

Part Bins

Add efficiency to assembly, work-in-process and picking applications in a wide range of industries.

LEWISBins+ Part Bins are designed to bring value and efficiency. These high-performance polypropylene bins are used for secure storage of parts and products in industrial assembly operations, healthcare, stockroom, warehouse, foodservice and hardware merchandising applications. Optional length dividers are available to keep contents organized. Dividers also increase versatility by providing an optimized compartment size. Bins hang securely on rails, louvered panels, storage cabnets, bin carts and wall cabinets.



LEWISBins Part Bins											
Model	Outside Length (in)	Outside Width (in)	Outside Height (in)	Inside Length (in)	Inside Width (in)	Inside Height (in)	Weight (lbs)	Load Capacity on Rack (lbs)	Divider Model*	Number of Divider Slots	Carton Quantity
PB54-3	5 3/8	4 1/8	3	4 3/4	3 7/16	2 13/16	0.17	15	DPB5-3	1	24
PB74-3	7 3/8	4 1/8	3	6 3/4	3 7/16	2 13/16	0.24	25	DPB7-3	1	24
PB104-4	10 7/8	4 1/8	4	10 1/4	3 3/16	3 3/4	0.48	30	DPB10-4	1	12
PB105-5	10 7/8	5 1/2	5	10 1/4	4 3/8	4 3/4	0.62	30	DPB10-5	1	12
PB108-7	10 3/4	8 1/4	7	10	6 9/16	6 3/4	0.99	40	DPB10-7	1	6
PB1011-5	10 7/8	11	5	10 1/4	10	4 3/4	0.99	40	DPB10-5	3	6
PB1405-5	14 3/4	5 1/2	5	14 1/8	4 1/8	4 13/16	1.0	40	DPB14-5	1	12
PB148-7	14 3/4	8 1/4	7	14	6 9/16	6 3/4	1.45	40	DPB14-7	1	12
PB1416-7	14 3/4	16 1/2	7	14	14/34	6 3/4	2.4	40	DPB14-7	3	6
PB1808-9	18	8 1/4	9	17 1/8	6 1/2	8 3/4	2.1	40	DPB18-9	1	6
PB1811-10	18	11	10	17 1/8	9 1/4	9 3/4	2.4	40	DPB18-10	1	4
PB1816-11	18	16 1/2	11	17 1/8	14 5/8	10 3/4	3.2	40	DPB18-10	3	3





PB54-3 Stacked

All sizes available in clear polypropylene, for easy content identification!

These easy-view, stackable bins allow for instant visual inventory.

- > Hopper front with curved design enables convenient part retrieval.
- > Wide stacking ridge enables stacking to save space.
- > Fully compatible with competitive part bins.
- > Large front label slot allows bar code or ID card.
- > Finger grips, for better ergonomics, on selected sizes.
- > All colors are FDA approved (except yellow and red).

Floating Rail			Quantity of LEWISBins to Fill Floating Rail									
Model	Outside Length (in)	Outside Width (in)	Outside Height (in)	PB54-3	PB74-3	PB104-4	PB105-5	PB1808-7	PB1011-5	PB1405-5	PB148-7	Load Capacity (lbs)
Floating Bin 4-4	4	3/8	4	1	1	1	0	0	0	0	0	20
Floating Bin 10-4	10 1/2	3/8	4 1/4	2	2	2	2	1	1	2	1	40

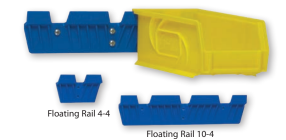
Available Stocked Colors:



LEWISBins+ Introduces the First Generation Floating Rail

Available in 4" and 10" lengths, the Floating Rail offers improved efficiency to workstations. Both items are extremely versatile and a perfect application for LEWISBins+ assorted part bins. Conveniently sized and plastic resin based, the rail can be considered an alternative to metal Wall Mounted Systems. (Hardware is included).

- > Maximize space and efficiency in tight areas.
- > Control wasted space with individual part bin hanging capabilities.
- > Light-weight feel with comparable metal strength properties.
- > Water, rust and corrosion-proof.
- > Ask your sale representative about 2 for shelving, floor stands, carts and cabinets.



Dealer Contact Information



Part Bins | Divider Boxes | Shelf Bins | Hopper Containers | Wire Shelving | Storage Systems

LEWISBins+ manufactures plastic part bins, divider boxes and heavy duty storage totes, which integrate with metal storage systems and wire products. These products reduce linear workspace, improve assembly operations and reduce product damage, for total cost reduction in a single operation or entire supply chain. For more information, please visit www.lewisbins.com.