

# GAR-BRO<sup>®</sup>

▶ [GARBRO.com](http://GARBRO.com)

## COLUMN BUCKETS

- ▶ Combo Buckets
- ▶ Bond Beam Buckets
- ▶ Accessories and Attachments



**1-800-643-8192**

P.O. Box 1077  
104 Bolton Sullivan Drive  
Heber Springs, AR 72543  
[GARBRoco@GARBRO.com](mailto:GARBRoco@GARBRO.com)

American Engineered. American Made. Quality Equipment Since 1923.



# COLUMN BUCKETS

## Combo Buckets

Featuring a double clamshell gate with vertical front discharge, fork pockets and plate-type lifting bail. The exclusive slide-on attachments feature easy installation and removal of versatile accessories for a range of concrete placement solutions. These buckets can handle concrete with up to 1" aggregate and slumps of 4" or greater.

### Features

- Plate-type lifting bail (standard)
- Tubular gate lever
- Rails for slide-on attachments
- Forklift pockets (standard)
- Vertical front cone
- Self-closing, grout tight, 10"x15" double clamshell gate
- Optional hydraulic gate operation available at extra cost. Call for details



Item No.	Rated Capacity <i>Cubic Yards</i>	Level Capacity <i>Cubic Feet</i>	Loading Height <i>Inches</i>	Outside Dimensions <i>Inches</i>	Weight <i>Pounds</i>	LTL Freight Class
4911	1/3	10.9	38	38x43	380	125
4914	1/2	14.5	43	38x43	390	125
4920	3/4	21.3	51	38x43	430	125
4928	1	28.7	56	43x43	540	125
4940	1 1/2	46.4	62	61x64	830	125
4958	2	57.8	67	61x64	945	125
4983	3	83.6	80	61x64	1,120	125

#### Available Accessories:

Item "RSC" Rubber Side Chute  
Item "VD-6" 6" dia. Vertical Discharge Chute  
Item "VD-8" 8" dia. Vertical Discharge Chute  
Item "LRSC" or "CSSC" Side Chutes  
Item GAC-4 grouting attachment  
Hydraulic Gate Operation



## Bond Beam Buckets

The original vertical front bucket is ideal for use pouring columns and “bond beams.” The exclusive slide-on attachments feature easy removal and installation for a range of concrete placement solutions.

### Features

- Easy to reach “V” gate levers on both sides of bucket
- Vertical front cone
- Slide-on attachments
- Bottom frame tubes to prevent legs from sinking in soft ground



Item No.	Rated Capacity <i>Cubic Yards</i>	Level Capacity <i>Cubic Feet</i>	Loading Height <i>Inches</i>	Gate Size <i>Inches</i>	Weight <i>Pounds</i>	LTL Freight Class
4810	1/3	10.1	39	8x8	315	125
4814	1/2	14.0	47	8x8	360	125
4820	3/4	20.7	50	10x10	500	125
4828	1	28.3	54	10x10	550	125
4840	1 1/2	40.8	66	10x10	600	125
4860	2	60	69	10x10	770	125
4890	3	90	69	10x10	1,135	125

#### Available Accessories:

- Type “A” Steel Tapered Discharge
- Type “B” Rubber Side Discharge
- Type “C” Rubber Vertical Discharge
- Type “D” Snozzle for grout
- Type “E” PVC Vertical Discharge
- “BBRSC” Long Rubber Side Chute



## Combo Bucket Attachments

The Combo Bucket's exclusive slide-on attachment feature allows easy installation and removal of accessories designed to enhance versatility.



### **"RSC" Rubber Side Chute**

For side discharge of concrete in forms, against walls, etc.



### **GAC-4 Grouting Attachment**

For placement of grout in confined areas. NOTE: The GAC-4 requires grout with a slump greater than 10" and aggregate sizes of less than 1/4".



### **"LRSC" Long Side Chute**

Steel frame with rubber trough used to divert concrete discharge toward front of bucket.



### **"CSSC" Long Side Chute**

All steel chute used to divert concrete discharge toward front of bucket.



### **"VD-6" or "VD-8" Vertical Discharge Chute**

Allows placement of concrete in forms and minimizes segregation due to free-fall.

## Bond Beam Bucket Accessories

All Bond Beam Buckets may be equipped with forklift pockets and a variety of accessories designed to enhance versatility.



### **Type "A"**

Steel assembly used to confine concrete flow.



### **Type "B"**

For side discharge of concrete in forms, against wall, etc.



### **Type "C"**

Premium rubber attachment designed to minimize concrete segregation.

### **Type "D"**

Similar to Type "E" chute, but features 4" diameter hose for placing grout. (Not Shown)



### **Type "E"**

Allows placement of concrete in forms and minimizes segregation due to free-fall.



### **"BBRSC" Bond Beam Rubber Side Chute**

Steel frame with rubber trough used to divert concrete discharge toward front of bucket.