## THE MAXI-LIFT CERCCE IN DUSTRIAL









MORE SIZES
MORE CAPACITY
MORE MATERIALS
MORE VALUE LONGER LIFE
TOUGHER DESIGN



800.527.0657 MAXILIFT.COM



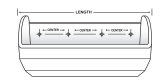
Nylon, Urethane, Polyethylene, FDA Nylon

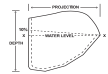




## **TIGER-CC® Industrial Duty Buckets**

The TIGER-CC Industrial is a maximum duty industrial elevator bucket, designed and engineered to maximize bucket life and elevated capacity. This will reduce down time and lower maintenance costs. The TIGER-CC Industrial bucket has the thickest lip, back wall and corners to maximize bucket life and maintain capacity. Standard spacing is projection x 2. The most common applications include aggregate, sand, gravel, coal, gypsum, limestone, clay, cement and many, many more. The TIGER-CC Industrial is the maximum duty industrial bucket for your most demanding industrial applications.





## **FEATURES & BENEFITS**

- Traditional CC Style w/ High Sides and Breaks in the Bottom of Bucket
- **Thicker Corners**
- · Thicker Walls, Heavy Front Lip for Digging
- · Cleaner Discharge
- Heat, Impact & Abrasion Resistant
- Non-Corrosive, Non-Sparking
- · Extends Bucket Life
- · Increases Elevator Capacity
- Lowers Elevator Maintenance
- **Decreases Elevator Down Time**

## Available Materials:







	BUCKET SIZE, INCHES*					WEIGHT, LBS.			CAPACITY, CU. IN.		
	BUCKET SIZE	Length	Proj.	Depth	Back Wall Thickness	HDPE	Nylon	Uret	Water Level	Water Level + 10%	Std Spacing
	12 x 8	12-7/8	9-1/4	8-7/8	0.55	4.90	-	-	366	403	16
	14 x 8	14-7/8	9-1/4	8-7/8	0.55	5.40	-	-	430	473	16
	16 x 8	16-7/8	9-1/4	8-7/8	0.55	5.90	-	-	510	561	16
	18 x 8	18-7/8	9-1/4	8-7/8	0.55	6.60	-	-	560	616	16
	20 x 8	20-7/8	9-1/4	8-7/8	0.55	7.20	8.15	9.58	655	720	16
	20 x 10	21	11-1/2	10-3/8	0.70	12.20	-	-	1005	1106	20
	21 x 10	22	11-1/2	10-3/8	0.70	12.60	-	-	1055	1161	20
	22 x 10	23	11-1/2	10-3/8	0.70	13.00	-	-	1105	1216	20
	23 x 10	24	11-1/2	10-3/8	0.70	13.50	-	-	1155	1271	20
	24 x 10	25	11-1/2	10-3/8	0.70	14.00	-	-	1206	1327	20
	25 x 10	26	11-1/2	10-3/8	0.70	14.40	-	-	1256	1381	20
	26 x 10	27	11-1/2	10-3/8	0.70	14.80	-	-	1306	1437	20
	27 x 10	28	11-1/2	10-3/8	0.70	15.30	-	-	1356	1492	20
_	28 x 10	29	11-1/2	10-3/8	0.70	15.80	-	-	1400	1540	20

Available upon request - extended lead time required

\* Injection molded materials shrink at differing rates. External dimensions may vary. For tight tolerances, contact Maxi-Lift for additional information. Weights, Dimensions, and Capacities have been estimated from engineered elevator bucket drawings. Actual molded parts will vary from numbers on charts. Please contact Maxi-Lift for the most updated information.

® The color orange, as applied to buckets, is a registered trademark of Maxi-Lift, Inc.

**Slow Speed Centrifugal Discharge 125-450 FPM**