

# Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Make:	Caterpillar				
Model:	289D				
Equipment Type:	Track Loader				
<b>Contractor Modifications:</b>	None				
Inte	erstate Approval Conditions		Non-Inte	erstate Approval Conditions	
Approval Type	Crossing and operating	Ар	oproval Type	Crossing and operating	
Speed:	No Restriction	Sp	peed:	No Restriction	
Weight:	10,533 lb or less	We	eight:	10,533 lb or less	
Traffic:	Approved with Regular Traffic	Tra	affic:	Approved with Regular Traffic	
Location Restrictions:	No Restriction		ocation estrictions:	No Restriction	
Comments:					
Equipment configuration, weights same time this equipment is on the	, and specifications on following pages. Approval does no e bridge.	ot apply to posted bridg	ges. Other constructi	tion equipment is not allowed to operate on or cross bridge	at the



# Cat<sup>®</sup> 289D

### COMPACT TRACK LOADER

#### **FEATURES:**

The Cat® 289D Compact Track Loader, with its vertical lift design, delivers extended reach and lift height for quick and easy truck loading. Its standard, suspended undercarriage system provides superior traction, flotation, stability and speed to work in a wide range of applications and underfoot conditions. The 289D features the following:

- Industry leading sealed and pressurized cab option provides a cleaner and quieter operating environment with excellent work tool visibility.
- Available high-back, heated, air ride seat with seat mounted adjustable joystick controls makes the D Series the industry leader in operator comfort.
- High performance power train provides maximum performance and production capability through the Electronic Torque Management system, standard two speed travel and an industry exclusive electronic hand/foot throttle with decel pedal capability.
- High Flow XPS hydraulic system is available for applications that demand maximum hydraulic work tool performance.

- Electronically controlled Cat C3.3B engine provides high horsepower and torque while meeting U.S. EPA Tier 4 Final (EU Stage IIIB) emission standards.
- Cat "Intelligent Leveling" system (ILEV) provides industry leading technology, integration and optional features such as dual direction self level, work tool return to dig and work tool positioner.
- Standard fully independent torsion axle suspension combined with the optional Speed Sensitive Ride Control system improves operation on rough terrain, enabling better load retention, increased productivity and greater operator comfort.
- Maximize machine capability and control with optional Advanced Display providing on-screen adjustments for implement response, hystat response and creep control. Also features multi-language functionality with customizable layouts, security system and rearview camera.
- Ground level access to all daily service and routine maintenance points helps reduce machine downtime for greater productivity.
- Broad range of performance matched Cat Work Tools make the Cat Compact Track Loader the most versatile machine on the job site.

## **Specifications**

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Engine		
Engine Model	Cat C3.3B D	IT (turbo)
Gross Power SAE J1995	55.4 kW	74.3 hp
Net Power SAE 1349	54.4 kW	72.9 hp
Net Power ISO 9249	54.9 kW	73.7 hp
Peak Torque at 1,500 rpm SAE J1995	265 N-m	195 lbf-ft
Displacement	3.3 L	203 in <sup>3</sup>
Stroke	120 mm	4.7 in
Bore	94 mm	3.7 in

#### Weights\*

4778 kg	10,533 lb
7.2 km/h	4.5 mph
11.3 km/h	7.0 mph
	7.2 km/h

<sup>\*</sup>Operating Weight, Operating Specifications and Dimensions all based on 75 kg (165 lb) operator, all fluids, two speed, OROPS, 1981 mm (78 in) dirt bucket, 400 mm (15.7 in) tracks, dual flange front idler/single flange rear idler, standard flow hydraulics, mechanical suspension seat, no optional counterweights and manual quick coupler (unless otherwise noted).

#### **Hvdraulic System**

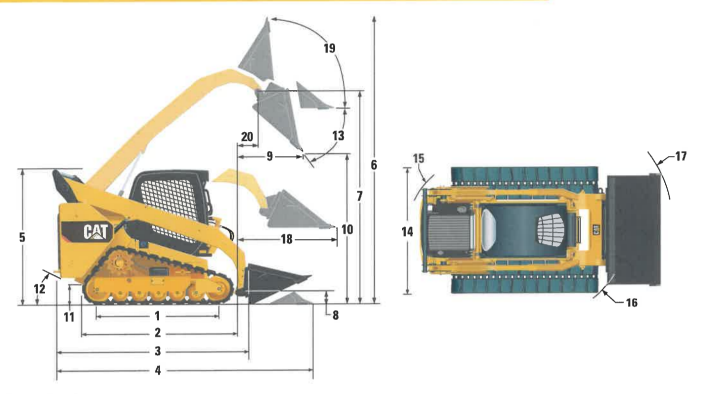
Hydraulic Flow – Standard:		
Loader Hydraulic Pressure	23 000 kPa	3,335 psi
Loader Hydraulic Flow	86 L/min	23 gal/min
Hydraulic Power (calculated)	33 kW	44 hp
Hydraulic Flow - High Flow XPS:		
Maximum Loader Hydraulic Pressure	28 000 kPa	4,061 psi
Maximum Loader Hydraulic Flow	121 L/min	32 gal/min
Hydraulic Power (calculated)	57 kW	76 hp

#### Operating Specifications\*

1207 kg	2,660 lb
1724 kg	3,800 lb
1837 kg	4,050 lb
3447 kg	7,600 lb
3307 kg	7,291 lb
1.30 m <sup>2</sup>	2,015 in <sup>2</sup>
1.47 m <sup>2</sup>	2,272 in <sup>2</sup>
36.1 kPa	5.2 psi
32.0 kPa	4.6 psi
	1724 kg 1837 kg 3447 kg 3307 kg 1.30 m <sup>2</sup> 1.47 m <sup>2</sup> 36.1 kPa



# **289D Compact Track Loader**



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Ю	1	m	e	ns	T	a	n	9	-

1	Length of Track on Ground	1630 mm	64.2 in
2	Overall Length of Track	2129 mm	83.8 in
3	Length without Bucket	2995 mm	117.9 in
4	Length with Bucket on Ground	3714 mm	146.2 in
5	Height to Top of Cab	2113 mm	83.2 in
6	Maximum Overall Height	4015 mm	158.1 in
7	Bucket Pin Height at Maximum Lift	3178 mm	125.1 in
8	Bucket Pin Height at Carry Position	190 mm	7.5 in
9	Reach at Maximum Lift and Dump	761 mm	<b>30.0</b> in
10	Clearance at Maximum Lift and Dump	2387 mm	94.0 in
11	Ground Clearance	226 mm	8.9 in
12	Departure Angle	33	D
13	Maximum Dump Angle	51	o
14	Vehicle Width (400 mm/15.7 in tracks)	1931 mm	76.0 in
	Vehicle Width (450 mm/17,7 in tracks)	1981 mm	78.0 in
15	Turning Radius from Center – Machine Rear	1796 mm	70.7 in
16	Turning Radius from Center – Coupler	1410 mm	<b>5</b> 5.5 in
17	Turning Radius from Center – Bucket	2256 mm	88.8 in
18	Maximum Reach with Arms Parallel to Ground	1270 mm	<b>50.0</b> in
19	Rack Back Angle at Maximum Height	84	0
20	Bucket Pin Reach at Maximum Lift	369 mm	14.5 in

Cab	
ROPS	ISO 3471:2008
FOPS	ISO 3449:2005 Level I

FOPS Level II

ISO 3449:2005 Level II

#### **Service Refill Capacities**

Collins Herring		
Cooling System	14 L	3.7 gal
Engine Crankcase	11 L	3.0 gal
Fuel Tank	94 L	24.8 gal
Hydraulic System	52 L	13.7 gal
Hydraulic Tank	39 L	10.3 gal