



LEWISBins+

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Review this catalog for exciting new products and leading edge technology from LEWISBins+™. We combine proven products, manufacturing expertise and application insight to help companies add efficiency to their operation.

Pioneers in Material Handling

LEWISBins+ is a division of ORBIS Corporation, a wholly owned subsidiary of Menasha Corporation. Founded in 1849, we have been pioneers in the material handling industry; introducing the first reusable plastic container in North America. Our aggressive support and strong values combine to provide our customers with a great experience.

Represented by Industry Leaders

LEWISBins+ collaborates with leading material handling dealers and distributors across North America. With tremendous industry knowledge and application expertise, these representatives are dedicated to finding the best material handling solution for their customers. LEWISBins+ distributors are supported by our experienced and committed customer service team.

Proven Product Solutions

With more than 155 years of manufacturing experience, we offer a variety of containers, bins and metal systems for work-in-process, storage and distribution applications.

- > Part Bins
- > Divider Boxes
- > Stack-N-Nest Containers
- > Shelf Bins
- > Fiberglass Containers
- > Metal Storage Systems
- > Wire Shelving
- > Recycling Products

LEWISBins+ Advantages

- > Broad product line
- > Manufacturing excellence
- > Strong loyalties
- > Rapid "ship-from-stock" program
- > Industry and application knowledge
- > Packaging heritage and integrity
- > Technology, material and design expertise

Leveraging Technology to Add Efficiency

We provide our valued dealers and distributors with online access into our system. A click of the button will show order status and shipment detail, right down to the PRO number. If going online is a problem, no problem! We can automatically email the information-minutes after it leaves our plant. Need images or web site copy? Call our LEWISBins+ marketing team. We work hard to make your life simple.

Thank you for choosing LEWISBins+. We appreciate your business and look forward to working with you!

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Standard Materials and Ship-From-Stock Program

Polyethylene Plastic (PE) is one of the most widely used plastic material and offers excellent chemical resistance, ease of manufacturing, strength, toughness and durability. PE is suited for typical manufacturing environments as the material remains stable at temperatures encountered in cold winters (below 0°F) and hot summers (just over 120°F). At temperatures exceeding 120°F the material becomes rubbery, reducing its strength properties.

Polystyrene Plastic (PS) is known for its rigidity and stiffness. Comparatively, PS is much stiffer than polyethylene and polypropylene, with lower mold shrinkage.

Polypropylene Plastic (PP) is in the same family of plastics as polyethylene and offers excellent chemical resistance and ease of manufacturing that remain similar to that of PE. PP's advantages over PE include its greater stiffness and elevated temperature use. Depending on the application, PP materials can retain their strength at temperatures up to 150°F.

Fiberglass-Reinforced Polyester products produced with this compression-molded, high strength polyester provide dimensional stability, high weight capacity and the ability to withstand extreme temperatures of -60°F to 250°F.

ESD-Safe Materials protect your products from the damaging effects of static electricity. Products that are stocked in ESD-Safe material can be found on pages 31-38. Additional LEWISBins+ products are available on a made-to-order basis. Contact your Sales Representative for more information.

Ship-From-Stock (SFS) Program Most products in this catalog are part of the LEWISBins+ Ship-from-Stock Program and will ship promptly. Selected products, indicated with an asterisk (*), are manufactured on a make-to-order basis and are subject to minimum order quantities and set-up charges.