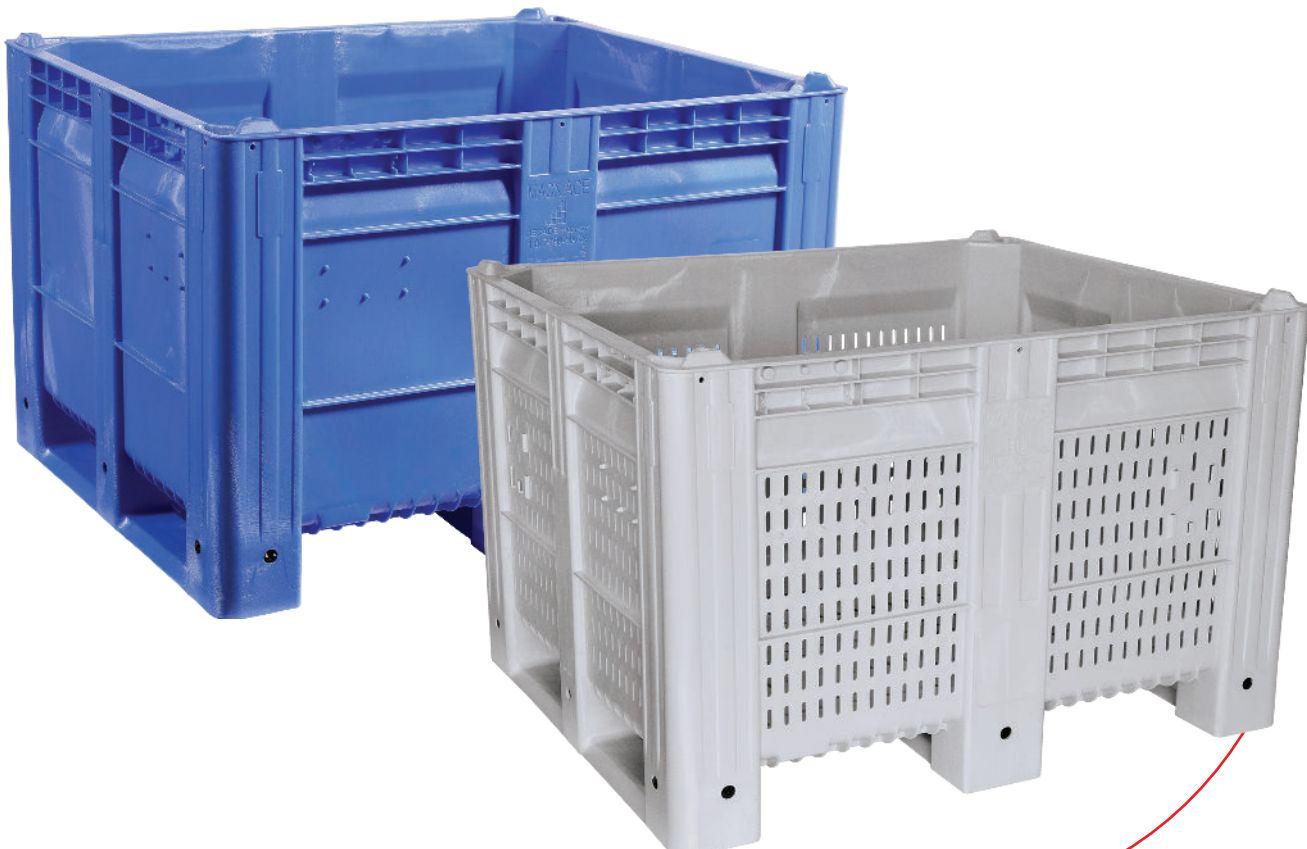


YOUR SINGLE SOURCE FOR
AGRICULTURAL AND FOOD PROCESSING BINS



The MACXACE® is the perfect solution for lighter weight applications. With its innovative one-piece design, the MACXACE® will work great in your Agricultural and Food Processing operation. The light-duty MACXACE® has a weight capacity of 1000 pounds and is made of high-density polyethylene structural foam. The unique molded in ribbing will give extra sidewall strength and prevent bulging of the bin. Because of the durability of the bin, the MACXACE® is extremely cost-effective versus wood and corrugated.



MACXACE® BINS

Imperial (US) Units	
Outside Dimensions	48" x 40" x 31"
Inside Dimensions	45" x 36.75" x 25.75"
Volume Capacity	20.4 bushels; 190 US gallons; 25.4 cubic feet
Stack Height	Up to 10
Stack Load	8,000 lbs
Tare Weight	92 lbs
Truckload Quantity	120
Material	High-density polyethylene structural foam
Runners	Available with Integral 40" Runners or with 48" or 40" replaceable runners.



DESIGNED FOR THE DEMANDS OF AGRICULTURAL MATERIAL HANDLING



BUILT FOR AGRICULTURAL APPLICATIONS

Our bins are engineered to fit directly on harvesting equipment and move produce from the field to processing or go straight to market.



FOOD-FRIENDLY

Our plastic bins meet USDA standards and protect your product from splinters, pests, pathogens, mold or other undesirable elements commonly found in wood bins.



DESIGNED TO LAST & PROTECT

Smooth surfaces and rounded corners safeguard your contents from damage. Bins are maintenance-free and stand up to repeated power washing or steam cleaning.



LARGE INVENTORY & FAST SHIPPING

We work hard to keep inventory on hand and ready to ship. Just need a few bins? No worries. We never require minimum quantities for standard products.



MULTIPLE CONFIGURATIONS

Abundant size options, solid or vented sizes, flexible runner configurations, and great color choices are part of our standard offering. Plus, you can customize sizes, add casters, doors, lids, drains, RFID tracking and more.



COMPACT & STACKABLE

We've built efficiency into our designs. All bins are stackable and either nest or break down to store inside each other when not in use.



REUSABLE & RECYCLABLE

Bins are engineered from high-density polyethylene which is stable and durable. When their useful lives are over, they're 100% recyclable for zero waste to landfill.