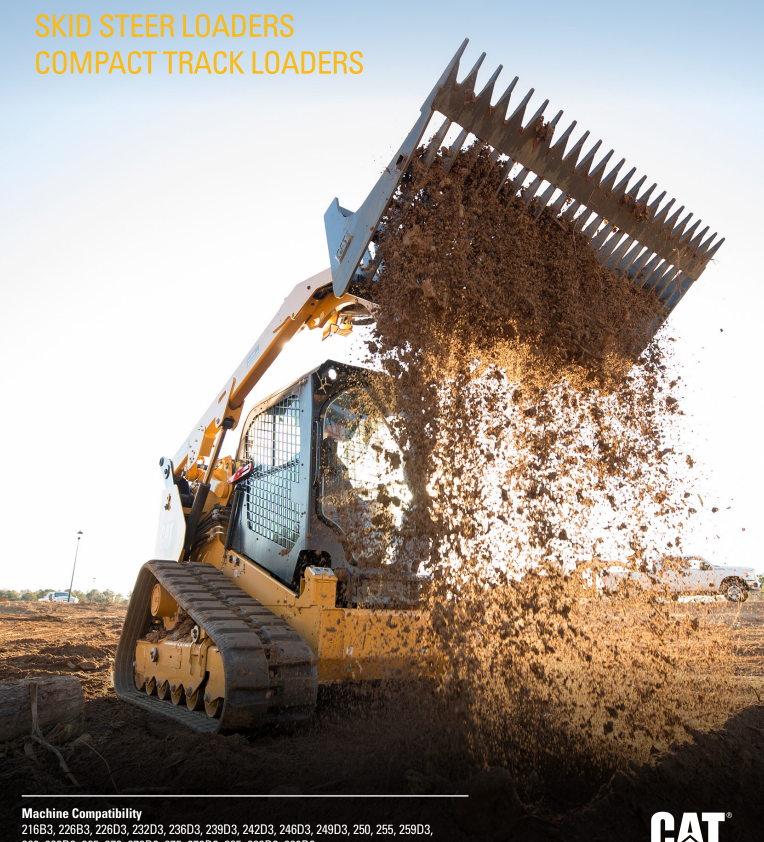
# SKELETON BUCKETS



260, 262D3, 265, 270, 272D3, 275, 279D3, 285, 289D3, 299D3

Current machines listed. Machine model availability and attachment vary by region. Contact your local Cat® dealer for exact compatibility and availability.



Cat® Skeleton Buckets are versatile buckets used in a variety of applications including agriculture, general construction, demolition, landscaping and scrap handling segments. The skeleton bucket is an ideal attachment for a range of tasks from screening solid materials to reclaiming rock and landscaping materials buried by sediment. Skeleton buckets come in two styles: rod tine style and plate tine style and are for use on skid steer loaders and compact track loaders.

### **FEATURES**



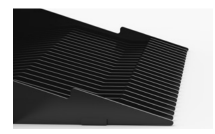
#### **ROD TINE STYLE BUCKET**

Rod tines are 32 mm (1.25 in) in diameter with 16 mm (0.6 in) thick plate tine points offer greater ground penetration and breakout force than a traditional cutting edge by efficiently separating rock from soil.



#### PLATE TINE STYLE BUCKET

Plate tines are 10 mm (0.4 in) in thickness with fishhook style tine points for superior soil penetration to remove roots and reclaim construction material left on the jobsite.



## ROCK DAM and FISHHOOK TINE POINTS

Rock dam improves material retention, reduces spillage and increases productivity. Fishhook tine points aid in the removal and retention of roots and embedded debris.



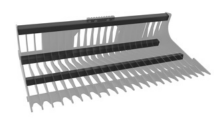
#### **SERRATED STEP**

Serrated step ensures operator stability for entering and exiting the cab.



#### WIDE TINE SPACING

Wide tine spacing allows for quicker screening and greater material separation.



#### REINFORCED STRUCTURE

Reinforced design structure with three crossmembers provides greater bucket strength and longevity.



#### **VISIBILITY**

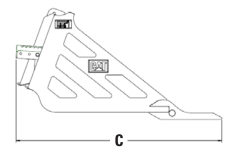
Open back provides increased visibility to the bucket for the operator.

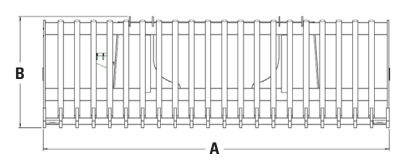


#### **EXPOSED TINE POINTS**

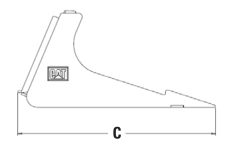
Both rod and plate style skeleton buckets have exposed tine points for excellent ground penetration in a wide variety of soil conditions. Exposed tine points are also suitable for back dragging and raking applications.

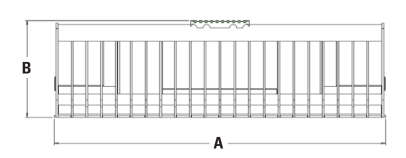
## **DIMENSIONS**





SKELETON BUCKETS – ROD TINE STYLE			
Model	2016 mm (79 in)	2206 mm (87 in)	2397 mm (94 in)
A Width	2016 mm   79.4 in	2206 mm   86.9 in	2397 mm   94.4 in
<b>B</b> Height	644 mm   25.4 in	644 mm   25.4 in	644 mm   25.4 in
C Length	1199 mm   47.2 in	1199 mm   47.2 in	1199 mm   47.2 in
Weight	336 kg   741 lb	363 kg   800 lb	390 kg   860 lb
Tine Spacing	64 mm   2.5 in	64 mm   2.5 in	64 mm   2.5 in
Tine Thickness	32 mm   1.3 in	32 mm   1.3 in	32 mm   1.3 in
Number of Tines	20	22	24
Interface Type	Skid Steer Coupler	Skid Steer Coupler	Skid Steer Coupler





SKELETON BUCKETS – PLATE TINE STYLE				
Model	1869 mm (74 in)	2036 mm (80 in)	2201 mm (86 in)	2368 mm (92 in)
A Width	1869 mm   73.6 in	2036 mm   80.2 in	2201 mm   86.7 in	2368 mm   93.2 in
B Height	544 mm   21.4 in			
C Length	1115 mm   43.9 in			
Weight	348 kg   767 lb	378 kg   834 lb	403 kg   889 lb	429 kg   946 lb
Tine Spacing	73 mm   2.9 in			
Tine Thickness	10 mm   0.4 in			
Number of Tines	21	25	27	29
Interface Type	Skid Steer Coupler	Skid Steer Coupler	Skid Steer Coupler	Skid Steer Coupler

For more complete information on Cat products, dealer services and industry solutions, visit us on the web at www.cat.com

AEHQ8478 (11-2024) (Global)

 $\ @$  2024 Caterpillar. All Rights Reserved.

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.



www.cat.com www.caterpillar.com