDARD CRUMBER**

Clears soil from the trench and provides a clean, smooth trench bottom.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>MX112 2 FT</th>
<th>MX112 3 FT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chain (double standard ABF)</td>
<td>1.7 in. (42 mm)</td>
</tr>
<tr>
<td>Auger diameter single removable auger</td>
<td>12 in. (305 mm)</td>
</tr>
<tr>
<td>Chain Reversing Grease cylinder</td>
<td>Grease cylinder</td>
</tr>
<tr>
<td>Chain Options Available</td>
<td>Multiple</td>
</tr>
<tr>
<td>Operating Weight (without teeth)</td>
<td>505 lbs (229 kg)</td>
</tr>
<tr>
<td>Trenching Widths Available</td>
<td>4 in. (102-203 mm)</td>
</tr>
<tr>
<td>Flow Range</td>
<td>10-20 gpm (40-76 l/min.)</td>
</tr>
<tr>
<td>Max. Operating Pressure</td>
<td>3000 psi (20684 kPa)</td>
</tr>
<tr>
<td>Overall Length</td>
<td>68.2 in. (1732 mm)</td>
</tr>
<tr>
<td>Standard Boom Length</td>
<td>30.4 in. (772 mm)</td>
</tr>
<tr>
<td>Dig Depth (90 degrees)</td>
<td>24 in. (610 mm)</td>
</tr>
<tr>
<td>Frame Width</td>
<td>32.8 in. (836 mm)</td>
</tr>
<tr>
<td>Auger Clearance</td>
<td>13.8-15.8 in. (351-401 mm)</td>
</tr>
</tbody>
</table>

Approved Machine: Mini Excavator

**HYDRA-TILT SWING ACCESSORY: 60 DEGREES OF TILTING MOTION**

Tilt buckets and blades 30 degrees to create slopes, grades and contours. The Hydra-Tilt™ swing accessory for your compact excavator uses a wrist-like action to angle the excavator bucket or blade 30 degrees to the left or right, for a total range of 60 degrees. Reduce repositioning to save time creating drainage ditches or digging around culverts, sewer lines and more.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>PT3s</th>
<th>PT4s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight</td>
<td>170 lbs (77 kg)</td>
</tr>
<tr>
<td>Length</td>
<td>25 in. (635 mm)</td>
</tr>
<tr>
<td>Width</td>
<td>11 in. (279 mm)</td>
</tr>
<tr>
<td>Side-to-Side Rotation</td>
<td>178 deg.</td>
</tr>
<tr>
<td>Output Torque</td>
<td>2100 ft.-lb. @ 3000 psi</td>
</tr>
</tbody>
</table>

Approved Machines: V417, V519 and V723 VersaHANDLER® TTC

**POWERTILT SWING ACCESSORY: 180 DEGREES OF TILTING MOTION**

Dig under and around objects with 90 degrees of motion to either side.

The PowerTilt® swing accessory tilts the excavator bucket 90 degrees to the left or right, reducing the need to move the entire machine. Its wide range of motion allows it to dig under and around objects such as culverts and sewer lines. It even delivers the flexibility needed to dig and shape holes or ditches, level terrain, backfill trenches, or do finish grading.

PowerTilt® is a registered trademark of Helac Corporation.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>PT3s</th>
<th>PT4s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight</td>
<td>558 lb. (253 kg)</td>
<td>558 lb. (253 kg)</td>
</tr>
<tr>
<td>Length</td>
<td>148 in. (3768 mm)</td>
<td>148 in. (3768 mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>19.3 in. (490 mm)</td>
<td>19.3 in. (490 mm)</td>
</tr>
</tbody>
</table>

Approved Machines: V417, V519 and V723 VersaHANDLER® TTC

**CONGRATULATIONS, ANDREW WILKINSON**

Wilkinson, owner of Gold Country Ground Services in Nevada City, California, entered the sweepstakes through his Bobcat dealer, Mel Squires, Bobcat of Sacramento.

“When he told me my first reaction was, ‘he must be just pulling my leg.’ I was, for once, a little bit speechless.”

“I’ve known Mel for probably 16 years. I bought my very first attachment off him,” Wilkinson said.

“Contact your dealer for versatile Bobcat® attachments and ask about future sweepstakes.”

Visit Bobcat.com/AllAttach or call your Bobcat dealer for specifcations disclaimer and trademark information.

Bobcat.com/company-info/terms-of-use
MORE MATERIAL.
FEWER PASSES.
ZERO EFFORT.

Clean up with your Bobcat® loader. Use the hydraulically driven angle broom attachment for sweeping driveways, sidewalks, parking lots, loading docks and warehouses, or for turf cleaning, dethatching and more. It’s particularly useful for quick snow removal without damaging pavement surfaces.

EASY MAINTENANCE
Quick-change rotor design makes bristle replacement easy. Simply remove two bolts and the entire rotor is released.

ANGLE CONTROL
The 48-inch broom has a manual angle of up to 30 degrees left or right. The 68- and 84-inch brooms have a hydraulic angle of up to 25 degrees left or right.

FLUSH SWEEPING
Get as close as you want. Improved sweeping efficiency allows for flush sweeping to a curb or wall on the right side.

PATENTED SPRING DESIGN
An exclusive spring design provides optimum down pressure. Not available on 48-inch model.

TOUGH BOBCAT BRISTLES
Job-proven and easy to replace, the polypropylene bristle wafers provide excellent durability and flick material away for superior cleaning. The waved design of the angle broom bristles clears a cleaner path and sweeps more snow or debris in a single pass. For heavy-duty cleaning action on difficult jobs, easy-to-install steel bristles are available.

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use

FOR MORE INFORMATION, VISIT
Bobcat.com/AngleBroom
### More Depth
A drive unit that follows the bit into the hole provides up to 12 inches of extra dig depth.

### Direct or Planetary Drive
Low-maintenance direct-drive models give you excellent torque and rpm for reliable digging performance in many soil conditions. Planetary-drive augers provide extra power and torque for anchor applications and extreme ground conditions, including rock, shale, clay or frost.

### Versatility with the Bob-Tach System
The Bob-Tach® mounting system allows you to use your auger on multiple carriers.

### Bits and Teeth
Match the tool to the job; 6- to 48-inch diameters available:

**Light Duty**

**Standard Duty**

**Heavy Duty**

**Rock**

Values are calculated, theoretical at 100% efficiency. Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Drive Loader, Mini Excavator, Mini Track Loader, Toolcat™ Utility Work Machine, VersaHANDLER™ TTC.

---

### Torque Challenge
Which auger has more power? Watch our competitive head-to-head online video.

Bobcat.com/Torque
NEAR-PERFECT GRADING TO EARN AND SAVE THOUSANDS.

If you’re below grade, the extra concrete it takes to finish the job can cost you thousands of dollars. Bobcat offers a more profitable way to grade. Our laser-guided, sonic/slope sensor and 3D grading systems provide 0.25-inch accuracy for less staking, checking and rework, plus lower operating costs and improved material usage. These systems can potentially pay for themselves in just one job. Easy to use and install, automated grading systems allow even inexperienced operators to achieve near-perfect accuracy.

CHOOSE FROM THREE DIFFERENT GRADE CONTROL SYSTEMS

FOR DIGITAL DESIGN EXECUTION AND 3D CONTROL: 3D SYSTEM

The plug-and-play 3D grade control system for Bobcat® loaders allows contractors to use digital designs and 3D machine control to quickly and accurately sculpt the land. It is approved for use with 96- and 108-inch heavy-duty attachments. The 3D system works off elevation coordinates set up around the jobsite, giving operators the ability to grade valleys, ditches, contours, sports fields, roads and highways, and residential properties.

FOR NEW CONSTRUCTION AND OPEN AREAS: LASER-GUIDED SYSTEM

On new construction sites and other open areas, this system gives you unrivaled accuracy and material savings. It works with both the grader (models 84, 96 and 108) and box blade attachments. Both attachments produce great results on flat plane and single-slope applications (depending on the transmitter model). The box blade must travel up and down the slope while the grader can travel in any direction. The grader attachment will provide the best result for dual-slope surfaces.

- Automatically control grader or box blade
- Achieve accurate finish grading and improve operator productivity
- Excellent for concrete flatwork
- Includes a manual override function
- Quick mounting; fast setup and removal

SEE HOW IT WORKS: BOBCAT.COM/LASERSYSTEM

WHEN FOLLOWING A STRINGLINE OR GRADING WITH OBSTACLES: SONIC TRACER/SLOPE SYSTEM

The sonic tracer/slope system provides maximum efficiency and accuracy on more complicated jobsites with columns or other obstacles that would block a laser transmitter. Available for 96- and 108-inch grader models, this system follows the terrain below the sonic tracer (which is mounted on one side of the grader) and maintains a consistent, predetermined cross-slope. It’s a great solution for parking garages and bicycle or golf-cart paths. When the sonic tracer is disabled, the system can automatically control the cross-slope, and the operator can manually control the side of the blade on which the sonic tracer is mounted. This is useful when making first passes to provide a smooth surface for the sonic tracer to follow on the next pass.

SEE HOW IT WORKS: BOBCAT.COM/SONIC

LASER AND SONIC SYSTEM DELUXE INSTRUMENT PANEL

Used as a control box to operate either the sonic/slope-tracer or laser-guided grading system, the optional deluxe instrument panel allows the operator to set the parameters of the grading system, receive real-time information, make adjustments and even switch to manual operation.
TURN YOUR BOBCAT LOADER INTO A POWERFUL EXCAVATOR.

- Complete water and power line maintenance
- Dig sewage systems and septic tanks
- Complete excavation tasks

With a range of backhoe models for most Bobcat® loaders, this attachment is powerful enough to handle full-time excavating jobs. Increase versatility even further with select X-Change™ attachments.

<table>
<thead>
<tr>
<th>GENERAL</th>
<th>904</th>
<th>78H</th>
<th>58H</th>
<th>8811</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight (without bucket)</td>
<td>880 lb. (399 kg)</td>
<td>1258 lb. (569 kg)</td>
<td>1622 lb. (735 kg)</td>
<td>2012 lb. (913 kg)</td>
</tr>
<tr>
<td>Dimensions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stabilizer Type</td>
<td>Fold-Down</td>
<td>Vertical</td>
<td>Vertical</td>
<td>Fold-Down</td>
</tr>
<tr>
<td>Stabilizer Spread</td>
<td>44.8 in. (1134 mm)</td>
<td>56 in. (1422 mm)</td>
<td>54 in. (1372 mm)</td>
<td>70.3 in. (1786 mm)</td>
</tr>
<tr>
<td>Stabilizer Width, Pads Removed</td>
<td>36 in. (914 mm)</td>
<td>55 in. (1397 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stabilizer Spread Working</td>
<td>64.9 in. (1647 mm)</td>
<td>42.4 in. (1077 mm)</td>
<td>42.4 in. (1077 mm)</td>
<td>133.3 in. (3400 mm)</td>
</tr>
<tr>
<td>Ground Clearance</td>
<td>2 in. (51 mm)</td>
<td>13.8 in. (350 mm)</td>
<td>13.8 in. (350 mm)</td>
<td>41 in. (1044 mm)</td>
</tr>
<tr>
<td>Digging Depth – Max.</td>
<td>76.2 in. (1935 mm)</td>
<td>59.1 in. (1496 mm)</td>
<td>70.4 in. (1787 mm)</td>
<td>116.9 in. (2967 mm)</td>
</tr>
<tr>
<td>Digging Depth – 2 ft. Flat Bottom</td>
<td>60 in. (1524 mm)</td>
<td>40.6 in. (1031 mm)</td>
<td>52 in. (1321 mm)</td>
<td>100.7 in. (2560 mm)</td>
</tr>
<tr>
<td>Loading Height</td>
<td>39.4 in. (999 mm)</td>
<td>39.4 in. (999 mm)</td>
<td>59.1 in. (1496 mm)</td>
<td>107.8 in. (2734 mm)</td>
</tr>
<tr>
<td>Reach from Swing Pivot</td>
<td>52.7 in. (1338 mm)</td>
<td>52.7 in. (1338 mm)</td>
<td>84.6 in. (2148 mm)</td>
<td>150.4 in. (3820 mm)</td>
</tr>
<tr>
<td>Swing Arc</td>
<td>180 deg.</td>
<td>180 deg.</td>
<td>180 deg.</td>
<td>180 deg.</td>
</tr>
<tr>
<td>Bucket Mounting System</td>
<td>Pin-on X-Change system</td>
<td>X-Change system</td>
<td>X-Change system</td>
<td>X-Change system</td>
</tr>
<tr>
<td>Available Trenching Widths</td>
<td>39 in.</td>
<td>39 in.</td>
<td>39 in.</td>
<td>39 in.</td>
</tr>
<tr>
<td>Available Buckets Widths (Class II)</td>
<td>15 in.</td>
<td>15 in.</td>
<td>15 in.</td>
<td>15 in.</td>
</tr>
</tbody>
</table>

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader

BOB-TACH BACKHOE

With the convenience of the Bob-Tach® mounting system, the backhoe mounts directly to the loader – no mounting kit or stabilizers required. The dipper swings left or right up to 48 degrees.

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>904</th>
<th>78H</th>
<th>58H</th>
<th>8811</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight (without bucket)</td>
<td>1258 lb. (569 kg)</td>
<td>1622 lb. (735 kg)</td>
<td>2012 lb. (913 kg)</td>
<td></td>
</tr>
<tr>
<td>Swing Angle</td>
<td>48 deg. left or right</td>
<td>48 deg. left or right</td>
<td>48 deg. left or right</td>
<td>48 deg. left or right</td>
</tr>
<tr>
<td>Length</td>
<td>77 in. (1957 mm)</td>
<td>77 in. (1957 mm)</td>
<td>77 in. (1957 mm)</td>
<td>77 in. (1957 mm)</td>
</tr>
<tr>
<td>Width</td>
<td>50 in. (1270 mm)</td>
<td>50 in. (1270 mm)</td>
<td>50 in. (1270 mm)</td>
<td>50 in. (1270 mm)</td>
</tr>
<tr>
<td>Height</td>
<td>17.8 in. (452 mm)</td>
<td>17.8 in. (452 mm)</td>
<td>17.8 in. (452 mm)</td>
<td>17.8 in. (452 mm)</td>
</tr>
<tr>
<td>Dig Depth</td>
<td>72 in. (1830 mm)</td>
<td>72 in. (1830 mm)</td>
<td>72 in. (1830 mm)</td>
<td>72 in. (1830 mm)</td>
</tr>
<tr>
<td>Reach</td>
<td>77 in. (1957 mm)</td>
<td>77 in. (1957 mm)</td>
<td>77 in. (1957 mm)</td>
<td>77 in. (1957 mm)</td>
</tr>
<tr>
<td>Digging Bucket Force</td>
<td>4,878 lbf.</td>
<td>4,878 lbf.</td>
<td>4,878 lbf.</td>
<td>4,878 lbf.</td>
</tr>
<tr>
<td>Available Bucket Widths</td>
<td>13 in. (330 mm)</td>
<td>13 in. (330 mm)</td>
<td>13 in. (330 mm)</td>
<td>13 in. (330 mm)</td>
</tr>
<tr>
<td></td>
<td>16 in. (406 mm)</td>
<td>16 in. (406 mm)</td>
<td>16 in. (406 mm)</td>
<td>16 in. (406 mm)</td>
</tr>
<tr>
<td></td>
<td>20 in. (508 mm)</td>
<td>20 in. (508 mm)</td>
<td>20 in. (508 mm)</td>
<td>20 in. (508 mm)</td>
</tr>
</tbody>
</table>

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader

LIFT, HAUL AND STACK

HAY BALES EASILY AND EFFICIENTLY.

40.8 INCH FORK LENGTH

Bobcat.com/Backhoe

- Two small-diameter tines penetrate the material
- Mounts to standard or heavy-duty pallet fork attachment frame

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use

Bale Fork

- Two small-diameter forks, mounted on the frame, penetrate and move round, square or uneven bales with ease, saving time and allowing you more hours to tend to livestock.
GRADE WITH THE ACCURACY AND DURABILITY OF THE BOX BLADE.

OPERATE MANUALLY FOR ROUGH GRADING AND LANDSCAPING. On its own, the box blade excels at rough grading and landscaping, filling in low spots, or carrying and spreading materials with its box end wings to bring a surface close to grade. The front bolster on the box blade can be raised or lowered to control the height of the cutting edge. Lower the cutting edge to cut and raise it to dump the material.

USE LASER CONTROL FOR SUPERIOR ACCURACY. With the automatic laser control system, the laser receiver follows a plane of light emitted by the transmitter to control the height of the bolster and cutting edge, achieving ±0.25-inch accuracy. You can quickly change from automatic to manual mode by clicking a button on the control handles. Pair it with the deluxe instrument panel for increment/decrement control, and to receive real-time information in the cab, such as blade position relative to target and distance above or below grade.

INSTALL CABLE AND FLEXIBLE PIPE WITHOUT TEARING UP PAVED AREAS. The boring unit attachment bores horizontally to accommodate pipe or cable up to 4 inches in diameter. After boring, the attachment works to pull the pipe or cable through the hole. Mount the drive head from the front of the loader in three positions: on the center, right or left side. This allows the attachment to be positioned directly next to buildings and obstacles, exactly where boring operation is desired.

• Install electrical, telephone and television cables
• Install irrigation lines and flexible water pipes for sprinkler systems
• Bore up to 2 feet deep and up to 30 feet horizontally

FOR MORE INFORMATION: Check out Bobcat® automatic grade control on page 22.
**BREAK CONCRETE FASTER**

**AND CUT THROUGH ROCKS EASIER.**

**CONSTANT POWER. CONSISTENT PRODUCTIVITY.**

Most other manufacturers’ breakers fire the piston with compressed nitrogen, which is subject to leaks during use that decrease performance. Bobcat® breakers use hydraulic oil flow to fire the breaker while nitrogen assists the piston’s return to the firing position. Hydraulic oil cools the piston and breaker walls, preventing wear and extending the life of your attachment. This design delivers peak power while requiring less recharging and virtually no energy-chamber maintenance.

**CYLINDRICAL BREAKER CRADLE**

This design improves job access and accuracy in confined areas.

**EASY MOUNTING AND CARRIER VERSATILITY**

Quickly mount and remove, or switch from a loader to excavator and back, with the Bob-Tach® and X-Change™ attachment mounting systems.

**LOW-MAINTENANCE DESIGN**

The breaker has only 12 main service parts, meaning fewer breakdowns can occur, and if they do, the breaker is easy to repair, right in the field.

**BREAKER BITS**

A wide variety of breaker tools ensures you can always use the right tool for the task at hand.

**OPTIONS AND ACCESSORIES**

**SINGLE LOWER BUSHING**

All models have just one lower bushing that is easy to replace.

**AUTOMATIC POWER REGULATION**

Automatic pressure regulation further ensures consistent performance, regardless of changes in outdoor temperature and across multiple carrier types. It also limits excessive pressure at the time of start-up, preventing wear and potential downtime.

**INCLUDED GO/NO-GO GAUGE**

Quickly check the gauge to see whether it’s time to replace critical components. There’s no measuring required.

---

**DIMENSIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>HB800</th>
<th>HB800</th>
<th>HB900</th>
<th>HB1100</th>
<th>HB1300</th>
<th>HB2300</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Breaker Per Minute</strong></td>
<td>8-17 bpm</td>
<td>12-21 bpm</td>
<td>15-20 bpm</td>
<td>17-22 bpm</td>
<td>17-22 bpm</td>
<td>20-33 bpm</td>
</tr>
<tr>
<td><strong>Flow Requirements</strong></td>
<td>7-11 gpm (50-64 L/min.)</td>
<td>11-17 gpm (65-104 L/min.)</td>
<td>12-21 gpm (71-124 L/min.)</td>
<td>17-22 gpm (100-135 L/min.)</td>
<td>17-22 gpm (100-135 L/min.)</td>
<td>20-33 gpm (125-202 L/min.)</td>
</tr>
<tr>
<td><strong>Estimated Breaker Performance with Concrete</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Recommended Working Thickness</strong></td>
<td>2-4 in. (50-100 mm)</td>
<td>4-10 in. (100-250 mm)</td>
<td>6-14 in. (150-350 mm)</td>
<td>8-16 in. (200-400 mm)</td>
<td>10-18 in. (250-450 mm)</td>
<td>12-20 in. (300-500 mm)</td>
</tr>
<tr>
<td><strong>Demolished Volume Per Hour</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Blows Per Minute</strong></td>
<td>1340 @ 13 gpm</td>
<td>1310 @ 17 gpm</td>
<td>1450 @ 21 gpm</td>
<td>1280 @ 26 gpm</td>
<td>1230 @ 32 gpm</td>
<td>910 @ 33 gpm</td>
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**ALL IT TAKES IS THE HYDRAULIC BREAKER TO DEMOLISH THE JOB FAST.**

- Most models can quickly mount to a loader or excavator
- Virtually maintenance-free

150-1,000 FT.-LB. IMPACT ENERGY CLASS
GET A SMOOTH CUT ON UNEVEN TERRAIN.

The Brushcat™ rotary cutter is available with cutting widths from 66 to 80 inches and a cutting height of 3 inches. The rotary cutter easily cuts overgrown grass, brush and small trees, transforming underground into mulch. On a slope, the Brushcat cutter moves parallel with the ground. There’s no need to double back for an even cut.

A MORE MANEUVERABLE SHORT-DECK DESIGN

The short deck reduces weight, increases visibility and allows tighter turning. It also leaves more room on the trailer for hauling.

SELF-ADJUSTING, PIVOTING FLOTA TION LINKAGE

Increases first-pass accuracy by minimizing the effect of uneven ground.

DUAL OFFSET MOTORS

Dual direct-drive motors provide ample power in a small package for tough brush-removal jobs.

OFFSET BLADE

Offset blade with a 1.5-inch blade overlap provides a wide, uniform cut.

DIRECT DRIVE

Efficiently transfers hydraulic power straight through to the blades. High-flow models increase available torque for even better performance in thick brush.

FRONT DISK

Allows the attachment to traverse uneven terrain with minimal skips and gouging – and with less operator input.

PATENTED BLADE SHUTOFF

Stops blade rotation when the rear roller is raised.

REAR TAPERED ROLLER

Shields debris from flying out the back of the cutting deck and adds maneuverability for gouge-free turns. It also protects when driving near air-conditioning units, windows or people.

For clearing brush and small trees, see the full cutter on page 41. For 72- and 90-inch mower attachments, see page 52.

CUT AWAY BRUSH AND CLEAR SMALL TREES.

Clear the way with the Bobcat® brush saw attachment. This heavy-duty attachment saws off small trees flush with the ground or even a little below the surface. Position the boom manually in up to three positions – center, or 12 degrees left or right – to operate with excellent visibility of the cutting, clearing action.

- Cut firebreaks
- Clear pastures and grasslands
- Clean road and utility line right-of-way

BRUSH SAW

Operating Weight 500 lb. (227 kg)
Width 46 in. (1170 mm)
Length 86 in. (2184 mm)
Height 29.5 in. (749 mm)
Cutting Wheel Diameter 28.5 in. (724 mm)
Max. Wheel Tip Speed 3256 ft./min. (1093 m/min.)
Number of Teeth 15
Degree of Angle (right or left) 30 degrees
Hydraulic Flow 18240 ft./min. (5575 L/min.)

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Toolcat™ Utility Work Machine

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use
THE BEST-BUILT BUCKET IN THE INDUSTRY.

Don’t accept imitations. Ask for Bobcat® buckets. They’re built tougher to work harder.

FOR LIGHTER-DUTY JOBS:
GENERAL PURPOSE AND DIRT BUCKETS
For daily use with smaller Bobcat loaders or occasional use on some of our larger machines, you can’t beat the versatility of Bobcat general purpose and dirt buckets. The skid-bar design provides wear protection to the bucket bottom, backs up the cutting edge and adds strength to the bottom of the bucket. A flat back on the bucket exterior provides a secure mount for the Bob-Tach™ system. A round back inside the bucket enhances loading and cleanout. A replaceable 0.5- by 4-inch high-carbon steel cutting edge provides a long bucket life.

BUCKET, GENERAL PURPOSE
The standard bucket for Toolcat™ machines and a good choice for low-hour users on some larger loaders. General purpose buckets are ideal for light-duty grading and leveling applications as well as material handling.

• Similar to dirt bucket with a longer bottom
• Perfect for light-duty grading, leveling and material handling
• Excellent cutting edge visibility
• Good bucket breakout force

BUCKET, DIRT
The standard bucket on smaller Bobcat loaders.

• Similar to general purpose bucket, but with a shorter bottom and low back
• Fair cutting edge visibility
• Excellent bucket breakout force

OPTIONS AND ACCESSORIES
BOLT-ON TEETH: Help chew through tough digging conditions.
BOLT-ON CUTTING EDGE: Provides longer life to your bucket.

FOR HEAVY-DUTY JOBS:
CONSTRUCTION/INDUSTRIAL AND LOW-PROFILE BUCKETS
With more durability for your toughest jobs, nothing provides longer wear in extreme applications.

BUCKET, CONSTRUCTION/INDUSTRIAL (C/I)
The standard for performance and strength.

• Highest breakout forces
• Good cutting edge visibility
• Shorter bottom and less capacity

BUCKET, LOW-PROFILE
This is the most popular Bobcat bucket. Low-profile buckets are ideal for grading, leveling, carrying, loading and other material handling.

• Good breakout force
• Excellent cutting edge visibility
• Similar to the C/I bucket, but with slightly longer bottom for better visibility and increased capacity

BUCKET, HEAVY-/SEVERE-DUTY CONSTRUCTION/INDUSTRIAL (C/I)
Designed for larger Bobcat loaders and compact track loaders. These buckets are built even stronger than C/I and low-profile buckets.

• 0.75 x 8 inch (HD) or 1 x 8 inch (SD) high-carbon steel cutting edge
• More capacity than C/I or low-profile buckets
• Double-walled top crossmember
• Stronger mounting frame
• Higher back and longer bottom
• Thicker and taller side cutting edges

SPECIALTY BUCKETS:
BUCKET, FERTILIZER AND GRAIN
• Move large volumes of granular material
• Minimum spillage thanks to an increased rollback feature

BUCKET, SNOW AND LIGHT MATERIAL
• Ideal for handling large, low-density materials
• Large-capacity buckets with a high-back design
• Sizes range from 68 to 100 inches wide

BUCKET, ROCK
• Skeletal design collects rocks while leaving soil behind
• Heavy-duty models ranging from 62 to 82 inches wide

Most Bobcat® buckets can be equipped with grapple attachments for handling loose or hard-to-handle materials. Additional accessories are available.

CHECK OUT BOBCAT BUCKET ACCESSORIES ON PAGE 34.

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use.
CUSTOMIZE YOUR BUCKETS.

WELD-ON CUTTING EDGE
Provides longer life to your bucket.

WELD-ON SHANKS
Offer strength and durability.

OSCILLATE ATTACHMENTS
15 DEGREES RIGHT OR LEFT.
Get more work out of Bobcat® attachments with an effective 15-degree twist to the right or left. The Tilt-Tatch™ unit connects as an interface between the carrier and non-hydraulic attachments and is controlled directly from the operator’s seat.

- Load or unload pallets of materials such as lumber, shingles, siding, fencing and block
- Dig a drainage ditch with the corner of a bucket
- Cut a level path on a hillside
- Keep a load level on uneven terrain

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight</td>
<td>320 lb. (145 kg)</td>
</tr>
<tr>
<td>Length</td>
<td>4.3 in. (109 mm)</td>
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<tr>
<td>Reach</td>
<td>40 in. (1019 mm)</td>
</tr>
<tr>
<td>Height</td>
<td>20.4 in. (518 mm)</td>
</tr>
<tr>
<td>Oscillation</td>
<td>±15 deg.</td>
</tr>
</tbody>
</table>

Approved Machines: Skid-Steer Loader, Compact Track Loader, Toolcat™ Utility Work Machine

REPLACEMENT CUTTING EDGES WILL HELP YOU KEEP YOUR COMPETITIVE EDGE.

- WELD-ON CUTTING EDGE
  Provides longer life to your bucket.
- WELD-ON SHANKS
  Offer strength and durability.

TILT-TATCH DEVICE

COMPACT LOADER
CUSTOMIZE YOUR BUCKETS.

BUCKET ACCESSORIES
For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use

Bolt-On Corrner Cutting Edge
Bolt-On Cutting Edge
Bolt-On Side Guard
Bucket Spill Guard
Bucket Bite® Tooth Bar
Polyurethane Cutting Edge
Replacement Teeth
Grapple Attachments
Replacement Cutting Edges
Will Help You Keep Your Competitive Edge.

Bucket Accessories
Bobcat.com/AllAttach
### CHIPPER

#### COMPACT LOADER

**DON’T HAUL BRANCHES AND OTHER DEBRIS TO THE ROAD – CHIP IT ON THE SPOT.**

Be prepared for a big cleanup. This chipper goes where the trees fall and the branches are down. Using a powerful disk chipping action, this attachment continuously chips materials – trees, limbs, branches, saplings and more – up to 5 inches in diameter. It’s ideal for tree removal, pruning services, municipalities, parks and recreation, rentals, and personal property maintenance.

### SPECIFICATIONS

<table>
<thead>
<tr>
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<th>5A CHIPPER</th>
<th>8B CHIPPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight</td>
<td>1195 lb (542 kg)</td>
<td>1660 lb (753 kg)</td>
</tr>
<tr>
<td>Continuous Chipping Size</td>
<td>Up to 3 in. (76 mm)</td>
<td>Up to 5 in. (127 mm)</td>
</tr>
<tr>
<td>Feed Table Height</td>
<td>23.5 in. (597 mm)</td>
<td>25.4 in. (645 mm)</td>
</tr>
<tr>
<td>Discharge Chute Height</td>
<td>92 in. (2337 mm)</td>
<td>93.3 in. (2370 mm)</td>
</tr>
<tr>
<td>Feeder Opening</td>
<td>5 in. (127 mm)</td>
<td>9.2 in. (234 mm)</td>
</tr>
<tr>
<td>Blades</td>
<td>4 reversible tool steel blades</td>
<td>4 reversible tool steel blades</td>
</tr>
<tr>
<td>Dual Mounting Locations</td>
<td>Feed from front or right side of loader</td>
<td>Feed from front or right side of loader</td>
</tr>
<tr>
<td>Discharge Chute (includes adjustable deflector)</td>
<td>Rotates 360 deg.</td>
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**Approved Machines:** Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Toolcat™ Utility Work Machine

### CHIPPER

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<td>Overall Width</td>
<td>62.5 in. (1588 mm)</td>
<td>68.5 in. (1740 mm)</td>
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<td>81.4 in. (2068 mm)</td>
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<tr>
<td>Heaped Capacity</td>
<td>10.7 ft³ (0.3 m³)</td>
<td>11.8 ft³ (0.3 m³)</td>
<td>13.4 ft³ (0.4 m³)</td>
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</tr>
<tr>
<td>Operating Weight</td>
<td>807 lb (366 kg)</td>
<td>852 lb (387 kg)</td>
<td>898 lb (407 kg)</td>
<td>1075 lb (488 kg)</td>
<td>1109 lb (503 kg)</td>
</tr>
<tr>
<td>Number of Teeth</td>
<td>7</td>
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<td>8</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Open Bucket Height (A)</td>
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<tr>
<td>Closed Bucket Height (B)</td>
<td>28.3 in. (719 mm)</td>
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<tr>
<td>Length (C)</td>
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<tr>
<td>Max. Clamping Force</td>
<td>8590 lb (3896 kg)</td>
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**Approved Machines:** Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Toolcat™ Utility Work Machine, VersaHANDLER® TTC

### BUCKET, COMBINATION

#### USE AS A BUCKET, AS A GRAPPLE, OR FOR DOZING, LEVELING AND SPREADING MATERIAL.

**BOLT-ON CORNER CUTTING EDGES**

Protect the corners of your bucket; reversible.

**REINFORCED BUCKET BOTTOM AND CLAMSHELL**

Improves strength and rigidity.

**INTERLOCKING SERRATED GRATAPPLE EDGES**

Hold objects securely – even heavy or odd-shaped materials.

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**Approved Machines:** Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Toolcat™ Utility Work Machine, VersaHANDLER® TTC

**REMOTE ATTACHMENT CONTROL**

Safely start and stop the machine and chipper from outside the loader.

**OPEN THE CLAMSHELL TO SPREAD YOUR MATERIAL EVENLY.**

**USE THE COMBINATION BUCKET AS A GRAPPLE.**

**USE THE COMBINATION BUCKET AS A STANDARD BUCKET.**

**OPEN THE CLAMSHELL FOR EXTRA DUMPING HEIGHT.**

**OPEN THE CLAMSHELL AND ROLL THE BUCKET FORWARD TO CREATE A BOX BLADE EFFECT.**

**OPEN THE CLAMSHELL AND USE AS A DOZER.**

**CUSTOMIZE YOUR BUCKET FOR THE JOB.**

Check out Bobcat® bucket accessories on page 34.

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use
MIX CONCRETE WHERE AND WHEN YOU NEED IT, WITHOUT WAITING FOR A TRUCK.

Don’t waste time or effort running hose. Bring the mixer to the mortar, gravel or sand, and then pour concrete immediately, right where you need it. The concrete mixer transports, mixes and dumps concrete faster than a traditional stand-alone mixer and wheelbarrow — even in hard-to-reach areas. Its small size makes it perfect for sidewalks, driveways, finish work, fence posts and footings or floors of small buildings.

POUR CONCRETE IN DIFFICULT-TO-REACH SITES.

No more mud buggies, loaders with buckets, wheelbarrows, shovels or chutes. Depending on working conditions, this attachment can pump concrete as far as 250 feet horizontally and up to two stories vertically. Standard-flow loaders can place concrete up to 18 cubic yards per hour. A high-flow loader can place concrete up to 30 cubic yards per hour.

POWERFUL, EFFICIENT DIGGING IN FORWARD AND REVERSE

The digger attachment acts like a shovel, but since the loader does the work, you save time and manual labor.

TURN YOUR LOADER OR UTILITY WORK MACHINE INTO A MINI DOZER.

The Bobcat® dozer blade attachment pushes large amounts of material quickly and easily on excavating and grading jobs that would otherwise require dedicated equipment. Adjustable skid shoes provide depth control as well as forward and reverse grading action. Choose from widths ranging from 54 to 96 inches.

ADJUSTABLE DEPTH GUIDES

Adjustable skid shoes guide and control the depth of the dozer blade.

OPERATE IN FORWARD OR REVERSE

Delivers optimum grading action in either direction.

CAST DESIGN (96-INCH BLADE)

Designed for handling the toughest applications, the 96-inch dozer blade model features an all-cast design for maximum strength and productive dozing.

REVERSIBLE CUTTING EDGE

Increases the versatility of the attachment and increases uptime — giving you more time between blade exchanges.

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REVERSIBLE CUTTING EDGE

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DEMONISH
PARKING LOTS, DRIVEWAYS AND OTHER FLAT CONCRETE SLABS.

The drop hammer delivers more than 3,600 foot-pounds of impact energy combined with a fast cycle time of 20 blows per minute to break and demolish concrete. It fractures material below, leaving the surface free of jagged debris.

SPECIFICATIONS
Overall Weight 1925 lb. (873 kg)
Height (hammer fully raised) 74 in. (1880 mm)
Hammer Stroke 38 in. (965 mm)
Impact Energy Rating 3600 ft.-lb. (4881 J)
Required Flow 13-22 gpm (49.2-83.3 L/min.)
Max. Concrete Thickness 14-18 in. (356-457 mm)
Min. Concrete Thickness 5 in. (127 mm)

SPECIFICATIONS MODEL 10 MODEL 25
Operating Weight 665 lb. (302 kg) 1190 lb. (540 kg)
Height 40 in. (1016 mm) 40 in. (1016 mm)
Capacity Struck 25.7 ft.³ (0.73 m³) 67.5 ft.³ (1.92 m³)
Heaped 29.7 ft.³ (0.84 m³) 87.9 ft.³ (2.5 m³)
Length 83 in. (2108 mm) 83 in. (2108 mm)
Width 36 in. (914 mm) 84 in. (2133 mm)

VARIABLE DISPLACEMENT MOTOR
The variable displacement motor allows you to match the attachment to your carrier’s capabilities with a simple adjustment of the hydraulic flow. This feature is critical in the rental market. Use on machines with hydraulic flows ranging from 17 to 40 gpm.

THREE CUTTING HEIGHTS
Adjustable cutting height for a variety of terrains and brush types.

AUTOMATIC BLADE SHUTOFF DEVICE
When the flail cutter is raised off the ground, flail rotation stops to prevent debris from being thrown.

ADJUSTABLE REAR GATE
Open or close to vary the size of discharge opening.

FLOATING LINKAGE
The flail cutter floats over ground contours, maintaining surface contact for the best possible cutting performance.

FULL-WIDTH, ADJUSTABLE TAPERED REAR ROLLER
Provides greater turning ability during operation, making it easier to maneuver the flail cutter in tight areas.

COMPLIANCE
Complies with the SAE J1001 standard for industrial flail mowers.

When to Choose a Flail Cutter Over a Rotary Cutter
The flail cutter produces a finer mulching action and minimizes the bunching of material that can occur when cutting thicker brush. It also has a tighter turning radius and more flotation than the Brushcat™ rotary cutter. A rotary cutter produces a more uniform cut. Either attachment will cut down branches and saplings up to 3 inches in diameter.

For more information on the Brushcat rotary cutter, see page 30.
For 72- and 90-inch mower attachments, see page 52.

SPECIFICATIONS
Operating Weight 1640 lb. (746 kg)
Length (A) 56.9 in. (1445 mm)
Height (B) 29.7 in. (754 mm)
Cutting Width 78 in. (1981 mm)
Overall Width (C) 91 in. (2311 mm)
Flow 17-40 gpm* (64-151 L/min.)
Hammer 21
Cutting Capacity Brush material up to 3 in. diameter
Brush Tip Speed 8200 to 15,000 rpm
For optimum performance, the flail cutter is best utilized with 28 to 37 gpm carrier hydraulic flows.

Approved Machines: Skid Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Toolcat™ Utility Work Machine, VersaHANDLER® TTC.
A COMPLETE FORESTRY PACKAGE FOR UNWANTED TREES AND OVERGROWTH.

The forestry cutter turns unsightly trees and overgrowth into mulch. The compact size of the forestry cutter allows you to complete any type of tree removal job, whether clearing every tree in an area or selectively thinning stands. In just two steps, you can shred trees from top to bottom. First, bring the uppermost limbs to the ground by punching into the tree with the forestry cutter. Then, lower the attachment over the trunk to rip the entire tree to shreds and add organic material to the soil.

The forestry cutter’s tube-style drum and spiral tooth pattern allow one tooth to engage at a time, so operation is smooth and less horsepower is required to do the job.

The cutter's hydraulics are deactivated.

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The forestry cutter’s tube-style drum and spiral tooth pattern allow one tooth to engage at a time, so operation is smooth and less horsepower is required to do the job.

ADJUSTABLE PUSH BAR
Has three positions to accommodate the operator’s preferred setting.

COUNTER COMBS
Provide the ability to do fine mulching and provide wear protection for the rear of the housing.

DOUBLE-TIPPED CARBIDE TEETH
Efficiently rip through hard and soft woods, providing long life and uptime protection.

LOW NUMBER OF TEETH
Provides fast knockdown of trees and low-cost replacement.

PRESSURE GAUGE
Visible from the seat to help the operator run the attachment.

ROTOR BRAKE
Stops from full speed in 10 seconds or less when the forestry cutter's hydraulics are deactivated.

SAFETY CHAINS
Provide the ability to do fine mulching and provide wear protection for the rear of the housing.

SPIRAL TOOTH PATTERN
Reduce debris thrown to the rear.

TRAINING RESOURCES
Train operators and technicians in the safe operation and servicing of Bobcat® equipment. Training materials are available at your Bobcat dealer’s parts department or online at Bobcat.com/Safety.

OPTIONS AND ACCESSORIES
SINGLE-SPEED MOTOR: A set speed and torque setting that remains constant during operation.

2-SPEED MOTOR: Automatically adjusts rotor speed and torque. When cutting heavy material, the motor shifts to a lower gear for more torque. When cutting light material, the motor shifts into high gear for faster drum speed and recovery time.

FRONT GATE: Lowering the optional front gate reduces front discharge of material and promotes longer processing into finer mulch. The gate can be quickly added to any Bobcat® forestry cutter.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>50 in.</th>
<th>50 in.</th>
<th>60 in.</th>
<th>60 in.</th>
<th>70 in.</th>
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<tbody>
<tr>
<td>Overall Width (A)</td>
<td>52.7 in</td>
<td>54.1 in</td>
<td>59.3 in</td>
<td>60.6 in</td>
<td>73.3 in</td>
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<tr>
<td>Cutting Width (B)</td>
<td>50 in</td>
<td>55 in</td>
<td>55 in</td>
<td>60 in</td>
<td>60 in</td>
</tr>
<tr>
<td>Height (C)</td>
<td>47.1 in</td>
<td>47.1 in</td>
<td>47.1 in</td>
<td>47.1 in</td>
<td>47.1 in</td>
</tr>
<tr>
<td>Length (D) (front position)</td>
<td>50.9 in</td>
<td>50.9 in</td>
<td>50.9 in</td>
<td>50.9 in</td>
<td>50.9 in</td>
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<tr>
<td>Operating Weight</td>
<td>2176 lb</td>
<td>2364 lb</td>
<td>2384 lb</td>
<td>2324 lb</td>
<td>2900 lb</td>
</tr>
<tr>
<td>Operating Weight (with Front Gate)</td>
<td>2318 lb</td>
<td>2497 lb</td>
<td>2497 lb</td>
<td>2467 lb</td>
<td>3065 lb</td>
</tr>
<tr>
<td>Number of Teeth</td>
<td>24</td>
<td>24</td>
<td>30</td>
<td>30</td>
<td>36</td>
</tr>
</tbody>
</table>

MAXIMUM TREE DIAMETER

<table>
<thead>
<tr>
<th>Diameter (Diameter in.</th>
<th>4.5 in</th>
<th>10.3-12.7 in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unthinned Removal</td>
<td>7-in</td>
<td>(178-320 mm)</td>
</tr>
<tr>
<td>Thinned Removal</td>
<td>10-in</td>
<td>(254-305 mm)</td>
</tr>
</tbody>
</table>

Approved Machines: Skid Steer Loader, Compact Track Loader, All-Wheel Steer Loader Forestry Applications Kit required.

BOBCAT.COM/FORESTRYVIDEO

FORESTRY APPLICATIONS KIT
Designed to protect you and your investment in the toughest conditions, the Forestry Applications Kit must be installed on the loader to operate the forestry cutter.

A Forestry Door (0.75-inch laminated polycarbonate)
B Front and Rear Light Guards
C Hydraulic Quick Coupler Guard
D Fire Extinguisher
E Level II FOPS (meets ISO 3449)
F Engine Compartment Seal Kit
G Top and Rear Windows
H Polycarbonate Side Window Kit

Pre-/post-disaster mitigation.
• Utility line and road
• Orchard and vineyard
• Site preparation
• Cut firebreaks
• Clean lots
• Maintain property
• Complete fuel reduction for wildland fire protection
GRADE SURFACES WITH PRECISION AND CONTROL.

Achieve a consistent, accurate grade with the Bobcat® grader attachment. Even delicate tasks can be completed with powerful precision. The grader attachment has a blade that can move eight different ways to grade any surface. The bolster oscillates to minimize the effect of uneven ground, delivering consistent grading performance in a variety of environments.

SIDESHIFT
Grade next to buildings, poles and other obstacles with ease. Manual side-shift on the 84-inch model moves the blade up to 12 inches to the left or right. The hydraulic side-shift on larger models moves up to 13 inches to the left or right.

PROPORTIONAL HYDRAULIC VALVE
The moldboard can be raised or lowered at three different speeds, meaning operation can be more closely matched to the speed of the loader. It also provides finer control with automatic grading solutions.

OPTIONS AND ACCESSORIES
BOLT-ON END WING KIT: Helps to carry more material when fine grading or spreading materials such as sand or gravel. Turns the grader into a box blade, eliminating the need for an additional attachment. For 96- and 108-inch graders only.

UPGRADE WITH AUTOMATIC CONTROL SYSTEMS FOR NEAR-PERFECT ACCURACY.

The grader is your go-to attachment for precision grading. Achieve ±0.25-inch accuracy or better with one of three automated control systems from Bobcat.

LASER-GUIDED SYSTEM uses laser transmitters and a grader-mounted receiver to accurately grade construction sites and other open areas.

SONIC TRACER/SLOPE SYSTEM provides the best result on complicated jobsites with columns or other obstacles that would block a laser transmitter.

3D SYSTEM allows contractors to use digital designs and 3D machine control to quickly and accurately sculpt the land.

For more information:
Check out Bobcat’s automatic grade control on page 22.

Watch the grader at work: Bobcat.com/GraderVideo

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use
The industrial grapple delivers easy handling of hard-to-manage materials in the industrial or construction setting. The two-arm design of the larger industrial grapple grabs hold of material in two places. As a result, you get maximum contact with material and strong biting force across irregular-shaped loads. With easy-to-use hydraulic controls, any operator can securely handle bulky or uneven loads. Built for day-in, day-out duty, the industrial grapple sinks into the toughest jobs all day, every day.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>36 IN. BUCKET</th>
<th>48 IN. BUCKET</th>
<th>60 IN. BUCKET</th>
<th>62 IN. BUCKET</th>
<th>74 IN. BUCKET</th>
<th>80 IN. BUCKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (A)</td>
<td>36 in. (914 mm)</td>
<td>48 in. (1219 mm)</td>
<td>60 in. (1524 mm)</td>
<td>62 in. (1575 mm)</td>
<td>74 in. (1905 mm)</td>
<td>80 in. (2032 mm)</td>
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<tr>
<td>Length (D)</td>
<td>32.2 in. (818 mm)</td>
<td>41.1 in. (1044 mm)</td>
<td>41.1 in. (1044 mm)</td>
<td>41.1 in. (1044 mm)</td>
<td>41.1 in. (1044 mm)</td>
<td>43.4 in. (1102 mm)</td>
</tr>
<tr>
<td>Height (E) (grapple closed)</td>
<td>29.5 in. (749 mm)</td>
<td>30.2 in. (768 mm)</td>
<td>30.2 in. (768 mm)</td>
<td>30.2 in. (768 mm)</td>
<td>30.2 in. (768 mm)</td>
<td>32.6 in. (828 mm)</td>
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<tr>
<td>Height (F) (grapple open)</td>
<td>41.3 in. (1050 mm)</td>
<td>42.5 in. (1080 mm)</td>
<td>42.5 in. (1080 mm)</td>
<td>42.5 in. (1080 mm)</td>
<td>42.5 in. (1080 mm)</td>
<td>46.4 in. (1179 mm)</td>
</tr>
<tr>
<td>Max. Tooth Opening (G)</td>
<td>30.8 in. (782 mm)</td>
<td>30.8 in. (782 mm)</td>
<td>30.8 in. (782 mm)</td>
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<td>30.8 in. (782 mm)</td>
<td>36.2 in. (919 mm)</td>
</tr>
</tbody>
</table>

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>66 IN. FORK</th>
<th>78 IN. FORK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (A)</td>
<td>66.9 in. (1699 mm)</td>
<td>78.8 in. (2002 mm)</td>
</tr>
<tr>
<td>Height (E) (grapple closed)</td>
<td>30.2 in. (768 mm)</td>
<td>30.2 in. (768 mm)</td>
</tr>
<tr>
<td>Height (F) (grapple open)</td>
<td>42.6 in. (1082 mm)</td>
<td>45.9 in. (1166 mm)</td>
</tr>
<tr>
<td>Max. Tooth Opening (G)</td>
<td>31.8 in. (808 mm)</td>
<td>33.9 in. (861 mm)</td>
</tr>
</tbody>
</table>

**Approved Machines:** Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat™ Utility Work Machine, VersaHANDLER® TTC

**GRAPPLE, INDUSTRIAL**

**DUAL CYLINDERS** (large grapples only)
Dual cylinders provide the ability to secure uneven loads.

**OPEN GRAPPLE DESIGN**
Offers superior visibility to the work area.

**REMOVABLE HOSE GUIDE**
Provides easy hose routing when the grapple is attached. Reduces exposure to snags and other hazards.

**REPLACEABLE CUTTING EDGE ON BUCKET GRAPPLES**
Standard equipment for bucket protection.

**REINFORCED TINES**
Bobcat® tines are tougher, backed by more steel and greater reinforcement.

---

**EXCLUSIVE: INERTIA-WELDED CYLINDER ENDS**
A Bobcat-exclusive design, the inertia-welded cylinder ends deliver strong, smooth operation by improving hydraulic cushioning at the end of the stroke.

---

**FORCE CHALLENGE**
Watch our force challenge video and find out which industrial grapple has the highest clamping force to handle stubborn materials.
PUT THE BITE ON
ROCKS, ROOTS, BRUSH, OVERGROWTH AND DEBRIS.

The root grapple rips into tough jobs with ease. A heavy-duty design improves the wear life of the grapple, especially when operating in tough land-clearing jobs. It’s ideal for landscaping, demolition, construction, rental or grounds maintenance. Tack it up, bite it off and spit it out with the root grapple.

CURVED SKELETON TOOTH DESIGN
Picks up material without driving teeth into the ground; allows dirt to fall on-site.

FULLY ENCLOSED MOUNTING FRAME
Extends wear life by minimizing flexing in the frame area.

EXCLUSIVE: INERTIA-WELDED CYLINDER ENDS
Exclusive inertia-welded cylinder ends from Bobcat deliver strong, smooth operation by improving hydraulic cushioning at the end of the stroke.

DUAL CYLINDERS (large grapples only)
Two cylinders provide the ability to clamp separately, securing uneven loads. Bobcat® grapples provide the highest clamping forces in the industry.

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<td>48 in.</td>
<td>8.5 in. (216 mm)</td>
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<tr>
<td>60 in.</td>
<td>8.9 in. (225 mm)</td>
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</tr>
<tr>
<td>72 in.</td>
<td>8.9 in. (225 mm)</td>
<td>36.8 in. (935 mm)</td>
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</tr>
<tr>
<td>84 in.</td>
<td>8.9 in. (225 mm)</td>
<td>36.8 in. (935 mm)</td>
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</tbody>
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Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat™ Utility Work Machine.

The utility grapple bites down and takes hold of even the loosest materials. Pair the grapple with a fork or bucket to handle a wide variety of farm and ranch jobs. The compact design of the utility grapple allows you to get the fork or bucket close to fences or sides of stalls to quickly clean up or move light, loose material.

CURVED TEETH
Use the grapple to scoop up even the loosest material. Teeth are replaceable to minimize downtime.

FORGED TEETH
Provide exceptional strength with low weight, allowing for more carrying capacity.

MATCH THE TOOL TO THE JOB: ADDITIONAL TEETH
Quickly and easily add more teeth. In just minutes, you’re ready to handle smaller materials efficiently.

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The root grapple rips into tough jobs with ease. A heavy-duty design improves the wear life of the grapple, especially when operating in tough land-clearing jobs. It’s ideal for landscaping, demolition, construction, rental or grounds maintenance. Tack it up, bite it off and spit it out with the root grapple.

CURVED SKELETON TOOTH DESIGN
Picks up material without driving teeth into the ground; allows dirt to fall on-site.

FULLY ENCLOSED MOUNTING FRAME
Extends wear life by minimizing flexing in the frame area.

EXCLUSIVE: INERTIA-WELDED CYLINDER ENDS
Exclusive inertia-welded cylinder ends from Bobcat deliver strong, smooth operation by improving hydraulic cushioning at the end of the stroke.

DUAL CYLINDERS (large grapples only)
Two cylinders provide the ability to clamp separately, securing uneven loads. Bobcat® grapples provide the highest clamping forces in the industry.

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Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat™ Utility Work Machine.

The utility grapple bites down and takes hold of even the loosest materials. Pair the grapple with a fork or bucket to handle a wide variety of farm and ranch jobs. The compact design of the utility grapple allows you to get the fork or bucket close to fences or sides of stalls to quickly clean up or move light, loose material.

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Use the grapple to scoop up even the loosest material. Teeth are replaceable to minimize downtime.

FORGED TEETH
Provide exceptional strength with low weight, allowing for more carrying capacity.

MATCH THE TOOL TO THE JOB: ADDITIONAL TEETH
Quickly and easily add more teeth. In just minutes, you’re ready to handle smaller materials efficiently.

The root grapple rips into tough jobs with ease. A heavy-duty design improves the wear life of the grapple, especially when operating in tough land-clearing jobs. It’s ideal for landscaping, demolition, construction, rental or grounds maintenance. Tack it up, bite it off and spit it out with the root grapple.

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</tr>
</tbody>
</table>

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat™ Utility Work Machine.
GIVE YOUR JOBSITE A PERFECT FINISH.

Rake and collect surface debris while smoothing and leveling the soil. When full, just dump the collected debris for a clean finish.

60 & 72 INCH WORKING WIDTHS

HARD TEETH
For maximum uptime protection, the teeth are hardened to withstand more wear and tear when working in the soil, increasing the life of the attachment.

INDIVIDUALLY REPLACEABLE RAKE BARS
Deliver better ground contact and better leveling.

SIDE SKIS
Provide adjustable depth control, leaving only a slight, knife-edge mark in the finished surface.

TOP COVER
When materials have been collected, the top cover opens for easy dumping, allowing you to leave a cleaner finish behind.

- Prepares seedbeds
- Levels soil before turf placement
- No electrical required
- Collects surface debris for cleanup
- Readies lawns for spreading topsoil

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>MODEL 5B</th>
<th>MODEL 6B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>63.3 in. (1608 mm)</td>
<td>63.3 in. (1608 mm)</td>
</tr>
<tr>
<td>Height</td>
<td>40.4 in. (1026 mm)</td>
<td>40.4 in. (1026 mm)</td>
</tr>
<tr>
<td>Working Width</td>
<td>60 in. (1524 mm)</td>
<td>72 in. (1829 mm)</td>
</tr>
<tr>
<td>Overall Width</td>
<td>110.3 in. (2803 mm)</td>
<td>132.7 in. (3371 mm)</td>
</tr>
<tr>
<td>Number of Tooth Bars</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Number of Teeth (total)</td>
<td>384</td>
<td>456</td>
</tr>
<tr>
<td>Capacity</td>
<td>12.1 ft.³ (0.34 m³)</td>
<td>14.3 ft.³ (0.40 m³)</td>
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<tr>
<td>Approved Machines:</td>
<td>Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Toolcat™ Utility Work Machine</td>
<td></td>
</tr>
</tbody>
</table>

Rakes and collects
Dumps debris
Scrapes

REMOVE LARGE CLODS AND ROCKS WHILE LEVELING AND GRADING THE GROUND.

Working in either forward or reverse, the landplane makes it easy to break up hard ground and level a surface. Use the landplane to peel sod or aerate soil for seeding. No more back-breaking hand-raking. A removable metal grate helps break up clumps, and a bi-directional scarifier helps loosen stubborn soils.

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>48 in.</th>
<th>72 in.</th>
<th>78 in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight</td>
<td>480 lb. (218 kg)</td>
<td>720 lb. (327 kg)</td>
<td>792 lb. (360 kg)</td>
</tr>
<tr>
<td>Width</td>
<td>48 in. (1220 mm)</td>
<td>72 in. (1829 mm)</td>
<td>78 in. (1982 mm)</td>
</tr>
<tr>
<td>Length</td>
<td>46.6 in. (1184 mm)</td>
<td>51.5 in. (1309 mm)</td>
<td>51.5 in. (1309 mm)</td>
</tr>
<tr>
<td>Height</td>
<td>20.6 in. (523 mm)</td>
<td>20.9 in. (531 mm)</td>
<td>20.9 in. (531 mm)</td>
</tr>
<tr>
<td>Cutting Edge</td>
<td>0.5 x 4 in. (13 x 102 mm)</td>
<td>0.5 x 6 in. (13 x 152 mm)</td>
<td>0.5 x 6 in. (13 x 152 mm)</td>
</tr>
<tr>
<td>Working Depth Scarifier</td>
<td>3 in. (76 mm)</td>
<td>3.5 in. (89 mm)</td>
<td>3.5 in. (89 mm)</td>
</tr>
<tr>
<td>Approved Machines:</td>
<td>Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat™ Utility Work Machine</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For specification disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use.
The mower is the ideal maintenance attachment for landscape contractors, nurseries, hobby farms, municipalities and large-lot rural homeowners. This front-mounted unit delivers excellent visibility to all corners of the deck, so you can cut efficiently around obstacles. Powered by a direct-drive hydraulic motor, the mower attachment features three overlapping cutting blades that eliminate skips for even cutting action. The unique frame design allows the mower to oscillate independently from the loader. It follows uneven terrain, delivering a close, clean cut.

**ANTI-SCALPING WHEEL**

Protects the mower blades from damage caused by striking the ground when mowing over uneven terrain. Also, prevents the mower deck from scraping the ground, resulting in longer blade life and consistent cutting height.

**CASTER WHEELS**

Combined with the attachment frame, the caster wheels allow the mower to oscillate independently of the loader, providing a floating deck that better follows uneven terrain. Adjust for different cutting heights from 2 to 5.5 inches.

**BLADE MOUNTING**

Dual mounting bolts make blade replacement easy.

**DECK BRACING**

Located on the top of the mower, allowing for a smooth deck interior, delivering improved air and material flow.

**STANDARD REAR DISCHARGE**

Allows you to get close to structures and obstacles. It also dispenses grass clippings evenly.

**BELT DRIVE**

The hydraulic motor powers a single V-belt, eliminating shear pins and related downtime.

**BLADE SHUTOFF**

Incorporated into the attachment frame. Blade rotation automatically stops when the mower is lifted too high.

**OPTIONS AND ACCESSORIES**

- Oscillation allows the deck to float, preventing scalping and following uneven terrain
- Delivers clean, even cut on rights-of-way
- Front-mounted mower eliminates flattened grass before the cut
- Three overlapping blades
- Adjustable cutting heights

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>72 IN.</th>
<th>90 IN.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting Width</td>
<td>71.5 in. (1816 mm)</td>
<td>68.5 in. (2223 mm)</td>
</tr>
<tr>
<td>Overall Width (A)</td>
<td>76 in. (1930 mm)</td>
<td>94 in. (2388 mm)</td>
</tr>
<tr>
<td>Overall Length (B)</td>
<td>68 in. (1727 mm)</td>
<td>75 in. (1905 mm)</td>
</tr>
<tr>
<td>Height</td>
<td>22 in. (559 mm)</td>
<td>22 in. (559 mm)</td>
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<td>Operating Weight</td>
<td>880 lb. (399 kg)</td>
<td>990 lb. (449 kg)</td>
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<td>Flow Range</td>
<td>15-22 gpm (57-83 L/min.)</td>
<td>15-22 gpm (57-83 L/min.)</td>
</tr>
<tr>
<td>Number of Blades</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Blade Tip Speed</td>
<td>11251 ft./min. @ 15 gpm</td>
<td>11026 ft./min. @ 15 gpm</td>
</tr>
<tr>
<td></td>
<td>15002 ft./min. @ 20 gpm</td>
<td>14702 ft./min. @ 20 gpm</td>
</tr>
<tr>
<td></td>
<td>16502 ft./min. @ 22 gpm</td>
<td>16172 ft./min. @ 22 gpm</td>
</tr>
</tbody>
</table>

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Toolcat™ Utility Work Machine

For clearing brush and small trees, see the flail cutter on page 41. For a more uniform cut, see the Brushcat™ rotary cutter on page 30.
Pallet forks do the lifting, carrying and moving to save time and labor costs on a variety of applications. A new walk-through design offers easier entry and exit to and from the loader cab, and it gives you best-in-class visibility for picking and placing materials. Adjustable forks load, lift, move and place materials around jobsites. With the hydraulic pallet fork, position the forks from the operator seat for maximum operator comfort and efficiency.

An optional brick-guard to close off the walk-through area is available for standard, heavy-duty and severe-duty pallet fork frames. The optional brick-guard height extension is only available for severe-duty pallet fork frames.

ISO 2330:2002 STANDARDS
The Bobcat® pallet fork meets ISO 2330:2002 standards for yield and fatigue tests. The frame is tested to the same standards as the forks.

IMPROVED VISIBILITY
Walk-through design provides optimal visibility to the pallet fork tines when picking and placing materials.

STANDARD AND HEAVY-DUTY TEETH
Available in 42- and 48-inch lengths. Bale forks available in 40.8-inch length.

EASIER ACCESS
Walk-through front frame provides a comfortable entry and exit to and from the loader’s cab.

HYDRAULIC FORK SAVES TIME AND EFFORT
Conveniently position the tines without leaving the cab.
CUT AND MILL CONCRETE OR ASPHALT.

Less expensive to maintain and more maneuverable than dedicated planers, the Bobcat® planer cuts and mills concrete and asphalt. Utilizing carbide-tipped bits mounted on a revolving drum, the planer delivers low-angle, high-velocity blows to uniformly chip pavement in a controlled pattern. Depth, width and slope control are easily set and maintained by the operator. Milled material can be immediately recycled.

14-, 18-, 24-INCH MODELS:
- Removable right ski and end plate to allow for flush-to-wall planing or quickly changing drums
- One-piece concentric planer drum
- Free-floating oscillation
- Hydraulic side-shift
- Oscillation up to ±15 degrees
- Top access panel
- Side cutting teeth
- Rear-mounted steel wheels

18- AND 24-INCH MODELS:
- Priority valve to divert oil to the depth function and enable adjustment without loss of power to drum

40-INCH MODEL:
- Front-access panel to save time during inspection and bit replacement
- Diverter valve to switch between hydraulic side-shift and hydraulic oscillation functions
- Two direct-drive motors to increase torque, force and productivity while increasing attachment life

GET IN CLOSE TO CURBS AND WALLS. Bobcat planers include standard hydraulic side-shift.

14-INCH STANDARD-FLOW PLANER
Provides excellent performance on standard-flow machines, allowing a lower initial investment for those who only need to use a planer periodically.

HIGH-FLOW PLANERS
Utilize increased hydraulic horsepower available for higher production. Use with the Selectable Joystick Control (SJC) speed management to find the “sweet spot” and stay there, maintaining full driveline torque and hydraulic power to maximize performance while reducing fatigue.
- Clean up around larger miller machines
- Mate uneven pavement surfaces
- Cut drainage in parking lots
- Taper edges on roadways
- Mill around manholes

OPTIONS AND ACCESSORIES

FAST-CUT DRUM: Has wide spacing between bits to provide ultimate performance. Resulting surface is usually overlaid with new material. Multiple options for 14- to 24-inch widths.

GUIDE ROD KIT: Makes it easier for operators to follow a line.

HYDRAULIC OSCILLATION KIT (18- and 24-inch planer attachments): Provides fingertip control of drum oscillation.

OPERATING TRAINING KIT: Available for order.

SLOT-CUT DRUM: Cuts a trench through concrete or asphalt for laying utilities or removal of a section. Available in 2.5- and 4-inch widths only.

SMOOTH-CUT DRUM: Nearly twice as many bits as the fast-cut drum for a relatively smooth surface. Ideal for exposed surfaces.

SURFACE DRUM: Leaves a smooth finish. Often used for removing paint lines from roadways, the surface drum leaves a shallow trench that may be filled in with new paint, thermoplastics or reflective tape.

WATER KIT: Provides dust suppression and bit lubrication to maximize bit life.

WEIGHT KIT (18- and 24-inch planer attachments): Improves performance by providing increased downward pressure on the drum.

For specifications disclaimer and trademark information, visit Bobcat.com/Company-Info/Terms-of-Use

For specifications disclaimer and trademark information, visit Bobcat.com/Company-Info/Terms-of-Use
SNOW BUCKET

GRAB A BUCKETFUL OF COLD, HARD PRODUCTIVITY.

Snow buckets are cost-effective and straightforward, but don’t be fooled by their simplicity. These are serious snow-removal tools. Around cars in parking lots or driveways, you can get nice and close, or pull the snow away from obstacles for another quick pass. They breeze through paths and driveways. And after the pushing is done, they’re just the thing for moving piles of snow out of the way or loading it into trucks.

• High back and sides maximize pushing productivity through snow
• Waffle skid plates add strength to cutting edge and bucket bottom

OPTIONS AND ACCESSORIES
BOLT-ON CUTTING EDGE: Provides longer life to your loader’s bucket.
BUCKET SPILL GUARD: Bolts onto the top of your bucket to reduce material falling over the back of the bucket.

• Optional bolt-on guard increases capacity
• Bolt-on corner cutting edges protect against wear

CHECK OUT MORE BOBCAT® ATTACHMENTS THAT CAN BE USED FOR SNOW REMOVAL:

- ANGLE BROOM page 18
- SCAPER page 58
- SNOWBLOWER page 60
- SPREADER page 68

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use

Robert Allen
Executive Vice President
Bobcat Company

For more information on snow buckets and other attachments, visit Bobcat.com/AllAttach Bobcat.com/SnowBucket
### OPTIONS AND ACCESSORIES

**TRUCK-LOADING CHUTE:** Available for high-flow models, the truck-loading chute allows the snowblower to place snow high in the truck for easier removal and hauling.

**HIGH-FLOW MODELS:** Utilize the extra hydraulic horsepower in your high-flow Bobcat loader to power through the heavy snowfalls or the deepest drifts – and throw snow farther.

**WATCH THE VIDEO TO SEE THE SNOWBLOWER IN ACTION.**

**BOBCAT.COM/SNOWBLOWERVIDEO**

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### SPECIFICATIONS

<table>
<thead>
<tr>
<th>SB150 x 36</th>
<th>SB150 x 48</th>
<th>SB200 x 60</th>
<th>SB200 x 66</th>
<th>SB200 x 72</th>
<th>SB200 x 78</th>
<th>SB240 x 72</th>
<th>SB240 x 84</th>
<th>SBX240 x 72</th>
<th>SBX240 x 84</th>
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<tbody>
<tr>
<td><strong>Width</strong> (A)</td>
<td>38.6 ft (1180 mm)</td>
<td>48 ft (1463 mm)</td>
<td>50.3 ft (1534 mm)</td>
<td>50.3 ft (1534 mm)</td>
<td>56.9 ft (1730 mm)</td>
<td>50.3 ft (1534 mm)</td>
<td>56.9 ft (1730 mm)</td>
<td>56.9 ft (1730 mm)</td>
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</tr>
<tr>
<td><strong>Height (B)</strong></td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td></td>
</tr>
<tr>
<td><strong>Length (C)</strong></td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
<td>51.4 in (1306 mm)</td>
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<td><strong>Intake (D)</strong></td>
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<td>23 in (584 mm)</td>
<td>23 in (584 mm)</td>
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<td><strong>Auger Diameter</strong></td>
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<td>20 in (508 mm)</td>
<td>20 in (508 mm)</td>
<td>20 in (508 mm)</td>
<td>20 in (508 mm)</td>
<td>20 in (508 mm)</td>
<td>20 in (508 mm)</td>
<td>20 in (508 mm)</td>
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</tr>
<tr>
<td><strong>Auger Depth</strong></td>
<td>14 in (356 mm)</td>
<td>14 in (356 mm)</td>
<td>14 in (356 mm)</td>
<td>14 in (356 mm)</td>
<td>14 in (356 mm)</td>
<td>14 in (356 mm)</td>
<td>14 in (356 mm)</td>
<td>14 in (356 mm)</td>
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</tr>
<tr>
<td><strong>Deflector Control</strong></td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
<td>Hydraulic</td>
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<tr>
<td><strong>Three Distance</strong></td>
<td>Up to 25 ft</td>
<td>Up to 25 ft</td>
<td>Up to 26 ft</td>
<td>Up to 26 ft</td>
<td>Up to 26 ft</td>
<td>Up to 26 ft</td>
<td>Up to 26 ft</td>
<td>Up to 26 ft</td>
<td></td>
</tr>
<tr>
<td><strong>Cutting Edge</strong></td>
<td>0.38 x 3 in. (9.7 x 76 mm)</td>
<td>0.38 x 3 in. (9.7 x 76 mm)</td>
<td>0.5 x 3 in. (12.7 x 76 mm)</td>
<td>0.5 x 3 in. (12.7 x 76 mm)</td>
<td>0.5 x 3 in. (12.7 x 76 mm)</td>
<td>0.5 x 3 in. (12.7 x 76 mm)</td>
<td>0.5 x 3 in. (12.7 x 76 mm)</td>
<td>0.5 x 3 in. (12.7 x 76 mm)</td>
<td></td>
</tr>
</tbody>
</table>

**Approved Machines:** Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat™ Utility Work Machine, VersaHANDLER™

**BOBCAT.COM/SNOWBLOWERVIDE0**

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**CHAINS AND SPROCKET SYSTEM**

Rather than cables, a chain-and-sprocket system rotates the chute, eliminating loose, tangled and frozen cables and providing maximum uptime protection.

**DIRECT-DRIVE HYDRAULIC MOTOR**

Delivers necessary operating power while reducing overall maintenance costs, extending the life of the attachment, and eliminating the need for high-wear items such as gear boxes, chains, sprockets and shear pins.

**ROTATING CHUTE AND DEFLECTOR**

Chute rotates up to 276 degrees, and deflector adjusts up or down as needed. Point and place the snow wherever you want.

**REPLACEABLE CUTTING EDGE**

Protects your uptime and reduces operating costs.

**SKID SHOES**

Adjustable – set them to scrape the pavement clean or move them higher to remove snow from gravel lots and driveways.

**BLOW SNOW TO CLEAR A CLEAN PATH.**

Deep drifts are no match for the Bobcat® snowblower. Blow snow off driveways and parking lots or tight spaces like sidewalks. The rotating chute and deflector bank snow high or throw it far. Adjust the deflector up or down and point snow in almost any direction – wherever you want the snow to be placed. It’s perfect for tossing the snow in places you can’t reach with your machine: in the middle of a lawn or in a wooded area beside a path.

**36-84 INCH AVAILABLE WIDTHS**

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Adjustable – set them to scrape the pavement clean or move them higher to remove snow from gravel lots and driveways.
# specifications

<table>
<thead>
<tr>
<th></th>
<th>54 in.</th>
<th>60 in.</th>
<th>72 in.</th>
<th>84 in.</th>
<th>96 in.</th>
<th>86 in.</th>
<th>96 in.</th>
<th>108 in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Weight</td>
<td>310 lb. (141 kg)</td>
<td>580 lb. (262 kg)</td>
<td>590 lb. (267 kg)</td>
<td>620 lb. (281 kg)</td>
<td>660 lb. (299 kg)</td>
<td>809 lb. (367 kg)</td>
<td>867 lb. (393 kg)</td>
<td>948 lb. (430 kg)</td>
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<td>Width (A)</td>
<td>54 in. (1372 mm)</td>
<td>60 in. (1524 mm)</td>
<td>72 in. (1829 mm)</td>
<td>84 in. (2134 mm)</td>
<td>96 in. (2438 mm)</td>
<td>86 in. (2184 mm)</td>
<td>96 in. (2438 mm)</td>
<td>108 in. (2743 mm)</td>
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<td>28 in. (711 mm)</td>
<td>28 in. (711 mm)</td>
<td>28 in. (711 mm)</td>
<td>28 in. (711 mm)</td>
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<td>28.5 in. (724 mm)</td>
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<td>Working Width (C)</td>
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<td>78.5 in. (1995 mm)</td>
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<td>Steel Cutting Edge</td>
<td>0.38 x 4 in. (9.5 x 102 mm)</td>
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<td>0.38 x 6 in. (9.5 x 152 mm)</td>
<td>0.38 x 6 in. (9.5 x 152 mm)</td>
<td>0.38 x 6 in. (9.5 x 152 mm)</td>
<td>0.38 x 6 in. (9.5 x 152 mm)</td>
<td>0.38 x 6 in. (9.5 x 152 mm)</td>
<td>0.5 x 6 in. (12.7 x 152 mm)</td>
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<tr>
<td>Number of Cylinders for Angle</td>
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<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Cylinder Rate Diameter</td>
<td>1.3 in. (33 mm)</td>
<td>1.3 in. (33 mm)</td>
<td>1.3 in. (33 mm)</td>
<td>1.3 in. (33 mm)</td>
<td>1.3 in. (33 mm)</td>
<td>1.8 in. (45 mm)</td>
<td>1.8 in. (45 mm)</td>
<td>1.8 in. (45 mm)</td>
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<tr>
<td>Trip Springs</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Opt. Rubber Cutting Edge</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Opt. Polyurethane Cutting Edge</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Options and Accessories**

- **Cutting Edges:** High-carbon steel comes standard with the snow blade; rubber and polyurethane are available for protecting sensitive surfaces.
- **End Wing Kits:** Available for select models, end wings make the snow blade more versatile, allowing it to be used as a snow pusher.

**Moldboard**

Angles right or left up to 30 degrees. Trip mechanisms prevent damage from obstacles and surface irregularities.

**Depth Shoes**

Long-lasting and adjustable to stand up to virtually any combination of snow and surface.

**Standard-Duty Snow Blade**

The standard-duty snow blade has a trip moldboard that folds over and prevents damage to the attachment if it strikes obstacles such as manhole covers, curbs or raised concrete, preventing damage to the attachment.

**Heavy-Duty Snow Blade**

The heavy-duty snow blades offer five degrees of oscillation to either side to help maneuver the cutting edge when moving snow around drainage in parking lots and transitions from sidewalks to streets. It also features a trip edge. Because the snow blade stays upright, plowed snow remains in front of the blade.

**Move the Snow Right Where You Want It.**

The Bobcat® snow blade brings unrivaled speed to any light and moderate snow removal job. It angles 30 degrees to either side with the help of fingertip controls inside the cab of your Bobcat loader. There’s no need to leave the cab – or even remove your hands from the controls – in order to move piles of snow from sidewalks, driveways, parking lots and more.

**Bobcat Equipment Provides More Benefits for Winter Work.**

Beyond having more snow-removal attachments than any other manufacturer, a wide array of options allows you to take control over the elements and tailor your machine for the season.

**For Performance**

- High-Flow hydraulics
- 2-Speed travel option
- Power Bob-Tach® mounting system

**For Comfort**

- Enclosed cab, heat and air conditioning
- Suspension seat
- Selectable Joystick Control (SJC) (ISO and “H” patterns)

**For Compliance**

- Operator training kits
- Lighting kits
- Advanced Control System (ACS) (hand and foot controls)
- Deluxe instrument panel (theft protection and keyless-start convenience)

**Learn More About Customizing Your Equipment:**

[Bobcat.com/CustLOADER](http://Bobcat.com/CustLOADER)

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**Approved Machines:**

- Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat™ Utility Work Machine, VersaHANDLER® TTC

**For specifcations disclaimer and trademark information, visit [Bobcat.com/company-info/terms-of-use](http://Bobcat.com/company-info/terms-of-use)
The open bottom and wide body of the snow pusher deliver pure pushing power for maximum snow removal speed and efficiency. It brings more collecting and holding capability to the job, which means larger areas can be cleaned without stopping as often. Perfect for parking lots, driveways and building sites.

Moldboard flotation and oscillation keep the snow pusher in contact with the ground without damaging equipment or property. This allows safe and efficient snow removal on decorative and sensitive surfaces such as paving stones. When operating on terrain that isn’t perfectly flat, allow the blade to float and follow ground contours to collect more snow. When powering through snow on flat surfaces, keep the blade position fixed.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>OPERATING WEIGHT</th>
</tr>
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<tbody>
<tr>
<td>596 lb (270 kg)</td>
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<td>738 lb (335 kg)</td>
</tr>
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<td>779 lb (353 kg)</td>
</tr>
<tr>
<td>824 lb (374 kg)</td>
</tr>
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<td>868 lb (394 kg)</td>
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**MOLDBOARD FLATION AND OSCILLATION**

<table>
<thead>
<tr>
<th>FLATION</th>
<th>±10</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSCILLATION</td>
<td>±10</td>
</tr>
</tbody>
</table>

**APPROVED MACHINES:**

- Skid-Steer Loader
- Compact Track Loader
- All-Wheel Steer Loader
- Toolcat™ Utility Work Machine

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**COLLECT AND PUSH SNOW TO CLEAR BIG WINTER JOBSITES.**

The snow V-blade offers maximum versatility. With five blade configurations, the snow V-blade can be positioned multiple ways without ever leaving the cab.

- Scoop blade collects and holds snow for removal to another area. For final cleanup, pile it high.
- V-blade cuts an initial pathway fast through deep, heavy or hard-packed snow.
- Angle blade quickly and easily moves snow to the left or right.
- Straight blade gives maximum width for piling snow banks and cleaning light snow cover.

**OPTIONS AND ACCESSORIES**

- **FLOTATION KIT:** Optional frame flotation kit oscillates blade ±10 degrees to improve performance on uneven terrain and follow the contour of the ground independently of the carrier.
- **RUBBER CUTTING EDGE:** Protects sensitive surfaces.

---

**PLOW THROUGH DEEP DRIFTS AND LARGE PILES OF SNOW.**

Whether laying sod is a normal part of the day-to-day operation or just an occasional chore, the sod layer attachment makes quick and easy work of laying a fresh, green landscape. For high-production sod installation, the sod layer can carry and lay a roll of sod up to 4 feet wide. Its front-mounted maneuverability makes it highly effective on any jobsite, even those with space restrictions.

**SPECIFICATIONS**

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<thead>
<tr>
<th>SOD ROLL WIDE</th>
<th>24 in. (610 mm)</th>
<th>36 in. (914 mm)</th>
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<tr>
<td>V-Blade</td>
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<td>54 in (1372 mm)</td>
<td>54 in (1372 mm)</td>
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<tr>
<td>U-Blade</td>
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<td>53 in (1346 mm)</td>
<td>53 in (1346 mm)</td>
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<tr>
<td>Straight</td>
<td>73 in (1853 mm)</td>
<td>73 in (1853 mm)</td>
<td>73 in (1853 mm)</td>
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<tr>
<td>Oscillation</td>
<td>±10 °</td>
<td>±10 °</td>
<td>±10 °</td>
</tr>
</tbody>
</table>

**APPROVED MACHINES:**

- Skid-Steer Loader
- Compact Track Loader
- All-Wheel Steer Loader
- Toolcat™ Utility Work Machine

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**CREATE SMOOTH, GREEN LANDSCAPES ACCURATELY AND EFFICIENTLY.**
The soil conditioner is a versatile, cost-effective attachment that no landscaping crew should be without. Its carbide-tipped teeth pulverize the soil, ripping through clumps, leveling the ground and filling in pits and holes. Rocks and other debris are windrowed to the edge of the jobsite for easy cleanup and removal.

- Cut swales
- Grade topsoil
- Level ground, smooth ruts, clear debris and till soil
- Prepare ground for seed, sod or trees
- Tear out sod

PREPARE THE LAND AND LAY A GOOD FOUNDATION FOR GROWTH.

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PREPARE THE LAND AND LAY A GOOD FOUNDATION FOR GROWTH.
THE SPREADER’S GOT IT COVERED.

Need to spread sand and salt for winter maintenance? The spreader attachment gets it done right. Maintain parking lots, sidewalks, driveways and alleys during winter or spread seed and fertilizer during spring and summer.

HS8 SPREADER

HYDRAULIC CONTROL AND CONVENIENCE

The self-loading hopper on the HS8 has an open top and can be used as a bucket, allowing an operator to efficiently fill the spreader from a pile rather than pour material into the top. With a 9.6-cubic-foot hopper, the spread pattern is controlled by a hydraulic motor and three material flow gates that spread from 18 to 28 feet. The three individual gates, located on the hopper, maintain the rate of material spread.

- Hopper grate filters unwanted debris from spread material.
- Self-loading hopper can be used as a bucket, filling the spreader from a pile. Quickly and efficiently reload the spreading material into the hopper for large-coverage jobs.
- Hydraulic system controls spread pattern from 18 to 28 feet.

OPTIONS AND ACCESSORIES

SIDEWALK KIT: Keeps spreading material from being cast out of the bounds of the sidewalk.

SP12 SPREADER

OPTIONS AND ACCESSORIES

REAR SPREADER LIGHT KIT: Includes a taillight mounted on the spreader that can be connected to the taillights of the Toolcat™ utility work machine.

OPTIONS AND ACCESSORIES

SIDEWALK KIT: Keeps spreading material from being cast out of the bounds of the sidewalk.
IMPROVE DIGGING POWER AND PERFORMANCE.

Frame-mounted at the rear of the loader, the stabilizer transfers the weight of the loader to the backhoe or tree spade attachment, giving the attachment more force to power through the dig. Street pads protect sensitive surfaces from damage, and grouser bars help keep the loader from being pulled toward the work area. The rear stabilizer attachment also helps level and stabilize the loader on uneven terrain.

STEEL TRACKS

IMPROVE PERFORMANCE IN ROUGH, ROCKY AND MUDDY CONDITIONS.

Easy-to-install steel tracks provide better friction and reduced ground pressure when operating in tough environments. They also improve traction when working in soft and loose conditions. Compared to rubber tires, the steel tracks deliver better operating results and protect tires from wear and damage. After initial installation, steel tracks can be reinstalled in less than 30 minutes.

SPECIFICATIONS SG30 SG60 SGX60

<table>
<thead>
<tr>
<th>Transport Width (A)</th>
<th>36 in. (914 mm)</th>
<th>65.8 in. (1671 mm)</th>
<th>65.8 in. (1671 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Length</td>
<td>46.3 in. (1175 mm)</td>
<td>45 in. (1143 mm)</td>
<td>45 in. (1143 mm)</td>
</tr>
<tr>
<td>Overall Height (B)</td>
<td>33.5 in. (851 mm)</td>
<td>59.4 in. (1509 mm)</td>
<td>59.4 in. (1509 mm)</td>
</tr>
<tr>
<td>Operating Weight</td>
<td>460 lb. (209 kg)</td>
<td>980 lb. (445 kg)</td>
<td>995 lb. (451 kg)</td>
</tr>
<tr>
<td>Wheel Diameter w/Teeth</td>
<td>18 in. (457 mm)</td>
<td>27 in. (686 mm)</td>
<td>27 in. (686 mm)</td>
</tr>
<tr>
<td>Tip Speed</td>
<td>3109-4691 ft./min. (948-1430 m/min.)</td>
<td>4480-6330 ft./min. (1366-1990 m/min.)</td>
<td>3321-5511 ft./min. (1012-1680 m/min.)</td>
</tr>
<tr>
<td>Number of Teeth</td>
<td>16</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>Max. Cutting Height (C)</td>
<td>11 in. (279 mm)</td>
<td>33 in. (838 mm)</td>
<td>33 in. (838 mm)</td>
</tr>
<tr>
<td>Max. Cutting Depth (D) (below grade)</td>
<td>11 in. (279 mm)</td>
<td>15 in. (381 mm)</td>
<td>15 in. (381 mm)</td>
</tr>
<tr>
<td>Max. Swing Arc</td>
<td>90 deg.</td>
<td>80 deg.</td>
<td>80 deg.</td>
</tr>
<tr>
<td>Hydraulic Flow</td>
<td>10-14 gpm (38-53 L/min.)</td>
<td>17-32 gpm (64-121 L/min.)</td>
<td>25-40 gpm (95-151 L/min.)</td>
</tr>
</tbody>
</table>

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat ™ Utility Work Machines

Bobcat.com/AllAttach

Bobcat.com/Grinder

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use
**SWEEP, COLLECT, DUMP**

Dirt and other debris with the Sweeper Attachment.

When operating this tough attachment, poly bristles sweep and deposit debris in the sweeper bucket. Simply dump the material when the bucket is full. There is no need for multiple cleanup attachments. Ideal for construction, industrial and municipal jobs, the Bobcat® sweeper maintains optimal bristle-to-surface contact and delivers easy-to-use efficiency. Clean parking lots, sidewalks, docks and warehouses. Scrape mud and other caked-on materials from roadways, driveways and other job sites.

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**SPECIFICATIONS**

<table>
<thead>
<tr>
<th></th>
<th>44 in. (1118 mm)</th>
<th>54 in. (1372 mm)</th>
<th>60 in. (1524 mm)</th>
<th>72 in. (1829 mm)</th>
<th>84 in. (2134 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sweep Width</strong></td>
<td>44 in. (1118 mm)</td>
<td>54 in. (1372 mm)</td>
<td>60 in. (1524 mm)</td>
<td>72 in. (1829 mm)</td>
<td>84 in. (2134 mm)</td>
</tr>
<tr>
<td><strong>Overall Width</strong></td>
<td>48.3 in. (1227 mm)</td>
<td>58.3 in. (1481 mm)</td>
<td>66.2 in. (1681 mm)</td>
<td>78.2 in. (1986 mm)</td>
<td>89.9 in. (2284 mm)</td>
</tr>
<tr>
<td><strong>Operating Weight</strong></td>
<td>555 lb. (252 kg)</td>
<td>650 lb. (295 kg)</td>
<td>758 lb. (344 kg)</td>
<td>845 lb. (383 kg)</td>
<td>1029 lb. (466 kg)</td>
</tr>
<tr>
<td><strong>Bucket Capacity, Heaped</strong></td>
<td>6.6 ft³ (0.19 m³)</td>
<td>8.2 ft³ (0.23 m³)</td>
<td>12 ft³ (0.34 m³)</td>
<td>14.4 ft³ (0.41 m³)</td>
<td>18.5 ft³ (0.52 m³)</td>
</tr>
<tr>
<td><strong>Bucket Capacity, Swept</strong></td>
<td>5.3 ft³ (0.15 m³)</td>
<td>6.6 ft³ (0.19 m³)</td>
<td>8.4 ft³ (0.24 m³)</td>
<td>10.1 ft³ (0.29 m³)</td>
<td>11.8 ft³ (0.33 m³)</td>
</tr>
<tr>
<td><strong>Broom Diameter</strong></td>
<td>21.4 in. (544 mm)</td>
<td>21.4 in. (544 mm)</td>
<td>21.4 in. (544 mm)</td>
<td>21.4 in. (544 mm)</td>
<td>24 in. (610 mm)</td>
</tr>
<tr>
<td><strong>Broom Material</strong></td>
<td>Replacement polypropylene sections (steel sections available)</td>
<td>Replacement polypropylene sections (steel sections available)</td>
<td>Replacement polypropylene sections (steel sections available)</td>
<td>Replacement polypropylene sections (steel sections available)</td>
<td>Replacement polypropylene sections (steel sections available)</td>
</tr>
<tr>
<td><strong>Water Kit</strong></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

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**OPTIONS AND ACCESSORIES**

- **Gutter Brush**: Cleans curbs, alongside buildings and other hard-to-reach areas. Widens the sweeper’s total width by one foot to allow more coverage per pass. Can be raised and stored vertically when not in use.

- **Wheel Kit**: Available as an option for the 84-inch sweeper attachment, the wheel kit protects surfaces such as concrete, cobblestone and asphalt from scrapes and scratches by suspending the cutting edge of the sweeper during forward travel. Two mounted caster wheels are included in the kit.

- **Bristles**: Ideal for all sweeping conditions, poly bristles provide better flicking action for effective debris removal. Steel bristle and combo bristle (poly and steel) sections are also available for stubborn debris.

- **Water Kit**: Keeps dust and debris under control when operating in tough environments, with jet nozzles spraying water evenly across a surface.

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For specifications disclaimer and trademark information, visit [Bobcat.com/company-info/terms-of-use](http://Bobcat.com/company-info/terms-of-use).
USE CATEGORY I AND II IMPLEMENTS WITH BOBCAT LOADERS AND WORK MACHINES.

The 3-point adapter adds even more versatility to your Bobcat® machine, enabling it to use Category I and II implements that meet the ASABE standard for 3-point hitches.

- Bob-Tach™ mounting system for quick-mounting
- Adjustable top link for added versatility
- 2-inch receiver for towing trailers

SPECIFICATIONS

| Operating Weight | 272 lb. (123 kg) |
| Length | 14 in. (356 mm) |
| Width | 46 in. (1168 mm) |
| Height | 29 in. (737 mm) |

3-Point Mounting Frame
Mounts to most standard Category I and II 3-Point Hitch attachments

Approved Machines:
- Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Toolcat™ Utility Work Machine

COMMON INDUSTRY INTERFACE

ADDED VERSATILITY FOR YOUR MINI TRACK LOADER

BOBCAT® MINI TRACK LOADERS* CAN BE EQUIPPED WITH EITHER THE EXCLUSIVE BOB-TACH® ATTACHMENT MOUNTING SYSTEM OR THE COMMON INDUSTRY INTERFACE (CII).

- The Bob-Tach mounting system delivers rapid attachment changes and superior attachment fitment.
- The CII pin-on design allows you to pair mini track loaders with many attachments you already own.

BOBCAT ATTACHMENTS WITH THE CII INTERFACE INCLUDE:
- Auger
- Buckets: 36 or 44 inches
- Hydraulic breaker
- Pallet fork
- Trencher

*Available for use with MT55 and MT85 models

OUR BRAND FITS YOUR BRAND.

Put Bobcat attachments to work – no matter what brand of loader you operate.

Just because it has the Bobcat brand doesn’t mean you can’t try it on for size. Did you know that many Bobcat attachments fit a variety of loader brands? That means you can expand your versatility with attachment choices from the world’s leading attachment manufacturer, even if you don’t have a Bobcat loader.

WHAT’S YOUR JOB?

Check out hard-working Bobcat attachments for:
- Landscaping
- Construction
- Demolition and recycling
- Concrete and flatwork
- Agriculture and agribusiness

TILLER

BREAK NEW GROUND.

Tear through clumps and hardened materials with the replaceable, double-edged tines of the tiller attachment. Till and mix the soil with compost materials to prepare the ground.

BI-DIRECTIONAL ROTATION

Allows for top-cutting and under-cutting when operating in either direction, maximizing attachment versatility and increasing operating capabilities.

OFFSET MOUNTING

Enables tilling next to sidewalks, curbs and buildings, increasing jobsite capabilities.

OPTIONAL ADJUSTABLE SKID SHOES

Deliver depth control for more precise tilling operation. Can be set to 2-, 4- or 6-inch depths.

- Tear through clumps and loosen soil
- Mix compost, fertilizer, manure and mulch into the soil
- Add amendments to flower beds
- Prepare land for planting
- Remove weeds between rows
- Till next to sidewalks, curbs and buildings

At 32.9 in. (836 mm), A meets Category II and Category III requirements.

REPLACEABLE TINES

Hardened for maximum soil penetration, the double-edge tines break through clumps and tear through materials to deliver loosened soil for preparing the ground.

DIRECT-DRIVE HYDRAULIC MOTOR

Delivers necessary operating power while reducing overall maintenance costs, extending the life of the attachment and eliminating the need for high-wear items such as gear boxes, chains, sprockets and shear pins.

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<table>
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<th>42 IN.</th>
<th>74 IN.</th>
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<td>Working Width (A)</td>
<td>43.4 in. (1100 mm)</td>
<td>46 in. (1170 mm)</td>
</tr>
<tr>
<td>Overall Width (B)</td>
<td>48 in. (1219 mm)</td>
<td>71 in. (1803 mm)</td>
</tr>
<tr>
<td>Tines</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>Max. Working Depth</td>
<td>6 in. (152 mm)</td>
<td>6 in. (152 mm)</td>
</tr>
<tr>
<td>Tire Rotation</td>
<td>Bi-rotational</td>
<td>Bi-rotational</td>
</tr>
<tr>
<td>Drive</td>
<td>Direct</td>
<td>Direct</td>
</tr>
<tr>
<td>Tine Direction</td>
<td>Forward/Reverse</td>
<td>Forward/Reverse</td>
</tr>
<tr>
<td>Operating Weight</td>
<td>670 lb. (304 kg)</td>
<td>805 lb. (365 kg)</td>
</tr>
<tr>
<td>Flow Range</td>
<td>0-18 gpm</td>
<td>17-40 gpm</td>
</tr>
<tr>
<td>(54-450 L/min.)</td>
<td>(64-151 L/min.)</td>
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Approved Machines:
- Skid-Steer Loader, Compact Track Loader, All-Wheel Drive Loader, Toolcat™ Utility Work Machine

Bobcat attachment offerings are subject to change, so visit Bobcat.com/AllAttach for the most current information.

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use.
DIG AND TRANSPLANT TREES WITH SPEED AND PROFICIENCY.

The rugged, dependable tree spade attachment turns any loader into a transplanting unit, while also speeding up production and cutting labor costs. With its compact, short tower design, the tree spade easily squeezes between closely planted trees. Built for maximum durability, the reinforced attachment frame handles the bumps and bruises of a tough work environment. The tree spade works in a variety of soil conditions, maximizing worksite capabilities.

DELUXE INSTRUMENT PANEL CONTROL
Monitor active blades and gates, change auto- and easy-dig settings, and monitor the number of trees you dig in a day with the optional deluxe instrument panel.

REAR STABILIZERS
Rear stabilizers are recommended when using the tree spade on approved Bobcat® loaders. Stabilizers transfer the weight to the tree spade for maximum digging. This allows the operator to dig in tough soil.

CONTROL OPTIONS
A convertible valve option controls tree spade operation with fingertip controls on the steering levers or by using a pendant control box on other manufacturers’ machines.

ADJUSTABLE LEGS
Allow for digging five different root-ball sizes with one tree spade.

BOBCAT ORANGE COLOR
Delivers better attachment visibility when digging.

COMPACT DESIGN
Allows for attachment operation in confined areas without damaging the landscape.

CONVERTIBLE VALVE
Allows for operation with Bobcat® loaders as well as other brands.

EASY ACCESS STEP
Design of the frame allows for easy access to the loader.

OPEN FRAME DESIGN
Provides excellent visibility to the base of the tree.

OVERLAPPING BLADES
Ensure clean root cutting and support of the root ball.

32 IN. MODIFIED BLADE
Number of Blades: 3
Width (B): 76 in. (1930 mm)
Height (C): 58.7 in. (1491 mm)
Length (D): 74.2 in. (1930 mm)
Max. Digging Depth: 25.9 in. (685 mm)
Bottom Opening Radius: 5.6 in. (142 mm)
Spade Weight: 1525 lb. (691.7 kg)

44 IN. MODIFIED BLADE
Number of Blades: 4
Width (B): 77.7 in. (1974 mm)
Height (C): 66.6 in. (1692 mm)
Length (D): 78.5 in. (1994 mm)
Max. Digging Depth: 31 in. (787 mm)
Bottom Opening Radius: 9.4 in. (239 mm)
Spade Weight: 2145 lb. (973 kg)

MODIFIED BLADE: Has a tower angle of 25 degrees, allowing the tree spade to place the removed tree directly into a basket. It’s the most popular choice for balled-and-burlapped tree harvesting, and it’s excellent for loamy to sandy soils.

CONE BLADE: Is popular for transporting and placing trees in sandy and hard-packed soils. It can also be used to place trees in baskets.

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use.

CONVERTIBLE VALVE
Blade Diameter: 26-33 in. (660-838 mm)
394-805 lb. (179-365 kg)
578-1,177 lb. (262-534 kg)

SPECIFICATIONS 32 IN. 36 IN. 44 IN.
Blade Diameter 26-33 in. (660-838 mm) 29-37 in. (737-942 mm) 36-45 in. (914-1143 mm)
Tree Diameter 2-3.3 in. (51-84 mm) 2-3.8 in. (51-97 mm) 3-4.5 in. (76-114 mm)
Ball Weight 256-580 lb. (116-263 kg) 394-805 lb. (179-365 kg) 578-1,177 lb. (262-534 kg)

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader
SOIL CONDITIONS.

The Bobcat® trencher creates trenches fast—even when working in hard, rocky soil. Teeth and chain options give you more versatility, enabling you to maximize trenching capabilities for soil conditions.

**Approved Machines:**
- Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Mini Excavator, Toolcat™ Utility Work Machine.

### LIGHT TO MEDIUM JOBS:
- LT112, LT113, and LT213 deliver 2- to 3-foot dig depths.

### MEDIUM- TO HEAVY-DUTY JOBS:
- LT313 provides a 3- to 4-foot depth, and the LT414 delivers a 4- to 5-foot dig depth for optimal utility installation performance.

### HEAVY-DUTY JOBS:
- The LT405 equipped with high-flow hydraulics. Harness the additional horsepower of machines equipped with high-flow hydraulics.

**AUGER**
- The large-diameter auger moves material from the side of the trench and limits the soil that falls back into the trench.

**COMPACT FRAME AND EASY TRANSPORTATION**
- LT112 – LT414 are narrow enough to fit into a pickup box.

**GreasE CYLINDER TENSIONING**
- Adjusting the chain to the proper tension is fast and easy.

**SIDE-SHIFT VERSATILITY**
- A manual or hydraulic side-shift feature (depending on the model) allows you to dig close to buildings, fences and other obstructions.

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>SERIES</th>
<th>LT112</th>
<th>LT113</th>
<th>LT213</th>
<th>LT313 (3 FT.)</th>
<th>LT313 (4 FT.)</th>
<th>LT414 (4 FT.)</th>
<th>LT414 (5 FT.)</th>
<th>LT405</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chain (double standard ABE)</strong></td>
<td>1.7 in. (42 mm)</td>
<td>1.7 in. (42 mm)</td>
<td>1.7 in. (42 mm)</td>
<td>2 in. (51 mm)</td>
<td>2 in. (51 mm)</td>
<td>2 in. (51 mm)</td>
<td>2 in. (51 mm)</td>
<td>2 in. (51 mm)</td>
</tr>
<tr>
<td><strong>Auger</strong></td>
<td>12 in. (305 mm) diameter single removable auger</td>
<td>12 in. (305 mm) diameter single removable auger</td>
<td>12 in. (305 mm) diameter single removable auger</td>
<td>14 in. (356 mm) diameter single removable auger</td>
<td>14 in. (356 mm) diameter single removable auger</td>
<td>14 in. (356 mm) diameter single removable auger</td>
<td>12-14.3 in. (305-362 mm) diameter single auger</td>
<td>12-14.3 in. (305-362 mm) diameter single auger</td>
</tr>
<tr>
<td><strong>Chain Tensioning</strong></td>
<td>Grease cylinder</td>
<td>Grease cylinder</td>
<td>Grease cylinder</td>
<td>Grease cylinder</td>
<td>Grease cylinder</td>
<td>Grease cylinder</td>
<td>Grease cylinder</td>
<td>Grease cylinder</td>
</tr>
<tr>
<td><strong>Chain Options Available</strong></td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
</tr>
<tr>
<td><strong>Operating Pressure</strong></td>
<td>Max.</td>
<td>3900 psi (26670 kPa)</td>
<td>4200 psi (28700 kPa)</td>
<td>4500 psi (31120 kPa)</td>
<td>5000 psi (34500 kPa)</td>
<td>5500 psi (37960 kPa)</td>
<td>5800 psi (40900 kPa)</td>
<td>5800 psi (40900 kPa)</td>
</tr>
<tr>
<td><strong>Flow Range (without teeth)</strong></td>
<td>11-18 gpm (42-68 L/min.)</td>
<td>11-18 gpm (42-68 L/min.)</td>
<td>11-18 gpm (42-68 L/min.)</td>
<td>15-23 gpm (57-87 L/min.)</td>
<td>15-23 gpm (57-87 L/min.)</td>
<td>15-23 gpm (57-87 L/min.)</td>
<td>18-35 gpm (70-132 L/min.)</td>
<td>18-35 gpm (70-132 L/min.)</td>
</tr>
</tbody>
</table>

### WHEN THE DIGGING IS DONE, FINISH THE JOB.

This attachment is ideal for locations such as backyards, golf courses and parks. It finishes off any trenching job, working down in the trench, using a vibratory shaker box for optimum compaction in any soil type. To ensure proper rpm, the vibratory shaker box features a built-in flow regulator.

### OPTIONS AND ACCESSORIES
- SINGLE STANDARD CUP CHAIN: Features cupped teeth on every other section to excel at tight and moderate digging in dirt, clay and loamy soils.
- DOUBLE STANDARD CUP CHAIN: Cupped teeth are mounted on every station for the best productivity in very muddy soils and loose sand.
- CUP AND CARBIDE CHAIN: Alternating cup teeth and carbide bullet teeth in a double standard pattern provide the best performance in very hard soils, frozen ground and fracturable rock.
- SHARK/CUP TEETH: This combination of cup teeth and shark teeth works best in hard soils, fracturable rock and ground with rocky soil.
**REPLACEABLE TEETH**

Utility fork teeth are replaceable for easy attachment maintenance, providing great performance, long attachment life and maximum productivity. Teeth are forged to provide strength with minimal weight. Add additional teeth to narrow the space between fork tines.

**OPTIONS AND ACCESSORIES**

**UTILITY GRAPPLE:** For added versatility, pair the utility fork with the utility grapple and sink into hard-to-handle materials. Scrape, lift and move loose materials such as manure, bedding and hay. Or get a grip on hard-to-grab materials. Scrape, lift and move loose materials such as posts and fencing.

**BI-DIRECTIONAL OPERATION**

Dual-direction vibration motor permits compaction in forward or reverse. The vibrating action of the roller allows the attachment to maintain constant compaction pressure even when operating in either direction.

**OIL-BATH BEARING**

Designed to avoid costly downtime, the oil-bath bearing delivers constant compacting results.

**HARD PACK THE GROUND IN FORWARD OR REVERSE.**

**ISOLATION MOUNTING SYSTEM**

Reduces vibration transferred to the operator, meaning less operator fatigue and more comfortable working conditions. It also affords more consistent pressure to the ground, delivering constant compacting results.

**SMOOTH DRUM**

Provides excellent performance for sand, pea rock, gravel and asphalt patching.

**PADDED DRUM**

Compacts heavy soils, clay and clay-based backfill.

**VIBRATORY ROLLER**

The vibrating action of the roller allows the base material to realign and compact from the bottom up. A hydraulic motor drives a centrifugal weight on the drum shaft that provides the compacting action. This agile attachment is ideal for site preparation operations, landscaping contractors and paving operations.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. Number of Teeth</th>
<th>Spacing Between</th>
<th>Standard Number of Teeth</th>
<th>Operating Weight</th>
<th>Drum Oscillation</th>
<th>Frequency</th>
<th>Dynamic Force</th>
<th>Operating Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 in.</td>
<td>100</td>
<td>7.5 deg.</td>
<td>100</td>
<td>7.5 deg.</td>
<td>100</td>
<td>7.5 deg.</td>
<td>100</td>
<td>7.5 deg.</td>
</tr>
<tr>
<td>72 in.</td>
<td>100</td>
<td>7.5 deg.</td>
<td>100</td>
<td>7.5 deg.</td>
<td>100</td>
<td>7.5 deg.</td>
<td>100</td>
<td>7.5 deg.</td>
</tr>
<tr>
<td>80 in.</td>
<td>100</td>
<td>7.5 deg.</td>
<td>100</td>
<td>7.5 deg.</td>
<td>100</td>
<td>7.5 deg.</td>
<td>100</td>
<td>7.5 deg.</td>
</tr>
<tr>
<td>100 in.</td>
<td>100</td>
<td>7.5 deg.</td>
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<td>100</td>
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</tr>
</tbody>
</table>

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat™ Utility Work Machine

**VIBRATORY PLOW**

Designed for mini track loaders, the vibratory plow attachment is the ideal tool for installing pipe and cable with minimal ground disturbance. Dig down with the adjustable plow blade: A coulter wheel cuts sod immediately ahead of the plow blade while the pressure foot holds existing sod down and protects the surrounding area as the blade moves up and down. The result is a knife-like slit that almost disappears as the machine drives over the cut.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. Hydraulic Pressure</th>
<th>Operating Weight</th>
<th>Dynamic Force</th>
<th>Frequency</th>
<th>Operating Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 in.</td>
<td>3000 psi</td>
<td>14244 lb. @ 20 gpm</td>
<td>2401 vpm @ 20 gpm</td>
<td>2882 vpm @ 24 gpm</td>
<td>10519 lb. @ 24 gpm</td>
</tr>
<tr>
<td>72 in.</td>
<td>3000 psi</td>
<td>14263 lb. @ 24 gpm</td>
<td>2882 vpm @ 24 gpm</td>
<td>2401 vpm @ 20 gpm</td>
<td>10519 lb. @ 24 gpm</td>
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</tr>
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</table>

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader

**PLow IN AND WORK BELOW THE GROUND.**

Handle bundled material, loose straw, manure and other hard-to-grab materials with the Bobcat® utility fork. Strong, replaceable, tapered teeth easily and efficiently handle a variety of farm chores. Use the exclusive Bob-Tach® mounting system to quickly secure the utility fork to the carrier.

Utility fork teeth are replaceable for easy attachment maintenance, providing great performance, long attachment life and maximum productivity. Teeth are forged to provide strength with minimal weight. Add additional teeth to narrow the space between fork tines.

**HANDLE MATERIALS EASIER. MOVE MATERIALS FASTER.**

**COMPACT LOADER**

80 81

**IMPROVE PRODUCTIVITY**

Tapered teeth easily and efficiently handle a variety of farm chores.

**REPLACEABLE TEETH**

Replaceable teeth are easy to replace and maintain. Replaceable teeth ensure that the utility fork is always ready for work.

**APPLICATIONS**

- **PIPING AND CABLE INSTALLATION**
- **PIPING AND CABLE INSTALLATION**
- **PIPING AND CABLE INSTALLATION**

**COMPATIBILITY**

Approved Machines:
- Skid-Steer Loader
- Compact Track Loader
- All-Wheel Steer Loader
- Mini Track Loader
- Toolcat™ Utility Work Machine

**SPECIFICATIONS**

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<thead>
<tr>
<th>Model</th>
<th>Max. Number of Teeth</th>
<th>Spacing Between</th>
<th>Standard Number of Teeth</th>
<th>Operating Weight</th>
<th>Drum Oscillation</th>
<th>Frequency</th>
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Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader, Mini Track Loader, Toolcat™ Utility Work Machine

**FORK OPERATING WEIGHT OVERALL WIDTH (A) STANDARD NUMBER OF TEETH SPACING BETWEEN STANDARD NUMBER OF TEETH (B) MAX. NUMBER OF TEETH SPACING BETWEEN MAX. NUMBER OF TEETH (C) DRUM OSCILLATION FREQUENCY DYNAMIC FORCE OPERATING WEIGHT**

<table>
<thead>
<tr>
<th>Model</th>
<th>Operating Weight</th>
<th>Overall Width (A)</th>
<th>Standard Number of Teeth</th>
<th>Spacing Between Standard Number of Teeth (B)</th>
<th>Max. Number of Teeth</th>
<th>Spacing Between Max. Number of Teeth (C)</th>
<th>Drum Oscillation</th>
<th>Frequency</th>
<th>Dynamic Force</th>
<th>Operating Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 in.</td>
<td>200 lb. (90 kg)</td>
<td>36.6 in. (930 mm)</td>
<td>5</td>
<td>8.2 in. (208 mm)</td>
<td>9</td>
<td>4.1 in. (104 mm)</td>
<td>±12 deg.</td>
<td>2401 vpm @ 20 gpm</td>
<td>10020 lb. @ 24 gpm</td>
<td>520 lb. (235.9 kg)</td>
</tr>
<tr>
<td>72 in.</td>
<td>200 lb. (90 kg)</td>
<td>36.6 in. (930 mm)</td>
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<td>10020 lb. @ 24 gpm</td>
<td>520 lb. (235.9 kg)</td>
</tr>
</tbody>
</table>
**SPECIFICATIONS**

**Operating Weight (empty)** 165 lb. (75 kg)
**Operating Weight (full)** 474 lb. (215 kg)
**Tank Capacity (each tank)** 14 gal. (53 L)
**Max. Flow Rate (per nozzle)** 0.28 gpm (1.06 L/min.)

**Approved Machines:** Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader

**SPECIFICATIONS WS18 WS24**

**Overall Width** 68.5 in. (1740 mm) 68.5 in. (1740 mm)
**Overall Length** 74.8 in. (1900 mm) 83.9 in. (2130 mm)
**Overall Height** 65 in. (1650 mm) 76 in. (1930 mm)
**Operating Weight (w/o wheel and trench cleaner)** 1567 lb. (711 kg) 1865 lb. (846 kg)

**Hydraulic Side-Shift** 25.6 in. (650 mm) 25.6 in. (650 mm)
**Hydraulic Flow Required** 25-40 gpm (95-151 L/min.) 25-40 gpm (95-151 L/min.)
**Trenching Depth** 6-18 in. (152-457 mm) 8-24 in. (203-610 mm)

**Approved Machines:** Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader

---

**KEEP DUST, DIRT AND DEBRIS UNDER CONTROL.**

When working in residential and urban areas, use the water kit attachment to control dust levels on the job site. It is a perfect complement to the angle broom, sweeper, planer and vibratory roller attachments. Its high-capacity tank volume minimizes refilling, meaning longer operating time with the attachment. Control water pump operation with the on/off switch, conveniently located in the carrier cab.

---

**CUT THROUGH ASPHALT, CONCRETE, FROZEN GROUND AND WIRE MESH.**

Cut trenches for installing water, gas, electrical, utility and fiber-optic cable lines, or prepare pavement for repairs. Powered by the carrier’s high-flow hydraulics, the wheel saw cuts through asphalt, concrete and other materials to produce a perfect trench for installing utility lines. The hydraulic depth adjustment gauge delivers a consistent, uniform cut depth. For operating close to curbs and walls, the hydraulic side-shift allows the attachment to shift flush with any nearby object for a close cut.

---

**KEEP DUST, DIRT AND DEBRIS UNDER CONTROL.**

When working in residential and urban areas, use the water kit attachment to control dust levels on the job site. It is a perfect complement to the angle broom, sweeper, planer and vibratory roller attachments. Its high-capacity tank volume minimizes refilling, meaning longer operating time with the attachment. Control water pump operation with the on/off switch, conveniently located in the carrier cab.

**LET YOUR UTILITY VEHICLE DO THE HARD PART:**

**BOBCAT UTILITY VEHICLE ATTACHMENTS.**

You can do the work from your seat with the Bobcat® 3650 utility vehicle. Just hook up one of the variety of Bobcat-built, PTO-driven attachments with your Multi-Attachment X-Change™ (M.A.X.) system. Independent engine throttle allows you to separately control engine speed and travel speed for maximum torque while moving at low speeds.

---

**WHAT’S YOUR JOB?**

Check out hard-working Bobcat attachments for:
- Landscaping
- Construction
- Demolition and recycling
- Grounds maintenance
- Concrete and flatwork
- Agriculture and agribusiness

---

**BOBCAT POWERS YOUR VERSATILITY.**

Whether you own a loader, excavator, telehandler or utility work machine, your Bobcat® machine is a versatile tool carrier that’s fully equipped to run numerous job-matched attachments. Built for attachment performance, Bobcat equipment includes unique features that make you more productive. Standard and high-flow hydraulics, dual-direction detent, fingertip auxiliary controls, horsepower management – and more – help you use more attachments more efficiently so you get the job done faster and easier.

---

**ANGLE BROOM**

Sweep a clean path through dirt, debris and snow with this low-maintenance attachment.
- Front-mounted PTO attachment for 3650
- Working width: 70 in.
- Hydraulically angles 25 degrees left or right

**BUCKET**

Load, carry, grade and dig materials with this high-capacity, high-strength bucket.
- Non-PTO attachment for 3650
- Overall width: 62.2 in.
- ISO heaped capacity: 4.7 cu. ft.
LANDPLANE
Working in either forward or reverse, the landplane makes it easy to break up hard ground and level a surface.
- Non-PTO attachment for 3650
- Overall width: 62 in.
- Can be used like a bucket to transport material

MOWER
Change rough terrain to a smooth, clean-cut landscape. Blades travel at 18,770 feet per minute.
- Front-mounted PTO attachment for 3650
- Cutting width: 66 in.
- Cutting height range: 2 to 4.5 in.

PALLETT FORK
Move pallets and materials quickly and easily. The 36-inch tines can be manually positioned to fit the pallet and materials.
- Non-PTO attachment for 3650
- Overall width: 38 in.
- Lift capacity: 450 lb.

SNOW BLADE
Clear snow in winter or do light grading in warmer months. Hydraulically angles 30 degrees left or right.
- 69-in.-wide attachment for 3650 (orange)
- Torsion spring trip moldboard minimizes impact damage
- 72-in.-wide snow plow kit available for 3600 (not shown)

SNOW V-BLADE
Easily pushes piles of snow, plows through deep drifts and delivers impressive snow removal power.
- Non-PTO attachment for 3650
- Five blade configurations (V-blade, scoop, straight or angled, left and right)
- Overall width: 67.8 in.

SNOWBLOWER
Throw and blow snow to clear a clean path. A large, 12-inch-diameter auger provides generous capacity for deep snow removal.
- Front-mounted PTO attachment for 3650
- Cutting width: 62 in.
- Cutting height: 21 in.

SPREADER
Quickly and evenly spread sand and salt for winter maintenance.
- Fits into the cargo box of utility vehicles
- Adjustable spreading pattern of 5 to 38 ft.
- Control the speed of the auger and spinner from inside the cab

For specifications disclaimer and trademark information, visit Bobcat.com/company-info/terms-of-use
Productivity and safety are always a top priority with equipment owners, especially when new operators are on the job. These step-by-step courses introduce operators to the basics of machine and attachment operation, as well as service and safety.

**TRAIN NOW AND MAKE SAFETY PART OF THE PICTURE.**

**ATTACHMENT TRAINING RESOURCES**
for the backhoe, planer and forestry cutter attachments are available at your Bobcat dealer – or purchase online at [BOBCAT.COM/SAFETY](https://www.bobcat.com/safety).

While it’s true that any tire will take you from point A to point B (for a while), only genuine Bobcat® tires provide the absolute best durability and guaranteed performance with your Bobcat machine.

> For more on the benefits of Bobcat tires, and to view the new online parts catalog: [Bobcat.com/WSTires](https://www.bobcat.com/WSTires)
New R-Series compact excavators feature durable, smoother-riding tracks that also improve over-the-side capacity, digging ability and slewing performance. R you ready for the revolution?

See performance features:  
Bobcat.com/NewR-Series

1.877.745.7813