



# Buckets

for Hydraulic Excavators

## Technical Specifications

Capacity based on ISO 7451.

Bucket weights do not include tips, unless otherwise indicated.

Bucket part numbers shown include adapters, tips ordered separately unless otherwise indicated.

**Not all attachments available in all regions. Consult your Cat® dealer for specific configurations available in your region.**

### Table of Contents

<b>Pin-on/Cat® Pin Grabber Buckets</b> .....	<b>2</b>
311F RR, 313F GC, 313F .....	2
315F, 316F, M314F, M315F, M316F, M317F, M318F .....	2
M320F, M322F .....	2
318F .....	2
A-Family (320 SLR, 326F SLR, 330 SLR) .....	3
B-Family (320 GC, 320, 323, 325F CR, 336 SLR) .....	3
CB-Family (326F, 330 GC, 330, 335F CR) .....	3
DB-Family (326F ME, 330 GC ME, 330 ME, 336 GC, 336) .....	4
TB-Family (336 GC SLR, 336 SLR, 349F, 349F XE, 352F) .....	5
UB-Family (349F ME, 352F ME) .....	5
VB-Family (374F) .....	5
WB-Family (374F ME) .....	5
HB-Family (390F) .....	6
JC-Family (390F ME) .....	6
<b>Pin Grabber Performance Buckets</b> .....	<b>6</b>
M314F, 315F, M315F, 316F, M316F, M317F, M318F .....	6
B-Family (320 GC, 320, 323, 325F CR, 336 SLR) .....	6
CB-Family (326F, 330 GC, 330, 335F CR) .....	6
DB-Family (326F ME, 330 GC ME, 330 ME, 336 GC, 336) .....	7
TB-Family (336 GC SLR, 336 SLR, 349F, 349F XE, 352F) .....	7
<b>Pin-Lock Buckets</b> .....	<b>7</b>
315F, 316F .....	7
<b>Dedicated Coupler Buckets</b> .....	<b>8</b>
311F RR, 313F GC, 313F .....	8
315F, 316F, M314F, M315F, M316F, M317F, M318F .....	8
B-Family (320 GC, 320, 323, 325F CR, 336 SLR) .....	8
CB-Family (326F, 330 GC, 330, 335F CR) .....	8
DB-Family (326F ME, 330 GC ME, 330 ME, 336 GC, 336) .....	8
<b>CW Dedicated Coupler Buckets</b> .....	<b>8</b>
CW55 (349F, 349F XE, 352F) .....	8
CW70 (374F, 390F) .....	8
<b>Connecting Lines for Ditch Cleaning Tilt Buckets</b> .....	<b>9</b>
<b>Ground Engaging Tools</b> .....	<b>9</b>
Cat Advansys™ Tips .....	9
K Series Tips .....	10
J Series Tips .....	10
Sidecutters and Protectors .....	10

# Buckets for Hydraulic Excavators Technical Specifications

## Pin-on/Cat® Pin Grabber Buckets

Can be used pinned on to the machine or with a Cat Pin Grabber Coupler.

### 311F RR, 313F GC, 313F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
396-4830*	450	18	0.27	0.36	J250	4	317	699
358-8610	450	18	0.20	0.27	J250	3	266	585
358-8612	600	24	0.31	0.40	J250	4	313	690
396-4831*	600	24	0.41	0.53	J250	5	371	818
358-8614	750	30	0.41	0.54	J250	5	357	787
396-4832*	900	36	0.71	0.92	J250	7	472	1041
358-8616	900	36	0.53	0.69	J250	6	403	888
438-9799*	900	36	0.53	0.69	J250	5	411	905
396-4833*	1050	42	0.86	1.13	J250	8	527	1162
354-5797	1050	42	0.65	0.84	J250	7	446	984
358-8621	1200	48	0.76	1.00	J250	7	487	1074
396-4834*	1200	48	1.02	1.33	J250	9	579	1276
<b>Severe Duty</b>								
358-8638	600	24	0.31	0.40	J300	3	351	774
358-8639	750	30	0.41	0.54	J300	4	403	888
358-8640	900	36	0.53	0.69	J300	5	456	1005
358-8641	1050	42	0.65	0.84	J300	5	502	1106
<b>Clean-up</b>								
439-7298	1500	60	1.02	1.33	BOCE Included		630	1389
<b>Ditch Cleaning</b>								
439-7299	1200	48	0.57	0.74	BOCE Included		388	855
439-7300	1500	60	0.74	0.97	BOCE Included		455	1003
<b>Ditch Cleaning Tilt</b>								
509-9130	1200	48	0.48	0.63	BOCE Included		563	1240
509-9131	1500	60	0.57	0.75	BOCE Included		646	1424

\*Tips included

BOCE – Bolt-on Cutting Edge

### 315F, 316F, M314F, M315F, M316F, M317F, M318F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
396-4835*	600	24	0.42	0.55	K80	3	449	990
353-1575	600	24	0.35	0.46	K80	3	429	945
396-4836*	750	30	0.58	0.75	K80	4	506	1116
353-1576	750	30	0.49	0.64	K80	4	481	1060
353-1577	900	36	0.62	0.81	K80	5	552	1150
396-4837*	1050	42	0.90	1.18	K80	6	635	1400
353-1578	1050	42	0.76	1.00	K80	5	584	1287
353-1579	1200	48	0.91	1.19	K80	6	640	1411
396-4838*	1200	48	1.07	1.40	K80	7	700	1543

### 315F, 316F, M314F, M315F, M316F, M317F, M318F (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Severe Duty</b>								
353-1585	600	24	0.35	0.46	K90	3	480	1058
353-1586	750	30	0.49	0.64	K90	4	543	1197
353-1587	900	36	0.62	0.81	K90	5	618	1341
353-1588	1050	42	0.76	1.00	K90	5	663	1462
353-1590	1200	48	0.91	1.19	K90	6	730	1609
<b>Clean-up</b>								
439-7303	1500	60	1.24	1.62	BOCE Included		770	1698
<b>Ditch Cleaning</b>								
456-2087	1500	60	0.93	1.22	BOCE Included		579	1277
456-2088	1800	72	1.14	1.49	BOCE Included		661	1458
<b>Ditch Cleaning Tilt</b>								
510-6687	1500	60	0.64	0.84	BOCE Included		844	1861
510-6688	1800	72	0.78	1.02	BOCE Included		948	2090
516-2840	2000	79	0.86	1.12	BOCE Included		1043	2299

\*Tips included

BOCE – Bolt-on Cutting Edge

### M320F, M322F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
388-9586	600	24	0.39	0.50	K80	3	458	1010
388-9587	750	30	0.53	0.69	K80	3	506	1116
388-9588	900	36	0.68	0.88	K80	4	562	1239
388-9589	1050	42	0.83	1.09	K80	4	611	1347
388-9590	1200	48	0.98	1.29	K80	5	669	1475
389-0254	1300	51	1.07	1.41	K80	5	698	1539
388-9591	1400	55	1.18	1.54	K80	5	730	1609
<b>Heavy Duty</b>								
417-2671	900	36	0.68	0.88	K80	4	605	1335
417-2672	1050	42	0.83	1.09	K80	4	648	1429
417-2673	1200	48	0.98	1.29	K80	5	707	1559

### 318F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
394-8508	900	36	0.62	0.81	K80	4	538	1186
394-8509	1050	42	0.76	1.00	K80	5	603	1329
373-3779	1200	48	0.91	1.19	K80	6	661	1457

(continued on next page)

# Buckets for Hydraulic Excavators Technical Specifications

## Pin-on/Cat® Pin Grabber Buckets (continued)

Can be used pinned on to the machine or with a Cat Pin Grabber Coupler.

### 318F (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Severe Duty</b>								
396-7579	900	36	0.62	0.81	K90	5	624	1376
396-7584	1050	42	0.76	1.00	K90	5	683	1506
<b>Heavy Duty</b>								
396-4196	600	24	0.35	0.46	K80	3	449	990
396-4197	750	30	0.49	0.64	K80	4	505	1113
396-4198	900	36	0.62	0.81	K80	5	566	1248
396-4199	1050	42	0.76	1.00	K80	5	618	1362
396-4200	1200	48	0.91	1.19	K80	6	679	1497

### A-Family (320 SLR, 326F SLR, 330 SLR)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Ditch Cleaning</b>								
441-6077	1200	48	0.57	0.74	BOCE Included		386	852

BOCE – Bolt-on Cutting Edge

SLR – for use with Super Long Reach configuration

### B-Family (320 GC, 320, 323, 325F CR, 336 SLR)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
347-6795	600	24	0.55	0.72	K80	3	601	1324
347-6796	750	30	0.75	0.98	K80	4	687	1516
347-6797	900	36	0.95	1.24	K80	5	758	1671
347-6798	1050	42	1.16	1.52	K80	5	819	1805
347-6799	1200	48	1.38	1.80	K80	6	891	1964
347-6800	1350	54	1.59	2.08	K80	7	963	2124

#### General Duty – Wide Tip

396-4653*	600	24	0.55	0.72	K80	3	615	1356
396-4654*	750	30	0.75	0.98	K80	4	708	1561
396-4655*	900	36	0.95	1.24	K80	5	784	1728
396-4656*	1050	42	1.16	1.52	K80	6	860	1896
396-4657*	1200	48	1.38	1.80	K80	7	938	2068
396-4658*	1350	54	1.59	2.08	K80	8	1016	2240

#### Heavy Duty

347-6727	600	24	0.46	0.61	K90	3	628	1385
347-6728	750	30	0.64	0.84	K90	4	721	1590
347-6729	900	36	0.81	1.06	K90	5	791	1744
347-6730	1050	42	1.00	1.31	K90	5	845	1863
347-6731	1200	48	1.19	1.56	K90	6	930	2050
347-6732	1350	54	1.38	1.81	K90	7	1006	2217

\*Tips included

SLR – for use with Super Long Reach configuration

### B-Family (320 GC, 320, 323, 325F CR, 336 SLR) (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Heavy Duty Power</b>								
347-6807	900	36	0.79	1.03	K90	5	808	1781
347-6808	1050	42	0.96	1.26	K90	5	873	1925
347-6809	1200	48	1.14	1.49	K90	6	952	2099
<b>Severe Duty</b>								
347-6747	600	24	0.46	0.61	K90	3	674	1486
347-6748	750	30	0.64	0.84	K90	4	775	1709
347-6749	900	36	0.81	1.06	K90	5	855	1885
347-6750	1050	42	1.00	1.31	K90	5	930	2050
347-6751	1200	48	1.19	1.56	K90	6	1012	2231

#### Severe Duty Power

347-6813	900	36	0.79	1.03	K90	5	874	1927
----------	-----	----	------	------	-----	---	-----	------

#### Clean-up

439-7308	1800	72	1.60	2.09	BOCE Included		979	2157
----------	------	----	------	------	---------------	--	-----	------

#### Ditch Cleaning

441-6074	1500	60	1.01	1.32	BOCE Included		651	1436
441-6075	1800	72	1.24	1.62	BOCE Included		740	1630

#### Ditch Cleaning Tilt

511-5334	1500	60	0.90	1.18	BOCE Included		948	2090
511-5335	1800	72	1.11	1.45	BOCE Included		1063	2344
511-5337	1800	72	1.40	1.83	BOCE Included		1105	2436
516-6671	2000	79	1.23	1.61	BOCE Included		1132	2496

\*Tips included

BOCE – Bolt-on Cutting Edge

SLR – for use with Super Long Reach configuration

### CB-Family (326F, 330 GC, 330, 335F CR)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
346-0837	600	24	0.63	0.83	K90	3	704	1552
346-0838	750	30	0.86	1.13	K90	4	784	1728
346-0839	900	36	1.09	1.43	K90	5	874	1927
346-0840	1050	42	1.34	1.75	K90	5	946	2086
346-0841	1200	48	1.58	2.07	K90	6	1031	2273
346-0842	1350	54	1.83	2.40	K90	7	1118	2464

#### General Duty – Wide Tip

396-4659*	600	24	0.63	0.83	K90	3	729	1607
396-4660*	750	30	0.86	1.13	K90	4	818	1803
396-4661*	900	36	1.09	1.43	K90	5	908	2002
396-4662*	1050	42	1.34	1.75	K90	5	988	2178
396-4664*	1200	48	1.58	2.07	K90	6	1082	2385
396-4665*	1350	54	1.83	2.40	K90	7	1176	2593

\*Tips included

(continued on next page)

# Buckets for Hydraulic Excavators Technical Specifications

## Pin-on/Cat® Pin Grabber Buckets (continued)

Can be used pinned on to the machine or with a Cat Pin Grabber Coupler.

### CB-Family (326F, 330 GC, 330, 335F CR) (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Heavy Duty</b>								
541-1744	600	24	0.52	0.68	100	3	734	1618
541-1745	750	30	0.71	0.93	100	3	813	1792
541-1746	900	36	0.91	1.19	100	4	897	1978
541-1747	1050	42	1.12	1.46	100	5	978	2156
541-1748	1200	47	1.33	1.74	100	5	1049	2313
541-1750	1350	54	1.54	2.01	100	6	1136	2504
541-1752	1500	60	1.76	2.30	100	7	1217	2683
550-2251	1650	66	1.97	2.58	100	7	1294	2853
<b>Heavy Duty Power</b>								
541-1759	1050	42	1.12	1.46	100	5	1007	2220
541-1760	1200	48	1.33	1.74	100	5	1085	2392
541-1761	1350	54	1.53	2.01	100	6	1177	2595
<b>Severe Duty</b>								
541-1767	600	24	0.52	0.68	100	3	772	1702
541-1768	750	30	0.71	0.93	100	3	877	1933
541-1769	900	36	0.91	1.19	100	4	949	2092
541-1770	1050	42	1.12	1.46	100	5	1036	2284
541-1771	1200	48	1.33	1.74	100	5	1114	2456
<b>Clean-up</b>								
439-7314	1800	72	1.81	2.37	BOCE Included		1146	2526
<b>Ditch Cleaning</b>								
439-7315	1500	60	1.23	1.61	BOCE Included		839	1850
439-7316	1800	72	1.52	1.99	BOCE Included		950	2094
<b>Ditch Cleaning Tilt</b>								
277-4044	1829	72	1.14	1.50	BOCE Included		1069	2357

BOCE – Bolt-on Cutting Edge

### DB-Family (326F ME, 330 GC ME, 330 ME, 336 GC, 336)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
540-4113	750	30	0.94	1.23	100	3	925	2039
540-4114	900	36	1.19	1.56	100	4	1004	2213
540-4115	1050	42	1.46	1.91	100	5	1102	2429
540-4116	1200	48	1.73	2.26	100	5	1188	2619
540-4117	1350	54	2.00	2.62	100	6	1289	2842
538-9467	1500	60	2.27	2.97	100	7	1389	3062
540-4108	1650	65	2.12	2.77	100	5	1303	2873
540-4120	1650	66	2.55	3.33	100	7	1475	3252

ME – for use with Mass Excavation configuration

### DB-Family (326F ME, 330 GC ME, 330 ME, 336 GC, 336) (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty – Wide Tip</b>								
540-4084*	800	32	1.18	1.54	100	3	1047	2308
540-4085*	950	38	1.49	1.95	100	4	1145	2524
540-4086*	1100	44	1.46	1.91	100	5	1170	2579
540-4087*	1250	50	1.73	2.26	100	5	1256	2769
540-4088*	1400	56	2.00	2.62	100	6	1371	3023
540-4089*	1550	62	2.27	2.97	100	7	1486	3276
<b>Heavy Duty</b>								
528-4599	750	30	0.73	0.95	110	3	991	2185
528-4600	900	36	0.95	1.24	110	4	1125	2480
528-4601	1050	42	1.17	1.54	110	4	1215	2679
528-4602	1200	48	1.40	1.83	110	5	1333	2939
528-4604	1350	54	1.64	2.14	110	5	1429	3150
528-4606	1500	60	1.88	2.46	110	6	1546	3408
528-4608	1650	66	2.12	2.77	110	7	1664	3668
528-4609	1850	72	2.36	3.08	110	7	1761	3882
<b>Heavy Duty Power</b>								
528-4628	900	36	0.95	1.24	110	4	1119	2467
528-4629	1200	48	1.40	1.83	110	5	1338	2950
528-4630	1350	54	1.63	2.13	110	5	1435	3164
528-4631	1500	60	1.86	2.46	110	6	1558	3435
<b>Severe Duty</b>								
528-4639	750	30	0.73	0.95	110	3	1046	2306
528-4640*	900	36	0.95	1.24	110	4	1324	2919
528-4641	1050	42	1.17	1.54	110	4	1282	2826
528-4642*	1200	48	1.40	1.83	110	5	1563	3446
528-4643	1350	54	1.64	2.14	110	5	1511	3331
528-4645	1500	59	1.91	2.50	110	4	1610	3549
<b>Extreme Duty</b>								
528-4654	1200	48	1.40	1.83	110	5	1551	3419
<b>Clean-up</b>								
439-7323	1800	72	2.48	3.24	BOCE Included		1444	3183
<b>Ditch Cleaning</b>								
439-7324	1800	72	1.96	2.56	BOCE Included		1147	2529

\*Tips included

BOCE – Bolt-on Cutting Edge

ME – for use with Mass Excavation configuration

(continued on next page)

# Buckets for Hydraulic Excavators Technical Specifications

## Pin-on/Cat® Pin Grabber Buckets (continued)

Can be used pinned on to the machine or with a Cat Pin Grabber Coupler.

### TB-Family (336 GC SLR, 336 SLR, 349F, 349F XE, 352F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
528-2158	800	30	0.95	1.24	110	3	1274	2809
528-2159	900	36	1.23	1.60	110	4	1391	3067
528-2160	1050	42	1.51	1.98	110	4	1568	3457
528-2161	1200	48	1.80	2.35	110	5	1707	3763
528-2162	1350	54	2.10	2.75	110	5	1823	4019
528-2163	1500	60	2.39	3.13	110	6	1962	4325
528-2164	1700	68	2.78	3.64	110	7	2135	4707
528-2165	1850	74	3.08	4.03	110	7	2258	4978
528-2166	2050	80	3.82	5.00	110	7	2454	5410
<b>General Duty – Wide Tip</b>								
528-2198*	900	36	1.35	1.77	110	4	1464	3228
528-2199*	1350	54	2.22	2.90	110	6	1983	4372
528-2200*	1500	60	2.52	3.29	110	6	2099	4628
528-2201*	1650	66	2.81	3.68	110	7	2255	4971
528-2202*	1800	72	3.11	4.07	110	7	2372	5229
528-2203*	1950	77	3.41	4.46	110	8	2528	5573
<b>Heavy Duty</b>								
528-2173	900	36	1.08	1.41	110	4	1544	3404
528-2174	1050	42	1.34	1.75	110	4	1633	3600
528-2175	1200	48	1.60	2.09	110	5	1782	3929
528-2176*	1350	54	1.87	2.44	110	5	2080	4586
528-2177	1500	60	2.14	2.80	110	6	2059	4539
528-4551	1650	66	2.41	3.15	110	7	2209	4870
528-4552*	1800	72	2.69	3.52	110	7	2550	5622
<b>Severe Duty</b>								
528-2190	800	30	0.88	1.15	110	3	1472	3245
528-2191	900	36	1.08	1.41	110	4	1621	3574
528-2192	1050	42	1.34	1.75	110	4	1719	3790
528-2193	1200	48	1.60	2.09	110	5	1875	4134
518-9314	1400	55	1.87	2.44	130	4	2089	4605
518-9315	1550	61	2.14	2.80	130	5	2268	5000
518-9327	1550	61	2.14	2.80	130	4	2246	4951
518-9316	1700	67	2.41	3.15	130	5	2408	5309
518-9317	1850	74	2.69	3.52	130	6	2588	5705
518-9330	1900	75	2.78	3.64	130	5	2622	5780
<b>Extreme Duty</b>								
518-9318	1250	49	1.60	2.09	130	4	2113	4658
518-9319	1400	55	1.87	2.44	130	4	2253	4967
525-4053	1550	61	2.00	2.59	130	4	2481	5470
<b>Clean-up</b>								
439-7330	2000	78	2.80	3.66	BOCE Included		2187	4822

\*Tips included

BOCE – Bolt-on Cutting Edge

SLR – for use with Super Long Reach configuration

### UB-Family (349F ME, 352F ME)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Heavy Duty</b>								
518-9320	1650	65	2.77	3.62	130	4	2492	5494
518-9322	1850	73	3.21	4.20	130	4	2677	5902
518-9324	1950	77	3.43	4.49	130	5	2811	6197
<b>Severe Duty</b>								
518-9326	1750	69	2.40	3.14	130	4	2463	5430
518-9325	1850	73	3.21	4.20	130	4	2871	6329
<b>Extreme Duty</b>								
518-9339	1600	63	2.61	3.41	130	4	3025	6669
528-8157	1600	63	2.66	3.48	130	4	3136	6914

ME – for use with Mass Excavation configuration

### VB-Family (374F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
519-5280	2000	79	3.80	4.97	150	5	3576	7884
519-5281	2050	82	4.60	6.02	150	5	3817	8415
<b>Heavy Duty</b>								
519-5282	1300	52	2.20	2.88	150	3	2811	6197
519-5283	1750	70	3.30	4.32	150	4	3417	7533
519-5284	2000	79	3.80	4.97	150	5	3737	8239
<b>Severe Duty</b>								
519-5285	1150	47	1.90	2.49	150	3	2740	6041
519-5286	1600	64	2.90	3.79	150	4	3313	7303
519-5287	1750	70	3.30	4.32	150	4	3509	7736
519-5288	2000	79	3.80	4.97	150	5	3837	8459
<b>Extreme Duty</b>								
519-5289	2000	79	3.84	5.02	150	4	4330	9546

### WB-Family (374F ME)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Severe Duty</b>								
519-5399	1950	77	4.10	5.36	170	4	4631	10210
519-5400	2050	81	4.40	5.75	170	4	4787	10554
519-5405	2150	85	4.60	6.02	170	4	4944	10900
<b>Extreme Duty</b>								
519-5412	2150	85	4.60	6.02	170	4	6044	13325

ME – for use with Mass Excavation configuration

(continued on next page)

# Buckets for Hydraulic Excavators Technical Specifications

## Pin-on/Cat® Pin Grabber Buckets (continued)

Can be used pinned on to the machine or with a Cat Pin Grabber Coupler.

### HB-Family (390F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
519-5290	1750	69	3.90	5.10	150	4	3679	8111
519-5291	2000	79	4.60	6.02	150	5	4009	8838
519-5292	2050	81	5.30	6.93	150	5	4254	9378
<b>Severe Duty</b>								
519-5294	1150	45	2.30	3.00	150	3	3179	7008
519-5295	1450	57	3.00	3.92	150	4	3596	7928
519-5296	1750	69	3.90	5.10	150	4	4017	8856
519-5298	2000	79	4.60	6.02	150	5	4371	9636

### JC-Family (390F ME)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
519-5401	2350	93	5.70	7.45	170	6	5572	12284
519-5402	2450	96	6.00	7.84	170	6	5754	12685
528-8163	2600	102	6.50	8.50	170	6	5985	13195
<b>Heavy Duty</b>								
528-8164	1800	71	4.10	5.36	170	4	4754	10481
<b>Severe Duty</b>								
519-5465	2000	79	4.60	6.02	200	4	5818	12826
519-5466	2300	91	5.40	7.06	200	4	6396	14101
519-5467	2500	98	6.00	7.85	200	5	6835	15069
<b>Extreme Duty</b>								
519-5468	2200	87	5.00	6.54	200	5	7428	16376
519-5477	2350	93	5.40	7.06	200	4	7291	16074

ME – for use with Mass Excavation configuration

## Pin Grabber Performance Buckets

For use with Cat Pin Grabber Coupler only.

### M314F, 315F, M315F, 316F, M316F, M317F, M318F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
376-9103	600	24	0.33	0.43	K80	3	413	910
376-9104	900	36	0.57	0.75	K80	5	535	1188
<b>Severe Duty</b>								
376-9106	1072	42	0.70	0.92	K90	5	664	1464
376-9107	1224	48	0.83	1.09	K90	6	731	1612

### B-Family (320 GC, 320, 323, 325F CR, 336 SLR)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Heavy Duty</b>								
347-6817	600	24	0.44	0.57	K90	3	656	1446
347-6818	750	30	0.60	0.79	K90	4	751	1656
347-6819	900	36	0.76	1.00	K90	5	830	1830
347-6820	1050	42	0.93	1.22	K90	5	894	1972
347-6821	1200	48	1.11	1.45	K90	6	975	2150
347-6822	1350	54	1.28	1.67	K90	7	1056	2328

SLR – for use with Super Long Reach configuration

### CB-Family (326F, 330 GC, 330, 335F CR)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Heavy Duty</b>								
541-1762	750	30	0.70	0.90	100	3	841	1854
541-1764	1200	48	1.28	1.67	100	5	1128	2487
541-1765	1350	54	1.49	1.95	100	6	1223	2696
541-1766	1500	60	1.69	2.21	100	7	1317	2903
<b>Severe Duty</b>								
541-1773	600	24	0.51	0.67	100	3	794	1751
541-1774	900	36	0.88	1.15	100	4	1011	2229
541-1775	1050	42	1.08	1.41	100	5	1107	2441

(continued on next page)

# Buckets for Hydraulic Excavators Technical Specifications

## Pin Grabber Performance Buckets *(continued)*

For use with Cat Pin Grabber Coupler only.

### DB-Family (326F ME, 330 GC ME, 330 ME, 336 GC, 336)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Heavy Duty</b>								
528-4633	900	36	0.87	1.14	110	4	1153	2542
528-4634	1050	42	1.08	1.41	110	4	1256	2769
528-4635	1200	48	1.29	1.69	110	5	1372	3025
528-4636	1350	54	1.50	1.96	110	5	1474	3250
528-4637	1500	60	1.72	2.25	110	6	1597	3521
528-4638	1650	66	1.93	2.52	110	7	1721	3794
<b>Severe Duty</b>								
528-4650	750	30	0.68	0.89	110	3	1053	2321
528-4651	900	36	0.87	1.14	110	4	1216	2681
528-4652	1200	48	1.29	1.69	110	5	1450	3197
528-4653	1350	54	1.50	1.96	110	5	1558	3435

ME – for use with Mass Excavation configuration

### TB-Family (336 GC SLR, 336 SLR, 349F, 349F XE, 352F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Heavy Duty</b>								
528-2185	1200	48	1.49	1.95	110	5	1865	4112
528-2186	1350	54	1.74	2.28	110	5	2000	4409
528-2187	1500	60	1.98	2.59	110	6	2158	4758
528-2188	1650	66	2.23	2.92	110	7	2315	5104
528-2189	1900	74	2.56	3.35	110	7	2497	5505

SLR – for use with Super Long Reach configuration

## Pin-Lock Buckets

For use with Pin-Lock Coupler only.

### 315F, 316F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Heavy Duty</b>								
514-7636	600	24	0.38	0.50	K80	3	482	1063
514-7637	900	36	0.61	0.80	K80	4	621	1369
514-7638	1200	48	0.92	1.20	K80	5	748	1649
<b>Ditch Cleaning</b>								
514-7639	1500	60	0.76	1.00	BOCE Included		565	1247

BOCE – Bolt-on Cutting Edge

# Buckets for Hydraulic Excavators Technical Specifications

## Dedicated Coupler Buckets

For use with Dedicated Coupler.

### 311F RR, 313F GC, 313F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
267-6221	610	24	0.30	0.39	J250	3	314	693
267-6222	915	36	0.52	0.68	J250	6	420	923
267-6223	1067	42	0.64	0.83	J250	7	445	982
<b>Heavy Duty</b>								
267-6224	610	24	0.30	0.39	J300	3	368	831
281-2174	914	36	0.52	0.68	J300	5	471	1037
283-9842	1067	42	0.63	0.82	J300	5	515	1134
<b>Ditch Cleaning</b>								
439-7301	1500	60	0.74	0.97	BOCE Included		465	1024

BOCE – Bolt-on Cutting Edge

### 315F, 316F, M314F, M315F, M316F, M317F, M318F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>General Duty</b>								
267-6227	610	24	0.42	0.55	K80	3	406	896
267-6228	914	36	0.73	0.95	K80	5	522	1151
267-6229	1067	42	0.92	1.20	K80	5	570	1256
<b>Heavy Duty</b>								
267-6231	610	24	0.42	0.55	K90	3	515	1136
267-6232	914	36	0.73	0.95	K90	5	656	1446
268-3478	1067	42	0.88	1.15	K90	5	713	1572
<b>Ditch Cleaning</b>								
439-7306	1800	72	1.14	1.49	BOCE Included		662	1460

BOCE – Bolt-on Cutting Edge

### B-Family (320 GC, 320, 323, 325F CR, 336 SLR)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Heavy Duty</b>								
267-1551	676	27	0.54	0.71	K90	3	701	1545
<b>Ditch Cleaning</b>								
441-6076	1500	60	1.01	1.32	BOCE Included		686	1511

BOCE – Bolt-on Cutting Edge

SLR – for use with Super Long Reach configuration

### CB-Family (326F, 330 GC, 330, 335F CR)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Ditch Cleaning</b>								
439-7317	1800	72	1.52	1.99	BOCE Included		954	2102

BOCE – Bolt-on Cutting Edge

### DB-Family (326F ME, 330 GC ME, 330 ME, 336 GC, 336)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Clean-up</b>								
439-7326	1800	72	2.49	3.26	BOCE Included		1415	3120
439-7325	2100	83	2.91	3.81	BOCE Included		1568	3457
<b>Ditch Cleaning</b>								
439-7327	1800	72	1.96	2.56	BOCE Included		1122	2474

BOCE – Bolt-on Cutting Edge

ME – for use with Mass Excavation configuration

## CW Dedicated Coupler Buckets

For use with CW Dedicated Coupler.

### CW55 (349F, 349F XE, 352F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Severe Duty</b>								
518-9336	1650	65	2.77	3.62	130	4	2579	5686
<b>Extreme Duty</b>								
518-9340	1550	61	2.61	3.41	130	4	2962	6530

### CW70 (374F, 390F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m <sup>3</sup>	yd <sup>3</sup>	GET	Qty.	kg	lb
<b>Severe Duty</b>								
519-5403	1950	77	4.00	5.23	170	4	4605	10152
519-5404	2050	81	4.40	5.75	170	4	4760	10494
<b>Extreme Duty</b>								
519-5410	2050	81	4.40	5.75	170	4	5551	12238



# Buckets for Hydraulic Excavators Technical Specifications

## Connecting Lines for Ditch Cleaning Tilt Buckets

Connecting Lines must be ordered in addition to the Bucket.

Choose Connecting Lines to match Carrier Stick Lines.

Flow Control Valve is required for Carriers with High Pressure Lines without Tool Control.

Quick Disconnect Fittings are optional.

Carrier	Linkage	Interface	Connecting Lines		Flow Control Valve for HP	OPTIONAL
			High Pressure (HP)	Medium Pressure (MP)		Quick Disconnect
311F RR 313F GC 313F		Pin-on	513-7230	513-7231	492-1555	499-3172
		Pin Grabber				
315F 316F 318F		Pin-on	513-7230	513-7231	492-1555	499-3172
		Pin Grabber				
320 GC 320 323 325F CR	B	Pin-on	513-7232	513-7231	492-1555	499-3172
		Pin Grabber	513-7228	513-7229	492-1555	499-3172
M314F		Pin-on	513-7232	513-7234	492-1555	
		Pin Grabber	513-7228	513-7233	492-1555	
M315F M316F M317F M318F M320F		Pin-on	513-7232	513-7234	492-1555	
		Pin Grabber	513-7228	513-7233	492-1555	
M322F		Pin-on	513-7232	513-7234	492-1555	
		Pin Grabber	513-7228	513-7233	492-1555	

## Ground Engaging Tools

Part numbers include tip and retainer unless otherwise indicated.

### Cat Advansys™ Tips

	100	110	130	150	170	200
Double Spike	505-4105	505-4115	381-4092	368-3788	368-3871	
General Duty	505-4106	505-4116	381-4088	368-3789	368-3872	385-4811
Heavy Duty	505-4002	505-4012	368-3791	368-3786	368-3867	385-4814
Heavy Duty Long Life (ARM)	505-4003	505-4013	368-3857	368-3861	387-6856	387-6867
Leveling Edge Conversion (LEC)	505-4005					
Penetration	505-4101	505-4111	381-4093	368-3785	368-3868	368-3877
Penetration Long Life (ARM)	505-4102	505-4112	368-3858	368-3874	387-6866	387-6868
Penetration Plus	505-4103	505-4113	381-4089	368-3783	368-3869	368-3878
Spike	505-4104	505-4114	381-4090	368-3787	368-3870	
Wide	505-4100	505-4110	381-4091	368-3790	368-3866	

(continued on next page)

# Buckets for Hydraulic Excavators Technical Specifications

## Ground Engaging Tools *(continued)*

Part numbers include tip and retainer unless otherwise indicated.

### K Series Tips

	K80	K90
Double Spike	229-6968	217-4895
Extra Duty	229-6964	217-4891
General Duty	229-6969	217-4896
Penetration	229-6965	217-4892
Penetration Plus	229-6966	217-4893
Spike	229-6967	217-4894
Wide	229-6963	217-4890

### J Series Tips

	J250	J300
Long	9J-3169	9J-3167
Long, Heavy Duty	8E-3750	8E-3751
Wide	101-2927	4T-2215
Short	9J-3178	9J-3175
Abrasion, Heavy Duty	8E-3755	8E-3756
Penetration	100-6462	3G-3237
Penetration Plus		195-9180
Twin Sharp	229-7137	

### Sidecutters and Protectors

Machine Model or Linkage Family	Sidebar Protectors	Sidecutters		
	4 Piece Set	GD	HD	SD
311, 312, 313, 314		380-1203		380-1203
315, 316, M313-M318		380-1204	380-1204	380-1204
318		380-1204	380-1204	380-1204
B, CB, DB	357-2691	7Y-0366	357-2698	357-2698
M320, M322	195-7216	380-1204	380-1204	
TB, UB, VB, HB	357-2687		357-2685	357-2685
VB2, WB2, HB2	329-5956		357-2686	357-2686
JC	357-2688		357-2686	357-2686

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at [www.cat.com](http://www.cat.com)

© 2018 Caterpillar  
All rights reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat 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.

GEJQ0366-00 (10-2018)  
Replaces GEJQ0500  
(N Am)

