



Bobcat®

Buckets for Loaders

Attachments

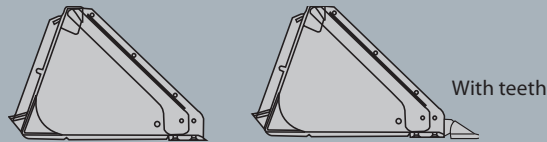


The right Bobcat bucket for any application

■ Bobcat offers many bucket choices

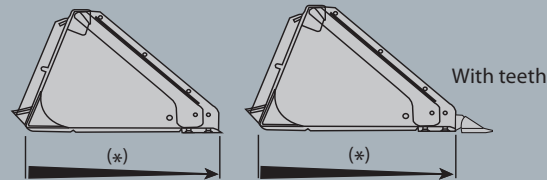
• Construction/Industrial bucket (C/I bucket)

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.



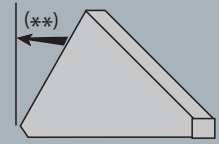
• Low profile bucket

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.



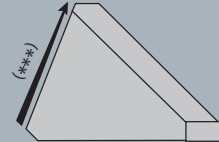
• Fertilizer & grain bucket

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.

"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.

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

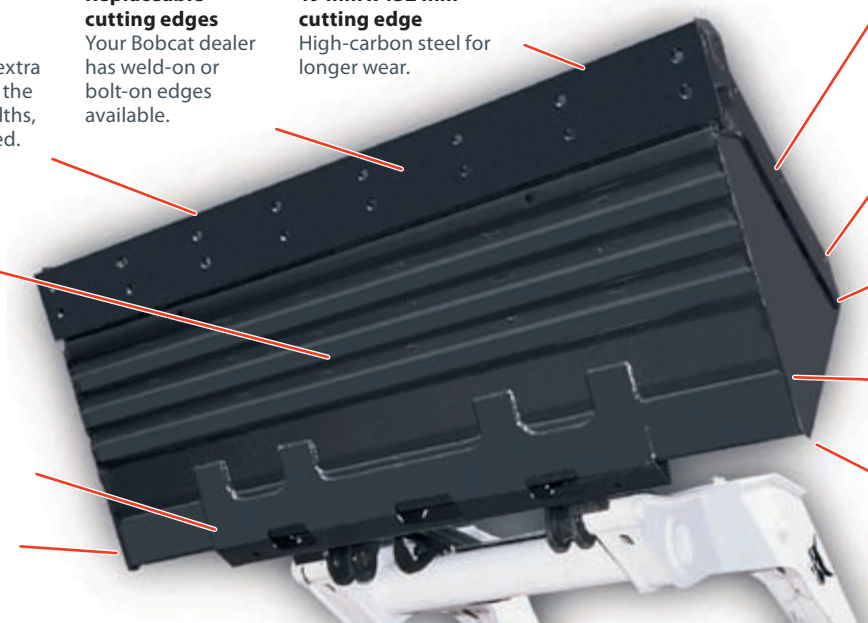
Gives better cutting edge visibility.

Cast mounting frame

Extends service life of bucket mount area significantly.

Flat back

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



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)

[illegible]

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.



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 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.

■ Bolt-on side cutting edge kit

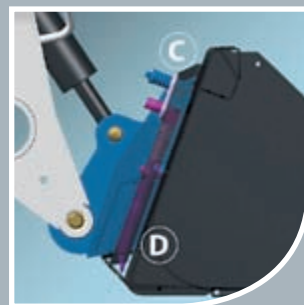
- Bevelled
- For 1880 mm - 2235 mm heavy-duty C/I buckets.

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

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

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.

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).



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.

