

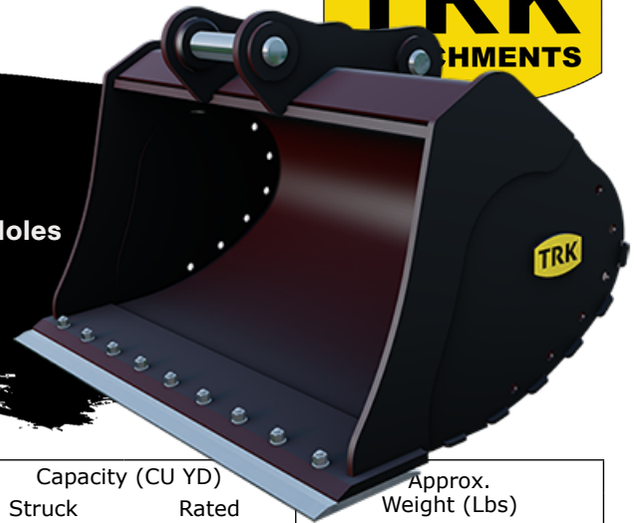


A DIVISION OF LIFCO

2026 BUCKET GUIDE



DITCHING, GRADING & CLEANUP BUCKET



- Constructed from Canada and USA made T1 & AR400 Steel at all critical points.
- Tapered side plates.
- Comes standard with bolt-on Cutting Edge, Drainage Holes and bottom Wear Strips.

CLICK TO CHECK AVAILABILITY & PRICING

Machine Class	Product Code	Bucket		Capacity (CU YD)		Approx. Weight (Lbs)
		Width	Cut	Struck	Rated	
12-16 Ton	DCB-042-12-16-0	42"	43.5"	0.41	0.53	809
	DCB-048-12-16-0	48"	49.5"	0.47	0.61	924
	DCB-054-12-16-0	54"	56.5"	0.53	0.70	1038
	DCB-060-12-16-0	60"	61.5"	0.60	0.78	1152
	DCB-072-12-16-0	72"	73.5"	0.72	0.94	1268
17-21 Ton	DCB-048-17-21-0	48"	49.5"	0.58	0.64	1099
	DCB-054-17-21-0	54"	55.5"	0.65	0.73	1200
	DCB-060-17-21-0	60"	61.5"	0.73	1.02	1276
	DCB-066-17-21-0	66"	67.5"	0.80	1.12	1373
	DCB-072-17-21-0	72"	73.5"	0.87	1.22	1449
22-27 Ton	DCB-048-22-27-0	48"	50"	0.80	1.08	1659
	DCB-054-22-27-0	54"	56"	0.90	1.23	1787
	DCB-060-22-27-0	60"	62"	1.00	1.38	1883
	DCB-066-22-27-0	66"	68"	1.10	1.52	1979
	DCB-072-22-27-0	72"	74"	1.30	1.77	2106
28-35 Ton	DCB-048-28-35-0	48"	50.5"	1.01	1.41	2156
	DCB-054-28-35-0	54"	56.5"	1.13	1.53	2330
	DCB-060-28-35-0	60"	62.5"	1.25	1.71	2489
	DCB-066-28-35-0	66"	68.5"	1.38	1.90	2700
	DCB-072-28-35-0	72"	74.5"	1.51	2.09	2872
36-44 Ton	DCB-054-36-44-0	54"	56.5"	1.24	1.67	2758
	DCB-060-36-44-0	60"	62.5"	1.38	1.88	2905
	DCB-066-36-44-0	66"	68.5"	1.51	2.07	3096
	DCB-072-36-44-0	72"	74.5"	1.61	2.28	3300
	DCB-078-36-44-0	78"	80.5"	1.79	2.49	3459
45-55 Ton	DCB-060-45-55-0	60"	63"	1.48	2.01	3523
	DCB-066-45-55-0	66"	69"	1.63	2.24	3735
	DCB-072-45-55-0	72"	75"	1.78	2.46	3990
	DCB-078-45-55-0	78"	81"	1.92	2.67	4213
	DCB-084-45-55-0	84"	87"	2.07	2.89	4404

For High Capacity Buckets, use the next class up.

Pins sold separately. Wedge Style Ears: Available (Non-standard patterns, additional charges may apply).

1-800-952-7849

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All attachments include a 2 year limited warranty. If you have any questions or have a custom requirement for your attachment, please give us a call.

SEVERE DUTY DIGGING BUCKET



- Constructed from Canada and USA made T1 & AR400 Steel at all critical points.
- D-Ring Lifting Lug welded on the back.
- AR400 Wear Strips come standard. Side cutters and additional wear components are optional.
- Ask us about our Extreme Duty Buckets.
- Comes standard with CAT style Rock Chisel J-Series teeth. Optional Spade Teeth or other tooth preferences are available (please inquire).



Machine Class	Product Code	Teeth	Cut Width	Approx. Weight (Lbs)	*Rated Capacity (Cu Yd)
12-16 Ton	SDDB-012-016-W018T03	3	18"	921	0.32
	SDDB-012-016-W024T04	4	24"	1062	0.49
	SDDB-012-016-W030T04	4	30"	1166	0.67
	SDDB-012-016-W036T05	5	36"	1307	0.85
	SDDB-012-016-W042T05	5	42"	1411	1.03
	SDDB-012-016-W048T05	5	48"	1514	1.22
17-21 Ton	SDDB-017-021-W024T03	3	24"	1213	0.60
	SDDB-017-021-W030T04	4	30"	1373	0.82
	SDDB-017-021-W036T05	5	36"	1534	1.04
	SDDB-017-021-W042T05	5	42"	1656	1.27
	SDDB-017-021-W048T06	6	48"	1816	1.51
22-27 Ton	SDDB-022-027-W024T03	3	24"	1668	0.66
	SDDB-022-027-W030T04	4	30"	1879	0.91
	SDDB-022-027-W036T05	5	36"	2091	1.17
	SDDB-022-027-W042T05	5	42"	2259	1.44
	SDDB-022-027-W048T06	6	48"	2470	1.71
	SDDB-022-027-W054T06	6	54"	2638	1.98
28-35 Ton	SDDB-028-035-W024T03	3	24"	2067	0.67
	SDDB-028-035-W030T04	4	30"	2337	0.94
	SDDB-028-035-W036T05	5	36"	2607	1.21
	SDDB-028-035-W042T05	5	42"	2796	1.49
	SDDB-028-035-W048T05	5	48"	3066	1.78
	SDDB-028-035-W054T06	6	54"	3255	2.07
36-44 Ton	SDDB-036-044-W024T03	3	24"	2606	0.70
	SDDB-036-044-W030T03	3	30"	2844	0.99
	SDDB-036-044-W036T04	4	36"	3175	1.29
	SDDB-036-044-W042T04	4	42"	3413	1.59
	SDDB-036-044-W048T05	5	48"	3745	1.91
	SDDB-036-044-W054T05	5	54"	3982	2.23
	SDDB-036-044-W060T06	6	60"	4314	2.55
	SDDB-036-044-W066T06	6	66"	4552	2.87
45-55 Ton	SDDB-045-055-W030T03	3	30"	3777	1.07
	SDDB-045-055-W036T04	4	36"	4230	1.41
	SDDB-045-055-W042T04	4	42"	4515	1.76
	SDDB-045-055-W048T05	5	48"	4969	2.13
	SDDB-045-055-W054T05	5	54"	5254	2.50
	SDDB-045-055-W060T06	6	60"	5708	2.87
	SDDB-045-055-W066T06	6	66"	5993	3.24
	SDDB-045-055-W072T07	7	72"	6446	3.62

Pins sold separately. Wedge Style Ears: Available (Non-standard patterns, additional charges may apply).

*Rated Capacity is heaped. Struck Capacity is approx. 25% less.

**CLICK TO CHECK
AVAILABILITY & PRICING**

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SKELETON SCREENING BUCKET



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- Solid AR400 extra thick ribs last long for high abrasion.
- Constructed from Canada and USA made T1 & AR400 Steel at all critical points.
- Standard screening gap is 4" but we do custom sizes as well.
- Sift screen rocks, brush and large debris while leaving behind the soil.
- Comes standard with CAT style J-Series teeth.
- Swap teeth for bolt-on cutting edge at no extra charge. If you require a different style of tooth, please inquire.



CLICK TO CHECK AVAILABILITY & PRICING

Machine Class	Product Code	Teeth	Width	Approx. Weight (Lbs)	Cu Yd. Capacity
12-16 Ton	SKSB-012-016-W036T05	5	36"	1480	0.83
	SKSB-012-016-W042T05	5	42"	1660	0.92
	SKSB-012-016-W048T06	6	48"	1854	1.11
17-21 Ton	SKSB-017-021-W036T05	5	36"	1774	0.93
	SKSB-017-021-W042T05	5	42"	2006	1.05
	SKSB-017-021-W048T06	6	48"	2104	1.22
22-27 Ton	SKSB-022-027-W042T05	5	42"	2176	1.24
	SKSB-022-027-W048T06	6	48"	2420	1.42
	SKSB-022-027-W054T06	6	54"	2685	1.58
28-35 Ton	SKSB-028-035-W048T05	5	48"	3087	1.58
	SKSB-028-035-W054T06	6	54"	3266	1.72
	SKSB-028-035-W060T07	7	60"	3439	1.89
36-44 Ton	SKSB-036-044-W048T05	5	48"	4208	2.10
	SKSB-036-044-W054T06	6	54"	4401	2.26
	SKSB-036-044-W060T07	7	60"	4585	2.51
45-55 Ton	SKSB-045-055-W054T06	6	54"	5650	2.44
	SKSB-045-055-W060T06	6	60"	5920	2.75
	SKSB-045-055-W072T07	7	72"	6430	3.36

Pins sold separately. Wedge Style Ears: Available (Non-standard patterns, additional charges may apply).

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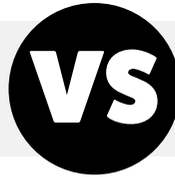
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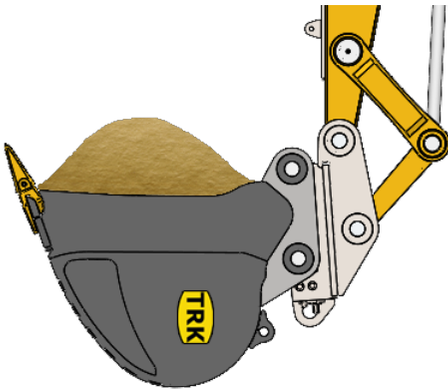
BUCKET CAPACITY

HEAPED CAPACITY

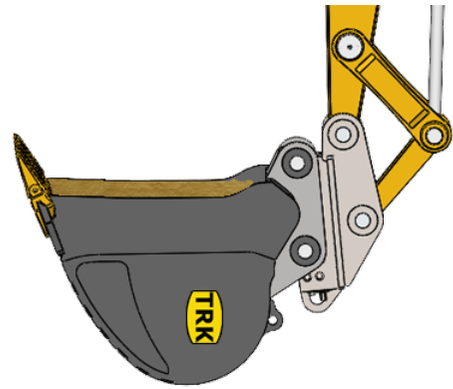


STRUCK CAPACITY

The volume of the bucket plus the amount of material on top when not leveled off.



The bucket's volume upon leveling across the strike plane, or bucket top.



HOW TO CALCULATE THE REQUIRED BUCKET CAPACITY FOR THE JOB

Time your digging cycle. When the bucket starts digging in, start the timer, and stop when it starts digging on the next load. Divide 60 by the cycle time. For example, if the digging operation takes 0.75 minutes, you have 80 cycles per hour.

Divide the hourly production demand by the number of cycles per hour. For example, if 600 tons are required to be moved per hour and the average is 80 cycles per hour, you will need to move 7.5 tons per cycle.

Using a reliable source, find the standard weight of the material you will need to lift as well as the fill factor for the bucket. Based on material density, these values will indicate how much of a certain material the bucket can hold.

Divide the per cycle payload by the material density found in the last step. This will give you the nominal capacity of the bucket.

Divide the nominal bucket capacity by the fill factor for the bucket from Step 3. This will give you the required bucket capacity for whatever material you will be moving.