



## 2025 Peterson Cat Product Line

**PETERSON**



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*For more complete information on Cat products, product line dealer services and industry solutions, please consult the experts at our dealership or visit us on the web at [PetersonCat.com](https://www.petersoncat.com)*



## Backhoe Loaders



Model	Net Power	Max. Operating Weight	Dig Depth Std. Stick
	hp	lb	
415 IL	69	17,637	NA
416	74/86	24,251	14.0
420	92/100	24,251	14.0
420 XE	92/100	24,251	14.0
428	70	24,251	15.7
430	107	24,251	15.1
432	92	24,251	15.7
434	92	25,353	15.8
440	104	29,321	15.5
450	131	29,321	17.0

## Skid Steer Loaders



Model	Gross Power	Rated Operating Capacity	Operating Weight
	hp	lb	lb
226D3	67.1	1,550	5,849
232D3	67.1	1,900	6,514
236D3	74.3	1,800	6,567
250	74.0	2,689	7,829
260	74.0	3,160	8,523
270	100.0	3,557	10,441
270 XE	134.1	4,015	10,847

## Compact Track Loaders



Model	Gross Power	Operating Weight	Operating Capacity @ 35% Tipping Load	Ground Pressure
	hp	lb	lb	psi
239D3	67.1	7,434	1,530	4.4
249D3	67.1	7,831	1,740	4.7
255	74.3	9,578	2,499	4.6
265	74.3	10,492	2,823	4.6
275	111.0	12,401	4,156	4.5
275 XE	134.0	12,705	4,205	4.5
285	111.0	13,497	4,461	5.0
285 XE	134.1	13,669	4,520	5.0

## Wheel Loaders



### Compact

Model	Gross Power	Operating Weight	Bucket Capacity
	hp	lb	yd³
903	48.0	9,200	0.8 - 1.3
906	74.7	12,628	1.0 - 2.0
907	74.7	12,765	1.0 - 2.0
908	74.7	14,617	1.0 - 2.0
910	110.0	18,102	1.7 - 4.6
914	110.0	19,103	1.7 - 4.6
920	121.0	21,742	1.7 - 4.6

### Small

Model	Gross Power	Operating Weight	Bucket Capacity
	hp	lb	yd³
926	170	27,972	2.5 - 6.5
930	170	31,124	2.5 - 6.5
938	191	35,528	2.5 - 6.5



## Wheel Loaders

### Medium



Model	Rated Power	Operating Weight	Bucket Capacity
	hp	lb	yd³
950 GC	227	42,040	3.75 - 5.75
950	249	42,461	3.30 - 12.00
962	269	44,469	3.30 - 12.00
966 GC	294	48,018	4.25 - 9.25
966	321	51,124	3.75 - 15.50
966 XE	321	51,124	3.75 - 15.50
972	339	54,858	3.75 - 18.25
972 XE	339	54,858	3.75 - 18.25
980	420	66,877	5.25 - 19.00
980 XE	420	66,877	5.25 - 19.00
982	432	78,264	6.25 - 22.50
982 XE	432	78,264	6.25 - 22.50



### Large

Model	Net Power	Operating Weight	Bucket Capacity
	hp	lb	yd³
986	373	98,806	6.5 - 13.5
988	541	112,574	6.2 - 17.0
988 XE	538	116,362	6.2 - 17.0
990	699	178,517	9.7 - 19.5
992	814	233,430	15.0 - 32.0
993	974	294,687	16.0 - 31.0
994	1,739	529,149	25.0 - 57.0
995	1,739	540,055	22.3 - 57.0



## Steel Mill Arrangements

Model	Net Power	Operating Weight	Bucket Capacity
	hp	lb	yd³
988K	541	112,574	7.0 - 8.3
990K	699	204,693	11.2 - 12.0

## Waste/Scrap Handling Arrangements



Model	Net Power	Operating Weight	Bucket Capacity
	hp	lb	yd³
930M WHA	168	37,713	3.9 - 6.5
938M WHA	188	41,794	3.9 - 6.5

## Block Handler Arrangements



Model	Net Power	Operating Weight	Static Tipping Load
			Full turn (Articulated 35°) Forks (Rigid tire)
	hp	lb	lb
986K Block	373	116,688	69,053
988K Block	541	135,602	84,815

## Millyard Arrangements



Model	Net Power hp	Operating Weight lb	Static tipping load
			(articulated) lb
988	541	139,920	68,005
990	699	202,398	81,896

## Telehandlers



Model	Gross Power	Operating Weight	Rated Capacity	Max. Lift Height
	hp	lb	lb	ft
TH0642	74.0	21,647	6,000	42.1
TH0842	74.0/115.0	23,366	8,000	42.1
TH1055	74.0/115.0	29,838	10,000	54.6
TH1255	74.0/115.0	31,238	12,000	54.6

## Wheel Tractor - Scrapers



Model	Net Power	Scraper Capacity (Heaped)	Top Speed (Loaded)
	hp	yd <sup>3</sup>	mph
621	407	24	33.5
623	407	23	33.5
627	407/290	24	33.5
631	570	34	34.7
637	570/290	34	34.7
637 Coal	570/290	50	34.7
651	629	44	34.9
657	629/473	44	33.0
657 Coal	600/451	73	33.0

## Articulated Trucks



Model	Net Power	Rated Payload	Capacity (Heaped)
	hp	ton	yd <sup>3</sup>
725	342	26.5	19.6
730	370	31.0	23.0
730 EJ (Ejector Truck)	367	30.0	22.1
735	424	35.3	26.2
740 EJ (Ejector Truck)	496	42.0	30.1
740 GC	439	40.0	29.7
745	496	45.2	32.7

Model	STD Wheelbase	Long Wheelbase	Rated Payload
	in	in	ton
725 Bare Chassis	156.7	215.2	30.4
730 Bare Chassis	156.7	215.2	38.4
735 Bare Chassis	156.7	215.2	42.7
740 GC Bare Chassis	162.4	-	48.7
745 Bare Chassis	180.7	228.4	54.6

## Off-Highway Trucks



Model	Gross Power	Nominal Capacity*	Top Speed
	hp	ton	mph
770	515	42.1	49.2
772	605	51.4	49.2
773	825	61.0	41.6
775	825	70.2	41.6
777	1,025	106.4	41.7
785D	1,410	141.0	54.8
785	1,600	153.0	34.0
789D	2,100	194.0	57.2
789	2,100	211.0	35.5
793D	2,415	232.0	54.3
793	2,650	265.0	37.0
793F	2,650	256.0	37.3
794 AC	3,500	327.0	37.0
796 AC	3,500	360.0	40.0
797F	4,000	401.0	42.0
798 AC	3,500	410.0	40.0

\* Does not include body liner weights

## OHT Trucks - Bare Chassis



Model	Chassis Weight (w/o Hoist)	Tractor w/ROPS	Nominal Water Tank Capacity
	lb	lb	gal
772 WTR	59,567	77,430	11,000
775 WTR	76,573	85,288	15,000
777 WTR	112,656	133,082	20,000
785D WTR	177,309	207,234	30,000
793F WTR	-	-	52,000

# Hydraulic Excavators



## Mini

Model	Net Power hp	Operating Weight lb	Max Digging Depth in
300.9D	13.0	2,061	68.0
301.5	21.0	3,913	100.0
301.7 CR	21.0	4,222	100.0
301.8	21.0	4,473	101.2
302 CR	21.0	4,987	101.2
302.7 CR	23.6	6,725	106.7
303 CR	23.6	7,817	116.1
303.5 CR	23.6	9,239	122.4
304	45.0	9,867	138.2
305 CR	45.0	12,688	144.5
306 CR	55.9	16,097	162.0
307.5	54.8	17,905	182.8
308 CR	69.5	20,628	182.8
308 CR VAB	69.5	20,936	150.2
309 CR	69.5	21,642	182.8
309 CR VAB	69.5	21,951	150.2
310	69.5	23,002	205.2

## Small

Model	Net Power hp	Operating Weight lb	Max Digging Depth ft
313 GC	73	30,400	19.8
313	108	30,400	19.8
315 GC	98	34,000	19.6
315	108	34,000	19.6
317 GC	119	38,100	21.0
317	130	40,200	21.0

## Medium

Model	Net Power hp	Operating Weight lb	Max Digging Depth ft
320 GC	146	48,300	22.0
320	172	48,300	22.1
323	172	54,900	22.1
325	172	62,800	22.0
326	202	56,400	22.3
330 GC	202	67,900	23.8
330	273	69,200	23.8
335	273	77,000	22.1

## Large

Model	Net Power hp	Operating Weight lb	Max Digging Depth ft
336	302	81,200	27.0
340	347	82,700	27.0
350	414	105,100	27.0
352 Fixed Gauge Undercarriage	443	111,300	27.0
352 Variable Gauge Undercarriage	443	113,500	27.4
374	485	158,100	28.1
395	543	207,300	31.7



# Demolition Excavators

Model	Net Power hp	Operating Weight lb	Max. pin height at stick nose ft	Max. weight at stick nose lb
330 SB	275	67,200	35.5	7,055
340	314	88,500	45.2	10,570
340 UHD	314	128,000	72.2	8,160
340 SB	346	121,000	42.2	9,170
352 UHD	425	151,483	90.7	8,157
352 SB	443	151,483	90.7	12,456

## Long Reach Excavators



Model	Net Power hp	Operating Weight lb	Max Digging Depth ft
340	311	96,700	42.8
340 LRE	346	96,500	42.8
352 LRE	424	128,800	42.8

## Wheeled Excavators



Model	Net Power hp	Travel Speed mph	Oper. Weight (Max.) lb
M314	134	23.0	39,683
M315	148	21.7	39,680
M316	148	21.7	36,400
M318	174	21.7	43,980
M319	174	21.7	46,407
M320	174	21.7	46,740
M322	174	18.6	52,911

## Wheeled Material Handlers



Model	Net Power hp	Operating Weight lb	Max. Reach ft
MH3022	145	54,000	33.8
MH3024	171	59,100	39.4
MH3026	171	64,375	42.7
MH3032	201	78,950	48.8
MH3040	202	84,940	50.8
MH3050	346	110,250	59.3

## Tracked Material Handlers



Model	Net Power hp	Operating Weight lb	Max. Reach ft
MH3250	314	107,700	52.5
MH3260	317	133,200	59.1
MH3295	Contact us for availability and details.		

## Track Loaders



Model	Net Power hp	Operating Weight lb	Rated Bucket Capacity yd³
953	160	34,594	2.4
963	202	44,881	3.2
973	275	63,900	4.2

## Dozers



Model	Net Power hp	Operating Weight lb	Blade Capacity yd³
D1	80	17,855	1.99
D1 Mulcher	104	23,338	N/A
D2	92	18,382	2.59
D3	104	20,640	2.86
D4	130	29,258	4.26
D5	170	42,263	5.50
D6	215	50,733	7.50
D6 XE	215	51,333	7.50
D7	265	65,644	10.00
D8	354	87,600	13.00
D9GC	413	49,441	16.60
D9	452	110,225	21.70
D10	602	154,888	24.20
D11/D11 CD	850	229,800	45.00



## Landfill Compactors



Model	Net Power	Operating Weight	Blade Width (over end bits)
	hp	lb	ft-in
816	249	57,345	12.0
826	405	90,207	14.9
836	496	123,319	17.0

## Soil Compactors



Model	Net Power	Operating Weight	Blade width (over end bits)
	hp	lb	ft-in
815	249	49,652	12.3
825	405	78,326	15.2

## Wheel Dozers



Model	Net Power	Operating Weight	Blade Capacity
	hp	lb	yd³
814	249	48,526	3.7
824	405	74,966	6.6 - 21.2
834	496	105,271	10.3 - 29.0
844	752	165,089	20.7 - 40.2
854	907	224,254	33.0 - 58.0

## Wheel Dozer Scoops



Model	Net Power	Operating Weight	Scoop Capacity
	hp	lb	yd³
834 - Coal	496	112,838	30 - 60
834 - Wood Chips	496	112,838	35 - 70

## Motor Graders



Model	Net Power (1st gear)	Operating Weight (Typically Equipped)	Blade Width
	hp	lb	ft
120 GC/ 120 GC AWD	154/163	31,958/33,162	10, 12, 14
120/120 AWD	140/146	35,871/37,657	12, 14
140 GC/140 GC AWD	176/196	40,488/42,119	12, 14
140/140 AWD-LVR	177/197	42,325/44,613	12, 14
140/140 AWD	179/200	42,647/44,614	12, 14
150/150 AWD	200/210	43,950/45,917	12, 14
160/160 AWD	221/231	45,547/47,514	12, 14, 16
14	238	57,250	14, 16
16	290	71,454	16
18	304	74,324	18
24	535	165,314	24

## Pipelayers



Model	Power	Operating Weight	Lifting Capacity
	hp	lb	lb
PL61	130	39,890	40,000
PL72	211	68,945	90,000
PL83	319	109,000	170,000
PL87	319	121,795	216,000



# Cat® Forest Machines



Model	Net Flywheel Power hp	Operating Weight lb	Max. Reach ft-in
528	170	59,700	38.3
538	172	66,140	42.2
548	271	83,300	41.3
558	295	91,490	46.2
568	346	106,920	50.6

# CAT® PAVING PRODUCTS

## Asphalt Paving Machines



### Wheel Pavers

Model	Engine Power hp	Operating Weight lb	Std. Paving Range ft
AP400	120	29,800	8.0 - 19.5
AP500	148	31,772	8.0 - 20.5
AP600	173	36,716	8.0 - 20.5
AP1000	225	42,360	10.0 - 25.5

### Track Pavers

Model	Gross Power hp	Operating Weight lb	Std. Paving Range ft
AP455 Mobil-trac™	120	31,292	8.0 - 20.0
AP555 Mobil-trac	148	33,448	8.0 - 20.5
AP655 Mobil-trac	173	40,560	8.0 - 25.5
AP1055 Mobil-trac	225	45,087	10.0 - 33.0

## Screeds



Model	Weight lb	Standard Paving Range ft	Max. Paving Width ft
SDX System	-	9.8 - 19.5	29.5
SE47 FM (4B5)*	6,073	8.0 - 15.5	20.5
SE47 FM (411)**	6,200	8.0 - 15.5	20.5
SE47 V	5,850	8.0 - 15.5	20.0
SE50 V	7,239	8.3 - 16.3	21.3
SE50 VT	7,695	8.3 - 16.3	26.3
SE60 FM	7,800	10.0 - 19.5	25.5
SE60 V	7,826	9.8 - 19.5	24.5
SE60 V XW	8,973	9.8 - 19.5	33.0
SE60 VT XW	10,273	9.8 - 19.5	33.0

\*Utilized on the AP400, AP455, AP500 and AP555

\*\*Utilized on the AP600, AP655

## Asphalt Compactors



Model	Engine Power hp	Operating Weight lb	Compaction Width in
CB1.7	24.7	3,538	35.0
CB1.8	24.7	3,825	39.0
CB2.5	48.2	5,546	39.4
CB2.7	48.2	5,936	47.2
CB2.9	48.2	6,415	51.2
CC2.7	48.2	5,718	47.2
CB2.5 GC	24.7	5,546	39.4
CB2.7 GC	24.7	5,936	47.2
CC2.7 GC	24.7	5,718	47.2
CB4.0	48.2	7,971	51.2
CB4.4	48.2	8,362	55.1
CC4.0	48.2	7,889	51.2
CB7	100.0	19,015	59.0
CB8	100.0	20,187	67.0
CB10	120.0	21,638	67.0
CB13	142.0	27,557	79.0
CB15	142.0	28,958	84.0
CB16	142.0	31,941	84.0
CCS9 Combi	131.0	19,842	84.0

## Pneumatic Rollers



Model	Gross Power hp	Operating Weight lb	Compaction Width in
CW16 9-Wheel	100.5	33,069	69
CW16 11-Wheel	100.5	32,849	84
CW34	133.2	59,525	82

Vibratory  
Soil Compactors



Model	Engine Power hp	Operating Weight lb	Compaction Width in
CP5	74.4	10,307	50
CP7	99.9	16,471	66
CP11	132.8	25,095	84
CP11 GC	122.9	25,109	84
CP12	156.9	26,266	84
CP13 GC	121.0	27,869	84
CP14	156.9	32,203	84
CP16	173.7	36,390	84
CS5	74.4	9,800	50
CS7	99.8	16,276	66
CS10 GC	121.0	23,136	84
CS11	131.3	23,823	84
CS11 GC	120.7	24,775	84
CS12	156.9	25,353	84
CS13 GC	120.7	27,900	84
CS14	156.9	31,405	84
CS16	173.5	35,589	84
CS19	173.5	41,641	84

Road  
Reclaimers



Model	Gross Power hp	Operating Weight lb	Cutting/Mixing Width in	Maximum Working Depth in
RM400	415.7	57,682	96	20
RM500	546.0	69,518	96	20
RM600	636.0	79,397	96	20
RM800	762.0	75,722	96	20

Cold Planers



Model	Gross Power hp	Operating Weight lb	Milling Width in	Maximum Working Depth in
PM310	343.0	46,770	39.4	13
PM312	343.0	47,407	48.2	13
PM313	343.0	47,522	51.2	13
PM620	636.0	69,575	79.1	13
PM622	636.0	70,626	88.0	13
PM820	806.0	75,152	79.1	13
PM822	806.0	76,202	88.0	13
PM825	806.0	77,548	98.6	13



# WORK TOOL ATTACHMENTS

## PRODUCTIVITY BOOSTERS

Top-quality, application-matched Cat® Work Tool Attachments are the perfect choices to boost the productivity and versatility of your Cat machines, while also enhancing their resale values. D3 Series and Next Generation Skid Steer Loaders and Compact Track Loaders readily accept three recently upgraded Smart attachments: Dozer Blade, Grader Blade and Backhoe. Their control systems enable operators to easily adapt each machine's standard controls to precisely match the recognized control needs of these Smart Attachments.

An ASSIST feature enhances operator proficiency for achieving smoother grades in fewer passes by coordinating machine and blade movements. Operators can concentrate on quickly cutting and placing materials to achieve specified grades. Whether using Smart or conventional attachments, you'll have the application-matched solutions you need to cut or fill, rip or tear, sort or load, dig or lift, move or level, pulverize or crush.

**Contact our dealership to learn more about the productivity boosting benefits of Cat Smart and conventional Work Tool Attachments.**

## Smart Attachments

### Smart Dozer Blade

Available for Cat D3 Series Compact Track Loaders and the 250, 255, 260, 265, 270 and 275 Next Generation machines, operators can cut, move, fill and grade any material. The blade features a curved moldboard that keeps material rolling and a trapezoidal design with angled end bits that enable operators to flush-cut against vertical surfaces when the blade is fully tilted. The D3 Series host machine recognizes the attachment and unlocks special display screens, enabling the operator to select how the blade is controlled. The standard joystick control functions can be modified to match specific application needs. The ASSIST feature's memory enables operators to recall previously used settings at the touch of a joystick button.



### Smart Grader Blade

The Cat GB120 and GB124 are available for D3 Series and the 255, 260 and 265 machines, which recognize the host machine and unlocks special display screens that provide options for attachment control, enabling joysticks to be repurposed to activate attachment functions. The right joystick operates blade tilt, angle and lift. The ASSIST feature enables selection of the Cross Slope Left or Right patterns, independent of the machine's operating angle. As the blade is angled and geometry changes, the Smart attachment even calculates and maintains the cross-slope setting.



### Smart Backhoe

The Cat BH130 significantly increases versatility, enabling them to be used in a wider range of tasks, including utility trenching, digging footings, and forming/maintaining drainage ditches. The backhoe is also compatible with Cat 3-ton excavator attachments, and its auxiliary-hydraulic system enables pairing with hydro-mechanical work tools, including hammers, thumbs, augers, and vibratory compactors. The backhoe hydraulically shifts side-to-side, enabling digging adjacent to buildings and footings, and integrated stabilizers provide a solid digging platform.



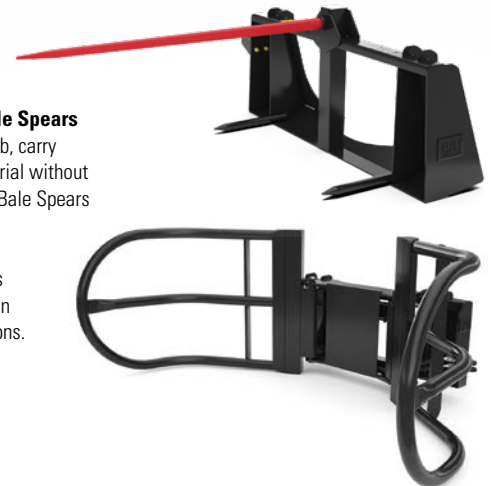
### Augers

Augers are designed for drilling holes with the right amount of speed and torque for maximum productivity in many soil types. Cat Augers are used on Cat Skid Steer Loaders, Compact Track Loaders, Compact Wheel Loaders, Mini Excavators and Backhoe Loaders.



### Bale Grabs and Bale Spears

Bale Grabs safely grab, carry and stack baled material without damaging wrapping. Bale Spears are ideal for handling hay bales, both round and square as well as other baled material in agricultural applications.



### Blades

Caterpillar offers a wide variety of blade styles including straight, angled, coal, woodchip, landfill, reclamation and cushion dozer—enhancing the machine's productivity in many different industries and applications. Every Cat Blade is designed to perfectly match the machine's configuration, extending your effective scope of operation.



### Brooms

Brooms are ideal for sweeping and cleaning dirt, rock, snow and other debris from streets, parking lots, driveways, sidewalks and factory floors. Several sizes and styles are available for Cat Loaders. Water sprinkler kits are available for dust control.



### Brushcutters

Brushcutters are ideal for clearing brush and saplings from highway medians, utility and pipeline easements and for initial land clearing for housing, parks and recreational areas. Cat® Industrial Brushcutters are well suited for high-production brush cutting for land management projects.



### Buckets—Excavator

Caterpillar provides a wide variety and many sizes of excavator buckets including: Clean-up, Digging, Ditch Cleaning, Ditch CleaningTilt, Extreme Duty, General Duty, Grading, Heavy Duty and Severe Duty. Consult with the experts at our dealership to ensure selection of the most efficient bucket for your machine and application.



### Buckets—Skid Steer and Compact Track Loaders

Cat® buckets are designed to provide superior productivity, high reliability and long wear life in a variety of materials and handling conditions. Rugged Cat buckets include General Purpose, Low Profile, Utility, Light Material, Multi-Purpose, Industrial Performance and Skeleton Buckets.



### Cold Planers

Cold planers are primarily used to economically restore asphalt and concrete surfaces in small residential and commercial paving jobs. They are also ideal for milling imperfections prior to resurfacing and removing deteriorated pavement when the use of dedicated planers is limited. They are designed for use on Cat Skid Steer Loaders, Compact Track and Wheel Loaders, Backhoe Loaders and Mini Excavators. Dust suppression options available on some models.



### Compactors—Drum

Vibratory drum compactors are used for compacting soil, sand and gravel prior to pouring concrete or laying asphalt surfaces. Vibratory action and dynamic force combine to provide excellent compaction in a compact size. This compactor style is designed for use on Cat Skid Steer, Compact Track and Wheel Loaders.



### Compactors—Plate

Vibratory Plate Compactors are used for compacting soil, sand and gravel prior to pouring concrete or laying asphalt surfaces. They are also ideal for asphalt patch work. This compactor style is designed for use on Cat Skid Steer, Compact Track and Backhoe Loaders.



### Flail Mowers

Flail mowers are ideal for efficient cutting and mulching of vegetation and overgrowth for both commercial and residential properties.



### Forks—Forestry

Several fork types are available for heavy-duty forestry and millyard applications. Logging, millyard, grapple and lumber forks are available for loading and unloading trucks, decking and feeding the mill, plus handling and sorting lumber, logs and palletized materials.



### Forks—Pallet

Many pallet fork sizes are available to equip the smallest to largest machines for handling all types of materials. From bulky, palletized material found on most every construction site to bagged fertilizer and seed on landscaping and nursery sites—pallet forks provide some of the best versatility.



### Forks—Pipe and Pole

This purpose-built fork is designed for use on wheel loaders in oil and gas field drilling, pipeline construction and utilities work. The two-piece top clamp holds pipe from two to 36 inches in diameter. Clamping surface has rubber contact pads to protect pipe from damage.



### Grapples—Contractor

This grapple style is strong and durable, equipping hydraulic excavators for structural demolition, material handling, sorting, loading and unloading rock, scrap, pipe, waste material and other debris. The lower jaw is slightly curved and enables easy loading, more penetration into scrap debris, and unrestricted release of material when unloading.



### Grapples—Demolition and Sorting

It's easy for an excavator operator to precisely position this grapple to move scrap and demolition debris with its 360° rotation. Powerful grab force and fast cycle times ensure high productivity when taking down a building or sorting and loading material.



### Grapples—Forestry

Forestry grapples for forest machines feature 360° rotation and can be quickly positioned for maximum productivity. Cat Forestry Grapples are built using high-strength steel throughout the body and tines, reinforced in key areas to maintain structural integrity. Available in a wide range of sizes.



### Grapples—Orange Peel

Continuous 360° rotation gives material handler operators full control to position the grapple swiftly and precisely in scrap and other materials. A covering guard facilitates easy access to the cylinders, which are housed within the tines for maximum protection. Choose from 4- or 5-tines in range of capacities sized for use with small and medium material handling excavators.



### Grapples—Trash

These grapples are wide and feature a 4-over-5 tine jaw construction making them ideal for excavators quickly handling and moving large volumes of municipal solid waste, wood chips, wood debris, and other low-density material.



### Grapple Buckets, Forks and Rakes

Grapple buckets, forks and rakes are designed to handle bulky materials. They are built for compact track and skid steer loaders, compact wheel loaders and telehandlers. Utility grapple buckets, forks and rakes handle light materials while industrial grapples are best for heavy-duty usage.



### Hammers

Cat Hydraulic Hammers make short work of your demolition, construction, quarry and production breaking needs. A sealed, sound-suppressed housing protects the power cell and significantly reduces sound levels on silenced models. A variety of sizes and tool options make Cat Hammers the ideal choice for concrete demolition, breaking rock and frozen or hard ground, and trenching.



### Lift Groups

Balderson Parallel Lift Groups enable Cat® Motor Graders to engage a variety of front-mounted attachments such as plows, V-plows and straight blades, adding to the machine's versatility and on-the-job performance.



### Material Handling Arms

These tools equip Cat Loaders and Telehandlers for moving, manipulating and placing pipe, precast concrete structures, small equipment and other similar items with maximum visibility and control. They are well suited for loading, carrying and setting trees and large shrubs in landscaping.



### Mulchers

For high performance cutting and mulching of vegetation and undergrowth from typical wooded terrain—these attachments reduce trees, saplings, and shrubs into mulched material. The Skid Steer Loader, Compact Track Loader and Mini Excavator-based heads can process trees up to 8" diameter, providing effective solutions for land management projects. These rugged heads can also incorporate the mulch and nutrients into the soil, reducing erosion.



### Multi-Processors

A multi-processor equips your excavator for even higher levels of demolition versatility. Consisting of a housing and jaw set (with six jaw options available), it provides the flexibility to choose the right jaw set for cutting and crushing most any material and scrap on demolition jobsites.



### Pulverizers

Secondary pulverizers fine crush concrete and concrete blocks resulting from site demolition. Wide jaws with pick-up tips and numerous teeth, a large opening, reversible cutting edges and rapid closing time help reduce the largest amount of on-site concrete in the shortest time.



### Quick Couplers

Cat Quick Couplers increase the machine's flexibility and versatility by enabling rapid changeover of work tool attachments—keeping a single machine highly productive. Quick Couplers are available for loaders, excavators and backhoes.



### Rakes—Landscape

This rake style uses hardened teeth to pulverize, aerate, level and condition the soil—while collecting and depositing rocks and debris into an integrated hopper bucket for quick removal. These rakes are designed to operate with the loader in reverse, leaving the soil finely groomed with minimal compaction.



### Rakes—Loader

Cat Loader Rakes feature fabricated steel teeth for strength and a long service life in land clearing, stump removal, and boulder and large tree moving. Heavy-duty styles with shorter teeth and more robust designs are ideal for working in clay and other heavy soils. Rakes are available with or without a top clamp.



### Rakes—Power Box

This one work tool for compact track loaders, wheel loaders and skid steer loaders de-thatches, removes old lawns and weeds; grades, levels, rakes, removes debris; and prepares seedbeds. Angling ability enables the operator to windrow debris for easy pickup and removal.





### Rippers

With its powerful, single point of penetration, Cat Rippers are effective at breaking out rock and other difficult materials. Using it with a compatible quick coupler and rock bucket for “rip and load,” you can supplement or even eliminate blasting rock prior to truck loading.



### Rotors

Caterpillar provides a wide variety of sturdy rotors for reclaimers and milling machines. Designed and built to precisely match the Cat machines they're mounted on, they maximize efficiency, enhance productivity and ensure longer service life.



### Saws

Wheeled saws are designed for high performance trench cutting on a variety of hard or compact surfaces like asphalt, reinforced concrete and rocky or frozen ground. They are compatible with compact track loaders, skid steer loaders and compact wheel loaders.



### Scarifiers

Scarifiers are designed for a wide variety of ground-preparation applications. These attachments are available for Cat Motor Graders.



### Shears

Cat Shears are designed for Cat machines—taking full advantage of the hydraulic flows and pressures to enhance productivity without compromising safety or causing premature wear of the shear and carrier. Mobile scrap and demolition shears can be boom-mounted, or stick mounted with or without a coupler.



### Snow Blowers

Cat Snow Blowers utilize a two-stage auger and impeller design to move a greater volume of snow quickly and efficiently. Compatible with Compact Track Loaders, Skid Steer Loaders, and Compact Wheel Loaders. Cat Snow Blowers are designed for removing snow from streets, parking lots, driveways and sidewalks.



### Snow Plows, Pushes and Wings

Whether on urban, rural or mountain roads, at airports, plant facilities, parking lots or clearing ditches, Cat Snow Plows, Snow Pushes and Snow Wings move snow with maximum efficiency and power. Snow Wings, one-way, reversible, angle and V-plow styles equip your Cat Loaders and Motor Graders for high-volume snow removal.



### Stump Grinders

Designed to economically remove stumps in residential, commercial and agricultural settings—Cat Stump Grinders offer increased production compared to tow-behind grinders in situations where multiple stump removals are required. They are compatible with compact track and skid steer loaders, and compact wheel loaders.



### Thumbs

Thumbs work in conjunction with excavator buckets, enabling the machine to pick, sort, stack, load and move various materials found on the jobsite. Pro Series Hydraulic Thumbs move and rotate with the bucket through the bucket rotation cycle. Rigid-link thumbs are a low-cost, effective solution in which the thumb is manually moved to one of two working positions.



### Tillers

Tillers are designed for breaking up and pulverizing soil, mixing compost or other material into existing soil, stabilizing and leveling existing terrain in landscape-finishing applications. Cat Tillers are compatible with compact track loaders, skid steer loaders and compact wheel loaders.



### Trenchers

Cat Trenchers are designed for use on compact track loaders, skid steer loaders and compact wheel loaders—enabling these machines to cut narrow straight trenches in soil for laying electrical, telephone and cable lines, and water and gas pipe.



### Truss Booms

Truss booms for telehandlers are designed to lift and place items like roof trusses, frames, beams as well as equipment. The truss boom, with its added horizontal and vertical reach, enables operators to place materials and equipment in hard to reach areas.



### Winches

Cat Retrieval Winches are built for easy installation on small dozers and are designed to handle various winch applications requiring high line pull and smooth speed modulation. They provide superior versatility and are ideal for dozers used in utility and retrieval type jobs.



# WEILER PAVING PRODUCTS

## Asphalt Paving Machines



Model	Engine	Width in	Weight lb
<b>P75</b> Gravity Feed Paver	Cat C2.2 Tier 4F/ST V	98	12,600
<b>P195</b> Path Paver	Cat C2.2 Tier 4F/ST V	55	13,000
<b>P285</b>	Cat C2.8 Tier 4F/ST V	98	18,000
<b>P385C</b>	Cat C3.6 Tier 4F/ST V	102	22,000
<b>P395</b>	Cat C3.6 Tier 4F/ST V	102	25,000

## Compactors



### Static

Model	Engine	Power hp	Drum Width in	Operating Weight lb
<b>C307A</b> Split-drum	Cat C3.4B Tier 4	74	50	14,080
<b>C310A</b> Split-drum	Cat C3.4B Tier 4	74	50	20,160



### Pneumatic

Model	Engine	Power hp	Drum Width in	Operating Weight lb
<b>CT3A</b> Pneumatic	Cat C1.7 Tier 4F/ST V	25	-	5,020

## Force Feed Loader



Model	Engine	Gross Power hp	Belt Width in	Weight lb
<b>E1050</b>	Cat C4.4 Tier 4F	137	30	20,160

## Tack Distributors



Model	Engine	Power hp	Capacity gal
<b>TS250</b> Skid mount	Kohler	5.5	250
<b>TT250</b>	Kohler	5.5	250
<b>TT300</b>	Kohler	9.5	300
<b>TT500</b>	Kohler	5.5	500
<b>TT600</b>	Kohler	9.5	600

## Windrow Elevators



Model	Engine	Power hp	Weight lb
<b>E650D</b>	Cat C4.4 Tier 4	137	21,860
<b>E550D</b>	Cat C4.4 Tier 4	137	21,400

## Remixing Transfer Vehicles



Model	Engine	Power hp	Weight lb
<b>E1250C</b>	Cat C7.1 Tier 4F/ST V	250	54,000
<b>E1650A</b>	Cat C7.1 Tier 4F/ST V	250	67,200
<b>E2850C</b>	Cat C7.1 Tier 4F/ST V	300	75,000
<b>E2860C</b>	Cat C7.1 Tier 4F/ST V	300	72,500

## Road Wideners



Model	Engine	Strike-off ft	Weight lb
<b>W330B</b>	Cat C2.2T Tier 4	1 - 6	14,800
<b>W430B</b>	Cat C2.8 Tier 4F/ST V	1 - 8	19,500
<b>W530B</b>	Cat C3.6 Tier 4F/ST V	1 - 10	26,327
<b>W730C</b>	Cat C4.4 Tier 4F/ST V	1 - 14	37,200

## Soil Stabilizer



Model	Engine	Gross Power hp	Operating Width/Depth in	Weight lb
<b>S200</b>	Cat C9.3B Tier 4	375	78/14	42,000

## WEILER FORESTRY PRODUCTS

### Wheel Feller Bunchers



Model	Engine	Gross Power hp	Weight lb
<b>B570A</b>	Cat C7.1 Stage 5	202	37,935
<b>B670A</b>	Cat C7.1 Stage 5	265	38,450
<b>B770A</b>	Cat C7.1 Stage 5	302	39,656

### Track Feller Bunchers



Model	Engine	Gross Power hp	Weight lb
<b>B357</b>	Cat C7.1 Stage 5	240	51,500
<b>B457A</b>	Cat C9.3 Tier 4	330	67,020
<b>B458A</b>	Cat C9.3 Tier 4	330	79,221
<b>B767</b>	Cat C9.3 Tier 4	330	82,000
<b>B768</b>	Cat C9.3 Tier 4	330	90,000

## Motor Grader



Model	Engine	Gross Power hp	Max speed mph	Weight lb	Blade Range
<b>G65</b>	Cat C3.6 Tier 4F/Stage V	120	24	17,000	53° to 107.5°

## Front Mount Broom



Model	Engine	Brushlength in	Weight lb
<b>B400</b>	Cat C2.8 Tier 4F/ST V	77.5	10,200

## Wheel Skidders



Model	Engine	Gross Power hp	Weight lb
<b>S240</b>	Cat C7.1 Stage 5	203	41,000
<b>S340</b>	Cat C7.1 Stage 5	265	45,000
<b>S350</b>	Cat C7.1 Tier 4	225	45,888
<b>S450</b>	Cat C7.1 Tier 4	250	48,333
<b>S550</b>	Cat C7.1 Tier 4	275	49,336

## Knuckleboom Loaders



Model	Engine	Gross Power hp	Weight lb
<b>K560</b>	Cat C4.4 Stage 5	184	33,800
<b>K562</b>	Cat C4.4 Tier 4	173	33,800
<b>K660</b>	Cat C7.1 Stage 5	202	33,800
<b>K760</b>	Cat C4.4 Stage 5	184	36,500
<b>K762</b>	Cat C4.4 Tier 4	173	36,500
<b>K860</b>	Cat C7.1 Stage 5	202	36,500





# Benefitting from Technology

## MORE DATA & MORE PRECISE MACHINE CONTROL

Every piece of Cat® equipment has the capability to gather and transmit a vast array of data about its operation, health and the environment in which it's working. Access to more data makes you a better manager, and more precise machine control makes your business more profitable. To help you learn more, Cat Technology products and systems are grouped by categories based on the following functionality:

- **CAT GRADE**—available in 2D and 3D versions that are compatible with Assist technology—helps operators achieve grade faster and more accurately in fewer passes, which improves productivity and reduces cost.
- **CAT PAYLOAD** brings load weighing accuracy and real-time payload feedback into the cab, eliminating return trips to the scale and improving operator speed.
- **CAT COMPACT**—commonly known as “Intelligent Compaction”—delivers advanced measurements and real-time guidance to help operators achieve target compaction densities faster and more uniformly, frequently in fewer passes.
- **CAT DETECT** improves operator awareness of the surrounding work environment, reducing the chance of accidents, while helping prevent unauthorized equipment utilization. Cat Safety includes object and hazard detection, as well as anti-fatigue technologies.
- **CAT ASSIST** technologies enhance operator precision and productivity by incorporating a level of semi-autonomous functionality to machine control and guidance. Assist can be added to bucket, blade and lifting controls, and Grade with 2D or 3D is the first step on the way to remote control and ultimately equipment autonomy.
- **SEMI-AUTONOMOUS SYSTEMS**—now well along the development path—utilizing Command technologies for construction builds on Caterpillar's extensive experience with miming autonomy.

Once assigned to a task, semi-autonomous equipment runs without operator assistance, using an integrated system of advance sensing and guidance technologies.

- **CAT COMMAND REMOTE CONTROL TECHNOLOGIES** encompass remotely controlled and semi-autonomous equipment technologies that enhance operator safety, comfort and productivity, enabling a single operator to run and/or manage one or more machines from a remote location.
- **LINE-OF-SIGHT (LOS) REMOTE CONTROL** using a portable console, operators can run dozers, wheel loaders, excavators and compactors from a safe distance, while maintaining a direct line of sight to the machine.
- **NON-LINE-OF-SIGHT (NLOS) REMOTE CONTROL** enables working from a Command Universal Operator Station which removes operators from hazardous conditions, enabling them to work in a comfortable, indoor, office-like setting that may be located miles away from the worksite. A sit-down “virtual cab” operator station includes full machine controls with realistic feedback, feeds from machine-mounted cameras.

These more advanced, semi-autonomous and autonomous machine control technologies are not likely to be utilized on your jobsites during the near-term, but it's good to know that Caterpillar has and will continue to make great strides utilizing technology to improve performance, productivity and safety wherever and however Cat machines are deployed.

Engaging with your Cat dealer sales representative in person or on the phone is all it takes to start learning more about applying Cat Technologies to your jobsites and your equipment's more-profitable performance.

***Whatever your application needs, our application experts will help you determine which Cat technologies are appropriate for your application needs.***



== EASY TO OWN. READY TO WORK. ==



What if planned maintenance gave your uptime an edge? What if your phone monitored machine health, your parts were delivered on schedule, your owning and operating costs stayed down, and your equipment stayed in top condition?

Cat® Customer Value Agreements (CVAs) offer delivered parts, expert dealer support and real-time machine data, right on your phone. Planned maintenance keeps service predictable. You're protected from risks of unexpected repairs due to manufacturer defects. And you get it all in one plan, rolled in with your machine payment.

Hassle-free ownership to protect your machine — and your bottom line.

== THAT'S A CVA ==

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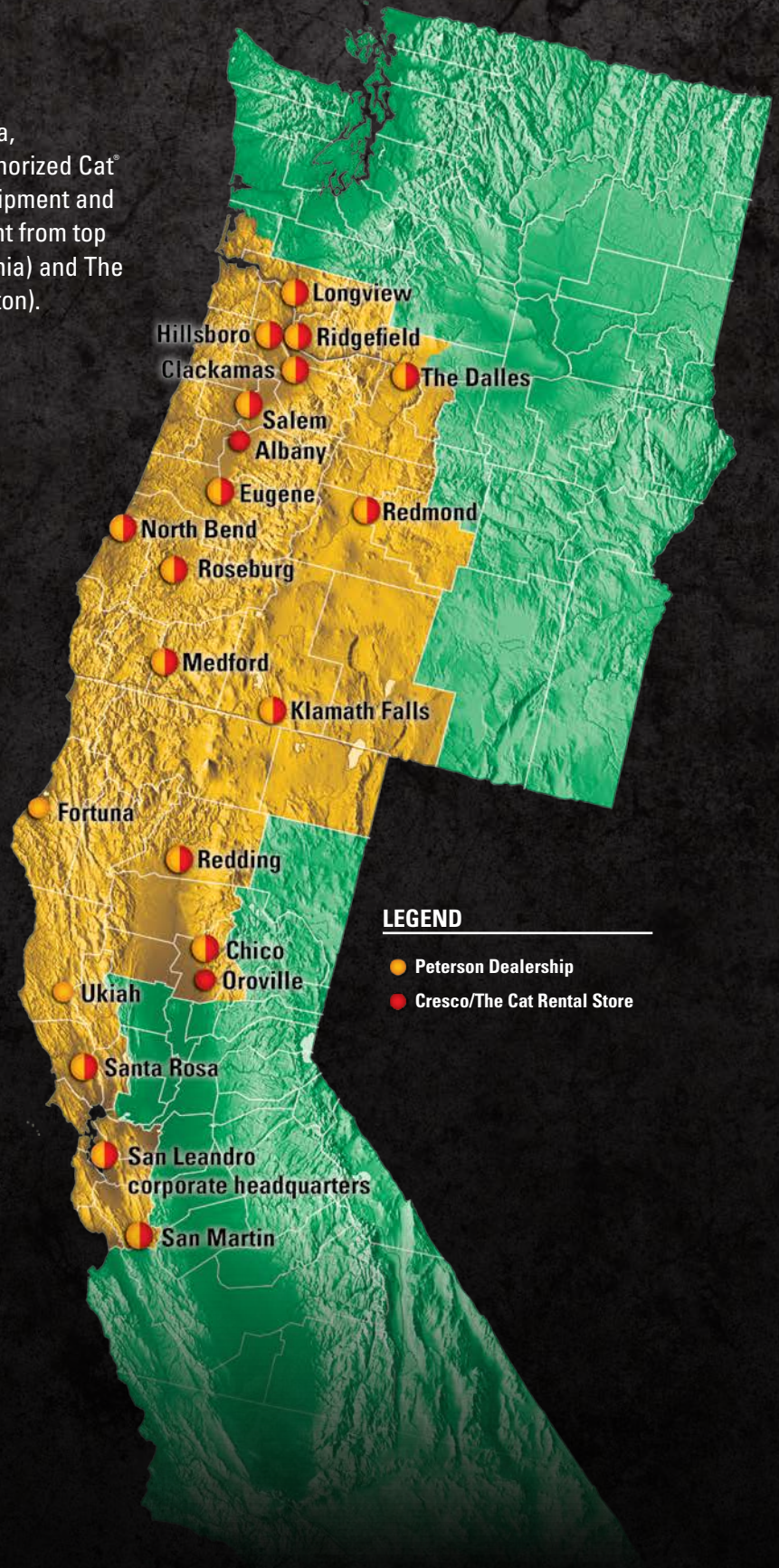


Since 1936, Peterson is northern California, Oregon, and southwest Washington's authorized Cat® dealer and your source for Cat heavy equipment and engines. We also provide rental equipment from top manufacturers through Cresco (in California) and The Cat Rental Store (in Oregon and Washington).

Visit us online at [petersoncat.com](http://petersoncat.com)!

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IN ROSEBURG!**



#### LEGEND

- Peterson Dealership
- Cresco/The Cat Rental Store

