

# **Cat**<sup>®</sup> Snow Wings

Skid Steer Loaders Multi Terrain Loaders Compact Track Loaders Compact Wheel Loaders

Cat<sup>®</sup> snow wings are designed with versatility in mind. With independently controlled wings and angling capability, the attachment can be changed to suit the needs of any job.

#### Features:

#### **Rotary actuators**

 Rotary actuators allow wings to be rotated up to 180° to suit operator needs.

#### **Independent control**

• Each wing can be rotated independently for maximum versatility.

#### Wing stops

 Wing stops prevent the wings from being able to contact the tires or tracks of the machine to prevent damage when angling.

#### Reversible bolt-on spring trip cutting edge

- Steel cutting edge is reversible for longer life and bolt-on for easy maintenance.
- Spring trip allows wing to spring back upon contact with obstacles to minimize damage to the snow wing or machine.

#### Lateral float

 Lateral float allows wing to float 5° either direction to better follow the contour of the ground.

#### Hydraulically angled

 Hydraulically angled snow wing can be angled up to 35° either direction using in-cab joysticks.

#### Adjustable skid shoes

 Adjustable skid shoes offer ability to change cutting edge height to suit operator preference and job site needs.

#### Floating end plate edges

 Floating end plate edges follow the contour of the ground contour for better control of snow.

#### Profiled moldboard

 Profiled moldboard design rolls and folds snow, maximizing capacity of the snow wing and improving productivity by minimizing snow clinging to its surface.

#### **Bolt-on step**

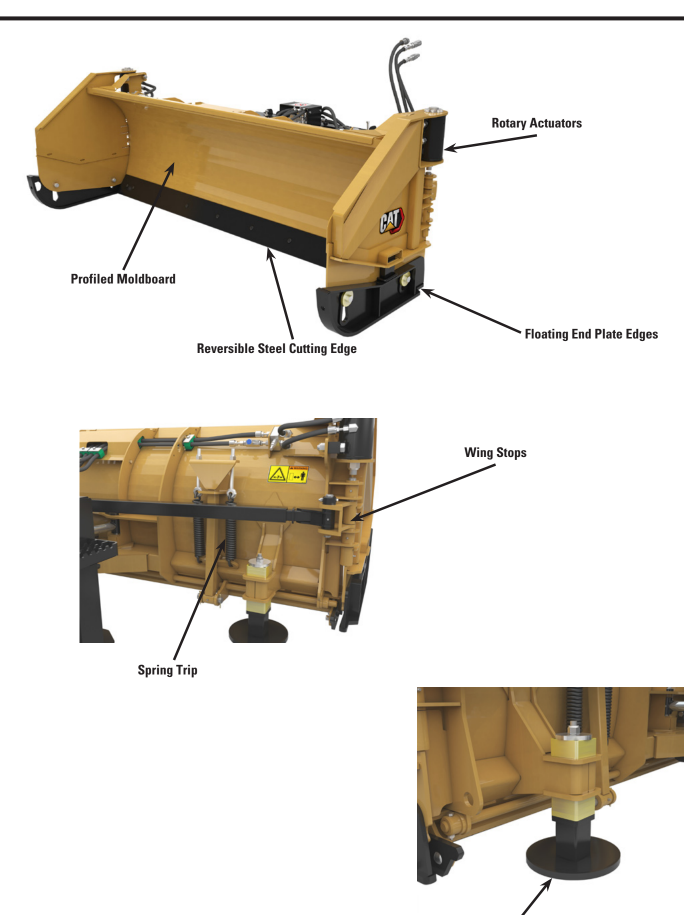
 Bolt-on step provides safe and ergonomic access to the cab that is easily replaceable if damaged.

### **Compatibility**

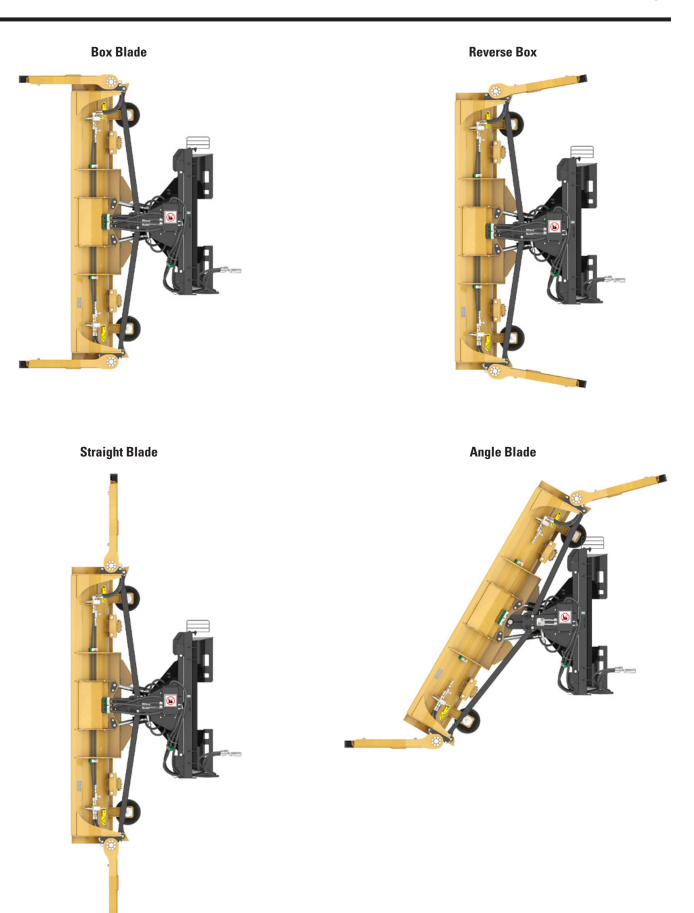
Model	Machines
2.4 m (8 ft)	226D/D3, 232D/D3, 236D/D3, 239D/D3, 242D/D3, 246D/D3, 249D/D3, 257D/D3, 259D/D3, 262D/D3, 272D2/D3, 279D/D3, 289D/D3, 299D2/D3, 903C2/D, 906K/M, 907K/M, 908K/M
2.7 m (9 ft)	226D/D3, 232D/D3, 236D/D3, 239D/D3, 242D/D3, 246D/D3, 249D/D3, 257D/D3, 259D/D3, 262D/D3, 272D2/D3, 279D/D3, 289D/D3, 299D2/D3, 903C2/D, 906K/M, 907K/M, 908K/M



# **Cat® Snow Wings**

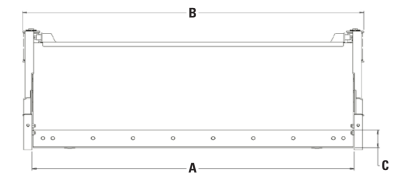


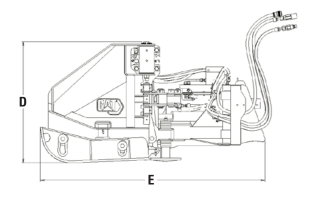
# **Cat® Snow Wings**



## **Cat® Snow Wings**

# **Specifications**





		2.4 m (8 ft)		2.7 m (9 ft)	
mm	(in)	2445	(96.3)	2750	(108)
mm	(in)	2596	(102.2)	2901	(114)
mm	(in)	130	(5.1)	130	(5.1)
mm	(in)	915	(36)	915	(36)
mm	(in)	1705	(67.1)	1705	(67.1)
kg	(lb)	794	(1,751)	826	(1,820)
mm	(in)	4083	(160.7)	4425	(174.2)
mm	(in)	2307	(90.8)	2558	(100.7)
mm	(in)	3447	(135.7)	3691	(145.3)
		180°		180°	
		35°		35°	
		5°		5°	
L/min	(gpm)	80	(22)	80	(22)
bar	(psi)	230	(3,300)	230	(3,300)
	mm mm mm kg mm mm mm	mm(in)mm(in)mm(in)mm(in)kg(lb)mm(in)mm(in)mm(in)L/min(gpm)	mm (in) 2445   mm (in) 2596   mm (in) 130   mm (in) 915   mm (in) 1705   kg (lb) 794   mm (in) 4083   mm (in) 2307   mm (in) 3447   180° 35°   5° 5°   L/min (gpm) 80	mm (in) 2445 (96.3)   mm (in) 2596 (102.2)   mm (in) 130 (5.1)   mm (in) 915 (36)   mm (in) 1705 (67.1)   kg (lb) 794 (1,751)   mm (in) 2307 (90.8)   mm (in) 3447 (135.7)   180° 35° 5°   L/min (gpm) 80 (22)	mm (in) 2445 (96.3) 2750   mm (in) 2596 (102.2) 2901   mm (in) 130 (5.1) 130   mm (in) 915 (36) 915   mm (in) 1705 (67.1) 1705   kg (lb) 794 (1,751) 826   mm (in) 4083 (160.7) 4425   mm (in) 2307 (90.8) 2558   mm (in) 3447 (135.7) 3691   180° 180° 35° 5° 5°   L/min (gpm) 80 (22) 80

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

© 2019 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 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. AEHQ8233 (11-2019)

