### 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 cabinets, bin carts and wall cabinets. (See pg. 19-28 for Metal Storage Systems).



	LEWISBins Part Bins													
•		Outsi	de Dimensior	ns (in)	Insid	Inside Dimensions (in) We			Load Capacity on Rack	Divider	Number of Divider	Carton		
_	Model	L	W	Н	L	W	Н	(lb)	(lb)*	Model**	Slots	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		
NEWI	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	1.00	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 3/4	6 3/4	2.40	40	DPB14-7	3	6		
_	PB1808-9	18	8 1/4	9	17 1/8	6 1/2	8 3/4	2.10	40	DPB18-9	1	6		
	PB1811-10	18	11	10	17 1/8	9 1/4	9 3/4	2.40	40	DPB18-10	1	4		
•	PB1816-11	18	16 1/2	11	17 1/8	14 5/8	10 3/4	3.20	40	DPB18-10	3	3		
*														

Available Stocked Colors:





<sup>\*</sup> For lifting safety, Occupational Safety and Health Administration (OSHA) recommends manual loads not exceed 40 lbs.

<sup>\*\*</sup> All Dividers are stocked in Black and packaged in quantities of six (6).





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).

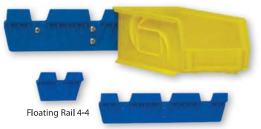


Available in 4" and 10" lengths, the Floating Rail offers improved efficiency to workstations. Both items are extremely versatile and a perfect complement for LEWISBins+ assorted part bins. Conveniently sized and plastic resin based, the rail can be considered an alternative to metal Wall Mounted Systems.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

Available Stocked Colors:

> See pg. 19-28 for shelving, floor stands, carts and cabinets.



Floating Rail 10-4

	Floating Rail													
	Outside Dimensions (in)  Quantity of LEWISBins+ to fill Floating Rail								Packaged Quantity					
	Model	Length	Width	Height	PB54-3	PB74-3	PB104-4	PB105-5	PB1808-7	PB1011-5	PB1405-5	PB148-7	(lb)*	Quantity)
NEWI	Floating Rail 4-4	4	3/8	4 1/4	1	1	-	-	-	-	-	-	20	1
NEWI	Floating Rail 10-4	10 1/2	3/8	4 1/4	2	2	2	2	1	1	2	1	40	2

\*Load capacity including bin weight



Blue

### **Shelf** Bins

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

LEWISBins+ Shelf Bin series consists of 4" and 6" tall plastic shelf bins, designed for 12", 18" and 24" depth shelving units. These injection molded bins are designed to replace limited-use corrugated boxes for long term cost savings. LEWISBins+ Shelf Bins are available in red, blue, yellow and green. Fully nestable when empty for space savings and fully recyclable at the end of their service life.



- > Simple, cost effective inventory control system
- > Increased material storage and capacity, raised hopper front and tall dividers allow up to 35% more material storage
- > Optional length divider locks into bin creating two or three additional storage compartments
- > Optional width dividers provide increased versatility
- > Rolled rim design and molded- in rib structure ensures bin integrity, reduces freight damage and prevents vacuum lock when nested

> Nestable when empty for storage space savings

- > Large undercut label slot for either cardholders or adhesive labels
- > Private label opportunities available

LEWISBins	Shelf Bin	IS .					,		
	Outsi	ide Dimensio	ns (in)	Inside Dime	ensions (in)	Width Divider	Length Divider	Bin Weight	Bin Cartor
Model	L	W	Н	L	W	Model	Model*	(lb.)	Quantit
12" Shelf Bins	-								
SB122-4	11 5/8	2 3/4	4	10 1/4	1 5/8	N/A	N/A	0.24	36
SB124-4	11 5/8	4 1/8	4	10 1/4	3 1/8	DVSB4-4	DLSB12-4	0.32	24
SB126-4	11 5/8	6 5/8	4	10 1/4	5 5/8	DVSB6-4	DLSB12-4	0.40	12
SB128-4	11 5/8	8 3/8	4	10 1/4	7 1/4	DVSB8-4	DLSB12-4	0.50	12
SB1211-4	11 5/8	11 1/8	4	10 1/4	10	DVSB11-4	DLSB12-4	0.64	12
SB124-6	11 5/8	4 1/8	6	10 1/8	2 3/4	DVSB4-6	DLSB12-6	0.48	16
SB126-6	11 5/8	6 5/8	6	10 1/8	5 3/8	DVSB6-6	DLSB12-6	0.60	8
SB128-6	11 5/8	8 3/8	6	10 1/8	7 1/8	DVSB8-6	DLSB12-6	0.76	8
SB1211-6	11 5/8	11 1/8	6	10 1/8	9 3/4	DVSB11-6	DLSB12-6	0.90	8
18" Shelf Bins									
SB184-4	17 7/8	4 1/8	4	16 1/2	3 1/8	DVSB4-4	DLSB18-4	0.44	24
SB186-4	17 7/8	6 5/8	4	16 1/2	5 5/8	DVSB6-4	DLSB18-4	0.58	12
SB188-4	17 7/8	8 3/8	4	16 1/2	7 1/4	DVSB8-4	DLSB18-4	0.72	12
SB1811-4	17 7/8	11 1/8	4	16 1/2	10	DVSB11-4	DLSB18-4	0.84	12
SB184 <b>-</b> 6	17 7/8	4 1/8	6	16 3/8	2 3/4	DVSB4-6	DLSB18-6	0.68	16
SB186-6	17 7/8	6 5/8	6	16 3/8	5 3/8	DVSB6-6	DLSB18-6	0.88	8
SB188-6	17 7/8	8 3/8	6	16 3/8	7 1/8	DVSB8-6	DLSB18-6	1.14	8
SB1811-6	17 7/8	11 1/8	6	16 3/8	9 3/4	DVSB11-6	DLSB18-6	1.22	8
24" Shelf Bins						-			
SB244-4	23 5/8	4 1/8	4	22 1/4	3 1/8	DVSB4-4	DLSB24-4	0.64	12
SB246-4	23 5/8	6 5/8	4	22 1/4	5 5/8	DVSB6-4	DLSB24-4	0.82	6
SB248-4	23 5/8	8 3/8	4	22 1/4	7	DVSB8-4	DLSB24-4	0.92	6
SB2411-4	23 5/8	11 1/8	4	22 1/4	10	DVSB11-4	DLSB24-4	1.22	6



Bin Colors: Red Blue Yellow Green

Available Stocked



\* Available in black only



### Drive efficiency and hidden costs out of a variety of industries operations at an affordable cost.

LEWISBins+ Shelf Bin Dividers are engineered to provide versatility for your shelf bins. Full length divider turns shelf bin into two or three smaller bins at a fraction of the cost. Shelf bin width dividers, available in black and orange (kanban), increase inventory management efficiency.



### **LEWISBins+ Kanban Divider System**

Utilize LEWISBins+ Kanban Divider System within your operation in an effort to drive efficiency through Lean and Just-In-Time inventory control principles. The Kanban Divider System was developed to be a low-cost alternative to high-class inventory control systems — every business deserves an opportunity to drive inefficiency and hidden costs out of their operation at an affordable price.

- > Stock Shelf Bin to desired level, using optional kanban width divider to designate the "reserve inventory"
- > Pick from Shelf Bin until you reach the kanban divider
- > Reposition kanban divider to the front of the Shelf Bin to signal inventory levels are low and need replenishment
- > Replenish Shelf Bin and repeat process to enhance picking and inventory control
- > Visit http://youtu.be/Q5aLvPsFCzk for more information



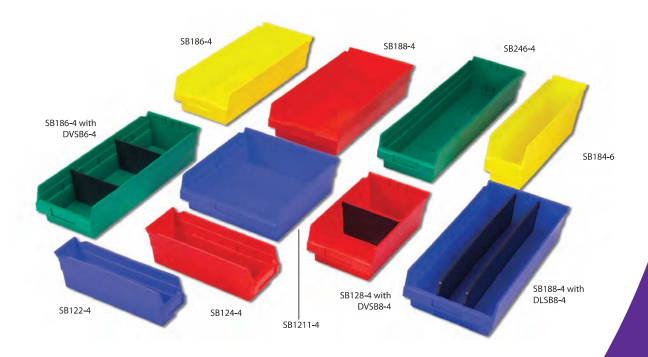


with DLSB18-4 length dividers

Width Divider

**LEWISBins+ Shelf Bin Dividers** are engineered to provide versatility for your Shelf Bins and are available in black and orange (kanban).

- > "Double winged" design makes width dividers taller, creating more valuable storage space than comparable bins
- > Orange kanban width divider provides a visual cue to replenish inventory, preventing costly stock-outs
- > Full length divider turns shelf bin into two or three smaller bins at a fraction of the cost
- > Seven width divider positions and up to three length divider positions offer versatility to bin configuration





## **Plastibox®** Part Bins

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

Choose from 15 LEWISBins+ stackable polypropylene Plastibox® Part Bins designed to function individually or as a system. These high-performance bins are used for secure storage and organization of small parts in industrial assembly operations, healthcare, stockroom, warehouse and hardware merchandising applications.



- > 8 sizes available (6 with optional molded-in dividers).
- > Label insert area for easy identification.
- > Bins hang on most louvered panels or rails. (See pg. 19-28 for Metal Storage Systems).
- > Smooth inside gravity flow interior optimizes parts accessibility.
- > "X" designates molded-in dividers.
- > These products are also stocked in ESD-safe material. (See pg. 33).
- Clear Covers are injection molded from clear acrylic. Covers fit parts bin models: PB10, PB20, PB22, PB30.

		I . D:	(* . )	Ins	side	Hopper			Flat La	Flat Label ID		
Container	Outsic	de Dimens	sions (in)	Dimens	ions (in)	Height	Weight	Carton	Area	(in)	Clear	Stacking
Model	L	W	Н	L	W	(in)	(lb)	Quantity	W	Н	Covers	Rods
PB10	3.5	4.0	2.0	3.0	3.4	1.1	0.1	24	3.0	0.8	CPB10*	-
PB10x (with divider)	3.5	4.0	2.0	3.0	3.4	1.1	0.1	24	3.0	0.8	CPB10*	-
PB20	7.0	4.0	2.9	6.0	3.4	1.6	0.3	24	3.0	1.0	CPB20*	-
PB20x (with divider)	7.0	4.0	2.9	6.0	3.4	1.6	0.3	24	3.0	1.0	CPB20*	-
PB22	6.6	8.8	2.9	6.0	8.1	1.6	0.4	12	2.5	7.5	CPB22*	-
PB22x (with divider)	6.6	8.8	2.9	6.0	8.1	1.6	0.5	12	2.5	7.5	CPB22*	-
PB30	9.5	5.8	5.0	8.4	5.0	2.6	0.6	12	3.0	1.0	CPB30*	-
PB30x (with divider)	9.5	5.8	5.0	8.4	5.0	2.6	0.7	12	3.0	1.0	CPB30*	-
PB31	9.3	8.8	5.0	8.4	8.0	2.5	0.8	8	3.0	1.0	-	-
PB31x (with divider)	9.3	8.8	5.0	8.4	8.0	2.5	0.9	8	3.0	1.0	-	-
PB40	12.8	8.1	6.0	11.8	7.1	3.1	1.3	12	3.0	1.0	-	NC404*
PB41	12.8	11.4	6.0	11.8	10.5	3.1	1.5	12	3.0	1.0	-	-
PB41x (with divider)	12.8	11.4	6.0	11.8	10.5	3.1	1.7	12	3.0	1.0	-	-
PB50**	18.5	11.8	7.1	17.1	10.8	3.8	2.2	6	3.0	1.0	-	NC505*
Kitting Bin					•	•						
SC43-5*	5.1	4.0	2.5	4.6	4.0	-	0.3	48	_	-	_	-

Available Stocked Color:

Lt. Blue

Note: Other colors are available on a make-to-order basis.

Available on a make-to-order basis. Please call for more information.
 PB50 is not designed for use on hanging systems.

LL

**Kitting Bins** feature a molded hinged front that snaps into a closed position for added product protection. Hangs on most louvered panels and work station bin rails. Bins stack securely on top of one another to provide flexibility in building storage modules.



SC43-5

## **Heavy Duty Hoppers**

### Add efficiency to heavy-duty picking, assembly and sorting applications with Heavy Duty Hoppers.

Get high density storage and quick access to your product with Stack and Nest Hopper. These hopper-front containers provide all the strength and tough characteristics of Plexton Stack-N-Nest containers with the added ability to pick and visually inspect the contents. Stack-N-Nest Hopper Bins are manufactured in high-density polyethylene and ideal for picking and transportation of materials. Heavy-Duty Shelf Bins are injection-molded from high-density polyethylene and ideal for large part storage and hardware merchandising.



### **NEW! Stack and Nest Hopper Bins**

- > NPL 215 (6 gallon) stacks when full and nests when empty. Swing arm handle makes handling easy.
- > NPL 252 (12 gallon) stacks securely when full and nests when empty.



### **Heavy Duty Plexton® Hopper Bins**

- > Front label area accommodates adhesive labels.
- > Nest within their own dimensions and provide positive-lock stacking.
- > Works well with Plexton Container Racks. (See pg. 28).
- > Designed to work with 24" shelving. (See pg. 19).

Heavy D	Heavy Duty Hoppers											
	0 0.15.0.0	Dimensions V (in)		mensions V (in)	Height	Weight	Carton					
Model	Тор	Bottom	Тор	Bottom	(in)	(lb)	Quantity					
SH1811-7	18.1 x 11.4	13.1 x 9.9	16.0 x 8.0	12.8 x 7.5	7.6	3.8	10					
SH2411-8	24.0 x 11.4	19.2 x 9.2	21.5 x 8.8	19.0 x 7.6	7.9	5.1	10					
SH2416-8	24.1 x 16.3	19.1 x 14.4	21.8 x 12.9	18.8 x 11.6	8.0	7.0	5					
Available Stocked Colors: Red Green Grey												
HB2012-9*	20.5 x 12.3	16.5 x 10.6	16.5 x 10.7	16.1 x 10.4	9.3	4.8	6					



Stack an	d Nest Ho	pper Bins	5					
NPL 215	14.9 x 11.6	12.9 x 9.3	13.8 x 8.5	10.5 x 7.3	12.5	2.0	6	
NPL 252	15.2 x 20.2	13.4 x 18.5	13.6 x 18.0	12.0 x 15.5	12.4	3.0	6	

9.3

5.6

6

20.5 x 12.3 | 16.5 x 10.6 | 16.5 x 10.7 | 16.1 x 10.4

Available Stocked Color: Blue

SH2012-9\*

Heavy Duty Shelf Bins										
Model	Outside Dimensions LxW (in)	Inside Dimensions LxW (in)	Hopper Height (in)	Container Height (in)	Weight (lb)	Carton Quantity	Flat Label ID Area W x H (in)			
SH2409-9	23.6 x 8.8	20.8 x 6.5	4.0	9.0	3.0	6	7.8 x 1.5			

Available Stocked Color: Lt. B

NBS2415-12 (bail)	23.5 x 15.6	20.1 x 12.6	5.9	12.0	5.7	10	12.5 x 5.5
NO2415-12 (no bail)	23.5 x 15.6	20.1 x 12.6	5.9	12.0	5.0	10	12.5 x 5.5

Available Stocked Color:

Grey All specifications are approximate and subject to change without notice.



### **Heavy Duty Shelf Bins**

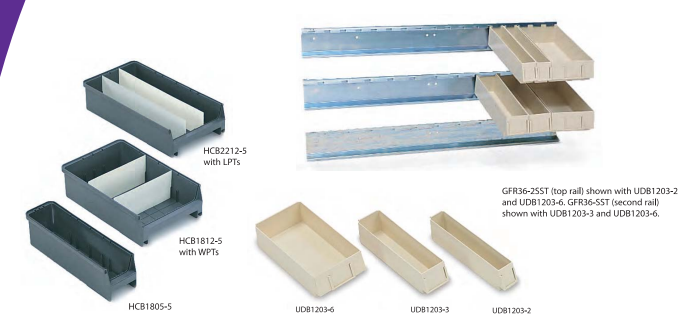
- > Large hopper front for easy picking.
- > Large label area for content identification.
- > Adjustable wire bail on NBS2415-12 allows bin to stack when full and nest when empty.
- NO2415-12 (without bail) is a nest-only container and is ideal for picking applications.
- Save space in your facility by nesting empty NBS2415-12 and NO2415-12 containers.



## Carousel & Unit Dose Bins

### Add efficiency to picking applications in a wide range of industries with Carousel and Unit Dose Bins.

Carousel Bins are designed for easy picking in vertical and horizontal carousels. Offers rugged construction with wide open front for easy access. Unit Dose Bins are ideal for efficient dispensing and inventory control of strips, orals and injectables. Bins fit on 36" wide shelves, 12" shelf depths or mount on Gravity Flow Rails. The GFR36-2SST is designed with a 2" flange to securely accommodate 2" and 6" wide Unit Dose Bins, while the GFR36-SST offers a 3" flange to securely hold the 3" and 6" wide Unit Dose Bins.



#### **Carousel Bins**

- > Features smooth label surface.
- > Dividable by length or width for maximum flexibility.
- > Manufactured from polypropylene.

#### **Unit Dose Bins**

- Molded-in cardholders for convenient identification of products.
- > Manufactured from high-impact polystyrene.

Carousel Bi	Carousel Bins											
Container Model	Outside Dimensions (L x W)	Inside Dimensions (L x W)	Overall Length (in)	Hopper Height (in)	Container Height (in)	Weight (lb)	Carton Quantity	Flat Label ID Area (W x H)	Width Dividers	Length Dividers		
HCB1805-5*	18.0 x 5.0	14.8 x 4.1	16.1	2.6	5.1	1.2	20	4.3 x 1.0	WPT5*	LPT18*		
HCB1810-5*	18.0 x 10.0	14.8 x 9.1	16.1	2.6	5.1	1.8	10	9.5 x 1.0	WPT10*	LPT18*		
HCB1812-5*	18.0 x 11.9	14.8 x 11.1	16.1	2.6	5.1	2.0	10	11.0 x 1.0	WPT12*	LPT18*		
HCB2206-5*	22.0 x 6.0	18.8 x 5.0	20.3	2.6	5.1	1.6	20	5.0 x 1.0	WPT6*	LPT22*		
HCB2212-5*	22.0 x 11.9	18.8 x 11.0	20.3	2.6	5.1	2.4	10	11.0 x 1.0	WPT12*	LPT22*		

Unit Dose I	Unit Dose Bins											
Container Model**	Outside Dimensions (L x W)	Inside Dimensions (L x W)	Overall Length (in)	Hopper Height (in)	Container Height (in)	Weight (lb)	Carton Quantity	Flat Label ID Area (W x H)				
UDB1203-2	11.9 x 2.0	10.7 x 1.8	10.7	2.7	2.8	0.3	50	1.6 x 1.5				
UDB1203-3	11.9 x 3.0	10.7 x 2.6	10.7	2.7	2.8	0.3	30	2.8 x 1.5				
UDB1203-6	11.8 x 6.0	10.7 x 5.6	10.7	2.7	2.8	0.5	12	2.8 x 1.5				

Gravity Flow Rails											
	Dimer	nsions (in)	Quantity of Unit Do	ntity of Unit Dose Bins to fill GFR (Note: Please order bins separately.)							
Model	Н	L	UDB1203-2	UDB1203-3	UDB1203-6						
GFR36-2SST*	3.8	36.0	18	-	6						
GFR36-SST*	3.8	36.0	-	12	6						

<sup>\*</sup> Available on a make-to-order basis. Please call for more information. \*\*Available Stocked Color: Vory

