

Caterpillar® Work Tool Product Line



Backhoe Loaders



Model: 416E, 420E, 430E, 450E

Augers	Model	Torque @ 3625 psi lbf ft [Nm]	Drive Method	
A26B Pin-On	416E-430E	4212 [5711]	Double Planetary	
A26B Pin-Lock	416E-430E	4212 [5711]	Double Planetary	
Bale Spears	Model	Width in [mm]		
Bale Spears	416E-430E	48 [1219]		
Blades	Model	Width in [mm]	Height in [mm]	
Angle Blades	420E-430E	122 [3099]	30 [762]	
Brooms	Model	Sweep Width in [mm]	Brush Diameter in [mm]	
Angle Brooms	Model	Sweep Width in [mm]	Brush Diameter in [mm]	
BA25	All	98.4 [2500]	27.5 [700]	
Pick Up Brooms	Model	Sweep Width in [mm]	Brush Diameter in [mm]	
BP25	All	98.4 [2500]	27.5 [700]	
Special Application Brooms	Model	Sweep Width in [mm]	Brush Diameter in [mm]	
2.5m	All	98.4 [2500]	36 [915]	
Buckets	Model	Width Range in [mm]	Capacity Range yd ³ [m ³]	
Coral Buckets	416E-430E	12-30 [305-762]	0.08-0.25 [0.06-0.19]	
Ditch Cleaning Buckets	All	48-60 [1219-1524]	0.48-0.6 [0.37-0.46]	
General Purpose Buckets	All	89-96 [2262-2432]	1.0-1.8 [0.76-1.3]	
Heavy Duty Buckets	All	12-36 [305-914]	0.1-0.38 [0.07-0.29]	
Heavy Duty Rock Buckets	416E-430E	12-36 [305-914]	0.1-0.3 [0.07-0.23]	
High Capacity Buckets	416E-430E	18-36 [457-914]	0.23-0.5 [0.17-0.38]	
Light Material Buckets	All	96-103 [2434-2616]	2.0/3.0 [1.5/2.3]	
Multi-Purpose Buckets	All	89-96 [2262-2434]	1.3-1.6 [1.0-1.2]	
Penetration Buckets	416E-430E	92-102 [2324-2591]	1.3-2.3 [1.0-1.7]	
Side Dump Buckets	All	99-109 [2505-2765]	1.1-1.3 [0.8-1.0]	
Soil Excavation Bucket	416E-430E	18-36 [457-914]	0.23-0.5 [0.17-0.38]	
Standard Duty Buckets	416E-430E	12-36 [305-914]	0.1-0.38 [0.07-0.29]	
Cold Planers	Model	Drum Width in [mm]	Weight lb [kg]	
PC404	416E-430E	18 [450]	1500 [680]	
Couplers	Model	Weight lb [kg]		
Pin Grabber Couplers	416E-430E	165 [75]		
Pin Lock Couplers	416E-430E	240 [109]		
Pin Puller Couplers	All	210 [95]		
Single Tilt to IT Couplers	All	390-500 [177-227]		
Cutters	Model	Cut Wheel Dia in [mm]	Weight lb [kg]	
Mechanical Asphalt Cutters	420E-430E	18.5 [470]	370 [170]	
Forks	Model	Tine Length in [mm]	Width over Tine in [mm]	
Pallet Forks	420E-430E	48/60 [1219/1524]	58 [1478]	
Hammers	Model	Max Weight lb [kg]	Blow Rate blows/min	Tool Diameter in [mm]
H65D S Flat-Top	416E-430E	818 [371]	700-2,000	2.6 [65]
H70/H70 S	416E-430E	946 [430]	600-1850	2.8 [70]
H90C/H90C S	416E-430E	1320 [600]	500-1450	3.3 [84]
H100/H100 S	450E	1826 [830]	430-1300	3.7 [95]
Material Handling Arms	Model	Retracted Length in [mm]	Extended Length in [mm]	
Extendible MH Arms	420E-430E	122 [3090]	200 [5090]	
Plows	Model	Cutting Width in [mm]	Height in [mm]	
Reversible Plows – Trip Edge	All	112 [2850]	32 [800]	
Reversible – Moldboard Trip	All	120-144 [3048-3655]	36/37 [914/935]	
Rakes	Model	Width in [mm]	Tooth spacing in [mm]	
Loader Rakes	All	82.5 [2096]	12.5 [318]	
Thumbs	Model	Width Range in [mm]	Rotation Angle Degrees	
Hydraulic	All	14-21 [356-533]	105 degrees	
Stiff Link	416E-430E	14-21 [356-533]	90 degrees	

Model: 416E, 420E, 430E, 450E



Vibratory Plate Compactors

Model	Impulse Force lb [kN]	Cycles/min
CVP40	8928 [40]	2200

Excavators



Model: 301.6C, 301.8C, 302.5C, 303C CR, 303.5C CR, 304C CR, 305C CR, 307D, 308D CR, 308D SB

Augers	Model	Torque @ 145 bar lbf ft [Nm]	Drive Method	
A7B	301.6C-302.5C	688 [934]	Direct Drive	
A14B	302.5C-303.5C CR	1300 [1764]	Direct Drive	
A19B	303C CR-304C CR	2935 [3983]	Single Planetary	
A26B	304C CR-308D SB	5034 [6826]	Double Planetary	
Buckets	Model	Width Range in [mm]	Capacity yd ³ [m ³]	
Digging Buckets	301.6C-302.5C	9-24 [230-600]	0.02-0.09 [0.015-0.069]	
Ditch Cleaning Buckets	All	32-63 [800-1600]	0.04-0.189 [0.031-0.145]	
General Purpose Buckets	307D, 308D CR	13-36 [330-914]	0.13-0.48 [0.1-0.37]	
Heavy Duty Buckets	303C CR-308D SB	12-36 [300-914]	0.05-0.21 [0.04-0.16]	
Heavy Duty Capacity Buckets	304C CR-308D SB	12-36 [300-914]	0.09-0.30 [0.07-0.23]	
Heavy Duty Rock Buckets	307D-308D SB	24-30 [610-762]	0.3-0.4 [0.22-0.3]	
Tilting Ditch Cleaning Buckets	303C CR-308D SB	47-63 [1200-1600]	0.16-0.26 [0.12-0.2]	
Couplers	Model	Weight lb [kg]		
Dedicated	307D-308D SB	350 [159]		
Pin Grabber	All	29-268 [13-122]		
Pin Lock	307D-308D SB	166-260 [75-118]		
Hammers	Model	Max Weight lb [kg]	Blow Rate blows/min	Tool Diameter in [mm]
H35D S	301.6C-301.8C	227 [103]	800-2900	1.6 [40]
H45D S	301.6C-302.5C	320 [145]	900-2500	1.9 [48]
H55D S	302.5C-303.5C CR	438 [199]	1022-2300	2.2 [56]
H65D S	303C CR-305C CR	597 [271]	700-2000	2.6 [65]
H70/H70 S	307D-308D CR	924 [419]	600-1800	2.76 [70]
H90C/H90C S	307D-308D CR	1323 [600]	500-1300	3.31 [80]
Shears	Model	Force at Throat Sh Ton [kN]	Jaw Opening in [mm]	
S305	305C CR-308D CR	204 [1812]	9.4 [240]	
Thumbs	Model	Width Range in [mm]	Rotation Angle Degrees	
Hydraulic Thumbs	All	8.0-20 [210-500]	125	
Hydraulic – progressive link thumb without coupler	307D, 308D CR, 308D SB	10-12 [254-304]	181	
Hydraulic – progressive link thumb with coupler	307D, 308D CR, 308D SB	10-12 [254-304]	174	
Hydraulic – no link thumb without coupler	307D, 308D CR, 308D SB	10-12 [254-304]	133	
Hydraulic – no link thumb with coupler	307D, 308D CR, 308D SB	10-12 [254-304]	133	
Stiff link thumb	307D, 308D CR, 308D SB	10-12 [254-304]	81	
Vibratory Plate Compactors	Model	Impulse Force lb [kN]	Cycles/min	
CVP16	301.6C-305C CR	3650 [16]	2200	
CVP40	307D-308D CR	8928 [40]	2200	

Excavators

Model: 311C, 312C, 314C CR, 315D, 318C, M313D, M315D, M316D, M318D, M322D



Buckets	Model	Bite Width in [mm]	Capacity Range yd³ [m³]
Ditch Cleaning Buckets	All	48-72 [1219-1829]	0.4-1.6 [0.3-1.2]
General Purpose Buckets	All	24-59 [610-1499]	0.5-1.8 [0.3-1.3]
Heavy Duty Buckets	M318D, M322D	24-48 [610-1220]	0.5-1.6 [0.3-1.2]
Heavy Duty Rock Buckets	All	24-48 [610-1220]	0.3-1.1 [0.2-1.0]
Tilting Buckets	All	56-91 [1422-2311]	0.5-1.3 [0.4-1.0]
General Purpose Pin Grabber Performance Bucket	315D	24-48 [610-1220]	0.43-1.08 [0.33-0.83]
Heavy Duty Rock Pin Grabber Performance Bucket	315-M322D	24-54 [610-1372]	0.43-1.22 [0.33-0.93]
Heavy Duty Pin Grabber Performance Bucket	318-M322D	24-54 [610-1372]	0.43-1.67 [0.33-1.28]

Couplers	Model	Weight lb [kg]
Wedge Lock	All	330-664 [159-301]
Pin Grabber	All	255-1310 [116-594]
Pin Lock Couplers	All	166-850 [75-386]

Grapples	Model	Jaw Opening in [mm]	Weight lb [kg]
Contractors' Grapples			
G112B	312C	86.4 [2195]	1885 [857]
G115B	315D	100.6 [2555]	2830 [1286]

Orange Peel Grapples	Model	Jaw Opening in [mm]	Weight lb [kg]
GSH15B	M318D MH, M322D MH	0.75 [0.6]	83 [2100]

Trash Grapples	Model	Jaw Opening in [mm]	Weight lb [kg]
TG-B	318C	3.6 [2.7]	98 [2500]
TG-312	312C	2.2 [1.7]	88 [2244]
TG-315	315D	2.4 [1.8]	88 [2244]

Hammers	Model	Max Weight lb [kg]	Blow Rate blows/min	Tool Diameter in [mm]
H90C/H90C S	311C-312C	1320 [600]	500-1450	3.3 [84]
H100/H100 S	311C-M316D	1826 [830]	430-1300	3.7 [95]
H115 S	312C-M322D	2200 [1000]	370-800	4.2 [106]
H120 S	315D-M322D	2870 [1300]	350-620	4.5 [115]
H130 S	M318D, M322D	3740 [1700]	320-600	5.1 [130]

Multi-Processors	Model	Force at Primary Blade st [kN]	Jaw Opening in [mm]
------------------	-------	--------------------------------	---------------------

MP with Concrete Cutter Jaws			
MP15 CC	318C L	247 [2200]	26.4 [670]

MP with Crusher Jaws			
MP15 CR	318C L	236 [2100]	28.0 [710]

MP with Primary Pulverizer Jaws			
MP15 PP	318C L	236 [2100]	27.6 [700]

MP with Secondary Pulverizer Jaws			
MP15 PS	318C L	247 [2200]	28.7 [730]

MP with Shear Jaws			
MP15 S	318C L	236 [2100]	28 [710]

Pulverizers	Model	Force at Throat st [kN]	Jaw Opening in [mm]
Mechanical Pulverizers			
P115	318C	96 [850]	32 [800]

Rakes	Model	Width Range in [mm]	Weight lb [kg]
Coupler Rakes	311C-315D	63/72 [1600/1829]	1950 [886]
Pin On Rakes	311C-315D	63/72 [1600/1829]	1850 [841]

Rippers	Model	Length in [mm]
Excavator Rippers	312C, 314C CR, 315D	32-47 [813-1190]

Model: 311C, 312C, 314C CR, 315D, 318C, M313D, M315D, M316D, M318D, M322D



Shears	Model (stick-mount)	Force at Throat st [kN]	Jaw Opening in [mm]
--------	---------------------	-------------------------	---------------------

Mobile Shears			
S320	318C CL	375 [3340]	15.4 [390]

Thumbs	Model	Width Range in [mm]	Rotation Angle Degrees
Stiff-Link Thumbs	311C-315D	18-48	Fixed
No-Link Thumbs	311C-318C	19.7-29 [500-740]	up to 150
Full Rotation Thumbs	311C-318C	19.7-29 [500-740]	up to 218

Vibratory Plate Compactors	Model	Impulse Force lb [kN]	Base Plate Width in [mm]
CVP75	311C-M318D	16,508 [74]	
CVP110	M322D	24,669 [110]	34 [864]

Model: 320D, 321D LCR, 324D, 325D, 330D, 345C, 365C, 385C, M325D, W345C MH



Buckets	Model	Bite Width in [mm]	Capacity yd³ [m³]
General Purpose Buckets	All	24-94 [610-2390]	0.9-7.8 [0.7-5.9]
Heavy Duty Buckets	All	24-89 [610-2260]	0.5-6.0 [0.4-4.4]
Heavy Duty Rock Buckets	All	24-89 [610-2260]	0.6-6.3 [0.5-4.7]
Heavy Duty Power Buckets	320D-345C	36-60 [914-1524]	
Ditch Cleaning Buckets	320D-330D	60-72 [1422-1829]	1.1-2.7 [0.9-1.8]
Tilting Buckets	322C-324D	56-67 [1422-1696]	1-1.3 [0.8-1.0]
Heavy Duty Pin Grabber Performance Bucket	320-345C	24-74 [610-1880]	0.43-3.4 [0.33-2.60]
Heavy Duty Rock Pin Grabber Performance Bucket	320-345C	24-74 [610-1880]	0.43-3.4 [0.33-2.60]

Couplers	Model	Weight with pins lb [kg]
Wedge Lock	All	351-1600 [159-726]
Pin Grabber Couplers	All	795-3208 [361-1455]
Pin Lock Couplers	320D-325D	635-890 [288-404]

Grapples	Model	Jaw Opening in [mm]	Weight lb [kg]
Contractors' Grapples			
G120B	320D-325D	105.8 [2687]	3350 [1523]
G125B	320D-325D	123.1 [3128]	4250 [1932]
G130B	320D-330D	126.9 [3223]	5130 [2332]
G145B	345C	135.2 [3433]	6724 [3050]
G165B	345C-365C	152.0 [3860]	8940 [4055]
G185B	385C	160.5 [4076]	10,582 [4800]

Demolition & Sorting Grapples	Model	Jaw Opening in [mm]	Weight lb [kg]
G315	324D, 325D	1.04 [0.8]	89 [2265]
G320	324D L, 325D L, 330D L	1.17 [0.9]	89 [2265]
G330	330D L, 345C L	1.3 [1.0]	89 [2265]

Log Loading Grapples	Model	Capacity yd³ [m³]	Jaw Opening in [mm]
GLL52B	320D FM, 324D FM		52 [1321]
GLL55B	324D FM, 325D FM, 330D FM		55 [1397]
GLL60B	325D FM, 330D FM		60 [1524]

Grapples	Model	Capacity yd³ [m³]	Jaw Opening in [mm]
Orange Peel Grapples			
GSH15B	320D MH	1.0 [0.8]	104 [2642]
GSH20B	325D MH, M325D MH	0.75 [0.6]	80 [2000]
	325D MH, 330D MH, M325D MH, M325D L MH	1.0 [0.8]	85 [2200]
	330D MH	1.25 [1.0]	96 [2450]
GSH22B	345C MH	1.5 [1.1]	93 [2350]
	345C MH, W345C MH	2.0 [1.5]	98 [2500]

Excavators



Model: 320D, 321D LCR, 324D, 325D, 330D, 345C, 365C, 385C

Grapples	Model	Capacity yd ³ [m ³]	Jaw Opening in [mm]
Trash Grapples			
TG-B	320D	3.6 [2.7]	98 [2500]
TG-C	320D	3.9 [3.0]	114 [2900]
TG-F	345C	11 [8]	157 [3980]
TG-CB	324D, 325D	5.0 [3.8]	126 [3205]
TG-DB	324D, 325D, 330D	7.6 [5.8]	141 [3590]

Couplers	Model	Weight with pins lb [kg]
Pin Grabber Couplers	365C-385C	2790-2800 [1266-1270]
Wedge Lock	365C-385C	2790 [1266]

Hammers	Model	Weight lb [kg]	Blow Rate blows/min	Tool Diameter in [mm]
H115 S	320D	2200 [1000]	370-800	4.2 [106]
H120C S	320D-325D	2870 [1300]	350-620	4.5 [115]
H130 S	320D-330D	3740 [1700]	320-600	5.1 [130]
H140D S	324D-330D	5180 [2350]	350-600	5.5 [140]
H160D S	330D-345C	6930 [3150]	300-480	6.3 [160]
H180D S	345C-365C	8600 [3900]	400-505	7.0 [174]

Multi-Processors	Model	Force at Tooth tip Sh Ton [t]	Jaw Opening in [mm]
------------------	-------	----------------------------------	------------------------

MP with Concrete Cutter Jaws			
MP20 CC	320D L, 324D L, 325D L, 330D L	107 [97]	32 [818]
MP30 CC	345C	140 [125]	38.4 [975]
MP40 CC	365C L, 385C L	168 [150]	50.4 [1280]

MP with Crusher Jaws			
MP15 CR	320D L, 324D L	79 [72]	28.0 [711]
MP20 CR	320D L, 324D L, 325D L, 330D L	107 [97]	34.0 [851]
MP30 CR	345C	140 [125]	41.3 [1050]
MP40 CR	365C L, 385C L	168 [150]	52.0 [1320]

MP with Primary Pulverizer Jaws			
MP15 PP	320D L, 324D L	73 [65]	28.0 [711]
MP20 PP	324D L, 325D L, 330D L	107 [97]	32 [818]
MP30 PP	345C L	140 [125]	37.8 [960]

MP with Secondary Pulverizer Jaws			
MP15 PS	320D L, 324D L	84 [76]	65.0 [1651]
MP20 PS	324D L, 325D L, 330D L	112 [102]	34.0 [851]
MP30 PS	345C L	135 [120]	43.3 [1100]
MP40 PS	365C L, 385C L	168 [150]	55.1 [1400]

MP with Shear Jaws			
MP15 S	320D L, 324D L	463 [420]	13.8 [350]
MP20 S	320D L, 324D L, 325D L, 330D L	639 [580]	16.5 [420]
MP30 S	345C L	783 [710]	18.5 [470]
MP40 S	365C L, 385C L	987 [895]	24.8 [630]

MP with Tank Shear Jaws			
MP20 TS	324D L, 325D L, 330D L	494 [448]	17.0 [439]
MP30 TS	345C L	700 [635]	20.1 [510]

Pulverizers	Model	Cut Force at Throat Sh Ton [kN]	Jaw Opening in [mm]
-------------	-------	------------------------------------	------------------------

Mechanical Pulverizers			
P115	320D, 324D	96 [850]	31.5 [800]
P120	324D, 325D, 330D	124 [1100]	32.5 [825]
P130	325D, 330D, 345C	146 [1300]	38.4 [975]
P140	330D, 345C, 365C L	169 [1500]	55.1 [1400]

Rakes	Model	Width Range in [mm]	Weight Range lb [kg]
Coupler Rakes	320D-345C	77-100 [1956-2540]	1356-2063 [315-935]
Pin On Rakes	320D-345C	72/88 [1829/2235]	1356-2063 [315-935]

Rippers	Model	Shank Length in [mm]	Weight Range lb [kg]
Excavator Rippers	330D-385C	44 [1120]	1750-4900 [794-2223]

Model: 320D, 321D LCR, 324D, 325D, 330D, 345C, 365C, 385C



Shears	Model (stick-mount)	Force at Throat Sh Ton [kN]	Jaw Opening in [mm]
Mobile Shears			
S320	320D L, 321D LCR, 324D L, 325D, 330D	375 [3340]	15.4 [390]
S325	325D, 330D	609 [5415]	19.3 [490]
S340	345C L	772 [6872]	21.5 [547]
S365B	365C L	1171 [10 415]	33.3 [845]
S385B	385C L	1420 [12 631]	34.6 [880]

Mechanical Shears			
S115	320D L, 324D, 325D	365 [325]	16.5 [420]
S128	325D, 330D, 345C	505 [450]	19.7 [500]

Thumbs	Model	Width Range in [mm]	Rotation Angle Degrees
Stiff-Link Thumbs	320D-330D	30-66 [762-1676]	Fixed
No-Link Thumbs	320D-345C	29.13-40.55 [740-1030]	up to 151
Full Rotation Thumbs	320D-345C	29.13-40.55 [740-1030]	up to 222

Vibratory Plate Compactors	Model	Impulse Force lb [kN]	Base Plate Width in [mm]
CVP110	320D-330D	24,669 [110]	34 [864]

Skid Steer & Multi Terrain Loaders

Model: 216B2, 226B2, 232B2, 236B2, 242B2, 246C, 247B2, 252B2, 257B2, 262C, 272C, 277C, 287C, 297C



Augers	Model	Torque @ 145 bar lbf ft [Nm]	Drive Method
A14B	All	1700 [2304]	Direct
A19B	All	3040 [4122]	Planetary
A26B	HF XPS arrangements only	5034 [6826]	Double Planetary

Backhoes	Model	Bucket Breakout Force lb [kg]	Dig Depth in [mm]
BH150	216B2, 226B2, 232B2, 242B2, 247B2, 257B2	7146 [3241]	121 [3074]
BH160	236B2, 246C, 252B2, 262C, 272C, 277C, 287C, 297C	7146 [3241]	121 [3074]

Blades	Model	Width in [mm]	Height in [mm]
Angle Blades	All	72/84 [1829/2134]	24 [614]
Dozer Blades	All	79/92 [2002/2342]	24 [614]

Brooms	Model	Sweep Width in [mm]	Brush Diameter in [mm]
--------	-------	------------------------	---------------------------

Angle Broom			
BA18	All	84 [2134]	32 [813]

Pick Up Brooms			
BP15B	All	60 [1524]	14.9 [0.4]
BP18B	236B2-297C	72 [1829]	15.9 [0.5]

Utility Brooms			
BU115	All	60 [1524]	14.9 [0.4]
BU118	236B2-297C	72 [1829]	15.9 [0.5]

Brushcutters	Model	Working Width in [mm]	Tip Speed (depends on flow) fpm	Max Cutting Diameter in [mm]
BR160	All	60 [1524]	13,000-16,000	4 [100]
BR166	All	66 [1676]	10,300-15,500	4 [100]
BR172	All	72 [1829]	11,200-16,000	4 [100]
BR272	226B2 HF, 242B2 HF, 257B2 HF	72 [1829]	14,000-18,000	4 [100]
BR378	HF XPS arrangements only	78 [1981]	17,500-20,000	4 [100]

Skid Steer & Multi Terrain Loaders

Model: 216B2, 226B2, 232B2, 236B2, 242B2, 246C, 247B2, 252B2, 257B2, 262C, 272C, 277C, 287C, 297C



Buckets	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Dirt Buckets	216B2-262C	54-72 [1372-1829]	0.4-0.7 [0.3-0.5]
General Purpose Buckets	All	60-84 [1524-2134]	0.5-0.62 [0.36-0.48]
Industrial Grapple Buckets	All	60-78 [1524-1981]	
Light Material Buckets	All	72/84 [1829/2134]	0.9-1.1 [0.7-0.84]
Multi-Purpose Buckets	All	60-78 [1524-1981]	0.4-0.5 [0.3-0.4]
Utility Buckets	All	60-72 [1524-1829]	0.6-0.7 [0.4-0.5]
Utility Grapple Buckets	All	66/72 [1676/1829]	

Cold Planers	Model	Drum width in [mm]	Number of Bits (conical)
PC203	All	12 [305]	28
PC204	226B2-297C	18 [450]	48
PC205	HF XPS arrangements only	18 [450]	48
PC206	HF XPS arrangements only	24 [610]	60
PC210	HF XPS arrangements only	40 [1000]	78

Forks	Model	Tine Length in [mm]	Width in [mm]
Industrial Grapple Forks	216B2-262C	22 [559]	66/72 [1676/1829]
Pallet Forks	All	36-48 [910-1220]	
Utility Forks	216B2-262C	25 [627]	66/72 [1676/1829]
Utility Grapple Forks	216B2-262C	25 [627]	66/72 [1676/1829]

Hammers	Model	Max Weight lb [kg]	Blow Rate blows/min	Tool Diameter in [mm]
H55D S	All	438 [199]	1022-2300	2.2 [56]
H65D S	All	597 [271]	700-2000	2.6 [65]

Material Handling Arms	Model	Width w/side step in [mm]	Load Length-end in [mm]
Fixed Length MH Arms	All	52 [1309]	30 [768]

Mulchers	Model	Working Width in [mm]	Max Cutting Diameter in [mm]
HM312	HF XPS arrangements only	65 [1640]	8 [200]
HM315	HF XPS arrangements only	72 [1829]	8 [200]

Rakes	Model	Jaw Opening in [mm]	Width in [mm]
Industrial Grapple Rakes	All	37 [940]	72/84 [1829/2134]

Landscape Rakes	Model	Working Width in [mm]	Bucket Capacity ft³ [m³]
LR15B	216B2-262C	62 [1576]	10.8 [0.3]
LR18B	236B2-297C	74 [1880]	11.9 [0.3]

Power Box Rakes	Model	Drum Width in [mm]	Max. Angling (right or left) degrees
PR172	All	72 [1829]	20
PR184	All	84 [2134]	20
PR190	All	90 [2286]	20

Snow Blowers	Model	Intake Width in [mm]	Throw Distance ft [m]
SR17	216B2-262C	67 [1702]	30 [9.1]
SR118	236B2-297C	73 [1854]	40 [12.2]
SR21	236B2-297C	85 [2159]	40 [12.2]
SR318	226B2 HF, 242B2 HF, 257B2 HF, C-Series HF XPS arrangements	73 [1854]	45 [13.7]
SR321	226B2 HF, 242B2 HF, 257B2 HF, C-Series HF XPS arrangements	85 [2159]	45 [13.7]

Stump Grinders	Model	Width in [mm]	Length in [mm]
SG16B	All	46 [1175]	69 [1754]
SG18B	HF XPS arrangements only	46 [1175]	69 [1754]

Shears	Model	Model Force at Throat Sh Ton [kN]	Jaw Opening in [mm]
S305	236B2-297C	193 [1750]	9.4 [240]

Model: 216B2, 226B2, 232B2, 236B2, 242B2, 246C, 247B2, 252B2, 257B2, 262C, 272C, 277C, 287C, 297C



Tillers	Model	Width in [mm]	Working Depth in [mm]
LT13B	216B2-262C	52 [1321]	1-6 [25-152]
LT18B	236B2-297C	73 [1854]	1-6 [25-152]

Trenchers	Model	Torque @ 183 bar lbf ft [Nm]	Working Depth in [mm]
T6B	All	850 [1156]	36 [915]
T9B	All	850 [1156]	48 [1219]
T15B	HF XPS arrangements only	2269 [3086]	60 [1524]

Vibratory Drum Compactors	Model	Drum Width in [mm]	Dynamic Force lb [kg]
CV16B	All	66 [1676]	8740 [3972]
CV18B	236B2-297C	73 [1854]	10,240 [4654]

Wheel Saw	Model	Drum Width in [mm]	Depth of Cut in [mm]
SW45	HF XPS arrangements only	3 [76], 6 [152], 8 [203]	18 [457]
SW60	HF XPS arrangements only	6 [152], 8 [203]	24 [610]

Telehandlers



Model: TH220B, TH330B, TL642, TL943, TL1055, TL1255

Buckets	Model	Width in [mm]	Capacity yd³ [m³]
General Purpose Buckets	All	95 [2410]	0.98-1.8 [0.75-1.4]
Grapple Buckets	TH220B-TH330B	90 [2300]	1.1 [0.9]
Light Material Buckets	TH220B-TH330B	98/106 [2500/2700]	2.6-3.9 [2.0-3.0]
Material Handling Buckets	All	94 [2406]	2.0 [1.5]
Multi Purpose Buckets	All	94 [2406]	1.3 [1.0]

Carriages*	Model	Width in [mm]
Carriages – wide, narrow, rotating, fixed, side-shift	TH220B-TH330B	48/74 [1220/1880]
Carriages – swing	TH220B-TH330B	48 [1220]

Forks*	Model	Tine Length in [mm]	Tine width in [mm]
Block Forks	TH220B-TH330B	48 [1220]	2.0 [50]
Pallet Forks	TH220B-TH330B	42/48/60 [1220/1524]	4.0 [100]

Manure Forks	Model	Width in [mm]	Capacity
Grab, HD Manure, HD Manure & Grab, HD Manure, Grab & Pusher	TH220B-TH330B	90 [2290]	2.4 [1.8]

Lifting Hooks	Model	Lifting Capacity lb [kg]	Weight lb [kg]
Lifting Hooks	All	10,000 [5000]	216 [98]

Material Handling Arm	Model	Extension	Capacity
Material Handling Arm	All	80,121,160 [2029, 3071, 4040]	4190 [1200]

Self Tipping Hoppers	Model	Width in [mm]	Capacity yd³ [m³]
Self Tipping Hoppers	All	40 [1118]	1.5 [1.2]

Truss Booms	Model	Length ft [m]	Lifting Capacity lb [kg]
Truss Booms	All	13 [4.0]	1102 [500]

*For B Series Telehandlers manufactured by Caterpillar

Track Loaders

Model: 933C, 939C, 953D, 963D, 973C



Blades	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Angle Blades	953D	123.5 [3137]	1.6/1.8 [1.2/1.4]
Coal U-Blades	973C	153.4 [3896]	9.2 [7.0]

Couplers	Model	Weight Range lb [kg]
Horizontal Pin Lock Couplers	953D, 963D	700/975 [318/443]

Buckets	Model	Width Range in [mm]	Capacity Range yd³ [m³]
General Purpose Buckets	All	85-131 [2159-3319]	1.6-5.0 [1.2-3.8]
Material Handling Buckets	963D, 973C	65/120 [1651/3048]	6.0 [4.6]
Multi-Purpose Buckets	All	85-107 [2159-2718]	1.6-3.8 [1.2-2.9]
Multi-Purpose Landfill	953D, 963D	96/100 [2438/2529]	2.0/3.5 [1.5/2.7]
Rock Buckets	963D, 973C	106.5 [2705]	3.0-3.8 [2.3-2.9]
Side Dump Buckets	953D	112/114 [2856/2882]	1.6/1.9 [1.3/1.4]
Slag Buckets	973C	107 [2715]	3.3 [2.5]

Forks & Lifting	Model	Width in [mm]	Height in [mm]
Material Handling Arms	953D	94 [2380]	49 [1242]
Pallet Forks	933C	60 [1524]	36.4 [925]

Rakes	Model	Width in [mm]	Height in [mm]
Loader Rakes	953D, 963D	93.8-112 [2382-2845]	58.5-65.9 [1485-1675]

Track-Type Tractors

Model: D3K, D4K, D5K, D6K, D6N, D6T, D7R2, D8T, D9T, D10T, D11T



Blades	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Angle Blades	D6T	205 [5204]	7.0 [5.4]
Coal U-Blades	D6T-D10T	168-228 [4267-5791]	13-38 [10-29]
Cushion Dozer Blades	D9T, D10T	120-138 [3048-3499]	10-11 [7.6-8.7]
Landfill U-Blades	D6T-D9T	153-214 [3886-5440]	16-50 [13-38]
Power Angle Tilt Blades	D6N	161 [4082]	
Reclamation U-Blades	D6T-D11T	149-286 [3797-7275]	10.5-66 [8-50]
Straight Blades	D6T, D8T	187 [4744]	17.5 [13.3]
Variable Radius Blades	D6T-D8T	132-170 [3350-4305]	8-15 [6-11]
Woodchip U-Blades	D6T-D10T	168-252 [4267-6401]	20-95 [15-73]

Rakes	Model	Rake Width in [mm]	Rake Height in [mm]
Blade Rakes	D6T	87-130 [2209-3302]	
Multi-Application/ Rock and Root Rakes	D6K-D8T	110.2-166.8 [2800-4238]	53.8-83.1 [1366-2112]

Wheel Loaders

Model: 904B, 906H, 908H, 914G, IT14G



Augers	Model	Torque @ 145 bar lbf ft [Nm]	Drive Method
A14B	904B	1700 [2304]	Direct
A19B	904B	3040 [4122]	Planetary

Blades	Model	Width in [mm]	Height in [mm]
Angle Blades	904B, IT14G	72-111 [1829-2819]	24 [614]
Dozer Blades	904B, IT14G	79/92 [2002/2342]	24 [614]

Wheel Loaders

Model: 904B, 906H, 908H, 914G, IT14G



Brooms	Model	Sweep Width in [mm]	Brush Diameter in [mm]
Angle Brooms			
BA18	904B	84 [2134]	32 [813]
BA22	906H, 908H	87 [2210]	27 [686]
BA25	IT14G	98 [2499]	28 [699]
Pick Up Brooms			
BP15B	904B	60 [1524]	14.9 [0.4]
BP18B	904B	72 [1829]	15.9 [0.5]
BP22	906H, 908H	87 [2210]	12.7 [0.3]
BP25	IT14G	98 [2499]	14 [0.4]
Special Application Brooms			
2.5m	IT14G	98.4 [2500]	36 [915]
Utility Brooms	Model	Sweep Width in [mm]	Bucket Capacity ft³ [m³]
BU115	904B	60 [1524]	14.9 [0.4]
BU118	904B	72 [1829]	15.9 [0.5]

Buckets	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Coal Buckets	914G	111 [2819]	3.3 [2.5]
Fertilizer Buckets	914G	85 [2159]	2.3 [1.7]
General Purpose Buckets	All	70-102 [1778-2600]	0.8-3.5 [0.6-2.7]
Industrial Grapple Buckets	904B	60-78 [1524-1981]	
Light Material Buckets	904B-908H	74-81 [1880-2050]	1.3-2.0 [1.0-1.5]
Material Handling Buckets	914G	80-111 [2035-2819]	2.6-3.0 [2.0-2.3]
Multi-Purpose Buckets	904B-914G	70-96 [1778-2438]	0.8-1.75 [0.6-1.3]
Side Dump Buckets	914G	74-108 [1180-2743]	0.9-2.0 [0.7-1.5]
Woodchip Bucket	914G	122 [3099]	4.5 [3.44]

Cold Planers	Model	Drum Width in [mm]	Number of Bits (conical)
PC203	904B	12 [305]	28
PC204	904B	18 [450]	48

Couplers	Model	Weight lb [kg]
Horizontal Pin Lock	914G	270 [122]

Cutters	Model	Cut Wheel Diameter in [mm]	Weight lb [kg]
Mechanical Asphalt Cutter	IT14G	18.5 [470]	370 [170]

Forks	Model	Tine Length in [mm]	Carriage Width in [mm]
Industrial Grapple Forks	904B	22 [559]	66/72 [1676/1829]
Lumber/Log Forks	914G, IT14G	48 [1219]	70 [1779]
Pallet Forks	904B	36-48 [910-1220]	
	906H	44-48 [1120-1219]	51 [1300]
	908H	44-48 [1120-1219]	55 [1397]
	914G, IT14G	48-72 [1219-1828]	40-72 [1016-1828]

Material Handling Arms	Model	Width w/Side Step in [mm]	Load Length – End in [mm]
Fixed Length MH Arms	904B	52 [1309]	30 [768]
	Model	Retracted Length in [mm]	Extended Length in [mm]
Extendible MH Arm	914G	96 [2428]	159 [4028]

Plows	Model	Cutting Width in [mm]	Height in [mm]
Reversible – Trip Edge	914G, IT14G	144 [3655]	50 [1270]
V-Plows	914G, IT14G	104 [2642]	55 [1397]

Rakes	Model	Working Width in [mm]	Bucket Capacity ft³ [m³]
Landscape Rakes			
LR15B	904B	62 [1576]	10.8 [0.3]
LR18B	904B	74 [1880]	11.9 [0.3]
Loader Rakes	Model	Width in [mm]	Rake Height in [mm]
Loader Rakes – Top Clamp	IT14G	95 [2413]	12 [305]
Loader Rakes	914G, IT14G	83-112 [2108-3845]	45-64 [1143-1626]

Wheel Loaders



Model: 904B, 906H, 908H, 914G, IT14G

Power Box Rakes	Model	Working Width in [mm]	
PR172	904B	68 [1727]	
PR184	904B	79 [2007]	
PR190	904B	85 [2159]	
Snow Blowers	Model	Intake Width in [mm]	Throw Distance ft [m]
SR17	904B	67 [1702]	30 [9.1]
SR18	904B	73 [1854]	40 [12.2]
SR21	904B	85 [2159]	40 [12.2]
Stump Grinders	Model	Width in [mm]	Length in [mm]
SG16B	904B	46 [1175]	69 [1754]
Tillers	Model	Width in [mm]	Working Depth in [mm]
LT13B	904B	52 [1321]	1-6 [25-152]
LT18B	904B	73 [1854]	1-6 [25-152]
Trenchers	Model	Torque @ 183 bar lbf ft [Nm]	Working Depth in [mm]
T6B	904B	850 [1156]	36 [915]
T9B	904B	850 [1156]	48 [1219]
Vibratory Drum Compactors	Model	Drum Width in [mm]	Dynamic Force lb [kg]
CV16B	904B	66 [1676]	8740 [3972]
CV18B	904B	73 [1854]	10,240 [4654]

Model: 924H, 924Hz, 928Hz, 930H



Blades	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Angle Blades	930H	105-122 [2667-3099]	1.5/1.7 [1.2/1.3]
Brooms	Model	Sweep Width in [mm]	Brush Diameter in [mm]
Angle Broom (BA25)	All	98 [2499]	28 [699]
Pick Up Broom (BP25)	All	98 [2499]	24 [610]
Special Application Broom (2.5m)	All	98 [2499]	36 [915]
Buckets	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Coal Buckets	All	111/116 [2819/2946]	3.3-4.3 [2.5-3.3]
Fertilizer Buckets	All	85-106 [2159-2692]	2.3-4.5 [1.7-3.4]
General Purpose Buckets	All	90-102 [2273-2600]	1.6-3.5 [1.3-2.7]
High Dump/Rollout	930H	100-105 [2540-2667]	3.0-4.5 [2.3-3.4]
Light Material Buckets	All	94-123 [2388-3130]	2.4-5.0 [1.8-3.8]
Material Handling Buckets	All	72-122 [1823-3099]	0.9-5.0 [0.7-3.8]
Multi-Purpose Buckets	All	95-106 [2413-2692]	1.5-2.5 [1.0-1.9]
Penetration Buckets	All	96-102 [2433-2593]	1.3-2.8 [1.0-2.1]
Refuse Buckets	All	94-101 [2377-3073]	2.4-5.5 [1.8-4.2]
Side Dump Buckets	All	108-117 [2743-2972]	1.3-2.3 [1.0-1.7]
Top Clamp Buckets	All	94-101 [2388-2565]	1.8-4.0 [1.3-3.1]
Woodchip Buckets	All	108-122 [2743-3099]	4.5-7.2 [3.4-5.5]
Couplers	Model	Weight lb [kg]	
Horizontal Pin Lock Couplers	All	270-525 [122-238]	
Cutters	Model	Cut Wheel Dia in [mm]	Weight lb [kg]
Mechanical Asphalt Cutters	930H	18.5 [470]	370 [170]
Forks	Model	Tine Length in [mm]	Width over Tine in [mm]
Core Forks	928Hz, 930H	60/72 [1524/1829]	51/53 [1295/1346]
Logging Forks	930H	48 [1219]	82 [2089]
Lumber/Log Forks	All	48-74 [1219-1875]	70-82 [1779-2089]
Offset Forks	All	48 [1219]	36-68 [903-1720]
Pallet Forks	All	48-96 [1219-2438]	40-72 [1003-1820]

Model: 924H, 924Hz, 928Hz, 930H



Material Handling Arms	Model	Retracted Length in [mm]	Extended Length in [mm]
Extendible MH Arms	All	1222 [3090]	200 [5090]
Plows	Model	Cutting Width in [mm]	Height in [mm]
One Way Plows	All	104 [2642]	79 [2007]
Reversible – Trip Edge	All	112-144 [2850-3655]	32-50 [800-1270]
V-Plows	All	117 [2972]	82 [2083]
Rakes	Model	Width in [mm]	Rake Height in [mm]
Loader Rakes – Top Clamp	All	112 [2845]	74 [1880]
Loader Rakes – without Top Clamp	All	98-11 [2489-2972]	62-67 [1575-1702]

Model: 938H, IT38H, 950H, 962H, IT62H, 966H, 972H, 980H



Blades	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Angle Blades	950H-IT62H	135/136 [3429/3459]	2.4/3.5 [1.8/2.7]
Coal U-Blades	IT62H	164 [3173]	16.3 [12.5]
Straight Blades	938H	110 [2794]	4.0 [3.1]
Brooms	Model	Sweep Width in [mm]	Brush Diameter in [mm]
Angle Brooms			
BA30	938H, IT38H, 950H, 962H, IT62H	118 [3000]	36 [915]
BA25	938H, IT38H, 950H, 962H, IT62H	98.4 [2500]	27.5 [700]
Pickup Brooms			
BP25	938H, IT38H, 950H, 962H, IT62H	98.4 [2500]	27.5 [700]
Special Application Brooms			
3.0m	938H, IT38H, 950H, 962H, IT62H	118 [3000]	36 [915]
2.5m	938H, IT38H, 950H, 962H, IT62H	98.4 [2500]	36 [915]
Buckets	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Coal Buckets	IT38H-972H	110-136 [2794-3454]	3.0-9.5 [2.3-7.3]
Fertilizer Buckets	IT38H-962H	107/126 [2718/3200]	4.3-6.5 [3.3-4.9]
General Purpose Buckets	All	103-132 [2609-3356]	2.9-6.8 [2.2-5.2]
High Dump/Rollout	IT38H, 966H		3.5-8.0 [2.7-6.1]
Light Material Buckets	IT38H-972H	120-144 [3058-3658]	5.0-9.0 [3.8-6.9]
Material Handling Buckets	All	72-151 [1829-3822]	0.9-8.5 [0.7-6.5]
Multi-Purpose Buckets	All	103-131 [2606-3314]	2.5-4.8 [1.9-3.6]
Multi-Purpose Landfill Buckets	938H	140 [3561]	5.3 [4.0]
Penetration Buckets	966H, 972H	126 [3193]	5.0 [3.8]
Refuse Buckets	All	108-152 [2743-3849]	3.3-11 [2.5-8.4]
Rock Buckets	962H-972H	117-130 [2972-3289]	3.8-5.5 [2.9-4.2]
Sand & Gravel Buckets	950H-972H	114-127 [2893-3226]	3.8-5.8 [2.9-4.4]
Side Dump Buckets	938H-972H	110-144 [2794-3650]	2.3-4.5 [1.7-3.4]
Skeleton Rock Buckets	950H	119 [3033]	4.5 [2.7]
Top Clamp Buckets	938H	106 [2703]	3.3 [2.5]
Woodchip Buckets	IT38H, IT62H	129 [3284]	10.3 [7.8]

Couplers	Model	Weight lb [kg]	
Horizontal Pin Lock Couplers	All	400-1825 [181-829]	
Integrated Toolcarrier Style	938H-962H	600-900 [273-409]	
Vertical Pin Lock Couplers	All	752-1303 [341-591]	
Forks	Model	Tine Length in [mm]	Width over Tine in [mm]
Core Forks	938H-972H	68-82 [1733-2083]	55-71 [1395-1814]
Logging Forks	950H-966H	64-95 [1626-2394]	71-95 [1791-2416]
Lumber/Log Forks	938H-966H	48/60 [1219/1524]	84-94 [2140-2394]
Millyard Forks	938H-972H	46-64 [1177-1626]	72-99 [1831-2502]
Pallet Forks	938H-966H	48-96 [1219-2438]	62-107 [1575-2718]
Material Handling Arms	Model	Retracted Length in [mm]	Extended Length in [mm]
Extendible MH Arms	All	40-134 [1010-3414]	156-206 [3962-5243]

Wheel Loaders

Model: 938H, IT38H, 950H, 962H, IT62H, 966H, 972H, 980H



Plows	Model	Cutting Width in [mm]	Height in [mm]
Reversible Plows	950H, 962H	139 [3531]	40 [1016]
Reversible – Moldboard Trip	IT38H	144/168 [3165/3695]	38 [966]
Reversible – Trip Edge	938H-972H	126-176 [3198-4470]	40/48 [1016/1219]
V-Plows	938H-966H	82-126 [2083-3200]	55 [1397]

Rakes	Model	Width in [mm]	Height in [mm]
Loader Rakes – Top Clamp	All	82.5-147 [2096-3734]	54.7-90.8 [1390-2306]
Loader Rakes – without Top Clamp	All	110-126 [2794-3200]	65.7-69.7 [1669-1771]

Tire Loaders	Model	Weight lb [kg]
Tire Loaders	950H-IT62H	5700/5900 [2497/2586]

Model: 988H, 990H, 992G, 994F



Buckets	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Coal Buckets	992G, 994F	131-249 [3322-6332]	18-41 [13-32]
Heavy Duty Quarry Buckets	990H, 992G	175-190 [4450-4823]	11-15 [9-12]
High Abrasion Rock Buckets	990H, 992G	180-191 [4572-4841]	11-15 [9-12]
Material Handling Buckets	988H	113 [2870]	12.0 [9.2]
Penetration Buckets	990H, 992G	182 [4610]	12.4 [9.5]
Rock Buckets	990H-994F	175-245 [4450-6220]	11-25 [8-19]
Sand & Gravel Buckets	990H	156 [3960]	16.5 [12.6]

Wheel Dozers

Model: 814F2, 824H, 834H, 844H, 854H



Blades	Model	Width Range in [mm]	Capacity Range yd³ [m³]
HD (Extreme Service)	824H	170.8 [4366]	9.0 [6.88]
Semi-U Blade	824H	174.7 [4439]	9.0 [6.88]
	834H	184.6 [4688]	13.25 [10.13]
	844H	213.3 [5418]	20.7 [15.9]
	854H	249 [6321]	33.1 [25.4]
	Straight Blade	814F2	142 [3596]
824H (Skid/Wear)		177.4 [4507]	6.11 [4.67]
834H		199.8 [5074]	10.33 [7.90]
U-Blade	824H	170.8 [4366]	9.0 [6.88]
	834H	223.5 [5151]	14.56 [11.13]
	844H	213.3 [5419]	20.7 [15.9]
	854H	249 [6321]	33.1 [25.4]
Woodchip Blade	824H	188 [4775]	31 [23.7]

Scoops	Model	Coal Scoop Capacity yd³ [m³]	Chip Scoop Capacity yd³ [m³]
	814F2	15 [11]	20 [15]
	824H	17.5 [13.4]	27 [20.6]
	834H	30 [23]	35 [26.8]
	844H	40 [30.6]	N/A

AECQ0006-04 (12-07)
Replaces AECQ0006-03

Landfill Compactors

Model: 816F2, 826H, 836H



Blades	Model	Width over end bits in [mm]	Capacity yd³ [m³]
Straight Blade	816F2	143 [3632]	13.7 [10.5]
	826H	178 [4521]	17 [13]
	836H	204 [5182]	25.9 [19.8]
U-Blade	816F2	172 [4369]	16 [12.2]
	826H	173 [4394]	21.8 [16.7]
	836H	208 [5283]	33.7 [25.8]
SU-Blade	816F2	148 [3759]	12 [9.2]
	826H	178 [4521]	19 [14.5]
	836H	209 [5309]	29.3 [22.4]

Motor Graders

Model: 120M, 12M, 140M, 160M, 14M, 16M, 24M



Blades	Model	Width Range in [mm]	Capacity Range yd³ [m³]
Angle Blades	12M-160M	125 [3175]	2.7 [2.1]
Straight Blades	12M-160M	107 [2730]	3.6 [2.8]

Parallel Lift Groups	Model	Width in [mm]	Weight lb [kg]
Parallel Lift Groups	12M-160M, 16M	33/38 [838/975]	1600/2690 [726/1220]

Plows	Model	Cutting Width in [mm]	Front Height in [mm]
Reversible Plows	12M-160M	137 [3480]	48 [1219]
V-Plows	12M-160M	117 [2972]	55 [1397]

Scarifiers	Model	Working Width in [mm]	Weight lb [kg]
Front Scarifiers	14M, 16M	47 [1179]	955-2775 [433-1260]

Snow Wings	Model	Length in [mm]	Front Height in [mm]
Snow Wings – Rear Brace	12M-160M	144 [3658]	30 [762]

© 2007 Caterpillar
All Rights Reserved
Printed in U.S.A.

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

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Caterpillar® dealer for available options.

CAT, CATERPILLAR, SAFETY.CAT.COM, their respective logos, "Caterpillar Yellow" and 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.

CATERPILLAR®
TODAY'S WORK. TOMORROW'S WORLD.™