



# Special Buckets

**CD COAL DIGGING**  
**LB LIGHT MATERIAL**

**CL COAL LOADING**  
**WC WOODCHIP**

## SPECIAL BUCKETS INCREASE PRODUCTIVITY

Rockland has been manufacturing special buckets for over sixty years. Our engineers have been in coal yards, fertilizer plants, rock quarries, gravel operations, and all kinds of excavation jobs. They know special applications. They also understand loader linkage and what it takes to design a bucket that will increase productivity and deliver years of dependable service. Rockland buckets have earned a well-deserved reputation for performance and quality. If you have a special application, Rockland has a bucket guaranteed to increase productivity—and profits!



**CD COAL DIGGING BUCKET**



**LB LIGHT MATERIAL BUCKET**



**CL COAL LOADING**



**WC WOODCHIP BUCKET**

## CD COAL DIGGING BUCKETS

Smart coal operators know that to efficiently dig coal a bucket must have the proper shape. Coal should slide in and roll up in one smooth, continuous filling motion so that valuable time is not wasted trying to fill the bucket. Rockland CD Coal Digging Buckets are designed around the unique properties of coal. They dig and load the way a coal bucket should.

Whether it be loading at the seam or stockpile work, equip your loader with a Rockland CD bucket. Weight-saving, alloy steel construction is used throughout so bucket weight is reduced and capacity is increased. The CD bucket is equipped with reversible bolt-on edges. Turn your loader into a real coal loading machine by specifying a Rockland CD Coal Digging Bucket.



### SPECIFICATIONS (mm/kg)

Machine Category	20	30	30	30,40	30,40	40	40,50	50	50,60
Capacity YD <sup>3</sup>	3 2.3	3.5 2.68	3.75 2.87	4 3.06	4.5 3.44	4.75 3.63	5 3.83	5.5 4.27	6 4.59
Width	96" 2438	106" 2692	106" 2692	120" 3048	120" 3048	120" 3048	126" 3200	126" 3200	126" 3200
Weight lbs.	2360 1070	2815 1277	2915 1322	3540 1606	3780 1715	4020 1824	4530 2055	4880 2214	5430 2436

Machine Category	60	60	60	60,70	70	70	70	70,80
Capacity YD <sup>3</sup>	6.5 4.67	7 5.36	7.5 5.74	8 6.12	8.5 6.5	9 6.89	9.5 7.27	10 7.65
Width	132" 3353	132" 3353	132" 3353	136" 3454	136" 3454	136" 3454	136" 3454	144" 3658
Weight lbs.	5880 2667	6480 2939	6680 3030	7130 3234	7380 3348	7880 3574	8280 3756	8775 3980

Specifications subject to change without notice.

## LB LIGHT MATERIAL BUCKETS

Loading light material with a factory bucket amounts to paying your operators a full day's pay for half a day's work. It simply does not make sense to cheat yourself out of total machine productivity by using a smaller bucket than necessary.

Determine just how much more material you can handle every pass with a larger Rockland LB bucket. Then calculate the savings. Even if you only increase capacity by half a yard, the annual savings are tremendous—almost immediate payback!

All Rockland LB Light Material Buckets are specifically designed for the loader upon which they are to be mounted. Widths and capacities are carefully calculated so that machine performance is not compromised. LB buckets are designed and built for years of dependable service. Features like slope-bottom design to reduce bottom and corner wear, replaceable skid shoes, reversible bolt-on edges, and high-strength, heat-treated alloy plate base cutting edges all add up to quality and performance. Get the most from your machine every pass, every day. If you have a light material application, increase productivity by specifying a Rockland LB Light Material Bucket.



## LB LIGHT MATERIAL BUCKET SPECIFICATIONS (mm/kg)

Machine Category	5	5	10	10, 20,30	10, 20,30	10, 20,30	20,30	20,30	20,30	20,30	20,30	30,40	30,40
Capacity Yd <sup>3</sup>	2 1.53	2.25 1.72	2.5 1.91	3 2.3	3.5 2.68	3.75 2.87	3.5 3.2	3.75 3.43	4 3.06	4.5 3.44	4.75 3.63	5 3.83	5.5 4.21
Width	90" 2286	90" 2286	90" 2286	96" 2438	100" 2540	100" 2540	106" 2692	106" 2692	106" 2692	106" 2692	106" 2692	120" 3048	120" 3048
Weight lbs.	1695 769	1795 814	1885 855	2260 1025	2660 1207	2760 1252	2820 1279	2925 1327	3090 1402	3215 1458	3365 1526	3680 1669	3880 1760

Machine Category	40,50	50	50	50	60	60	60	60	60,70	60,70	60,70	70	70
Capacity Yd <sup>3</sup>	6 4.59	6.5 4.97	7 5.36	7.5 5.74	8 6.12	8.5 6.5	9 6.89	9.5 7.27	10 7.65	10.5 8.03	11 11.5	11 8.8	12 9.18
Width	120" 3048	120" 3048	136" 3454	136" 3454	144" 3658	144" 3658	158" 4013	158" 4013	158" 4013	158" 4013	168" 4267	178" 4251	178" 4251
Weight lbs.	4500 2041	4975 2257	5050 2291	5135 2329	2925 2688	6175 2801	6780 3075	6880 3121	6980 3166	7210 3270	7310 3316	7475 3391	7675 3481

Machine Category	70	70	70	70, 80,90	70, 80,90	70, 80,90	80,90	80,90	90	90
Capacity Yd <sup>3</sup>	12.5 9.56	13 9.95	13.5 10.33	14 10.71	14.5 11.09	15 11.48	15.5 11.86	16 12.24	18 16.46	20 18.29
Width	178" 4521	178" 4521	178" 4521	178" 4521	178" 4521	178" 4521	178" 4521	184" 4674	184" 4674	184" 4674
Weight lbs.	7775 3527	7970 3615	8050 3651	9475 4298	9675 4388	9875 4479	10265 4656	11875 5387	13000 5897	14000 6350

Specifications subject to change without notice.

## WC WOODCHIP BUCKETS

Woodchip handling requires a special bucket. It must be large enough to guarantee machine productivity. It must be rugged enough to stand up to the round-the-clock operations of a chip mill, and it must be designed with the right dump and carry angles.

Rockland WC Woodchip Buckets meet all the criteria for successful chip handling. Rockland WC buckets are equipped with reversible bolt-on edges. They are built entirely of high-strength, weight saving alloy steel. They are reinforced at all critical stress areas for years of dependable service. From the cutting edges to the attaching brackets, and from one end plate to the other, they are designed to perform and built to last. Chip people from Maine to Mississippi and from Florida to Alaska have specified Rockland WC Woodchip Buckets because they know Rockland WC Woodchip Buckets perform. Specify one for your machine—you will be glad you did.



### SPECIFICATIONS (mm/kg)

Machine Category	20	20	20	20	30	30	30	40	40	40	40	40	50	50
Capacity YD <sup>3</sup>	5 3.83	5.5 4.21	6 4.59	6.5 4.97	7 5.36	7.5 5.74	8 6.12	8.5 6.5	9 6.89	9.5 7.27	10 7.65	10.5 8.03	11 8.42	11.5 8.79
Width	128" 5253	128" 5253	130" 3302	130" 3302	136" 3454	136" 3454	136" 3454	140" 3356	140" 3356	140" 3356	140" 3356	140" 3356	150" 3810	150" 3810
Weight lbs.	2970 1347	3070 1392	3230 1465	3380 1533	3800 1724	3850 1746	4050 1837	4710 2136	5110 2318	5210 2363	5360 2431	5510 2499	5675 2574	5775 2620

Machine Category	50	50	50	60	60	60	60	60	60	70	70	70	70
Capacity YD <sup>3</sup>	12 9.18	12.5 9.56	13 9.95	13.5 10.33	14 10.71	14.5 11.09	15 11.48	15.5 11.86	16 12.24	17 13.01	18 13.77	19 14.54	20 15.3
Width	150" 3810	150" 3810	150" 3810	165" 4191	165" 4191	165" 4191	170" 4310	170" 4310	170" 4310	174" 4420	178" 4521	178" 4521	186" 4724
Weight lbs.	5925 2688	5975 2710	6150 2790	6860 3112	7010 3180	7260 3293	8575 3890	8825 4003	9075 4116	11200 5080	12500 5670	12875 5840	13250 6010

Specifications subject to change without notice.

# CL COAL LOADING BUCKETS

To be productive when handling coal you need the right bucket. Rockland CL Coal Loading Buckets are the right tool for the job. Each bucket is specifically designed for the loader and application. Widths and capacities are carefully coordinated to provide optimal performance.

Rockland CL Coal Loading Buckets feature a sloped bottom design which provides smooth loading, reduced bottom wear, and strength to match the loader. They are equipped with weld-on, replaceable skid shoes and bolt-on cutting edges as standard equipment.



Truly designed to produce and built to last. You get the very best available with Rockland CL Coal Loading Buckets - the advantage of combining over 50 years of experience, and modern innovations such as computerized stress testing and lightweight, high-strength, weight saving alloy steels.

## SPECIFICATIONS (mm/kg)

Machine Category	30,40	30,40	40,50	50	50	50	60	60	60
Capacity YD <sup>3</sup>	5 3.83	5.5 4.21	6 4.59	6.5 4.97	7 5.36	7.5 5.74	8 6.12	8.5 6.5	9 6.89
Width	120" 3048	120" 3048	120" 3048	120" 3048	136" 3454	136" 3454	144" 3658	144" 3658	158" 4013
Weight lbs.	3680 1669	3880 1760	4500 2041	4975 2257	5050 2291	5135 2329	5925 2688	6175 2801	6780 3075

Machine Category	60	60,70	60,70	60,70	70	70	70	70	70
Capacity YD <sup>3</sup>	9.5 7.27	10 7.65	10.5 8.03	11 8.4	11.5 8.8	12 9.18	12.5 9.56	13 9.95	13.5 10.33
Width	158" 4013	158" 4013	158" 4013	168" 4267	178" 4521	178" 4521	178" 4521	178" 4521	178" 4521
Weight lbs.	6880 3121	6980 3166	7210 3270	7310 3316	7475 3391	7675 3481	7775 3527	7970 3615	8050 3651

Machine Category	70, 80,90	70, 80,90	70, 80,90	80,90	80,90	90	90
Capacity YD <sup>3</sup>	14 10.71	14.5 11.09	15 11.48	15.5 11.86	16 12.24	18 16.46	20 18.29
Width	178" 4521	178" 4521	178" 4521	178" 4521	184" 4674	184" 4674	184" 4674
Weight lbs.	9475 4298	9675 4388	9875 4479	10265 4656	11875 5387	13000 5897	14000 6350

Specifications subject to change without notice.

## MOUNTING INFORMATION

All Rockland special buckets mount in place of the standard buckets using factory pins or specified coupler brackets.



**ROCKLAND  
MANUFACTURING CO.**

P.O. Box 5 | Bedford, PA 15522  
800-458-3773 | [www.rocklandmfg.com](http://www.rocklandmfg.com)

**INCREASING PRODUCTIVITY  
FOR MORE THAN 60 YEARS**

## WARRANTY

Rockland special buckets are guaranteed against failure due to defective design, workmanship or materials for a period of one year or 2,000 hours.