

# **GATORBACK®**

MORTARPANS



## MADE FOR MASONS

# GATORBACK® MORTARPANS

have reinforced handles for quick set up, mobility and allow masons easy access to their mortar. In comparison to steel mortarpans, GATORBACKs are engineered with a reduced interior slope and 6" depth which enables masons to load up their trowels faster without hitting the hands on a sharp edge. For increased durability GATORBACKs are made of the toughest copolymer material and have a double-thick bottom (.33") to out perform polypropylene and ethylene pans. Weighing only 8 pounds and a capacity of 1.5 to 1.75 cubic feet of mortar, GATORBACK pans can take a beating and will not dent, rust or conduct heat like heavy steel pans. Once you grab a GATORBACK, you'll never use another.

**612.810.9365**

**[www.gatorback.net](http://www.gatorback.net)**



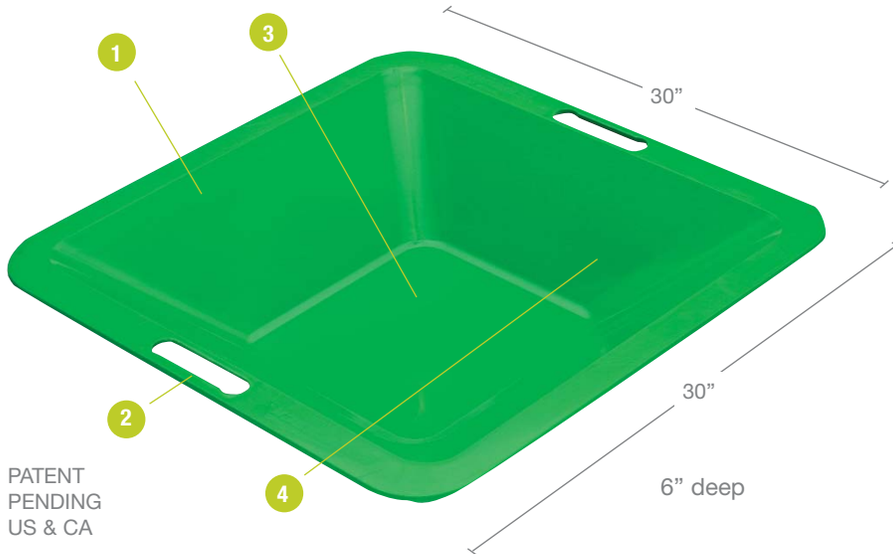
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## LIKE A GATOR, IT'S TOUGH TO BEAT GATORBACK® MORTARPANS



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- 1 Impact Resistant, Lightweight Material**  
Made from specialized copolymer materials and UV protection admixtures, GATORBACK mortarpan are built to withstand the daily abuse of trowels and shovels. Weighing only 8 lbs it is the lightest, toughest pan on the market.
- 2 Reinforced, Integrated Handles**  
Only GATORBACK pans have reinforced handles that allow laborers and masons to carry 4-5 mortarpan in each hand at their sides to avoid back strain. This significantly reduces job set up and clean up times for greater efficiency.
- 3 Impervious, Rigged Surface**  
The GATORBACK's super smooth surface and perma-contour design keeps all moisture in the mortar for optimal boardlife and workability to cut retempering times and increase productivity. Unlike polypropylene and ethylene pans that bend and warp or steel pans that always dent and become heavy, GATORBACKs always keep their shape in every condition.
- 4 Double-Thick Bottom, Low-Slope Sides**  
To be the toughest pan, the GATORBACK's bottom is 0.33" thick, which is twice as thick as the sides and 100% thicker than any other pans. The GATORBACK's open-faced design and 6" depth makes it easier for masons to get their trowels in and out of the pan with speed and efficiency without hitting their knuckles on the edges.

### INCREASE JOBSITE PRODUCTIVITY

Whether the job is laying brick, installing stone veneer units or plastering a wall, GATORBACK mortarpan are designed to keep mortar and stucco at optimum workability and consistency to increase daily production. Unlike wood mortarboards that take moisture from mortar and steel pans that are heavy, dent and conduct heat, GATORBACK pans eliminate time wasted on retempering mortar. Because GATORBACKs improve and extend the workability of mortar, they reduce the amount of product wasted or discarded. This ensures that only good, workable mortar is used for higher jobsite production and consistent mortar properties.

### ENGINEERED FOR DURABILITY

GATORBACK mortarpan are manufactured with impact resistant, UV treated copolymer material for durability and longevity. Engineered for extreme conditions and high levels of job site production, they are easy to handle and take the abuse of trowels and shovels in both summer and winter construction. GATORBACK pans will hold over 175 pounds (1.5 cu.ft.) of mortar to keep masonry crews working.

### DESIGNED FOR EFFICIENCY

Weighing only 8 pounds and designed with an integrated handle feature plus the pan's ability to nest with others, GATORBACK pans allow masons and tenders to easily and safely carry multiple pans at one time without back strain. This makes job site set-up and clean-up quick while cutting wasted time and material. The mirror finish of GATORBACKs makes them easy to clean - masons and laborers will take care of this tool since it makes their job easier.

### INNOVATION THAT WORKS

At .33 inches thick, the bottom of the GATORBACK mortarpan is 100% thicker than other mortarpan. Since this area of the pan is the backbone of the tool and will take the majority of daily abuse, our engineers reinforced the area to exceed the contractor's expectations. Due to their rigidity, size and strength, GATORBACK pans work on steel stands, scaffold plank or on top of masonry units. Significant research, development and material selection went into the design, strength and performance of this essential tool giving masonry tradesmen the best equipment to get the job done. Mason contractors thrive when new technology and innovation improves their efficiency...GATORBACKs are proven to do that EVERY DAY!