

GARBRO.com

PRECASTER'S BUCKETS

- "B" Series
- "PB" Series
- "DCB" Series
- Optional Remote Radio Controlled HPU

Features

- 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.

1-800-643-8192

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





PRECASTER'S BUCKETS

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

Item No.	Rated Capacity Cubic Yards	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Inside Dimensions Inches	Weight <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	Weight <i>Pounds</i>	LTL Freight Class
432-PB	1	33.1	45	15x20	64	1,300	125
443-PB	1 1/2	42.1	48	15x20	70	1,500	125
463-PB	2	62.6	58	15x20	70	1,800	125
471-PB	2 1/2	71.5	62	15x20	70	1,900	125
495-PB	3	94.5	72 1/2	15x20	70	2,100	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	Level Capacity Cubic Feet	Loading Height Inches	Gate Size Inches	Inside Dimensions Inches	Weight 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

Optional Remote Radio Controlled Hydraulic Power Unit

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.

