

# Cat® 775 Off-Highway Truck

The Cat® 775 has been designed and manufactured using the latest quality control technologies—both virtually and hands on—to ensure your off-highway truck is ready for work. Built with a Cat C27 diesel engine, the 775 has improved fuel efficiency and delivers additional horsepower. By having this Cat truck in your haul fleet, you will be more productive, spend less time on maintenance, and support the environment with new levels of eco performance.

# **Achieve Greater Productivity**

- Haul your materials faster with an accelerated travel speed.
- Put more power to the ground with increased torque.
- Enjoy greater productivity while using a more responsive traction control system (TCS).
- Reduce tire wear with maximum traction by engaging TCS early in the slip.
- Strong, predictable performance helps customers achieve the lowest cost per ton.
- Automatic retarding control (ARC) maintains consistent engine speed for greater productivity and up to 15% faster downhill speeds as compared to a manual retarding system.

# **Boost Fuel Efficiency**

- Up to 13% less fuel consumption.
- Advanced productivity electronic control strategy (APECS) allows the engine and transmission to communicate on a high level. This communication allows the machine to better utilize the power and torque the engine is producing.
- Automatically optimize fuel consumption with the adaptive economy mode, which reduces fuel use without affecting productivity and can be engaged with a single button.
- · Gain improvements in fuel efficiency with auto neutral idle.
- Haul your truck at a more fuel-efficient engine speed and gear selection with speed limiting.
- Conserve fuel with integrated engine idle shutdown by the engine automatically initiating when the truck is in park and idle for a preset amount of time.

# **Designed for Safety**

- Improvements in accessibility with safe ground-level access to fuel fill and daily maintenance points.
- Ensure three points of contact when entering and exiting the machine with strategically placed walkways and grab rails.
- Superior brake performance meets the latest brake standards— ISO 3450:2011.
- The ground-level engine shutoff switch stops all fuel to the engine when activated and shuts down the machine safely.
- Sturdy 4-point mounted cabin meets rollover protective structure/ falling objects protective structure (ROPS/FOPS) standard.
- 4-point seat belt provides enhanced safety to the operator.
- Seat belt indicator implements both visual and audible alerts to the operator when seat belt is not fastened.
- Lockout features help the service technician to perform maintenance work on the machine with safe mode.
- Secondary steering activates automatically in case of primary system failure.
- Overload speed limiter works with truck payload system to reduce machine speed automatically when the truck is overloaded.

#### **Work in Comfort**

- Completely redesigned cab for a whole new standard in visibility, comfort, and productivity.
- The new operator seat placement provides easier operation and comfort to the operator.
- Improvements in visibility gain enlarged views of the work area and its surroundings.
- Access connectivity and decrease clutter with more storage areas with the newly designed cab.
- Enjoy the easy automotive-quality shifting with the new transmission controls.
- Automatic cab temperature controls.
- Cat next generation deluxe seat for better operator comfort.



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# **Technology That Gets Work Done**

- Integrated systems give you the ability to make timely, fact-based decisions to maximize efficiency, improve productivity, and lower costs.
- Gain valuable insight into how your machine is performing by continuously monitoring and collecting vital machine data via the advisor display with the software Vital Information Management System (VIMS™). Applicable to both U.S. EPA Tier 4 Final/EU Stage V and U.S. EPA Tier 2 equivalent.
- Truck production management system (TPMS) provides accurate weighing of the materials, stores 2,400 payload cycles, and reports on weights, haul cycle times, and distances with date and time stamps.
- External payload indicator lights/display alert the loader when to stop, reducing the risk of machine overloading.
- Product Link™ system connects to each machine wirelessly, allowing you to monitor location, hours, fuel use, productivity, idle time, and diagnostic codes.
- VisionLink® wirelessly connects you to your equipment, giving you access to essential information you need to know to run your business.
- The Cat 775 is MineStar<sup>TM</sup> ready and includes Cat Product Link Elite and VIMS to help optimize equipment management, remote monitoring capabilities, machine availability, and component life while reducing both repair costs and the risk of catastrophic failure.
- Tons kilometers per hour/tons miles per hour (TKPH/TMPH) tire management system works with TPMS for improved tire life.

#### **Reduced Maintenance Costs and Other Costs**

- Grouped service points.
- Control particulate matter with two engine-mounted diesel oxidation catalyst canisters. (Tier 4)
- NOx reduction system (NRS) technology replaces a portion of intake air with exhaust gas to control combustion temperatures and NOx production. (Tier 4)
- Parts commonality with other Cat equipment.
- Resolve problems before failure occurs with VIMS notifications.
- Torque converter stall (auto stall) enables quick operating temperatures. This improves system component life and reduces performance losses during cold operation.
- All LED lights provide longer life, brighter illumination, consume less power, and are more resistant to vibration or water damage.

# **Application Versatility**

- Get the right body option—dual slope, flat floor, or quarry for your material and jobsite needs.
- For haul profiles including steep slopes, an optional dual slope body is available—offering excellent material retention.
- The X body's flat floor is perfect for metering material, especially when feeding the crusher.
- Protect your truck's body life in high-impact, hard rock applications with the optional rubber liner—available for dual slope and X bodies.
- Optional sideboards are available for flat floor, dual slope, and quarry bodies. Applicable for both Tier 4 and Tier 2 models.

# **Standard and Optional Equipment**

odometer, tachometer, transmission gear indicator

Standard and optional equipment may vary. Consult your Cat dealer for details.

	Standard	Optional		Standard	Optiona
POWERTRAIN			OPERATOR ENVIRONMENT (CONTINUED)		
C27 U.S. EPA Tier 4 Final/EU Stage V or U.S. EPA	$\checkmark$		Lights: halogen		✓
Tier 2 equivalent diesel engine: air filters with precleaner (2), air-to-air aftercooler (ATAAC),			Mirrors: convex, heated	✓	
electric start, engine idle shutdown, ether starting	l		Power port, 24V and 12V (2)	✓	
aid, exhaust muffler, next generation modular radiator (NGMR)			Rollover protective structure (ROPS)/ falling object protective structure (FOPS)	✓	
Braking system: extended life brakes, automatic retarder control (ARC), manual retarder (utilizes	✓		Seat, next generation deluxe, full air suspension, retractable 4-point seat belt with shoulder harness	<b>√</b> ;	
rear oil-cooled, multiple disc brakes), brake release motor (towing), dry disc brakes (front), brake	9		Steering wheel, padded, tilt and telescopic	✓	
disconnect switch (front), oil-cooled multiple disc			Throttle lock	✓	
brakes (rear), brake wear indicator (rear), parking brake, secondary brake, service brake			Visibility package (meets ISO 5006:2017 requirements)		✓
Cat® engine brake		✓	Window, hinged, right side (emergency exit)	✓	
Aftertreatment system – NOx reduction system	$\checkmark$		Window, powered, left side	✓	
(NRS), diesel oxidation catalyst (DOC); demand fan; Mechanically Actuated Electronic Unit			Windshield wiper, intermittent, and washer	✓	
Injection (MEUI <sup>TM</sup> )-C fuel system (Tier 4 Final/			TECHNOLOGY PRODUCTS		
Stage V only.)			Economy modes, standard and adaptive	✓	
Transmission: 7-speed automatic powershift	✓		Product Link™	✓	
with electronic clutch pressure control (ECPC), advanced productivity electronic control strategy			Traction control system (TCS)	✓	
(APECS); automatic neutral idle, autostall, second			Truck production management system (TPMS)	✓	
gear start			Basic health	✓	
ELECTRICAL			Advanced health		✓
Alarm, backup	✓		Tons kilometers per hour/tons miles per hour		✓
Batteries, maintenance-free, 12V (2), 1,400 CCA combined	✓		(TKPH/TMPH) tire management system		
· · · · · · · · · · · · · · · · · · ·	<b>✓</b>		Overload speed limiter	✓	
Lighting system: all LED backup lights, directional signals/hazard warning, engine compartment	•		OTHER		
light, headlights with dimmer, operator access			Body: heat, liner, sideboards		✓
courtesy lights, side profile lights, stop/tail lights			Body down indicator	✓	
Service center containing: battery jump start,	✓		Clustered grease fittings	✓	
breakers with spare fuses, lockout switch, ports – electronic technician (ET) and Vital			Cold weather packages	✓	
Information Management System (VIMS™),			Extended life coolant to -34°C (-30°F)	✓	
service lockout switch (power without engine			Fluid fill service center		<b>√</b>
start)			Fuel tank, 795 L (210 gal)	✓	
OPERATOR ENVIRONMENT			Ground-level battery disconnect	✓	
Advisor display: monitors real time machine	$\checkmark$		Ground-level engine shutdown	✓	
performance and operating data, displays languages (market based)			Rock ejectors	✓	
Air conditioning/heat	<b>√</b>		Secondary steering (electric)	✓	
Automatic temperature control	<b>√</b>		Suspension, front and rear (EU compliant)	✓	
Cab precleaner		<b>√</b>	Tow hooks, front/tow pin, rear	✓	
Diagnostic connection port, 24V	<b>√</b>		Wheel chocks		✓
Entertainment radio ready: 5 amp converter,	<u> </u>		Autolube		✓
speakers, antenna, wiring harness	<u>,                                      </u>		Spare rim		✓
Gauges/indicators: brake oil temperature gauge, coolant temperature gauge, engine overspeed indicator, fuel level, hour meter, speedometer with odometer tachometer transmission gear indicator.					

# **Technical Specifications**

Engine (U.S. EPA Tier 4 Final and EU Stage V)			
Engine Model	C2	7	
Rated Power	1,800	rpm	
Gross Power – SAE J1995:2014	615 kW	825 hp	
Net Power – ISO 14396:2002	605 kW	812 hp	
Net Power – SAE J1349:2011	572 kW	768 hp	
Net Power – ISO 9249:2007	578 kW	775 hp	
Net Torque Speed	1,200	rpm	
Net Torque – SAE J1349:2011	4269 N·m	3,148 lb-ft	
Net Torque Rise - SAE J1349:2011	40	%	
Bore	137 mm	5.4 in	
Stroke	152 mm	6.0 in	
Displacement	27 L	1,648 in <sup>3</sup>	

Engine (U.S. EPA Tier 2 Equivalent)		
Engine Model	C2	7
Rated Power	2,000	rpm
Gross Power – SAE J1995:2014	615 kW	825 hp
Net Power – ISO 14396:2002	607 kW	813 hp
Net Power – SAE J1349:2011	584 kW	783 hp
Net Power – ISO 9249:2007	590 kW	791 hp
Net Torque Speed	1,300 rpm	
Net Torque – SAE J1349:2011	3896 N·m	2,874 lb-ft
Net Torque Rise – SAE J1349:2011	40	%
Bore	137 mm	5.4 in
Stroke	152 mm	6.0 in
Displacement	27 L	1,648 in <sup>3</sup>

- The power ratings are tested at the reference conditions for the specified standard.
   Net power advertised is the power available at the rated speed, measured at the
- flywheel when the engine is equipped with alternator, air cleaner, muffler, and fan.

  MIN NET SAE J1349:2011/ISO 9249:2007 Net power advertised is the power available at the flywheel when the engine is equipped with fan at maximum speed, air intake system, exhaust system, and alternator.
- · Net torque rise meets SAE J1349.

Transmission					
Speed	km/h	mph	Speed	km/h	mph
Forward 7			Forward 7		
Tier 4/Stage V	67.0	41.6	Tier 2	67.6	42.0

• Maximum travel speeds with standard 24.00R35 (E4) tires.

Brakes		
Brake Surface OD – Front	655 mm	25.7 in
Brake Surface – Rear	61 269 cm <sup>2</sup>	9,497 in <sup>2</sup>
Brake Standards	ISO 345	0:2011

Weight Distributions – Approximate			
Front Axle	Loaded 34%	Empty 52%	
Rear Axle	Loaded 66%	Empty 48%	

Service Refill Capacities			
Fuel Tank	795 L	210.0 gal	
Cooling System	171 L	45.0 gal	
Differentials and Final Drives	140 L	37.0 gal	

Operating Weights 100% Fill Factor			
Struck, Dual Slope	32.6 m <sup>3</sup>	42.7 yd <sup>3</sup>	
Struck, Flat Floor	32.3 m <sup>3</sup>	42.2 yd <sup>3</sup>	
Heaped (SAE 2:1)*, Dual Slope	42.2 m <sup>3</sup>	55.2 yd <sup>3</sup>	
Heaped (SAE 2:1)*, Flat Floor	42.2 m <sup>3</sup>	55.2 yd <sup>3</sup>	

- Contact your local Cat dealer for body recommendation.
- \* ISO 6483:1980.

Suspension			
Empty Loaded Cylinder Stroke Front	234 mm	9.2 in	
Empty Loaded Cylinder Stroke Rear	149 mm	5.8 in	
Rear Axle Oscillation	±8.1°		

Sound	
Operator Sound Level (ISO 6396:2008)	76 dB(A)
Machine Sound Level (ISO 6395:2008)	118 dB(A)

- The operator sound pressure level is 76 dB(A), measured according to the test procedures and conditions specified in ISO 6396:2008 for the standard machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.
- Hearing protection may be needed when the machine is operated with a cab that is not
  properly maintained or when the doors or windows are open for extended periods or in
  a noisy environment.
- The machine sound power level is 118 dB(A), measured according to the test procedures and conditions specified in ISO 6395:2008 for the standard machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.

#### **Air Conditioning System**

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 2.2 kg (4.9 lbs) of refrigerant, which has a  $CO_2$  equivalent of 2.86 metric tonnes (3.152 tons).

Steering		
Steering Standards	ISO 50	10:2007
Steer Angle	3	1°
Turning Diameter – Front	22 m	72 ft 2 in
Turning Circle Clearance Diameter	25 m	82 ft

# **ROPS/FOPS**

#### ROPS/FOPS Standards

- Rollover protective structure (ROPS) for cab offered by Caterpillar meets ISO 3471:2008 for operator and ISO 13459:2012 for trainer ROPS criteria.
- Falling objects protective structure (FOPS) meets ISO 3449:2005 Level II for operator and ISO 13459:2012 Level II for trainer FOPS criteria.

	Tires	
Standard Tire		24.00R35 (E4)

- Productive capabilities of the 775 truck are such that, under certain job conditions, tons kilometers per hour (TKPH)/tons miles per hour (TMPH) capabilities of standard or optional tires could be exceeded and, therefore, limit production.
- Caterpillar recommends the customer evaluate all job conditions and consult the tire manufacturer for proper tire selection.



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