



Snow Removal Attachments



*Skid Steer
Loaders*

*Compact Track
Loaders*

*Backhoe
Loaders*

*Compact Wheel
Loaders*

*Wheel
Loaders*

SINCE 1842



ANGLE BROOMS

Efficiently remove snow and ice from parking lots, driveways, paths, or sidewalks.

- + 72-, 84-, 96-, 108- and 120-inch brooms with standard manual or hydraulic angle adjustment
- + Brooms angle 30° to the left or right, allowing operators to direct cast-off accurately based on application
- + A 32-inch diameter, 50/50 poly-wire brush core easily handles light dust or heavy material (36" diameter brush on 120" width broom)
- + Features a quick-change brush without breaking hydraulic lines, reducing downtime for routine maintenance

Works with: / / / /



SNOW BLADES

Choose between standard, heavy-duty and trip-edge models, all featuring blade angles up to 35°, to clear heavy snow.

- + Available in 60-, 72-, 84-, 96-, 108- and 120-inch widths
- + Blades feature adjustable skid shoes and bolt-on replaceable blades (steel, rubber, or polyurethane), all of which operate with standard hydraulics
- + Blades also offer spring-edge trip-edge protection, reducing the potential for main work group damage

Works with: / / /



SNOW BLOWERS

Attack heavy snow with any of our 13 different models, available in standard flow, high-flow, and enhanced high-flow models.

- + Two-stage hydraulic blowers blow snow up to 45 feet
- + Direct drive motors eliminate moving parts
- + Electronically controlled, poly-lined chute/deflector keeps you in the seat and out of harsh conditions
- + With a little effort, service points like bolt-on wear edges and adjustable skid shoes maintain productivity without requiring service visits
- + Available in 60-, 72-, 84-, and 96-inch widths

Works with: /



SNOW BUCKETS

Efficiently move large volumes of snow or light material with our heavy-duty, medium-duty and light material snow buckets.

- + Medium-duty (84- and 96-inch) and heavy-duty (96- and 108-inch) selections available
- + A high-visibility back guard provides easy reference to bucket placement and capacity
- + Use the pre-drilled lips for bolt-on cutting edges to improve productivity

Works with: / /



SNOW PUSHERS

Efficiently move large volumes of snow in parking lots, driveways and building sites, and draw snow back from confined areas.

- + Available in 72-, 84-, 96-, and 120-inch widths to match your snow removal needs and equipment capabilities
- + Pushers feature reversible 1-inch × 8-inch rubber edge on main blade, and reversible replaceable 3/4-inch × 5-inch wear shoes of abrasion-resistant AR400 steel
- + Optional rubber edges available

Works with:  /  /  / 



HYDRAULIC SNOW BLADE/PUSHER

Independent angling of each wing allows for multiple wing/blade angle configurations.

- + Available in 120-, 132-, 144- and 156-inch widths to meet all your snow removal needs
- + Floating frame link maintains full blade contact when wings are angled, while allowing full down pressure when wings are straight
- + Side-to-side oscillation and adjustable cast skid shoes allows edge to follow uneven surfaces
- + Hydraulic pressure relief valve absorbs shock to ensure longevity of attachment
- + Blades offer spring-loaded trip-edge protection reducing the potential for main work group damage

Works with:  / 



SNOW V-BLADES

Choose between variable V, scoop, straight and angled positions to push, pile and cut through snow.

- + Available in 72-, 84-, 96-, 108- and 120-inch widths to meet all your snow removal needs
- + Floating frame link maintains full blade contact in scoop and V-positions while allowing full down pressure in straight and angled positions
- + Reversible, replaceable bolt-on edges offer spring-loaded trip-edge protection, reducing the potential for main work group damage
- + Optional pin-on wings kit includes two 12-inch wide wings angled 20° forward from moldboard to increase blade width by 21-inches

Works with:  / 

Be sure to check machine hydraulic requirements to ensure proper attachment needs are met.

CaseCE.com/Attachments

©2019 CNH Industrial America LLC. All rights reserved. CASE is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. CNH Industrial Capital is a trademark in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Printed in U.S.A. Contains 10% post-consumer fiber.

PM-19096

IMPORTANT: CASE Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your CASE dealer/distributor will be able to give you details of the products and their specifications available in your area.



CASE Construction Equipment is biodiesel-friendly

NOTE: All engines meet current EPA emissions regulations. All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.



Always read the Operator's Manual before operating equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.