NULCH BUCKET

SKID STEER LOADERS COMPACT TRACK LOADERS COMPACT WHEEL LOADERS

Model 0.76 m³ (1.0 yd³) Machine Compatibility 216B3, 226B3, 226D3, 232D3, 236D3, 239D3, 242D3, 246D3, 249D3, 259D3, 262D3, 272D3, 279D3, 289D3, 299D3, 255, 265 903D, 906, 907, 908

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



The Cat[®] mulch bucket is designed for use with compact wheel loaders, skid steer loaders, and compact track loaders for loading mulch into pickup trucks and tight spaces while metering the load in landscape yards and landscaping applications. This bucket will allow you to load a full cubic yard of material at a time making it easy for the operator to keep up with the quantity they are loading. The smaller profile of the bucket allows needed clearance to load pickup trucks without spilling material, minimizing waste and maximizing safety.

FEATURES

SERRATED STEP



Deeply serrated step provides secure footing for operators entering and exiting machines.

BOLT-ON CUTTING EDGE



Standard bolt-on cutting edge ensures a ground engaging wear surface that is easily replaced when needed, extending the life of the bucket.

VISUAL CAPACITY INDICATION



Takes the guess work out of how much material is being loaded for the operator and customer.

DIMENSIONS



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

© 2023 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 AEHQ8420 (12-2023) (Global)

