



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

Pin-on/Cat® Pin Grabber Buckets	2
311F RR, 313F GC, 313F	2
M314F, M315F, M316F, M317F, M318F	2
315F, 316F	2
M320F, M322F, M322D2 MH, M323F, M324D2 MH	3
318F	3
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)	4
DB-Family (326F ME, 330 GC ME, 330 ME, 336 GC, 336)	4
TB-Family (336 GC ME, 336 ME, 340 ME, 349D2, 352F, 352F XE)	5
UB-Family (349D2 ME, 352F ME, 352F XE ME)	5
VB-Family (374F)	5
WB-Family (374F ME)	5
HB-Family (390F)	5
JC-Family (390F ME)	5
CW Dedicated Coupler Buckets	6
CW20 (311F RR, 313F GC, 313F, 315F, M314F, M315F, M316F, M317F, M318F, M320F)	6
CW20S (311F RR, 313F GC, 313F, 315F, M314F, M315F, M316F, M317F, M318F, M320F)	6
CW30 (315F, 316F, 318F)	6
CW30S (315F, 316F, 318F)	7
CW40 (320 GC, 320, 323, 326F, 330 GC, 330, M322F)	7
CW40S (320 GC, 320, 323, 326F, 330 GC, 330, M322F)	8
CW45 (326F, 330 GC, 330, 335F CR, 336 GC, 336, 340F)	9
CW45S (326F, 330 GC, 330, 335F CR, 336 GC, 336, 340F)	9
CW55 (349D2, 352F, 352F XE)	10
CW55S (349D2, 352F, 352F XE)	10
CW70 (374F, 390F)	10
OilQuick Dedicated Coupler Buckets	11
OQ65	11
OQ70/55	11
Connecting Lines for Ditch Cleaning Tilt Buckets	12
Ground Engaging Tools	13
Cat Advansys™ Tips	13
K Series Tips	13
J Series Tips	13
Sidecutters and Protectors	13

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 ³	yd ³	GET	Qty.	kg	lb
Utility Duty								
486-0545*	600	24	0.31	0.40	J250	3	347	765
486-0546*	1200	48	0.76	1.00	J250	6	532	1172
General Duty								
459-9953*	450	18	0.20	0.26	J250	3	264	562
372-1568	500	20	0.24	0.31	J250	3	276	608
459-9954*	600	24	0.31	0.40	J250	3	307	676
358-8611	600	24	0.31	0.40	J250	3	305	672
372-1570	750	30	0.41	0.54	J250	4	342	754
358-8613	750	30	0.41	0.54	J250	4	349	769
372-1572	900	36	0.59	0.69	J250	5	387	853
372-1571	900	36	0.53	0.69	J250	5	387	853
438-9799*	900	36	0.53	0.69	J250	5	411	905
358-8615	900	36	0.53	0.69	J250	5	394	869
358-8617	1000	39	0.60	0.78	J250	5	419	924
358-8619	1100	43	0.68	0.89	J250	6	450	992
459-9955*	1200	48	0.76	1.00	J250	6	490	1079
358-8620	1200	48	0.76	1.00	J250	6	479	1056
386-7327*	1200	48	0.76	1.00	J250	6	482	1062
Heavy Duty								
358-8634	450	18	0.20	0.26	J250	3	266	586
358-8635	1200	48	0.76	0.99	J250	6	486	1071
Severe Duty								
374-1471	900	36	0.53	0.69	J300	4	444	979
Ditch Cleaning								
460-1994	1800	71	0.57	0.74	BOCE Included		421	928
439-7312	1800	72	0.68	0.89	BOCE Included		540	1191
Ditch Cleaning Tilt								
509-9134	1800	72	0.60	0.78	BOCE Included		724	1597

*Tips included

BOCE – Bolt-on Cutting Edge

M314F, M315F, M316F, M317F, M318F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
385-5644	450	18	0.20	0.27	J250	3	292	644
385-5645	600	24	0.31	0.40	J250	3	339	747
387-5718	750	30	0.49	0.64	K80	3	466	1027
385-5646	905	36	0.53	0.69	J250	5	415	915
385-5647	1000	39	0.60	0.79	J250	5	440	970
385-5648	1100	43	0.68	0.89	J250	6	471	1038
387-5719	1100	43	0.80	1.04	K80	4	580	1279
387-5720	1200	48	0.91	1.19	K80	5	625	1378
385-5649	1210	48	0.76	1.00	J250	6	500	1102
387-5721	1300	51	1.00	1.31	K80	5	656	1446
387-5724	1300	51	1.00	1.31	K80	5	673	1484
387-5723	1400	55	1.09	1.43	K80	5	686	1512
Heavy Duty								
396-9360	1200	48	0.76	1.00	J250	6	509	1122
Grading								
512-8394	1500	59	0.65	0.90			535	1180
512-8393	1500	59	0.52	0.68			513	1130
512-8395	1600	63	0.75	1.00			576	1270
Trenching								
512-8397	540	21	0.33	0.43			321	707

315F, 316F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
376-9091	500	20	0.30	0.39	K80	3	387	853
376-9092	600	24	0.35	0.46	K80	3	417	919
376-9093	750	30	0.49	0.64	K80	3	460	1014
376-9094	900	36	0.62	0.81	K80	4	516	1138
376-9095	1050	42	0.76	1.00	K80	4	564	1243
353-1578	1050	42	0.76	1.00	K80	5	584	1287
359-5156	1100	43	0.80	1.04	K80	4	580	1279
376-9096	1200	48	0.91	1.19	K80	5	619	1365
353-1579	1200	48	0.91	1.19	K80	6	640	1411
361-0513	1200	48	0.91	1.19	K80	5	625	1379
359-5161	1300	51	1.00	1.31	K80	5	656	1446
359-5162	1406	55	1.09	1.43	K80	5	686	1513

(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.

315F, 316F (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Heavy Duty								
486-6634	800	32	0.52	0.68	K80	3	575	1267
486-6637	1000	39	0.69	0.90	K80	4	658	1451
489-4046	1200	47	0.88	1.15	K80	5	755	1664
489-4047	1400	55	1.06	1.38	K80	5	833	1836
Severe Duty								
353-1588	1050	42	0.76	1.00	K90	5	663	1462
359-5163	1200	48	0.91	1.19	K90	4	701	1546
353-1590	1200	48	0.91	1.19	K90	6	730	1609
Ditch Cleaning								
442-8266	2000	78	0.94	1.23	BOCE Included		723	1594
Ditch Cleaning Tilt								
510-6690	2000	79	0.86	1.12	BOCE Included		1019	2247
Grading								
512-8413	1700	67	0.80	1.05			611	1346
512-8400	1800	71	0.90	1.20			643	1418

BOCE – Bolt-on Cutting Edge

M320F, M322F, M322D2 MH, M323F, M324D2 MH

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
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
422-6976	1200	48	1.19	1.56	K80	5	768	1693
389-0254	1300	51	1.07	1.41	K80	5	698	1539
422-6977	1300	51	1.30	1.71	K80	5	774	1706
388-9591	1400	55	1.18	1.54	K80	5	730	1609
422-6978	1400	55	1.43	1.87	K80	5	808	1781
Heavy Duty								
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
417-2674	1300	51	1.07	1.41	K80	5	737	1625

318F

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
394-8506	600	24	0.35	0.46	K80	3	434	957
394-8507	750	30	0.49	0.64	K80	3	478	1054
394-8508	900	36	0.62	0.81	K80	4	538	1186
394-8510	1100	43	0.80	1.04	K80	4	601	1325
396-4195	1200	48	0.91	1.19	K80	5	648	1429
394-8511	1300	51	1.00	1.31	K80	5	681	1501
394-8512	1400	55	1.09	1.43	K80	5	713	1572
Heavy Duty								
396-4201	1300	51	1.00	1.31	K80	5	698	1539

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

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Ditch Cleaning								
452-6069	1200	48	0.57	0.74			326	718

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 ³	yd ³	GET	Qty.	kg	lb
General Duty								
460-4325*	600	24	0.46	0.61	K80	3	547	1205
347-6705	600	24	0.46	0.61	K80	3	533	1175
347-6706	750	30	0.64	0.84	K80	3	604	1332
347-6844	750	30	0.64	0.84	K80	3	600	1322
347-6707	900	36	0.81	1.06	K80	4	645	1422
347-6845	1000	39	0.93	1.22	K80	4	687	1514
446-1025	1050	42	1.00	1.31	K80	4	711	1567
469-4896*	1050	42	1.00	1.31	K80	5	771	1699
347-6858	1050	42	1.00	1.31	K80	4	708	1561
347-6708	1200	48	1.19	1.55	K80	5	774	1706
347-6860*	1200	48	1.19	1.55	K80	5	803	1771
347-6846	1200	48	1.19	1.56	K80	5	770	1698
398-8195*	1300	51	1.30	1.70	K80	5	875	1929
347-6709	1300	51	1.30	1.70	K80	5	806	1776
347-6855*	1300	51	1.30	1.70	K80	5	835	1840
347-6710	1400	55	1.43	1.87	K80	5	841	1853
460-4326*	1400	55	1.43	1.87	K80	5	866	1910
460-4327*	1500	60	1.58	2.06	K80	5	906	1998

*Tips included

SLR – for use with Super Long Reach 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.

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

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Heavy Duty								
347-6834	1050	42	1.00	1.31	K90	5	826	1821
347-6851	1050	42	1.00	1.31	K90	4	818	1804
440-1579*	1200	48	1.19	1.56	K90	4	946	2086
347-6859*	1200	48	1.19	1.56	K90	4	907	2000
347-6743	1200	48	1.19	1.56	K90	4	880	1940
377-5408*	1300	52	1.30	1.71	K90	5	962	2121
347-6744	1300	52	1.30	1.71	K90	5	928	2046
Severe Duty								
347-6857	1200	48	1.20	1.57	K90	4	974	2147
Ditch Cleaning								
456-2374	1800	71	0.86	1.12	BOCE Included		590	1301
460-5826	2100	83	1.06	1.39	BOCE Included		657	1447
456-2376	2400	94	1.15	1.50	BOCE Included		726	1601
Ditch Cleaning Tilt								
511-5336	2000	79	1.23	1.61	BOCE Included		1096	2416
Grading								
512-8404	1800	71	0.84	1.10			825	1819
512-8405	2000	79	1.15	1.50			891	1965
Trenching								
512-8406	600	24	0.51	0.67			536	1181
Profile								
307-6475	500	20	1.59	2.08			942	2077

*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 ³	yd ³	GET	Qty.	kg	lb
General Duty								
370-5864	600	24	0.52	0.68	K90	3	639	1409
370-5867	750	30	0.71	0.93	K90	3	706	1556
346-0826	750	30	0.71	0.93	K90	3	711	1566
370-5868	1000	40	1.03	1.35	K90	4	808	1781
346-0828	1050	42	1.12	1.46	K90	4	838	1846
346-0829	1200	48	1.33	1.74	K90	4	901	1987
346-0830	1350	54	1.54	2.02	K90	5	977	2153
370-5865	1350	53	1.54	2.01	K90	5	971	2141
346-0831	1500	59	1.76	2.30	K90	5	1041	2294
370-5853*	1500	60	1.76	2.30	K90	5	1075	2370
370-5866	1500	60	1.76	2.30	K90	5	1041	2295
370-5869	1600	63	1.86	2.43	K90	5	1065	2349

*Tips included

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

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Heavy Duty								
540-4092*	1500	60	1.76	2.30	100	5	1245	2745
561-0626	1650	66	1.97	2.58	100	5	1254	2765
Ditch Cleaning								
461-4179	2000	78	1.22	1.60	BOCE Included		864	1905
456-2377	2100	83	1.34	1.75	BOCE Included		1242	2378
Ditch Cleaning Tilt								
326-7421	2000	79	1.16	1.52	BOCE Included		1107	2441
293-9314	2000	79	0.98	1.28	BOCE Included		1090	2403
378-0564	2400	94	1.40	1.82	BOCE Included		1263	2784
Profile								
359-7469	500	20	1.53	2.00			972	2143

*Tips included

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 ³	yd ³	GET	Qty.	kg	lb
General Duty								
561-0625	1500	59	1.88	2.46	100	5	1228	2707
540-4111	1650	65	2.12	2.77	100	5	1290	2844
540-4108	1650	65	2.12	2.77	100	5	1303	2873
540-4076*	1650	65	2.12	2.77	100	5	1366	3012
540-4077*	1650	65	2.12	2.77	100	5	1408	3104
540-4110	1800	71	2.36	3.09	100	6	1396	3078
Heavy Duty								
528-4603	1350	54	1.64	2.14	110	4	1394	3073
528-4561*	1500	60	1.88	2.46	110	4	1604	3536
528-4564*	1650	66	2.12	2.77	110	5	1690	3726
528-4610	1850	72	2.36	3.08	110	5	1704	3757
Severe Duty								
528-4582*	900	36	0.95	1.24	110	4	1324	2919
528-4645	1500	59	1.91	2.50	110	4	1610	3549
528-4585*	1650	66	2.15	2.81	110	5	1887	4160
Ditch Cleaning								
456-2378	2400	94	1.62	2.12	BOCE Included		1492	3289

*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 ME, 336 ME, 340 ME, 349D2, 352F, 352F XE)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Heavy Duty								
528-2204*	1650	66	2.41	3.15	110	5	2231	4914
528-4548*	1900	74	2.78	3.64	110	6	2441	5381
Severe Duty								
554-3128	1350	54	1.87	2.44	110	4	1997	4403
518-9327	1550	61	2.14	2.80	130	4	2246	4951
528-4593*	1650	66	2.41	3.15	110	5	2452	5406
518-9328	1700	67	2.41	3.15	130	4	2398	5287
518-9330	1900	75	2.78	3.64	130	5	2622	5780
Extreme Duty								
518-9331	1700	67	2.41	3.15	130	4	2641	5822
528-8154	1950	77	2.78	3.64	130	5	2873	6334

*Tips included

ME – for use with Mass Excavation configuration

UB-Family (349D2 ME, 352F ME, 352F XE ME)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
518-9353*	2000	79	3.60	4.71	130	5	2905	6404
Heavy Duty								
518-9322	1850	73	3.21	4.20	130	4	2677	5902
518-9324	1950	77	3.43	4.49	130	5	2811	6197
Severe Duty								
518-9333	1550	61	2.61	3.41	130	4	2577	5681
518-9354*	1650	65	2.77	3.62	130	4	2822	6221
518-9351*	1850	73	3.21	4.20	130	4	3036	6693
518-9355*	1950	77	3.43	4.48	130	5	3193	7039
Extreme Duty								
518-9341	1650	65	2.77	3.62	130	4	3142	6927

*Tips included

ME – for use with Mass Excavation configuration

VB-Family (374F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
519-5299	2000	79	3.80	4.97	150	4	3507	7732
Heavy Duty								
519-5300	2000	79	3.80	4.97	150	4	3668	8087

WB-Family (374F ME)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
519-5301	2150	85	5.00	6.54	150	4	4022	8867
Heavy Duty								
519-5302	2150	85	5.00	6.54	150	4	4198	9255
Severe Duty								
519-5399	1950	77	4.10	5.36	170	4	4631	10210
519-5400	2050	81	4.40	5.75	170	4	4787	10554
519-5393*	2150	85	4.60	6.02	170	4	5216	11499
519-5407	2250	89	5.00	6.54	170	4	5101	11246
Extreme Duty								
519-5396*	2050	81	4.40	5.75	170	4	5762	12703
519-5409	2050	81	4.40	5.75	170	4	5578	12297
519-5411	2150	85	4.60	6.02	170	4	5765	12710
519-5413	2250	89	5.00	6.54	170	4	5949	13115

*Tips included

ME – for use with Mass Excavation configuration

HB-Family (390F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
519-5303	1150	45	2.20	2.88	150	3	2770	6107
519-5304	1450	57	2.90	3.79	150	3	3100	6834
519-5305	1750	69	3.70	4.84	150	4	3531	7785
519-5307	2050	81	4.60	6.02	150	4	3913	8627
Heavy Duty								
528-8161	2050	81	4.60	6.02	150	4	4036	8898

JC-Family (390F ME)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Heavy Duty								
528-8164	1800	71	4.10	5.36	170	4	4754	10481
Severe Duty								
519-5474	2400	94	5.70	7.46	200	4	6601	14553
519-5467	2500	98	6.00	7.85	200	5	6835	15069
519-5461*	2500	95	6.00	7.85	200	5	7282	16054
Extreme Duty								
519-5476	2200	87	5.00	6.54	200	4	6948	15318
519-5463*	2350	93	5.40	7.06	200	4	7541	16625
519-5478	2500	98	5.70	7.46	200	4	7523	16585
Skeleton-Heavy Duty								
519-5416	2450	96	6.00	7.85	170	5	6092	13431

*Tips included

ME – for use with Mass Excavation configuration

Buckets for Hydraulic Excavators Technical Specifications

CW Dedicated Coupler Buckets

For use with CW Dedicated Coupler.

CW20 (311F RR, 313F GC, 313F, 315F, M314F, M315F, M316F, M317F, M318F, M320F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Utility Duty								
351-3349	500	20	0.26	0.34			310	683
187-7673	650	26	0.39	0.50			367	809
326-1031	650	26	0.46	0.60			340	750
187-7672	650	26	0.32	0.42			351	774
220-1045	1000	39	0.78	1.02			382	842
226-2139	1000	39	0.66	0.86			364	802
226-2143	1100	43	0.88	1.15			403	888
226-2140	1100	43	0.74	0.97			380	838
376-0340	1110	44	0.59	0.77			319	703
General Duty								
462-5387*	600	24	0.31	0.40	J250	3	339	747
358-8650	600	24	0.31	0.40	J250	3	332	731
358-8651	900	36	0.53	0.69	J250	5	406	895
462-5388*	1100	43	0.68	0.89	J250	6	480	1057
358-8652	1100	43	0.68	0.89	J250	6	462	1019
386-7328*	1200	48	0.76	1.00	J250	6	494	1089
358-8653	1200	48	0.76	1.00	J250	6	490	1081
General Duty – Leveling Edge								
462-8166*	600	24	0.33	0.43	K80	3	421	921
491-0536*	690	27	0.40	0.52	K80	3	444	978
455-0746*	790	31	0.47	0.61	K80	3	490	1080
455-0747*	996	39	0.63	0.83	K80	4	562	1239
490-0055*	1184	47	0.80	1.05	K80	5	627	1381
Heavy Duty								
358-8658	1200	48	0.76	1.00	J250	6	501	1105
462-5389*	1200	48	0.76	1.00	J250	6	519	1143
Ditch Cleaning								
439-7332	1800	72	0.90	1.18	WOCE Included		512	1129
439-7341	1800	72	0.68	0.89	WOCE Included		474	1046
Skeleton – Light Duty								
369-7337	1200	48	0.74	0.97			533	1176
Skeleton – General Duty								
445-0954	1250	49	0.86	1.12			664	1463
Grading								
512-8410	1600	63	0.76	0.99			571	1259
Trenching								
512-8399	660	26	0.45	0.59			395	871

*Tips included

WOCE – Weld-on Cutting Edge

CW20S (311F RR, 313F GC, 313F, 315F, M314F, M315F, M316F, M317F, M318F, M320F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
358-8660	450	18	0.20	0.26	J250	3	290	639
459-9952*	500	20	0.24	0.31	J250	3	317	698
521-5423*	600	24	0.31	0.40	J250	3	327	721
358-8663	750	30	0.41	0.54	J250	4	361	796
358-8664	900	36	0.53	0.69	J250	5	406	895
521-5424*	1000	39	0.60	0.78	J250	5	445	981
521-5425*	1100	43	0.68	0.89	J250	6	479	1056
386-7329*	1200	48	0.76	1.00	J250	6	494	1089
Heavy Duty								
358-8676	500	20	0.24	0.31	J250	3	309	681
521-5426*	1200	48	0.78	1.00	J250	6	519	1144
Ditch Cleaning								
442-1786	1800	72	0.68	0.89	BOCE Included		548	1207
439-7311	2000	78	1.00	1.31	BOCE Included		630	1389
Ditch Cleaning Tilt								
509-9135	1800	72	0.60	0.78	BOCE Included		822	1812
Grading								
512-8396	1500	59	0.65	0.90			528	1165
Trenching								
512-8411	540	21	0.37	0.45			336	740

*Tips included

BOCE – Bolt-on Cutting Edge

CW30 (315F, 316F, 318F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Utility Duty								
221-0997	650	26	0.52	0.68			407	897
187-7678	650	26	0.47	0.61			418	922
186-6731	750	30	0.63	0.82			378	833
186-6726	1000	39	0.90	1.18			442	974
221-9516	1100	43	1.01	1.32			467	1030
226-2145	1200	48	1.34	1.75			583	1285
226-2144	1200	48	1.12	1.46			493	1087

(continued on next page)

Buckets for Hydraulic Excavators Technical Specifications

CW Dedicated Coupler Buckets (continued)

For use with CW Dedicated Coupler.

CW30 (315F, 316F, 318F) (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
355-2507	600	24	0.35	0.46	K80	3	415	915
355-2508	750	30	0.49	0.64	K80	3	452	996
462-5390*	750	30	0.49	0.64	K80	3	469	1035
355-2509	900	36	0.62	0.81	K80	4	503	1108
355-2510	1100	43	0.80	1.04	K80	4	562	1238
355-2511	1200	48	0.90	1.18	K80	5	607	1338
388-5423*	1200	48	0.90	1.18	K80	5	636	1403
355-2512	1300	51	1.00	1.31	K80	5	638	1406
388-5424*	1300	51	1.00	1.31	K80	5	666	1469
355-2513	1400	55	1.09	1.43	K80	5	668	1473
General Duty – Leveling Edge								
481-1106*	650	26	0.47	0.61	K80	3	506	1116
462-8167*	800	31	0.56	0.73	K80	3	548	1201
455-0748*	996	39	0.70	0.93	K80	4	631	1391
441-4768*	1200	47	0.91	1.19	K80	5	725	1598
471-0120*	1400	55	1.09	1.43	K80	5	801	1766
Heavy Duty								
486-6635	800	32	0.54	0.71	K80	3	483	1065
486-6636	1000	39	0.70	0.92	K80	4	547	1206
355-2521	1200	48	0.91	1.19	K80	5	624	1376
462-5391*	1300	51	1.00	1.31	K80	5	684	1509
355-2522	1300	51	1.00	1.31	K80	5	656	1446
486-6638	1400	55	1.10	1.44	K80	5	686	1512
Ditch Cleaning								
439-7356	1800	72	1.14	1.49	WOCE Included		646	1423
439-7347	1800	72	1.24	1.62	WOCE Included		660	1455
442-8270	2000	78	1.27	1.66	WOCE Included		695	1533
439-7348	2100	82	1.45	1.90	WOCE Included		739	1628
Ditch Cleaning Tilt								
510-6691	1800	72	0.78	1.02	BOCE Included		1037	2286
510-6692	2000	79	0.86	1.13	BOCE Included		1099	2423
Skeleton – Light Duty								
187-8849	1300	51	0.70	0.92			573	1263
187-8850	1300	51	0.80	1.03			618	1362
187-8851	1300	51	0.98	1.28			695	1532
Skeleton – General Duty								
444-1479	1250	49	0.98	1.28	J300	6	783	1726
445-9117	1300	51	1.08	1.41			785	1730
Skeleton – Heavy Duty								
445-9116	1200	47	0.99	1.29			832	1833
Grading								
512-8414	1700	67	0.85	1.10			634	1397

*Tips included

BOCE – Bolt-on Cutting Edge

WOCE – Weld-on Cutting Edge

CW30S (315F, 316F, 318F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
388-5425*	600	24	0.35	0.46	K80	3	418	921
355-2525	600	24	0.35	0.46	K80	3	400	882
355-2526	750	30	0.49	0.64	K80	3	448	988
355-2527	900	36	0.62	0.81	K80	4	503	1109
355-2528	1100	43	0.80	1.04	K80	4	562	1239
355-2529	1200	48	0.91	1.18	K80	5	608	1340
355-2530	1300	51	1.00	1.31	K80	5	637	1404
460-1995*	1300	51	1.00	1.31	K80	5	662	1459
355-2531	1400	55	1.09	1.43	K80	5	668	1473
Heavy Duty								
355-2539	1200	48	0.91	1.18	K80	5	623	1373
355-2540	1300	51	1.00	1.31	K80	5	655	1444
362-6616	1400	55	1.09	1.43	K80	5	686	1512
Ditch Cleaning								
442-8267	2000	78	0.94	1.23	BOCE Included		700	1544
Ditch Cleaning Tilt								
510-6693	1800	72	0.78	1.02	BOCE Included		1018	2244
510-6694	2000	79	0.86	1.13	BOCE Included		1081	2383
Grading								
512-8401	1600	63	0.75	1.00			595	1311
Profile								
287-5360	300	12	1.00	1.30			793	1748
287-5361	400	16	1.44	1.88			818	1803
287-5362	500	20	1.47	1.92			843	1858

*Tips included

BOCE – Bolt-on Cutting Edge

CW40 (320 GC, 320, 323, 326F, 330 GC, 330, M322F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Utility Duty								
186-6740	1200	48	1.33	1.74			637	1404
226-2146	1300	51	1.69	2.21			748	1649
226-1674	1400	55	2.00	2.62			783	1726
226-2141	1500	60	2.00	2.62			804	1773
226-2142	1700	67	2.31	3.02			894	1971

(continued on next page)

Buckets for Hydraulic Excavators Technical Specifications

CW Dedicated Coupler Buckets (continued)

For use with CW Dedicated Coupler.

CW40 (320 GC, 320, 323, 326F, 330 GC, 330, M322F) (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
346-0893	750	30	0.71	0.93	K90	3	614	1354
347-6761	900	35	0.81	1.06	K80	4	634	1398
346-0894	900	36	0.91	1.19	K90	3	710	1566
346-0895	1050	41	1.12	1.46	K90	4	779	1718
347-6762	1050	42	1.00	1.31	K80	4	681	1501
346-0896	1200	47	1.33	1.74	K90	4	843	1858
347-6763	1200	48	1.19	1.56	K80	5	743	1638
416-8579*	1200	48	1.19	1.56	K80	5	813	1792
347-6764	1300	51	1.30	1.70	K80	5	775	1708
377-5415*	1300	51	1.30	1.70	K80	5	804	1773
346-0897	1350	54	1.54	2.02	K90	5	918	2025
370-5855*	1500	60	1.76	2.30	K90	5	1017	2242
346-0899	1650	66	1.97	2.58	K90	6	1058	2333
General Duty – Leveling Edge								
485-7488*	650	26	0.70	0.92	K80	3	595	1312
485-7596*	800	31	0.68	0.89	K80	3	651	1435
462-8168*	1000	39	0.92	1.21	K80	4	743	1639
455-0749*	1200	47	1.19	1.56	K80	5	841	1855
462-9435*	1200	48	1.29	1.69	K90	4	982	2164
455-0750*	1200	48	1.30	1.70	K80	5	868	1914
462-9436*	1300	51	1.44	1.88	K90	5	1055	2326
468-3206*	1400	55	1.43	1.87	K90	5	920	2028
462-9437*	1400	55	1.57	2.05	K90	5	1104	2434
462-9438*	1500	59	1.71	2.24	K90	5	1156	2549
468-1691*	1500	60	1.58	2.06	K80	5	965	2127
462-9439*	1600	63	1.86	2.43	K90	6	1229	2709
Heavy Duty								
347-6769	600	24	0.46	0.61	K90	3	591	1303
418-1816	750	30	0.64	0.84	K90	3	650	1433
423-7273	1050	41	1.00	1.31	K90	4	789	1739
377-5416*	1200	48	1.19	1.56	K90	4	877	1934
347-6770	1200	48	1.19	1.56	K90	4	850	1874
347-6771	1300	51	1.30	1.70	K90	5	897	1977
377-5417*	1300	51	1.30	1.70	K90	5	931	2053
541-1778	1350	54	1.54	2.02	100	4	1037	2288
541-1779	1650	66	1.97	2.58	100	5	1195	2635
Severe Duty								
541-1780	1050	42	1.13	1.48	100	4	962	2121
347-6775	1200	47	1.20	1.57	K90	4	943	2079
541-1781	1350	54	1.56	2.04	100	4	1150	2491

*Tips included

CW40 (320 GC, 320, 323, 326F, 330 GC, 330, M322F) (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Ditch Cleaning								
441-6091	1800	72	1.50	1.96	WOCE Included		775	1709
441-6082	1800	72	1.50	1.96	BOCE Included		827	1823
461-4189	1800	72	1.52	1.99	WOCE Included		887	1956
461-4183	1800	72	1.52	1.99	BOCE Included		947	2087
461-4191	1800	72	1.73	2.26	WOCE Included		923	2035
441-6090	2100	83	1.29	1.69	WOCE Included		792	1746
441-6087	2100	83	1.46	1.91	WOCE Included		809	1784
441-6093	2100	83	1.76	2.31	WOCE Included		864	1905
461-4192	2100	83	2.04	2.67	WOCE Included		1031	2273
461-4194	2200	87	2.20	2.88	WOCE Included		1065	2348
Ditch Cleaning Tilt								
511-5339	2000	79	1.23	1.61	BOCE Included		1161	2560
Grading								
514-7843	1800	71	1.13	1.48			812	1790
514-7844	1800	71	1.13	1.48			800	1763
Trenching								
514-7845	660	26	0.58	0.76			525	1157
Skeleton – General Duty								
439-6510	1400	55	1.48	1.94			927	2044
Profile								
326-7404	300	12	1.29	1.69			863	1903
326-7405	400	16	1.41	1.84			890	1962
214-1022	500	20	1.38	1.80			1135	2502
326-7406	500	20	1.53	2.00			917	2022

BOCE – Bolt-on Cutting Edge
WOCE – Weld-on Cutting Edge

CW40S (320 GC, 320, 323, 326F, 330 GC, 330, M322F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
377-5418*	600	24	0.48	0.61	K80	3	503	1110
347-6778	750	30	0.64	0.84	K80	3	570	1257
347-6779	900	36	0.81	1.06	K80	4	631	1392
347-6780	1200	48	1.19	1.56	K80	5	741	1633
377-5420*	1300	51	1.30	1.70	K80	5	801	1765
521-5427*	1400	55	1.43	1.87	K80	5	836	1844

*Tips included

(continued on next page)

Buckets for Hydraulic Excavators Technical Specifications

CW Dedicated Coupler Buckets (continued)

For use with CW Dedicated Coupler.

CW40S (320 GC, 320, 323, 326F, 330 GC, 330, M322F) (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Heavy Duty								
460-4324*	600	24	0.46	0.60	K90	3	584	1288
347-6790	1200	48	1.19	1.56	K90	4	847	1867
377-5422*	1300	51	1.30	1.70	K90	5	929	2048
Ditch Cleaning								
441-6078	2000	78	1.22	1.60	BOCE Included		815	1797
441-6079	2200	87	1.36	1.78	BOCE Included		880	1940
Ditch Cleaning Tilt								
511-5340	2000	79	1.23	1.61	BOCE Included		1142	2518
Profile								
287-5363	300	12	1.29	1.69			863	1903
287-5364	400	16	1.44	1.88			750	1653
287-5365	500	20	1.59	2.08			897	1978
223-1383	500	20	1.38	1.80			1133	2498
Trenching								
514-7846	600	24	0.55	0.72			512	1128

*Tips included

BOCE – Bolt-on Cutting Edge

CW45 (326F, 330 GC, 330, 335F CR, 336 GC, 336, 340F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Utility Duty								
357-9453	1600	64	2.03	2.66			1031	2273
186-6744	1700	67	2.32	3.03			1080	2381
General Duty								
346-0919	1500	59	1.76	2.30	K90	5	1041	2295
541-1738	1500	59	1.88	2.46	100	5	1198	2641
541-1739	1650	65	2.12	2.77	100	5	1276	2813
346-0920	1650	66	1.97	2.58	K90	6	1118	2464
Heavy Duty								
541-1782	1350	54	1.54	2.02	100	4	1097	2418
541-1783	1500	60	1.76	2.30	100	5	1182	2606
540-4103*	1500	60	1.76	2.30	100	5	1245	2745
528-4590*	1500	60	1.88	2.46	110	4	1566	3452
541-1784	1650	66	1.97	2.58	100	5	1255	2767
528-4662	1650	66	2.41	3.15	110	5	2050	4519
528-4591*	1650	65	2.12	2.77	110	5	1663	3666

*Tips included

CW45 (326F, 330 GC, 330, 335F CR, 336 GC, 336, 340F) (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Severe Duty								
528-4668	1500	59	1.91	2.50	110	4	1581	3486
551-2213*	1650	66	2.15	2.81	110	5	1860	4101
558-6618*	1650	66	2.41	3.15	110	5	2352	5185
Ditch Cleaning								
462-8433	1800	72	1.96	2.56	WOCE Included		1163	2564
462-8434	2000	79	2.18	2.85	WOCE Included		1250	2756
462-8440	2200	87	2.40	3.14	WOCE Included		1346	2967
462-8438	2400	94	2.68	3.51	WOCE Included		1443	3181
Ditch Cleaning Tilt								
326-7420	2000	79	1.15	1.50			1210	2668
326-7418	2000	79	0.98	1.29			1190	2624
248-7036	2200	87	1.27	1.66	BOCE Included		1245	2745

*Tips included

BOCE – Bolt-on Cutting Edge

WOCE – Weld-on Cutting Edge

CW45S (326F, 330 GC, 330, 335F CR, 336 GC, 336, 340F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
346-0929	750	30	0.71	0.93	K90	3	672	1481
346-0930	1350	54	1.54	2.02	K90	5	975	2150
346-0931	1500	60	1.76	2.30	K90	5	1039	2291
541-1741	1650	65	2.12	2.77	100	5	1277	2815
541-1742	1800	71	2.36	3.09	100	6	1372	3025
General Duty – Leveling Edge								
467-1820*	1200	48	1.29	1.69	K90	4	1029	2269
467-1821*	1300	51	1.44	1.88	K90	5	1102	2429
467-1822*	1400	55	1.57	2.05	K90	5	1152	2540
467-1824*	1500	59	1.71	2.24	K90	5	1203	2652
467-1825*	1600	63	1.86	2.43	K90	6	1270	2800
Heavy Duty								
540-4104*	1500	60	1.76	2.30	100	5	1244	2743
528-4669	1500	60	1.88	2.46	110	4	1461	3221
554-3118*	1650	66	1.97	2.58	100	5	1316	2901
528-4594*	1650	66	2.12	2.77	110	5	1664	3668
528-4664	1650	66	2.41	3.15	110	5	2052	4524

*Tips included

(continued on next page)

Buckets for Hydraulic Excavators Technical Specifications

CW Dedicated Coupler Buckets (continued)

For use with CW Dedicated Coupler.

CW45S (326F, 330 GC, 330, 335F CR, 336 GC, 336, 340F) (continued)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Severe Duty								
528-4665	1350	54	1.87	2.44	110	4	1898	4184
528-4592*	1650	66	2.15	2.81	110	5	1861	4103
528-4667	1650	66	2.41	3.15	110	5	2199	4848
Ditch Cleaning								
462-8441	2200	87	2.40	3.14	WOCE Included		1347	2970
462-8431	2400	94	2.04	2.67	BOCE Included		1414	3117
Ditch Cleaning Tilt								
326-7419	2000	79	1.15	1.50	BOCE Included		1093	2410
326-7417	2000	79	0.98	1.29	BOCE Included		1067	2352
326-7422	2200	87	1.27	1.66	BOCE Included		1129	2489
186-6714	2400	94	1.23	1.60	BOCE Included		1594	3514

*Tips included

BOCE – Bolt-on Cutting Edge

WOCE – Weld-on Cutting Edge

CW55 (349D2, 352F, 352F XE)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Heavy Duty								
518-9321	1650	65	2.77	3.62	130	4	2408	5309
518-9323	1850	73	3.21	4.20	130	4	2593	5717
Severe Duty								
518-9334	1550	61	2.61	3.41	130	4	2499	5509
518-9336	1650	65	2.77	3.62	130	4	2579	5686
528-8156	1850	73	3.21	4.20	130	4	2793	6158
Extreme Duty								
518-9340	1550	61	2.61	3.41	130	4	2962	6530
Skeleton – Heavy Duty								
523-3397	1550	61	2.61	3.41	130	5	3090	6812

CW55S (349D2, 352F, 352F XE)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
Severe Duty								
528-8155	1900	75	2.78	3.64	130	5	2611	5756
528-8159	1650	65	2.77	3.62	130	4	2584	5697

CW70 (374F, 390F)

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty								
528-8162	2050	81	4.60	6.02	150	4	3959	8728
Severe Duty								
519-5403	1950	77	4.00	5.23	170	4	4605	10152
519-5404	2050	81	4.40	5.75	170	4	4760	10494
519-5471	2300	91	5.40	7.06	200	4	6151	13561
519-5472	2400	94	5.70	7.46	200	4	6355	14010
Extreme Duty								
519-5410	2050	81	4.40	5.75	170	4	5551	12238

Buckets for Hydraulic Excavators Technical Specifications

OilQuick Dedicated Coupler Buckets

For use with OilQuick Dedicated Coupler.

0065

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty – Leveling Edge								
489-4228*	600	24	0.32	0.42	K80	3	495	1090
490-5273*	800	32	0.48	0.62	K80	2	601	1325
490-5274*	1000	39	0.64	0.84	K80	4	709	1563
489-4229*	1200	47	0.80	1.04	K80	5	778	1715
490-4017*	600	24	0.35	0.46	K80	3	537	1184
490-4018*	800	32	0.55	0.72	K80	3	647	1426
490-4019*	1000	39	0.74	0.96	K80	4	760	1676
490-4020*	1200	47	0.93	1.22	K80	5	872	1922
490-4021*	1400	55	1.12	1.50	K80	5	966	2129
Heavy Duty								
495-1502	800	32	0.53	0.70	K80	3	583	1285
495-1503	1000	39	0.70	0.91	K80	4	670	1477
495-1505	1200	47	0.89	1.17	K80	5	771	1699
495-1552	1400	55	1.06	1.38	K80	5	810	1787

*Tips included

0070/55

Part No.	Width		Capacity		Adapters		Weight	
	mm	in	m ³	yd ³	GET	Qty.	kg	lb
General Duty – Leveling Edge								
488-8415*	650	26	0.46	0.60	K80	3	602	1328
485-7622*	800	32	0.69	0.90	K80	3	786	1732
490-5278*	1000	39	0.64	0.84	K80	4	709	1563
477-3375*	750	30	0.55	0.72	K80	3	669	1474
477-3376*	950	37	0.74	0.96	K80	4	782	1723
477-3377*	1150	45	0.93	1.21	K80	5	892	1967
479-8870*	1350	54	1.12	1.50	K80	5	989	2181
485-7621*	650	26	0.69	0.90	K80	3	709	1556
477-3378*	1000	39	0.93	1.22	K80	4	910	2006
477-3379*	1200	47	1.18	1.54	K80	5	1033	2277
477-3380*	1300	51	1.30	1.70	K80	5	1087	2396
477-3381*	1400	55	1.43	1.87	K80	5	1141	5215
477-3382*	1500	59	1.55	2.02	K80	5	1197	2639
490-5275*	1200	47	1.29	1.69	K90	4	1152	2540
490-5276*	1300	51	1.43	1.87	K90	5	1243	2740
490-5277*	1400	55	1.57	2.05	K90	5	1297	2859
490-5279*	1600	63	1.84	2.40	K90	6	1439	3172

*Tips included

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 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	

Buckets for Hydraulic Excavators Technical Specifications

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	

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	
Penetration, Heavy Duty		

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

GEJQ0372-00 (10-2018)
(AME, CIS, EU, Turkey)

© 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.

