



# Bobcat®

## Buckets for Loaders

Attachments

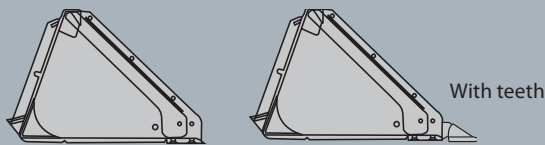


# The right Bobcat bucket for any application

## Bobcat offers many bucket choices

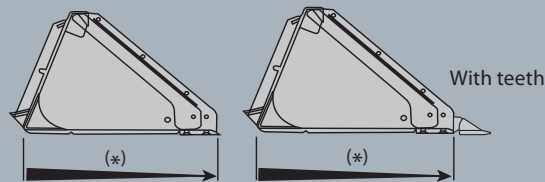
### Construction/Industrial bucket (C/I bucket)

The strongest of all Bobcat buckets. Ideal for everything from tough digging to material handling. C/I buckets offer good cutting edge visibility and excellent bucket breakout force for better digging and easier bucket filling.



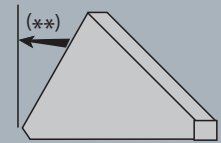
### Low profile bucket

These buckets have a longer bottom\* than the C/I style. They offer excellent cutting edge visibility and good bucket breakout force. Low profile buckets are ideal for grading and levelling applications as well as material handling.



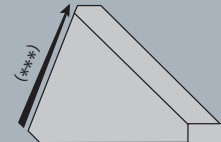
### Fertilizer & grain bucket

Fertilizer buckets have large capacities and more roll-back\*\* range. The greater roll-back\*\* allows granular materials to be easily held in the bucket by minimizing spillage over the front edge. Applications include fertilizer and grain handling.



### Snow & light material bucket

These are large capacity buckets for loading and handling various light materials such as snow and mulch. They have high backs\*\*\* to help push snow, and straight sides to penetrate snow and mulch piles.



### Dirt bucket

This rugged bucket offers weld-on or bolt-on cutting edges backed up by a skid-bar that strengthens the bucket bottom for added durability. Round back design enhances loading and clean-out. (Similar shape as the C&I bucket).

### General Purpose bucket

With a longer bottom than the dirt bucket, this style is designed for light-duty grading and levelling and material handling jobs. The low back improves cutting edge visibility. (Similar shape as the low profile bucket).

## Heavy-duty C&I buckets offer even more features required for severe-duty use:

- Side cutting edges: 10 mm thick versus 8 mm thick on standard buckets
- Cutting edge: 10 mm X 203 mm versus 10 mm X 152 mm on standard buckets

- Mounting frame: 10 mm for extended life and durability
- Visibility: HD buckets have better cutting edge visibility than standard C/I buckets
- Top channel crossmember: double-walled
- Bolt-on corner cutting edge standard.

## Features and benefits of genuine Bobcat construction/industrial and low profile buckets

### Channel design

Top and bottom bucket sections have a formed channel design to provide extra strength and durability. On the 1880 mm and 2032 mm widths, the channel is double-walled.

### Replaceable cutting edges

Your Bobcat dealer has weld-on or bolt-on edges available.

### 19 mm x 152 mm cutting edge

High-carbon steel for longer wear.

### Side cutting edges

Give better performance, increased strength and longer life to your bucket when working in tough digging situations.

### Steps

Make entering and leaving the loader easier for the operator.

### Low back

Gives better cutting edge visibility.

### Cast mounting frame

Extends service life of bucket mount area significantly.

### Flat back

Ensures a secure attaching area for the Bob-Tach™ mounting system.

### "Waffle" type skid plate

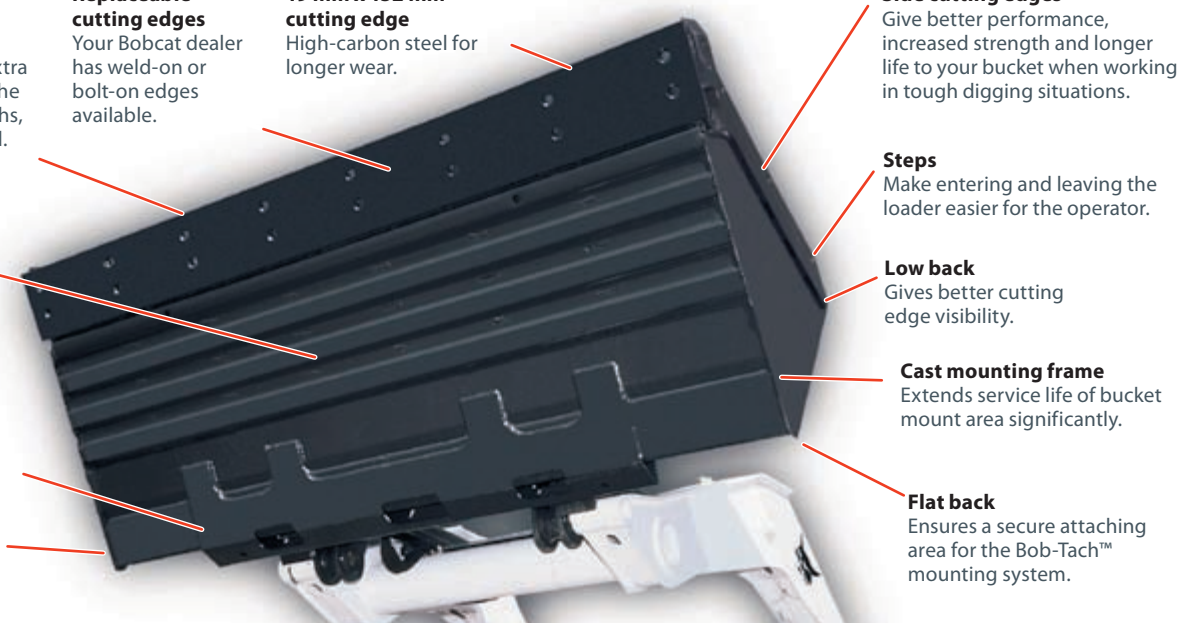
Backs up the cutting edge and adds strength to the bottom of the bucket for longer life.

### Low heel

Makes cutting grade and backdragging easier.

### Round back design

Enhances bucket loading and clean-out.



DESCRIPTION	WIDTH	PART NUMBER	S70	S100	S130	S150	S160	S175	S185
General Purpose Bucket	36" / 91 cm ④	7114488							
General Purpose Bucket	44" / 112 cm ④	7114581							
General Purpose Bucket	50" / 127 cm ④	7114583							
General Purpose Bucket	50" / 127 cm ④	7114582							
General Purpose Bucket	56" / 142 cm ④	7114584							
General Purpose Bucket	62" / 158 cm ④	7114585							
General Purpose Bucket	68" / 173 cm ④	7114586							
General Purpose Bucket	74" / 188 cm ④	7114587							
Construction/Industrial Bucket	50" / 127 cm ④	7160274							
Construction/Industrial Bucket	56" / 142 cm ④	6737399							
Construction/Industrial Bucket	62" / 157 cm ④	6731403							
Construction/Industrial Bucket	68" / 173 cm ④	6731406							
Construction/Industrial Bucket	74" / 188 cm ④	6731409							
Construction/Industrial Bucket	80" / 203 cm ④	6731412							
Construction/Industrial Bucket	74" / 188 cm HD ② ④	6732305							
Construction/Industrial Bucket	80" / 203 cm HD ② ④	6726344							
Construction/Industrial Bucket	88" / 224 cm HD ② ④	6726328							
Dirt Bucket	36" / 91 cm ④	7117432							
Dirt Bucket	44" / 112 cm ④	7117433							
Dirt Bucket	50" / 127 cm ④	7117434							
Dirt Bucket	78" / 198 cm	6709067							
Dirt Bucket	78" / 198 cm w/8T	6709070							
Fertilizer & Grain Bucket	54" / 137 cm ③	6557599							
Fertilizer & Grain Bucket	60" / 152 cm ③	6558681							
Fertilizer & Grain Bucket	66" / 168 cm ③	6706479							
Fertilizer & Grain Bucket	72" / 183 cm ③	6706483							
Low Profile Bucket	50" / 127 cm ④	7161031							
Low Profile Bucket	56" / 142 cm ④	7101903							
Low Profile Bucket	62" / 157 cm ④	6731415							
Low Profile Bucket	68" / 173 cm ④	6731418							
Low Profile Bucket	74" / 188 cm ④	6731421							
Low Profile Bucket	80" / 203 cm ④	6731424							
Snow & Light Material Bucket	66" / 168 cm ③	6576900							
Snow & Light Material Bucket	74" / 188 cm ③	6727549							
Snow & Light Material Bucket	80" / 203 cm ③	6727568							
Snow & Light Material Bucket	88" / 224 cm ③	6727571							
Snow & Light Material Bucket	100" / 254 cm ③	6727787							

### Footnotes

- ① for use with offset rims only
- ② recommended for severe-duty use
- ③ buckets with pre-drilled holes to accept bolt-on cutting edges
- ④ buckets with pre-drilled holes to accept bolt-on cutting edges or bolt-on teeth
- approved and suitable
- approved and recommended

### Material index

- Iron slag, limestone, quartz, gypsum, copper ore
- Sandstone, wet sand
- Concrete, clay, wet packed earth, gravel
- Cement, dry loose earth, shale, sulphur
- Dry excavated clay, coal, fertilizers, dry malt, rubber (scrap)
- Beans, ashes, salt, hay (baled), snow, wood (sawdust)



# Buy genuine Bobcat buckets!

## Built specifically for Bobcat loaders!

### ■ Bobcat whisker broom

The Bobcat whisker broom ① quickly bolts onto your bucket for a clean sweep on those small sweeping jobs. Use the Bobcat whisker broom and clean up inside buildings, on driveways, sidewalks or anywhere your Bobcat loader can go.



### ■ Bolt-on side guard

Get more capacity out of your C/I or low profile buckets by turning them into hard-working utility buckets – just add bolt-on side plates ②. Most Bobcat buckets have pre-drilled holes to accept bolt-on side plates.



### ■ Bucket tooth bar

The bucket tooth bar ③ is available to help smooth lip buckets chew through tough digging conditions. Available for most Bobcat bucket sizes.

### ■ Bolt-on teeth with replaceable points



Made of heavy-duty cast steel. Choose from several styles: standard bolt-on tooth with four replaceable point options, standard forged point, forged tooth point, Tiger tooth point or Twin Tiger tooth point.

### ■ Bolt-on corner cutting edge



Add life to the high-wear corners of your bucket by bolting on corner cutting edges. Most Bobcat buckets have pre-drilled holes to accept bolt-on corner cutting edges.



The 102 mm wide Hensley bucket tooth provides additional wear surface and reduces the rate of wear at the bucket edge and corners.

### ■ Bolt-on side cutting edge kit

- Bevelled
- For 1880 mm - 2235 mm heavy-duty C/I buckets.

## ■ Spill guards



For cylinder protection.

- Protects twin-cylinder loaders
- Helps reduce and prevent build-up of material in lift-arm and Bob-Tach™ pivot points.

## ■ Bolt-on cutting edge



Bolt-on cutting edges give longer wear to your loader's bucket. Most Bobcat buckets have pre-drilled holes for bolt-on cutting edges.

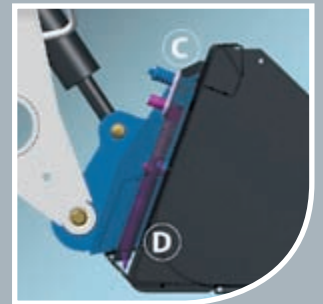
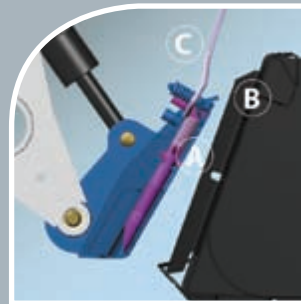
## ■ Exclusive Bob-Tach™ system

Bob-Tach™ system for fast, secure attachment changes.

Your versatile Bobcat loader quickly turns into a multi-job machine with a tight-fit attachment hook-up... from bucket to grapple to pallet fork to backhoe... and a variety of other Bobcat attachments.

### Side view

Bob-Tach™ frame (A) moves into attachment flange (B); handle (C) pushes down easily, pressing wedge (D) through frame and attachment hole for solid connection. (Power Bob-Tach™ system also available).



## ■ Versatility

Don't hesitate to ask your Bobcat dealer for more information on our wide range of other buckets to suit your various jobs, like for instance the combination bucket ① or the industrial bucket with grapple ②.



①



②



www.bobcat.eu



# Bobcat®