High Performance

• Productivity is at its best when you pair your Cat machine with a Cat bucket, which we purpose-design to optimize the breakout force and power of the machine.
• The dual radius shell profile improves material flow into the bucket. The added heel clearance ensures the bottom of the bucket does not drag, reducing maintenance costs.
• Fuel consumption peaks during digging. Cat buckets are designed to cut through material quickly to enhance your machine’s overall operating efficiency.
• Load more material in less time. Bucket shape and sidebars keep the most material in your bucket for every load.

Reliability and Durability

• Count on the structural integrity of your bucket long-term. The integrated hinge plate helps distribute force better than a weld-on hinge plate.
• Cat buckets are manufactured with high-strength, abrasion-resistant steel, especially in excessive wear areas.
• Protect the high wear areas of your bucket coming into contact with materials the most with Cat Ground Engaging Tools (GET).
• Get higher production in demanding applications, easier penetration into piles, and faster cycle times with Cat Advansys™ GET.
• Install and remove tips faster than ever with the Advansys hammerless GET system.
• Ensure a secure fit for tips and adapters, using only basic hand tools, with CapSure retention.
• Reduce maintenance costs by selecting the right GET for your bucket and application combination. Bucket tips are available in a variety of options to suit your specific application needs.

Versatility and Convenience with Couplers

• Managing multiple buckets and other attachments for a fleet is easier with a coupler system. Couplers allow machines of similar sizes to share and attachments can be changed out in seconds without leaving the safety of the cab.
• Buckets capable of being pinned directly to the machine are also compatible with Cat Pin Grabber Couplers, except Pin Grabber Performance buckets. Pin Grabber Performance buckets have a recessed pin which optimizes breakout force resulting in faster cycle times for your bucket when using with a Cat Pin Grabber Coupler.
• The Cat Pin Grabber Coupler also gives the operator the ability to pick up a bucket in reverse position to clean out and square corners with ease.
• Ensure your attachments are secure with audible and visible cues from the coupler’s secondary latch, always in the operator’s line of sight.
• Cat Pin Grabber Couplers are compatible with 311-352 tracked excavators and all wheeled excavators. Trenching width couplers are also available.
• Attachments compatible with the CW Dedicated Coupler system use fixed quick coupler hinges. CW Dedicated Couplers feature a wedge-style locking system to keep attachments secure.
• CW Dedicated Couplers are available for all tracked and wheeled excavators.
Severe Duty – Solution for Dynamic Excavation

• Maintain consistent production in aggressive applications with Severe Duty buckets. Ranging from 600-2500 mm (24-98 in) wide, where tip life ranges from 200 to 400 hours.
• Prime applications for Severe Duty buckets include high silica sand, basalt, and shot granite.
• Wear plates across the bottom of Severe Duty buckets range up to 17-38 percent thicker than Heavy Duty buckets.
• Balance power and efficiency with Severe Duty Power buckets. Power buckets are best in applications where breakout force and cycle times are critical.
• Dig deeper into rock-type materials with a spade edge. The spade edge helps dig further into these bulky materials and guide them into the bucket.
• You can pin Severe Duty buckets directly to the machine or use them with a Cat Pin Grabber Coupler or CW Dedicated Coupler.

Boost Efficiency and Productivity with Integrated Cat Connect Technologies

• Never waste time looking for your buckets again. Cat asset tracking is available on select buckets.
• Track your entire fleet of attachments and machines from one source. Buckets with asset tracking can be viewed within VisionLink® alongside Product Link™ subscribed equipment.
• Keep your assets secure. Buckets with an asset tracker send an alert if they leave an easy-to-setup site boundary.

Severe Duty

<table>
<thead>
<tr>
<th>Severe Duty</th>
<th>Width</th>
<th>Capacity</th>
<th>Weight</th>
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<td>Minimum</td>
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For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

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See your Cat dealer for available options.

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