



### TRASH HANDLING BUCKET

LOAD MORE TRASH ON EVERY PASS



# MAXIMUM PERFORMANCE AND DURABILITY IN WASTE MANAGEMENT APPLICATION

- Replaceable, over-sized cheek plates and thick, lower corner blocks protect against damage from rubbing transfer station walls.
- Clipped corners increase visibility and prevent hang-ups on truck beds, building columns, metal siding, walls, and floors.
- High-strength, alloy steel design extends bucket life while adding capacity and reducing bucket weight.
- Easily replaceable, bolt-on skid shoes reduce bottom wear.
- Equipped with reversible, bolt-on steel cutting edges or rubber edges of your choice.
- Additional trash guards, wear parts, liners, and other options available upon request.



### Specifications\*

LOADER SIZE BY STRAIGHT TIP LOAD (LBS)	CAPACITY (CU. YD.)	WIDTH (IN)	WEIGHT (LBS)
16,701-27,000	5.0	1 2 0	3,480
	5.5	1 2 0	3,680
23,801-34,000	6.0	120	4,600
27,001-34,000	6.5	136	5,075
	7.0	136	5,150
	7.5	136	5,235



\*Specifications subject to change without notice.

**WARRANTY** Rockland Trash Handling Bucket are guaranteed against failure due to defective design, materials, or workmanship for a period of two years.



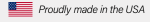


## TRASH HANDLING BUCKET

#### LOAD MORE TRASH ON EVERY PASS

### **Specifications**\*

LOADER SIZE BY STRAIGHT TIP LOAD (LBS)	CAPACITY	WIDTH	WEIGHT
	(CU. YD.)	(IN)	(LBS)
34,001-42,500	8.0 8.5 9.0 9.6 10.0	144 144 144 158 158 158	6,025 6,325 6,930 7,030 7,130 7,410
34,001-54,000	11.0	168	7,510
42,501-54,000	11.5	168	7,675
	12.0	178	7,875
	12.5	178	7,975
	13.0	178	8,220
	13.5	178	8,300
42,501-64,000	14.0	178	9,725
	14.5	178	9,925
54,001-64,000	15.0	178	10,125



\*Specifications subject to change without notice.

**WARRANTY** Rockland Trash Handling Bucket are guaranteed against failure due to defective design, materials, or workmanship for a period of two years.