



GAR-BRO has been serving the construction community since 1923. The officers of GAR-BRO wish to take this opportunity to thank all our customers, old and new, who have helped make us who we are today. We look forward to serving you!

American Engineered. American Made.





### For pricing and ordering information, please call 1-800-643-8192.

P.O. Box 1077 | 104 Bolton Sullivan Drive | Heber Springs, AR 72543 GARBROco@GARBRO.com

The combination of various features in Gar-Bro's R-Series and LP-Series concrete buckets is a registered trademark of Gar-Bro Manufacturing Co., United States Trademark Registration No. 7334449. Unauthorized copying is strictly prohibited.





Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Inside Diameter Inches	<b>Weight</b> Pounds	LTL Freight Class
410-R	1/3	10	34	16	36	237	125
413-R	1/2	13.5	41	16	36	257	125
420-R	3/4	20.3	45	16	45	330	125
427-R	1	27.5	46	16	54	400	125
440-R	1 1/2	40.5	53	16	60	500	125
454-R	2	55	59	16	66	675	125
483-R	3	83	72	16	66	760	125

Gar-Bro claims the unique overall "look and feel" of its R-Series and LP-Series concrete buckets as its proprietary trade dress. The trade dress comprises Gar-Bro's proprietary configuration, features, and placement of the (1) lifting bail, (2) gate, (3) hooped-type wrap around gate lever, and (4) gate springs. Unauthorized copying strictly prohibited.

The combination of various features in Gar-Bro's R-Series and LP-Series concrete buckets is a registered trademark of Gar-Bro Manufacturing Co., United States Trademark Registration No. 7334449. Unauthorized copying is strictly prohibited.

Forklift pockets are available for all buckets listed above. All "R" Series Buckets listed above use Item 409 Accordion Hopper. 1/4 and 1/2 CY Extension Collars are available for all "G" and "R" Series Buckets. Alternate handle location option available call factory for details.

### **CONCRETE BUCKETS**



#### "LP" Series Lightweight Low-Profile Buckets

Large volume, low profile and lightweight with renowned "grout tight" double clamshell gate.

Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Inside Diameter Inches	<b>Weight</b> Pounds				
441-LP	1.5	41	43	15x22	72	645				
457-LP	2	57	51	15x22	72	740				
469-LP	2 1/2	69	56	15x22	72	780				
482-LP	3	82	61	15x22	72	825				
4110-LP	4	110	72.5	15x22	72	1,320				
4136-LP	5	136	88	15x22	72	1,830				
482-LPSC		SIDE CHUTE TO FIT ALL BUCKETS ABOVE								

Gar-Bro claims the unique overall "look and feel" of its R-Series and LP-Series concrete buckets as its proprietary trade dress. The trade dress comprises Gar-Bro's proprietary configuration, features, and placement of the (1) lifting bail, (2) gate, (3) hooped-type wrap around gate lever, and (4) gate springs. Unauthorized copying strictly prohibited.

The combination of various features in Gar-Bro's R-Series and LP-Series concrete buckets is a registered trademark of Gar-Bro Manufacturing Co., United States Trademark Registration No. 7334449. Unauthorized copying is strictly prohibited.

Optional forklift pockets available for all "LP" Series buckets. All "LP" Series Buckets listed above use optional item 409 Accordion Hopper. 1/4 and 1/2 CY Extension collars are available.



The heavier duty option for placing a wide range of concrete by general contractors.



\*22"x32" Gate also available.

Optional forklift pockets available for all "G" Series buckets.

All "G" Series Buckets listed above use optional item 409 Accordion Hopper.

1/4 and 1/2 CY Extension collars are available.

Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Inside Diameter Inches	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
411-G	1/3	10	35	15x18	36	355	125
413-G	1/2	15	38	15x22	42	420	125
423-G	3/4	24	46	15x22	48	565	125
433-G	1	30	51	15x22	54	615	125
442-G	1 1/2	42	55	15x22*	60	795	125
462-G	2	58	58	15x22*	68	1,045	125
493-G	3	87	72	15x22*	68	1,445	125
4123-G	4	112	85	15x22*	68	1,825	125





#### **Combo Buckets**

Featuring a double clamshell gate with vertical front discharge, fork pockets and a selection of slide-on attachments for a variety of uses.

Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Outside Dimensions Inches	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
4911	1/3	10.9	38	10x15	38x43	380	125
4914	1/2	14.5	43	10x15	38x43	390	125
4920	3/4	21.3	51	10x15	38x43	430	125
4928	1	28.7	56	10x15	43x43	540	125
4940	1 1/2	46.4	62	10x15	61x64	830	125
4958	2	57.8	67	10x15	61x64	945	125
4983	3	83.6	80	10x15	61x64	1,120	125

Available Accessories: Item "RSC" Rubber Side Chute. Item "VD6" 6" dia. Vertical Discharge Chute. Item "VD8" 8" dia. Vertical Discharge Chute. Item "LRSC" or "CSSC" Side Chutes. Item GAC-4 grouting attachment. Hydraulic Gate Operation.



A specialized bucket used to pour columns, walls and nearly any placement challenge.



Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	<b>Weight</b> Pounds	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: SPECIFY Item No. or Gate Size.

Type "A" Steel Tapered Discharge Type "B" Rubber Side Discharge Type "C" Rubber Vertical Discharge Type "D" Grouting Attachment

Type "E" Chute





### LAYDOWN BUCKETS

#### "L" Series Lightweight Laydown Buckets

A lightweight laydown bucket with the ability to handle a large capacity at a low loading height.



Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Overall Width Inches	Overall Suspended Height	Weight Pounds	LTL Freight Class
416-L	1/2	16	22	15x22	48	5′7″	500	125
426-L	3/4	28	26	15x22	55	5′8″	618	125
436-L	1	39	24	15x22	62	7′4″	745	125
446-L	1 1/2	43	28	15x22	66	7′3″	1,180	125
466-L*	2	66	32	15x22	74	8′7″	1,416	125
496-L*	3	89	42	15x22	78	10′1″	2,000	125
4126-L*	4	131	39	15x22	82	10'6"	2,775	125
4156-L*	5	151	45	15x22	96	11′0″	3,935	125
4186-L*	6	175	47	15x22	96	11′6″	4,000	125
4236-L*	8	242	60	15x22	96	13′9″	5,317	125
4296-L*	10	344	63	15x22	96	14′0″	6,000	125

<sup>\*22&</sup>quot;x32" Gate also available on these items.

All "L" Series Laydown Buckets with 15"x22" gates listed above use Item 409 Accordion Hopper.

# Extended Gate Lightweight Laydown Buckets

A laydown bucket with a side discharge feature.

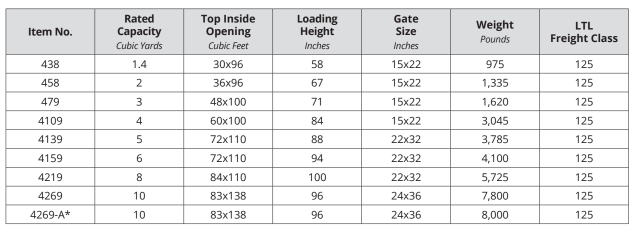


Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Overall Width Inches	Overall Suspended Height	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
414	1/2	18	24	12x12	45	6′7″	550	125
424	3/4	27	30	12x12	50	7′5″	600	125
434	1	33	31	12x12	54	7′9″	740	125
444	1 1/2	46	35	12x12	60	8'6"	1,090	125
464	2	62	36	12x12	67	9'10"	1,235	125
494	3	96	38	12x12	75	10′10″	1,915	125
4124	4	130	41	12x12	80	11′6″	2,325	125

### **HOPPERS**

#### Rock Hopper

A heavy-duty hopper that facilitates the placing of bedding material on utility jobs.



<sup>\*</sup>Requires Item No. 769 Operating Pendant for operation.

### PRECASTER'S BUCKETS

#### Optional Remote Radio Controlled Hydraulic Power Unit

- Steep cone slope for efficient cleanout.
- Self-Contained HPU with remote radio-controlled operation.
- "Grout Tight" double clamshell gate. Ideal for traditional concrete and "SCC."
- Traditional "Plate Type" lifting bail. Many other options available upon request.
- Robust "Skirt Panel" support frame for long life expectancy.
- Pictured: 463-PB

The most controllable system on the market. Onboard HPU is powered by direct current and is designed for optimal flow and duty cycle allowing for fully adjustable open and close gate speeds. Digital radio receiver and transmitters provide precise remote radio controlled operation. You can also order a precaster bucket with manual operation.



GAR-BRD

### **SKIDSTEER BUCKETS**

#### **Skidsteer Buckets**

A versatile bucket designed exclusively for Skidsteer Loaders. Comes with quick-attach bracket and accessory slides standard. 10" x 15" double clamshell gate – available in manual or hydraulic operation.



Item No.	Rated Capacity Cubic Yards	Loaded Weight at Rated Capacity Pounds	Overall Height Inches	<b>Weight</b> Pounds	LTL Freight Class
4608	1/4	1,275	37	360	125
4610	1/3	1,600	41	375	125
4614	1/2	2,200	48	390	125

NOTE: Optional "Combo" accessories may be used.

#### "B" Series Elongated design with extra-wide gate is used for pouring precast forms, slabs, etc.

Item No.	Rated Capacity Cubic Yards	<b>Level Capacity</b> <i>Cubic Feet</i>	Loading Height Inches	Gate Size Inches	Inside Dimensions Inches	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
441-B	1 1/2	41.4	47	15x45	48x71	920	125
458-B	2	60	50	15x41	62x89	1,250	125
485-B	3	87.4	62	15x41	62x89	1,800	125

"PB" Series Heavy duty design ideal for rigors of everyday precast use. Removable "grout tight" double clamshell gate is ideal for traditional wet-cast and self-consolidating concrete.

Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Inside Diameter Inches	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
443-PB	1 1/2	42.1	48	15x20	70	1,100	125
463-PB	2	62.6	58	15x20	70	1,400	125
495-PB	3	94.5	72 1/2	15x20	70	1,850	125
4121-PB	4	120.9	84	15x20	70	2,500	125
4141-PB	5	140.6	92	15x20	70	3,000	125

"DCB" Series Heavy duty dry-cast bucket. Similar in design to the "PB" Bucket with certain design features to allow for reliable operation with dry-cast concrete. (Additional sizes available upon request.)

Item No.	Rated Capacity Cubic Yards	<b>Level Capacity</b> <i>Cubic Feet</i>	Loading Height Inches	Gate Size Inches	Inside Dimensions Inches	<b>Weight</b> Pounds	LTL Freight Class
491-DCB	3	100.4	92	24x40	65	2,600	125
4118-DCB	4	127	106	24x40	65	2,900	125

### LOW SLUMP & DAM CONSTRUCTION

#### **Heavy Duty Laydown Buckets**

A bucket that combines a low loading height with large capacity for placing low slump concrete.

Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Overall Width Inches	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
425	1	30	34	20x26	56	1,700	125
465	2	63	38	20x26	72	2,100	125
495	3	92	46	20x26	78	2,730	125
4125	4	127	50	20x26	89	4,100	125
425-A	1	36	34	24x36	56	2,600	125
465-A	2	69	38	24x36	72	3,760	125
495-A	3	96	42	24x36	78	4,750	125
4125-A	4	132	51	24x36	89	5,100	125
4155-A	5	168	58	30x48	92	7,300	125

(A) designates air operated gate. Item No. 769 Operating Pendant required for air operation.

# Model "A" Low Slump Buckets

A heavy-duty bucket that reliably handles large aggregate, low slump concrete, and features air-operated double clamshell "Venturi" gates.



Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Inside Diameter Inches	Gate Size Inches	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
440-A*	1	40	56	56	24x36	1,910	125
450-A*	1 1/2	47	61	56	24x36	2,075	125
460-A*	2	60	78	56	24x36	2,340	125
493-A*	3	112	87	72	30x48	4,870	125
4139-A*	4	139	102	72	30x48	5,180	125
4200-A**	6	200	108	90	39x55	7,750	125
4250-A**	8	242	123	90	39x55	9,000	125

<sup>\*</sup>Item No. 769 Operating Pendant required for 440-A, 450-A, 460-A, 493-A and 4139-A.



<sup>\*\*</sup>Item No. 770 Operating Pendant required for items 4200-A and 4250-A.

High Pressure Air Operation System and Bottled Gas Operation system also available.



# Model "D" Low Slump Buckets

A heavy-duty bucket that reliably handles large aggregate, low slump concrete and features manually operated double clamshell "Venturi" gates.

Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Inside Diameter Inches	Gate Size Inches	<b>Weight</b> Pounds	LTL Freight Class
440-D	1	40	56	56	24x36	1,685	125
450-D	1 1/2	47	61	56	24x36	1,790	125
460-D	2	60	78	56	24x36	2,040	125

#### **Low Slump Cableway Buckets**

These buckets are designed for use with a cableway, but may also be used with a crane. The bucket remains attached to the lifting device and is generally charged with a transfer car. The buckets feature large double clamshell gates and the GAR-BRO "Venturi" throat for fast, complete discharge of the concrete. Gates may be hydraulically or pneumatically controlled.

#### Hydraulically Operated Gates | Series H

Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Opening Inches	Outside Dimension Inches	<b>Weight</b> Pounds	LTL Freight Class
4145-H	4	145	110	30x48	81x86	6,600	125
4195-H	6	195	125	30x48	94x94	9,800	125
4245-H	8	247	141	39x55	106x99	13,000	125
4275-H	8	272	141	48x60	106x104	14,000	125
4325-H	10	327	141	39x55	106x112	15,800	125

#### Air Operated Gates | Series A

Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Opening Inches	Outside Dimension Inches	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
4145-A	4	145	110	30x48	81x86	6,400	125
4195-A	6	195	125	30x48	94x94	9,300	125
4245-A	8	247	141	39x55	106x99	12,370	125
4325-A	10	272	141	48x60	106x112	15,170	125

### **FLOOR HOPPERS**

#### Center Discharge Floor Hoppers

To facilitate loading of power buggies or concrete carts, the discharge gate is located in the center of the hopper so the operator can conveniently reach the gate handle. Available with single or double gates. "T" suffix denotes tall floor stand for use with power buggies.



### Single Gate | 60"x48" top opening with 10"x15" manually operated double clamshell gate

Item No.	Rated Capacity Cubic Yards	Clearance Under Gate Inches	Loading Height Inches	Collar Included	<b>Weight</b> Pounds	LTL Freight Class
332-C	1.2	36	76	None	680	200
345-C	1.7	36	84	A	805	200
359-C	2.1	36	92	В	865	200
372-C	2.7	36	100	С	925	200
332-T	1.2	56	96	None	775	200
345-T	1.7	56	104	A	880	200
359-T	2.1	56	112	В	940	200
372-T	2.7	56	120	С	1000	200

### Double Gate | 120"x48" top opening with two 10"x15" manually operated double clamshell gates

Item No.	Rated Capacity Cubic Yards	Clearance Under Gate Inches	Loading Height Inches	Collar Included	<b>Weight</b> Pounds	LTL Freight Class
3642-C	2.4	36	76	None	1,100	200
3902-C	3.4	36	84	D	1,255	200
3182-C	4.4	36	92	Е	1,350	200
3442-C	5.4	36	100	F	1,430	200
3642-T	2.4	56	96	None	1,185	200
3902-T	3.4	56	104	D	1,430	200
3182-T	4.4	56	112	E	1,430	200
3442-T	5.4	56	120	F	1,515	200



#### Vertical Front Floor Hoppers

Floor hoppers facilitate the loading of concrete carts and wheelbarrows. Available with single or double discharge gates. "T" suffix denotes tall floor stand for use with power buggies.



### Single Gate | 60"x48" top opening with 10"x15" manually operated double clamshell gate

Item No.	Rated Capacity Cubic Yards	Clearance Under Gate Inches	Loading Height Inches	Collar Included	<b>Weight</b> Pounds	LTL Freight Class
328	1	36	76	None	710	200
341	1.5	36	84	A	810	200
355	2	36	92	В	860	200
367	2.5	36	100	С	950	200
328-T	1	56	96	None	770	200
341-T	1.5	56	104	Α	870	200
355-T	2	56	112	В	925	200
367-T	2.5	56	120	С	1,025	200

### Double Gate | 120"x48" top opening with two 10"x15" manually operated double clamshell gates

Item No.	Rated Capacity Cubic Yards	Clearance Under Gate Inches	Loading Height Inches	Collar Included	<b>Weight</b> Pounds	LTL Freight Class
3552	2	36	76	None	1,130	200
3802	3	36	84	D	1,280	200
3092	4	36	92	Е	1,380	200
3342	5	36	100	F	1,450	200
3652-T	2	56	96	None	1,285	200
3802-T	3	56	104	D	1,435	200
3092-T	4	56	112	E	1,525	200
3342-T	5	56	120	F	1,610	200

### **BIN GATES**

#### **Bin Gates**

These discharge gates are available in standard sizes to fit most bins and silos. Special sizes may be built to meet specific job requirements.



Item No.	Gate Opening Inches	Top Opening Inches	Overall Height Inches	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
601	10x12	12x20	16	140	85
602	12x12	12x20	16	145	85
603	10x18	18x20	16	160	85
604	12x24	24x20	16	200	85
605	16x18	18x26	21	400	85
606	18x24	24x26	21	440	85
607	20x24	24x32	22	460	85
608	24x36	32x36	24	620	85
608V	24x36	28 5/16x33	22	820	85
609	30x36	36x38	27	1,300	85
610	30x48	44x48	27	1,800	85
610V	30x48	39x43	32	1,800	85
611	36x36	36x50	33	1,820	85
612	36x48	48x50	33	2,000	85

Operating levers not included.

Air Cylinders for air operation available.

Non-standard dimensions available on special order.







#### **Standard & Rocker Dump Concrete Carts**

With 4.00x18 tires, these carts are the best and most efficient way to manually place concrete.

Item No.	Rated Capacity Cubic Feet	Extreme Width Inches	<b>Length</b> <i>Inches</i>	Wheel Tread Inches	Loading Height Inches	Width Body Inches	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
704-R	4	27	61	21	32	12	160	100
706-R	6	32	61	26	32	17	170	100
708-R	8	37	61	31	32	22	180	100

<sup>26&</sup>quot; and 30" Steel Wheels also available.

#### Three Wheeled Buggies

Includes self-closing 8"x10" gate and manual hand brake. Ideal for slip form operations.

Item No.	Level Capacity Cubic Feet	Top Opening Shape	Overall Length Inches	Extreme Width Inches	Loading Height Inches
180LBUG1496	6.4	Rect.	57	34	36
SP6CFBUG1258	6.0	Round (pictured)	57	34	36





### **WHEELBARROWS**

#### Wood Handled Wheelbarrows

The tray's long nose puts the load over the wheel not on handle.

Item No.	Level Capacity Cubic Feet	Heaped Capacity Cubic Feet	<b>Weight</b> Pounds	LTL Freight Class
60	4	5	83	250
64	4.5	5.5	86	250
65	5	6	88	250



#### **Steel Handled Wheelbarrows**

A premium barrow with tubular steel handle.

Item No.	Level Capacity Cubic Feet	Heaped Capacity Cubic Feet	<b>Weight</b> Pounds	LTL Freight Class
10	4	5	83	250
14	4.5	5.5	86	250
15	5	6	88	250



#### Foundry Wheelbarrows

Capable of extremely heavy loads; extra thick reinforced tray.

Item No.	Level Capacity Cubic Feet	Heaped Capacity Cubic Feet	<b>Weight</b> Pounds	LTL Freight Class
13-RF	2.5	3.5	119	250
10-RF	4	5	121	250



#### **Dual Wheeled Wheelbarrows**

Two wheels distribute weight, reduce handle load, minimize tipping.

Item No.	Level Capacity Cubic Feet	Heaped Capacity Cubic Feet	<b>Weight</b> Pounds	LTL Freight Class
10-D	4	5	99	250
14-D	4.5	5.5	99	250
15-D	5	6	104	250
13-RFD	2.5	3.5	128	250
10-RFD	4	5	145	250



Single wheelbarrows available with 4.00x18 pneumatic tires or 16" OD steel wheels.

Two wheeled wheelbarrows are available with 12" OD Steel Wheels, 16" OD Steel Wheels, or 4.00x8 Pneumatic Tires.







#### Skip Pans

GAR-BRO General Purpose Skip Pans are ideal for a variety of uses around the job site such as building material transport or concrete bucket washout. GAR-BRO Skip Pans are fully welded to prevent seepage, "nest" stack for easy transport and storage, and are designed to the highest standards. They meet or exceed the standards set forth in ASME B30.20 "Below the Hook Lifting Devices."

Item No.	Carrying Capacity Pounds	<b>Length</b> <i>Inches</i>	<b>Width</b> <i>Inches</i>	<b>Height</b> <i>Inches</i>	LTL Freight Class
4KSP248	4,000	96	48	24	125
6KSP2410	6,000	120	48	24	125
8KSP2510	8,000	120	60	24	125

Special sizes and capacities available upon request.



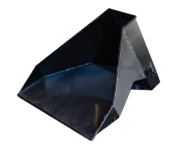
#### A) Center Discharge Hoppers

The most versatile of the hoppers, the center discharge is a steel funnel that facilitates the transfer of concrete into a form.

Item No.	Top Opening Size Inches	<b>Height</b> <i>Inches</i>	Diameter of Discharge Opening Inches	<b>Weight</b> Pounds	LTL Freight Class
801	14x26	20	6, 8, 12	23	100/PKG SVC
802	18x30	22	6, 8, 12	30	100/PKG SVC
UPS	25x25	20	6, 8, 12	31	100/PKG SVC
803	30x30	24	6, 8, 12, 16	35	100
808	42x42	30	6, 8, 12, 16	60	100

### **B)** Vertical Front Discharge Collection Hoppers

A steel funnel used for placing concrete in narrow forms with concrete carts and wheelbarrows.

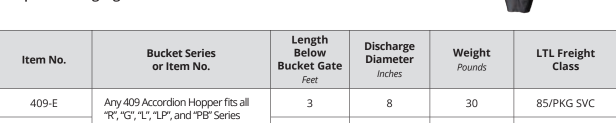


Item No.	Top Opening Size Inches	Height Inches	Discharge Opening Inches	<b>Weight</b> Pounds	LTL Freight Class
805	30x24	23	3 1/2x8 1/2	32	100
806	30x24	23	6x12	38	100
804	48x24	19	3 1/2x8 1/2	36	100
807	48x24	19	6x12	42	100

#### C) Flexible Accordion Hoppers

These hoppers funnel concrete from a bucket into narrow forms and prevent segregation due to free fall.

buckets with standard gates.



3

8

Pinned modification available.

409-W



50



85/PKG SVC

#### D) Steel Collars for Elephant Trunk

Steel collars are used to make a quick and strong connection between a collection hopper and an elephant trunk.



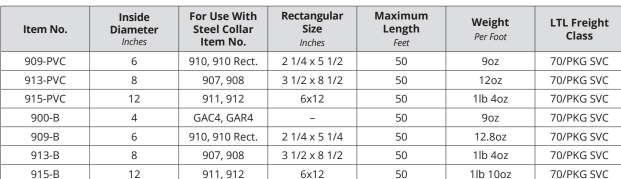
Item No.	For Use With Item No.	Nominal Size Inches	<b>Weight</b> Pounds	LTL Freight Class
910 Rect	909	2 1/4 x 5 1/2	3	85/PKG SVC
910*	909	6 Dia.	3	85/PKG SVC
907	913	3 1/2 x 8 1/2	4	85/PKG SVC
908*	913	8 Dia.	4	85/PKG SVC
911	915	6x12	10	85/PKG SVC
912*	915	12 Dia.	10	85/PKG SVC
917	916	16 Dia.	15	85/PKG SVC
918	916	10x14	20	85/PKG SVC

<sup>\*</sup>Available with lip for use with PVC Elephant Trunk.

#### E) Flexible Elephant Trunk

A flexible tube used to place concrete in forms.





#### Rubber

Item No.	Inside Diameter Inches	For Use With Steel Collar Item No.	Rectangular Size Inches	Maximum Length Feet	<b>Weight</b> Per Foot	LTL Freight Class
909	6	910-910 Rect.	2 1/4 x 5 1/2	50	2lb 8oz	70/PKG SVC
913	8	907-908	3 1/2 x 8 1/2	50	3lb 5oz	70/PKG SVC
915	12	911-912	6x12	50	5lb	70/PKG SVC
916	16	917-918	10x14	50	6lb 9oz	70/PKG SVC



#### F) Transit Mix Deflectors

Deflect concrete from transit mix truck chute into forms, elephant trunks or drop chutes.



Item No.	Chute Width Inches	Discharge Diameter Inches	<b>Weight</b> Pounds	LTL Freight Class
928-8	18	8	30	100/PKG SVC
928-12	18	12	34	100/PKG SVC
929-8	22	8	39	100/PKG SVC
929-12	22	12	44	100/PKG SVC

#### **G)** Straight Line Concrete Chutes

Steel troughs used to guide the flow of concrete in a horizontal direction.

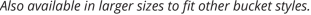


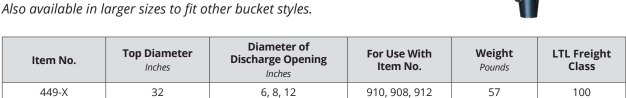


Item No.	Description	<b>Weight</b> Pounds	LTL Freight Class
011	10 ft Chute Section, Unlined	100	100
013	30"x30" Steel, Receiving-Hopper Hand	56	100
014	Discharge Deflector	35	85
015	Swivel-Boom Heel Plate	15	85
016	Intermediate Line Gate for Flexible Drop	170	100
017	Connecting Hook for Swivel Chutes	5	85

#### H) Suspended Steel Sub-Hopper

Suspended from underneath the bucket, this hopper may be used in combination with elephant trunk for deep, confined pours. Note: Bucket cannot be grounded without removing sub-hopper.

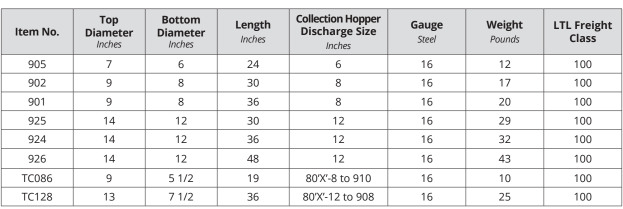






#### I) Steel Drop Chutes

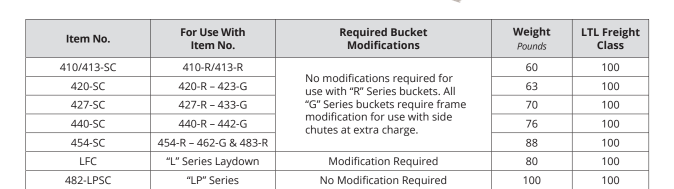
Rigid steel tubes used to restrict the free fall of concrete from a collection hopper.



<sup>\*</sup>X denotes hopper size. Reference page 20, Section A.

#### J) Side Chutes for Buckets

Side chutes are commonly used with buckets to divert the concrete discharge to the side.

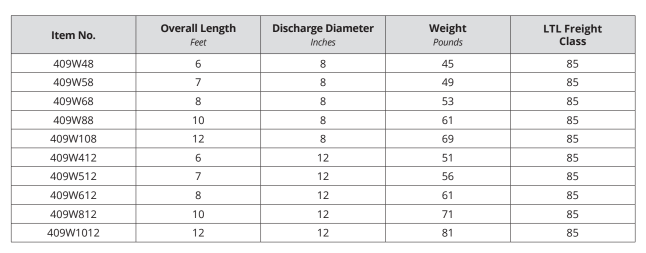






An accordion hopper with long discharge snout for pouring into deep forms.

Also available in larger sizes to fit other bucket styles.



Additional sizes and combinations available. Most common options listed above.

#### L) Grout Attachment for "R" Series Buckets

Efficient accessory to allow any "R" Series concrete bucket to fill concrete blocks with grout.



Item No.	Description	<b>Weight</b> <i>Pounds</i>	LTL Freight Class
GAR-4	Complete grouting attachment for any "R" Series bucket with 16" diameter gate. Includes reducer, 10' 4" diameter hose and 4" diameter grout gate.	51	85/PKG SVC
GAG-4	4" Diameter Grout Gate Only	16	85/PKG SVC





#### M) Combo and Skidsteer Bucket Accessories

Item No.	Description	<b>Weight</b> Pounds	LTL Freight Class
RSC	Rubber Side Chute	15	85/PKG SVC
CSSC	Long Steel Side Chute	50	100
LRSC	Long Rubber Side Chute	50	85
VD6	Vertical Discharge Sub Hopper	33	85/PKG SVC
VD8	Vertical Discharge Sub Hopper	40	85/PKG SVC
GAC-4	Complete Grouting Attachment for any Combo Bucket. Includes reducer, 10' 4" diameter hose and 4" grout gate.	50	100/PKG SVC
GAS-4	Complete Grouting Attachment for any Skidsteer Bucket. Includes reducer, 10' 4" diameter hose and 4" diameter grout gate.	50	100/PKG SVC

#### N) Other Concrete Bucket Attachments (Rubber Accordion Hoppers)

Item No.	Bucket Series or Item No.	Length Below Bucket Feet	Discharge Diameter Inches	<b>Weight</b> Pounds	LTL Freight Class
429-A	425,465, 495, 4125, and Buckets with 22" x 32" Gate	3	15	67	85
429-B	440-D, 440-A, 450-D, 450-A, 460-D, 460-A, 425-A, 465-A, 495-A, 4125-A	5	16	108	85
439-2 Ply	493-A, 4139-A, 4155-A	4	16	100	85
439-4 Ply	4145-H, 4195-H	4	16	125	85
439-6 Ply	4145-A, 4195-A	4	16	150	85
476-4 Ply	425-A and Buckets with 39"x55" Gate	5	15	480	85
476-6 Ply	425-A and Buckets with 39"x55" Gate	5	15	540	85

Our team is committed to serving your needs during and after the ordering process. Please refer to **GARBRO.com** for replacement parts as needed, or call 1-800-643-8192.



#### GARBRO.com

## For pricing and ordering information, please call 1-800-643-8192.

P.O. Box 1077 | 104 Bolton Sullivan Drive | Heber Springs, AR 72543 GARBROco@GARBRO.com

▶ GARBRO.com 27

# GAR-BRO

At GAR-BRO, we control the entire process from concept to finished product ensuring the utmost attention to detail and highest quality.

All of our equipment, standard and specialized, is designed by licensed professional engineers and meets or exceeds the standards set forth in ASME B30.20 "below the hook" lifting devices. What does that mean for you? The peace of mind it will withstand its intended load ensuring the safety of those working around it. Should your requirements dictate equipment not listed, put the highly skilled GAR-BRO engineers to work on a solution.

Safety is a very high priority here at GAR-BRO Manufacturing Co. and we know it is with you also. It's important to properly inspect and maintain your GAR-BRO buckets. The critical wear point varies by bucket style and capacity. Reference the appropriate PDF file for the inspection and wear guidelines. These guides are available at GARBRO.com/BucketSafety.

If there is ever any question regarding safety, call the GAR-BRO factory at 1-800-643-8192 for information or concerns.

#### ▶ GARBRO.com

For pricing and ordering information, please call 1-800-643-8192.

P.O. Box 1077 | 104 Bolton Sullivan Drive Heber Springs, AR 72543 GARBROco@GARBRO.com



