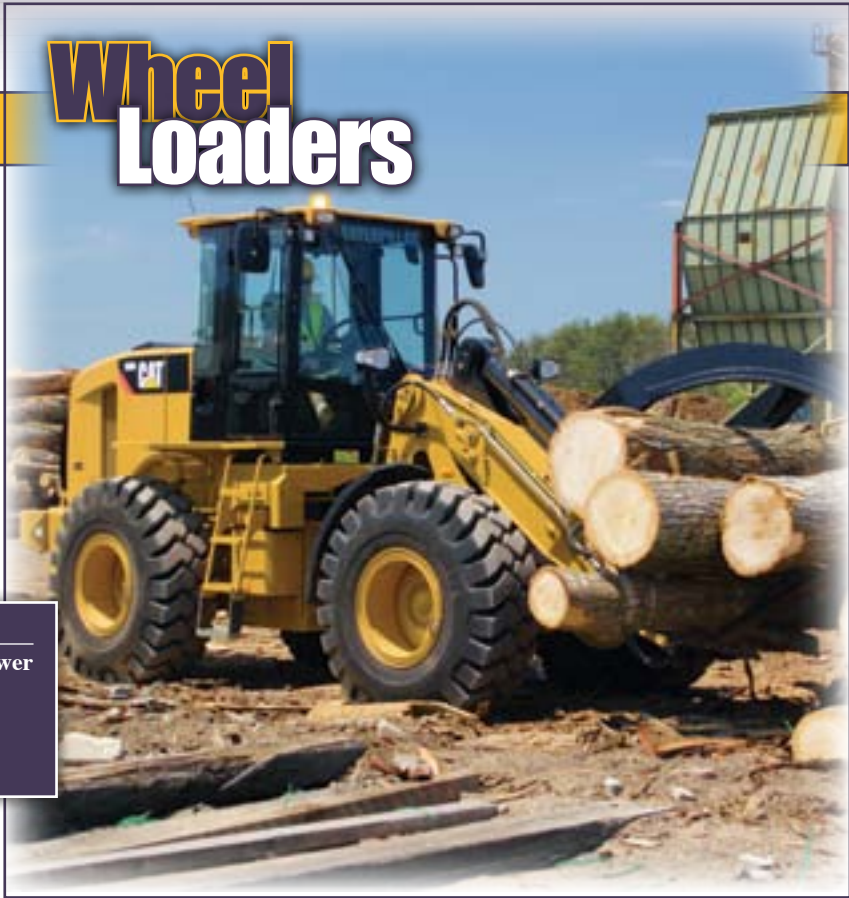


Key Product Features

- Size, power, performance and interchangeability of work tools make Cat® Wheel Loaders the ideal machine for a wide range of jobs.
- Modular hydraulic systems offer advanced load sensing features and quick loading cycles.
- All operator station controls, levers, switches and gauges are positioned to maximize comfort and productivity.
- Powerful Cat diesel engine and power shift transmission combine to get maximum power to the ground.
- Easily perform daily maintenance with ground level access to all major service points.

Wheel Loaders			
Model	Bucket Capacity	Operating Weight	Net Horsepower
924H	2.2-3.6 yd³	25,644 lbs	128 hp
924HZ	2.2-2.7yd3	24,180 lbs	128 hp
928HZ	2.6-3.0 yd³	27,699 lbs	149 hp
930H	2.6-6.5 yd³	28,725 lbs	149 hp



Key Product Features

- Built to the same high standards as larger Cat Wheel Loaders, this machine delivers reliability, durability and efficient operation, even in the toughest working conditions.
- Smooth operating Cat hystat power train allows the machine to move quickly for greater productivity.
- Designed for quick and easy serviceability, the tilt-up engine enclosure and side service doors give exceptional access to major components.
- A wide range of Cat work tools are available for the many tasks demanded on today's jobsites.

Compact Wheel Loaders			
Model	Net Horsepower	Bucket Rating	Operating Weight
906H	69 hp	1.18 yd³	12,412 lbs
908H	79 hp	1.44 yd³	14,252 lbs
914G	95 hp	1.57-1.83 yd³	17,530 lbs
IT14G	95 hp	1.7-1.8 yd³	18,632 lbs

Key Product Features

- Utility-sized, double drum asphalt compactors feature a tight turning radius and easy maneuverability.
- Operator station designed to provide excellent operator comfort.
- Powerful Cat diesel engines are designed for low maintenance and reliable operation.
- Smaller models can be used as the only compactor on small jobs, or as a supplemental roller on large jobs to handle crossovers, shoulders, turning lanes or confined areas.

Vibratory Asphalt Compactors			
Model	Flywheel Power	Operating Weight	Compaction Width
CB14	21.6 hp	3,571 lbs	31"
CB24	33 hp	5,952 lbs	47"
CB34	46 hp	8,688 lbs	51"



Key Product Features

- Designed for exceptional maneuverability and ease of operation.
- Patented eccentric weights simplify amplitude selection and improve reliability.
- Powerful Cat diesel engines are designed for low maintenance, reliable operation.
- Special pad design increases production on cohesive soils (CS/CP-433C only). Leveling blade option increases versatility.
- The operator's platform and optional cab are designed for maximum comfort and productivity.

Vibratory Soil Compactors			
Model	Flywheel Power	Operating Weight	Compaction Width
CS-323C	83 hp	9,680 lbs	50"
CS-44	102 hp	15,961 lbs	66"
CP-323C	83 hp	10,190 lbs	50"
CP-44	102 hp	16,832 lbs	66"

Austin (512) 282-2011	Corpus Christi (361) 852-2200	Fort Worth (817) 246-6651	Irving (972) 721-2000	Laredo (956) 722-0075
Lewisville (214) 483-2500	Longview (903) 758-6175	North Dallas (214) 342-6700	San Antonio (210) 648-1111	Texarkana (903) 832-7535
Tyler (903) 595-6424	Victoria (361) 573-2438	Waco (254) 662-4911	Weslaco (956) 968-2161	

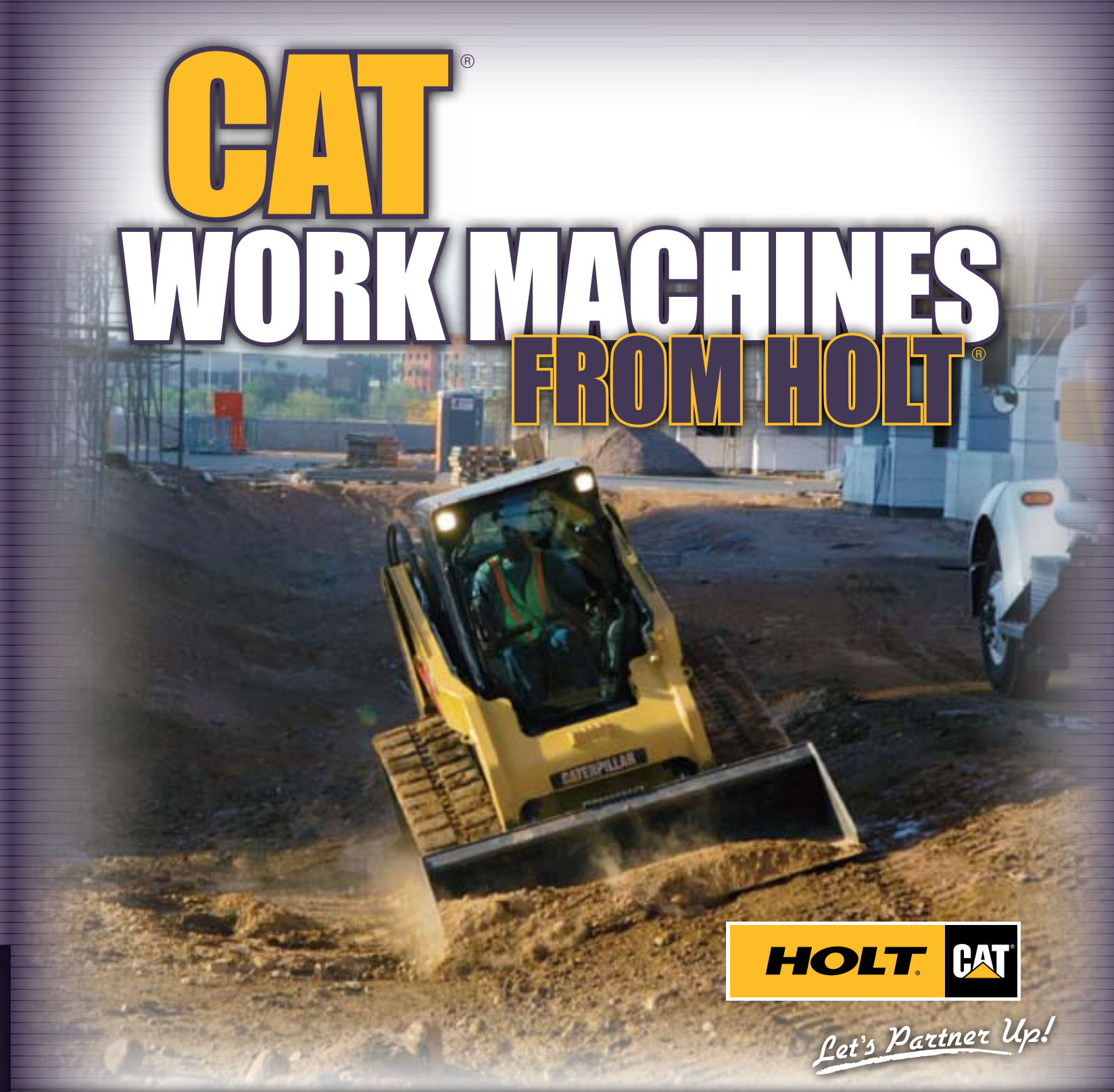
holtcat.com



Let's Partner Up!

©2010 HOLT CAT
All rights reserved. CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow," the "Power Edge" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

CAT WORK MACHINES FROM HOLT



Let's Partner Up!



NEW C-Series Compact Track Loader

NEW n-Series Mini Excavators



Key Product Features

Skid Steer Loaders - Radial Lift				
Model	Net Horsepower	Operating Capacity	Hinge Pin Height	
216B3	48 hp	1,400 lbs	112"	
226B3	56 hp	1,500 lbs	112"	
236B3	71 hp	1,950 lbs	122"	
246C	73 hp	2,150 lbs	122.9"	
256C	82 hp	2,350 lbs	122.9"	
Skid Steer Loaders - Vertical Lift				
Model	Net Horsepower	Operating Capacity	Hinge Pin Height	
242B3	71 hp	2,150 lbs	121"	
252B3	71 hp	2,650 lbs	126"	
262C	82 hp	2,700 lbs	127"	
272C	90 hp	3,250 lbs	129"	

- C-Series Skid Steer Loaders:**
- Sealed and pressurized cab provides cleaner and quieter operator station.
 - Industries first air ride seat for operator comfort.
 - Advanced Machine Information and Control System (AMICS) includes hydraulic oil and engine coolant temperature gauges, engine speed indicator, selectable work speed control, selectable implement control and a service mode for technicians to check the service codes and status of components.
 - Larger and wider spacious cab provides excellent visibility and operator comfort.
 - Speed Sensitive Ride Control delivers smoother ride on uneven terrain.

- B3-Series Skid Steer Loaders:**
- Exclusive anti-stall feature delivers maximum torque to the wheels and work tools, virtually eliminating engine stall.
 - Universal quick coupler provides quick, easy tool changes.
 - Tilt up cooler provides quick engine access.
 - Foot throttle reduces fuel consumption.



Key Product Features

- C-Series Multi-Terrain Loaders:**
- Two Speed option for ultimate production capability to complete the job faster.
 - Sealed and pressurized cab provides cleaner and quieter operator station.
 - Seat mounted adjustable joystick controls and available air ride seat make the C-Series the industry leader in comfort.
 - High flow XPS hydraulic system designed for applications that demand maximum hydraulic work tool performance.
 - Selectable Work Speed controls allow operators to match the performance of the machine to the application, which is very useful in operations such as trenching and cold planing.
 - Two levels of suspension maximize operator comfort, load retention, and job site speed.

- B3-Series Multi-Terrain Loaders:**
- Exclusive Maximum Traction and Support System (MTSS) Undercarriage provides an unbeatable combination of high traction and low ground pressure.
 - Ideally suited for use on sensitive surfaces such as landscaped lawns and anywhere tires and compaction can cause damage.

Multi-Terrain Loaders - Radial Lift				
Model	Net Horsepower	Operating Capacity	Ground Pressure	Hinge Pin Height
247B3	56 hp	2,150 lbs	4 psi	112"
277C	82 hp	3,212 lbs	3.7 psi	123"
Multi-Terrain Loaders - Vertical Lift				
257B3	71 hp	2,675 lbs	4.5 psi	121"
287C	82 hp	3,854 lbs	3.9 psi	127"
297C	90 hp	4,233 lbs	3.9 psi	129"



Key Product Features

- Fully suspended steel undercarriage delivers the smoothest ride and better material retention.
- Standard two-speed lets you move material more efficiently around the jobsite.
- Spacious, sealed and pressurized cab provides a comfortable work environment.
- Adjustable seat-mounted controls and an available air ride seat keep you comfortable throughout the work day.
- Wide range of operating capacities and attachments, high horsepower and strong performance help you get more done and increase your bottom line.
- The 259B3 has the same engine and hydraulic system as the larger chassis CTLs, providing big machine performance for confined spaces.

Compact Track Loaders		
Model	Net Horsepower	Operating Capacity
259B3	71 hp	2,675 lbs
279C	82 hp	3,200 lbs
289C	82 hp	3,850 lbs
299C	90 hp	4,150 lbs

The latest machine in the compact product line

Key Product Features

- Front linkage geometry provides excellent digging depth, reach and dump height for a wide working range with superior excavation performance.
- Compact Radius allows unrestricted operation next to obstacles and in confined areas.
- Ergonomic design of the operator's station for maximum comfort.
- Auto idle reduces fuel consumption.
- Auto two speed shift maximizes job site travel speeds.
- Boom swing and auxiliary hydraulic functions are joystick mounted, improving machine control and clearing the floor for more cab space.

Compact Excavators			
Model	Net Horsepower	Operating Weight	Max Digging Depth Standard Stick
301.8C	18.1 hp	3,703 lbs	6' 1"
302.5C	24.9 hp	6,052 lbs	8' 8"
303.5D	29.5 hp	7,753 lbs	10' 6"
304D CR	38.9hp	8,443 lbs	11' 6"
305D CR	41.6hp	10,923 lbs	12' 1"
305.5D CR	46.9 hp	11,823 lbs	12' 9"



Key Product Features

- Spacious redesigned cap provides greater visibility and less operator fatigue.
- High-rotation, single-pin bucket linkage contributes to best-in-class rotation of 205 degrees for all applications eliminating the need to change pin position when moving from loading trucks to vertical wall trenching.
- Loader Return-to-Dig system reduces loading cycle times by bringing the bucket back to the dig position with an easy pull lever.
- Piston pumps provide full lift and digging forces at low idle for smooth control.
- Integrated Tool Carrier Front provides parallel lift and easy tool interchange.

Backhoe Loaders		
Model	Gross Horsepower	Backhoe Digging Depth Standard Stick/Extendible Stick
416E	78 hp	14' 4"/17' 11"
420E	93 hp	14' 4"/17' 11"
430E	101 hp	16' 0"/19' 11"



Key Product Features

- Ergonomically designed operator work stations provide superior operator comfort, increasing productivity.
- Extended service intervals reduce downtime and lower your operating costs.
- High flow hydraulics systems provide faster cycle times and better controllability.
- Rugged Cat undercarriage design and proven structural manufacturing techniques assure outstanding durability in the toughest applications.
- Cat booms and sticks are large, welded box-section structures with thick, multi-plate fabrications in high-stress areas.

Hydraulic Excavators		
Model	Flywheel Power	Operating Weight
312D L	90 hp	28,480 lbs
314D LCR	90 hp	30,865 lbs
315D L	115 hp	38,095 lbs

Key Product Features

- Combines the power and features of a larger tractor with the versatility and maneuverability of a smaller machine in one package to meet a wide range of job applications.
- More spacious operator compartment with a new climate control system.
- Counter rotating track for improved performance in confined areas and side loading applications.
- Best visibility in the industry.

Track Type Tractors		
Engine Model	Flywheel Power	Operating Weight
D3K XL*	74 hp	17,185 lbs
D3K LGP*	74 hp	17,842 lbs
D4K XL*	84 hp	17,961 lbs
D4K LGP*	84 hp	18,742 lbs
D5K XL*	96 hp	20,741 lbs
D5K LPG*	96 hp	21,374 lbs

*Available with MS ripper, SS ripper, counterweight.

