











© LEWISBins+ 07/2012, Printed in the USA.



LEWISBins+™ combines proven products, manufacturing expertise and application insight to help companies add efficiency to their operation. 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 (under the LEWISystems brand). 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, totes, bins and metal systems for work-in-process, storage and distribution applications.

- Part Bins
- Divider Boxes
- Stack-N-Nest Containers (Polylewton® brand)

Distribution Containers (FliPak® brand)

Shelf Bins

■ Fiberglass Containers (Plexton® brand)

Metal Storage Systems

#### **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 an issue, no problem! We can automatically email the information—minutes after it leaves out plant. The redesigned LEWISBins+ website, www.lewisbins.com, offers the ability to search for products, review dimensions, register to become a distributor, access product specification sheets and more—all with the click of a button!

#### **Marketing Support**

Need images or website 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!

#### TABLE OF CONTENTS

Pa	rt Bins		Metal Storage Systems	
	Hanging & Stacking Part Bins	1-2	Shelf Systems	19-20
	Floating Rails	2	Wall Mounted Systems	21
NEWI	Shelf Bins	3-4	Bench Assemblies	22
	Plastibox® Part Bins	5	Rail Floor Stands	23
NEW!	Stack-N-Nest Hoppers	6	Louvered Panel Floor Stands	24
·	Plexton® Hoppers	6	Metal Cabinets	25-26
	Heavy Duty Shelf Bins	6	Bin Carts and Cabinets	27
	Carousel Bins	7	Plexton® Racks	28
	Unit Dose Bins	7	Gravity Flow Rails	7
Co	ntainers & Totes		<b>Environtmental Products</b>	
	Attached Lid Containers	8	Carts	29-30
	Stack-N-Nest Containers	9-10	Recycling Bins	30
NEWI	Ventilated Containers	9	Accessories	30
- •	Stack-N-Nest Dollies and Covers	10		
	Divider Boxes	11	ESD-Safe Products	
	Vertical and Horizontal Dividers	12	ESD-Safe Material Information	31-32
	Divider Box — Covers	13	Plastibox Part Bins	33
	Divider Box — Collars	13	Trays	34
	Divider Box — Dollies	14	Shelf Bins	34
	Divider Box — Accessories	14	Divider Boxes	35
	Plexton® Containers	15-18	Divider Box — Covers	35
	Plexton® Stack-N-Nest Containers	16	Divider Box — Collars	35
	Plexton® Hoppers	17	Divider Box — Dollies	36
	Plexton® Nest Only/Stack Only Cont	ainers 18	Divider Box — Accessories	36
	Plexton® Covers	18	Vertical and Horizontal Dividers	36
	Assembly Trays	17	Metal Storage Systems	37-38
	Options and Accessories	39		
			Accessories and Options	39
			Product Index	40

### 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.



### 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).



	Outsid	de Dimensior	ns (in)	Insid	de Dimension	s (in)	Weight	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
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:



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

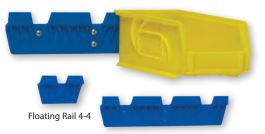


Available in 4" and 10" lengths, the Floating Rail offers improved efficiency to workstations. Both items are extremely versatile and a perfect complement for LEWISBins+ assorted part bins. Conveniently sized and plastic resin based, the rail can be considered an alternative to metal Wall Mounted Systems. (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														
		Outsid	e Dimensi	ons (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)*	Quartity	
NEW!	Floating Rail 4-4	4	3/8	4 1/4	1	1	-	-	-	-	-	-	20	1	
NEW!	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



### **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
- > Optional length divider locks into bin creating two or three additional storage compartments
- > Optional width dividers provide increased versatility

> Large undercut label slot for either cardholders or adhesive

- > Rolled rim design and molded- in rib structure ensures bin integrity, reduces freight damage and prevents vacuum lock when nested
- > Private label opportunities available

labels

> Nestable when empty for storage space savings

LEWISBins	Shelf Bin	S							
	Outsi	ide Dimensio	ns (in)	Inside Dime	ensions (in)	Width Divider	Length Divider	Bin Weight	Bin Carton
Model	L	W	Н	L	W	Model	Model*	(lb.)	Quantity
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
SB184-6	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	-	1	1	1	1	1			1
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















#### 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.

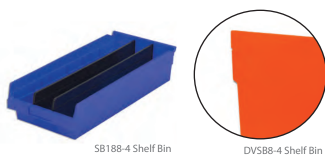


### LEWISBins+ Kanban Divider System

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



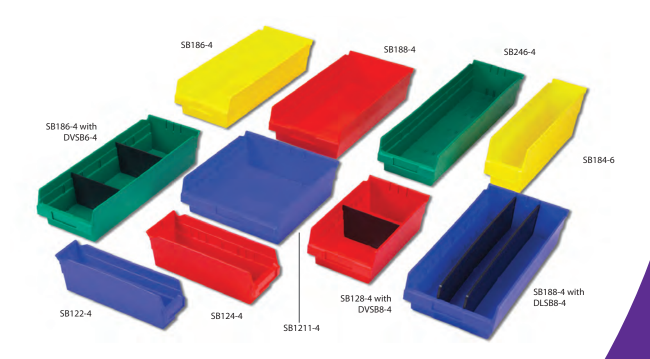


SB188-4 Shelf Bin with DLSB18-4 length dividers

DVSB8-4 Shelf Bin 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.

				lme	side				Flat La	hal ID		
Container	Outsic	de Dimen	sions (in)		sions (in)	Hopper Height	Weight	Carton	Area		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.



**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.



## **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														
		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 Stock	ed Colors:														

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
SH2012-9*	20.5 x 12.3	16.5 x 10.6	16.5 x 10.7	16.1 x 10.4	9.3	5.6	6

\* Available on a make-to-order basis. Please call for more information.



	Stack and	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	

Available Stocked Color: Blue

<b>Heavy Duty</b>	Heavy Duty Shelf Bins												
Model	Outside Dimensions LxW (in)	Inside Dimensions LxW (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. Blue

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:

All specifications are approximate and subject to change without notice.



#### **Heavy Duty Shelf Bins**

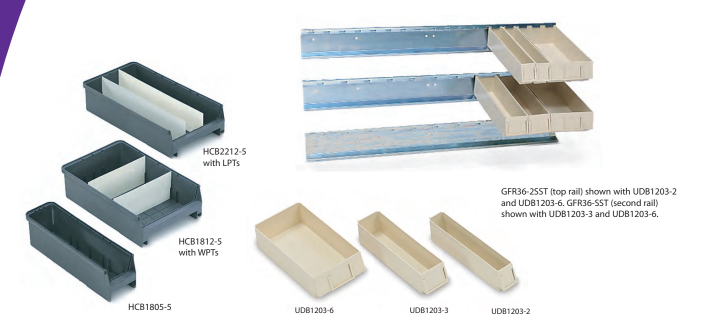
- > Large hopper front for easy picking.
- > Large label area for content identification.
- Adjustable wire bail on NBS2415-12 allows bin to stack when full and nest when empty.
- NO2415-12 (without bail) is a nest-only container and is ideal for picking applications.
- Save space in your facility by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

<b>Unit Dose </b>	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												
Dimensions (in) Quantity of Unit Dose Bins to fill GFR (Note: Please order bins separatel												
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: 🕒 Ivory



### **Distribution** Containers

#### Add distribution efficiency, reduce product damage and maximize storage space.

The FliPak® family offers multiple container sizes with attached hinged covers that prevent expensive loss of product. These containers stack when closed or nest when open to provide the most efficient use of available space on the manufacturing floor, in the warehouse, inside a truck trailer or in the back room of a retail outlet. Nest-Only Containers meet the diverse needs of many types of picking and storage applications in modern systems. Containers are available with optional detached covers.







NO2420-12 with RCNO2420-1 (cover)

#### FliPak Containers

- > 1/4" or 3/8" diameter reinforced security holes are compatible with a variety of tote closures, from ties to padlocks.
- > Quick-release label area on attached hinged cover and ends for easy reading and quick label exchange.
- > Seven FliPak sizes available in Clear: FP03, FP06, FP075, FP142, FP182, FP242 and FP261.
- > Molded-in security tie holes.

- > Visible area above nest stops for easy reading of sequential number when nested or stacked.
- > Pebble-grain bottom surface provides excellent conveyor traction.
- > Heavily reinforced hinge elements reduce breakage and cracking.
- > Cover recessed within the perimeter of container to protect against cover breakage while conveyed or shipped.

Distribution Containers																
	Ou	tside Di	mensic	ns		Inside Dimensions				C		1 1	Bottom			
	To	ор	Bott	tom	To	р	Bott	om	Total	Product	Container Weight	Volume	Load Max	Container Support Wt.	Nest	Carton
Model	L	W	L	W	L	W	L	W	Height	Clearance	(lb.)	(cu. ft.)	(lb.)	(lb.)	Ratio	Quantity
FliPak Containers																
FP03	11.8	9.8	9.3	7.0	10.1	7.8	8.7	6.4	7.7	6.5	2.1	0.3	70	230	2.8:1	Bulk
FP06	15.2	10.9	12.8	7.8	13.8	8.9	12.2	7.3	9.7	8.8	3.0	0.6	70	400	4.0:1	Bulk
FP075	19.7	11.8	16.9	9.3	17.7	10.1	16.2	8.6	7.3	6.0	3.4	0.7	70	460	3.0:1	Bulk
FP143	21.9	15.2	19.1	13.3	21.1	14.4	18.5	12.8	9.3	8.4	5.0	1.4	70	700	4.4:1	Bulk
FP151*	22.3	13.0	19.1	10.9	20.1	11.4	18.9	10.1	12.8	12.5	6.2	1.6	70	250	3.8:1	Bulk
FP182	21.8	15.2	18.6	12.9	19.8	14.0	18.1	12.3	12.9	11.8	6.5	1.8	70	700	4.0:1	Bulk
FP243	26.9	16.9	24.4	14.7	25.2	15.5	23.6	13.9	12.1	11.0	7.7	2.4	70	700	4.2:1	Bulk
FP261	23.9	19.6	21.1	17.1	22.2	18.2	20.6	16.5	12.6	11.5	8.4	2.7	70	250	5.3:1	Bulk
FP402*	27.9	20.6	25.8	18.7	26.0	19.0	25.0	18.0	15.6	14.0	12.7	4.0	75	733	2.7:1	Bulk
<b>Nest-Only Containers</b> a	and Co	vers														
RNO2115-12	21.4	15.3	18.6	12.6	20.2	14.2	18.4	12.4	12.3	12.0	4.6	2.0	70	-	4.0:1	Bulk
NO2420-12	23.9	19.6	21.1	17.7	22.2	18.2	20.5	16.5	12.0	11.9	5.7	2.7	70	-	5.3:1	Bulk
CNO2115-1 (cover)	21.4	15.3	N/A	N/A	N/A	N/A	N/A	N/A	1.3	N/A	1.6	N/A	N/A	N/A	N/A	Bulk
RCNO2420-1 (cover)	23.7	19.7	N/A	N/A	N/A	N/A	N/A	N/A	1.1	N/A	2.3	N/A	N/A	N/A	N/A	Bulk

Available Stocked FliPak Colors:



Available Stocked Nest-Only Container Colors:

(FDA)

\* Unavailable in Clear.



### **Stack-N-Nest** Containers

#### Containers nest when empty and stack when full for space savings and efficiency.

LEWISBins+ Stack-N-Nest containers are ideally designed for use in general manufacturing, food processing and distribution applications. The NEW Ventilated Containers are a great addition to the Stack-N-Nest product line, as they are ideal for parts washing applications. These rugged totes are resistant to the damaging effects of oil, most chemicals, solvents, water and steam for an extended service life in you facility. Easy Stack-N-Nest® design for maximum space utilization.



- > Manufactured in high-density polyethylene.
- Stack when full (with or without covers) and nest when empty at an alternating 180° position.
- > Blue, grey, red and green containers are FDA approved for direct food contact.
- Resistant to rust, corrosion and temperatures ranging from 0°F to 120°F.
- > Easily cleanable and ideal for handling unpackaged product. No sharp edges, burrs or splinters.



- > Maximum load capacity of 70 lbs. per tote, bottom container supports 300 lbs. stacked.
- > Textured bottom on selected containers ensures compatibility with conveying equipment.
- > Compatible with many racking and shelving styles.
- > A variety of Hole Patterns are available for increased ventilation and drainage.



- 3 footprints available, including 20" x 13", 20" x 14" and 24" x 18".
- > Stacks when full and nests when empty.
- > Ventilated design for easier cleaning, accurate temperature control and minimized cooling times.



### **Stack-N-Nest** Containers

#### Add distribution and efficiency with stack and nest containers, covers and dollies.

Durable matching covers are available for selected containers to protect product from moisture, impact and contaminants. The CSN2012-1 is produced in polyethylene. All other covers are manufactured in polypropylene material. Heavy duty dollies, with 560 lb. capacity, are available to move containers quickly, easily and safely. Our dollies come equipped with two swivel and two fixed 3" casters (stainless steel dollies come with 4" casters).

Stack-N-Nest® Containers													
		imensions V (in)	Inside Dir L x W		Container Height	Product Clearance	Weight	Volume	Nest	Security	Container	Carton	
Model	Тор	Bottom	Тор	Bottom	(in)	(in)	(lb)	(cu ft)	Ratio	Tie Holes	Bottom	Quantity	
SOLID WALL COI	NTAINERS												
SN2012-6	20.1 x 13.0	18.5 x 11.5	18.1 x 12.0	17.3 x 11.3	6.2	6.1	2.1	0.6	2.1:1	Yes	Textured	5	
SN2013-12	19.4 x 12.9	17.3 x 10.9	15.8 x 11.8	14.8 x 10.6	12.1	12.0	3.8	1.3	4.0:1	Yes	Textured	5	
SN2117-12	21.0 x 17.0	18.8 x 15.0	17.4 x 15.8	16.3 x 14.8	12.0	11.9	5.0	1.8	4.0:1	Yes	Smooth	5	
SN2414-8	24.0 x 14.1	21.8 x 11.5	19.5 x 12.3	18.5 x 11.3	7.9	7.8	3.4	1.1	4.0:1	No	Smooth	5	
SN2420-13	24.0 x 20.0	21.6 x 17.7	21.5 x 18.8	20.4 x 17.4	13.0	12.9	6.1	2.7	4.0:1	Yes	Textured	5	
SN2618-10	26.1 x 18.7	24.0 x 15.9	23.4 x 17.4	22.3 x 15.7	10.5	10.4	5.4	2.1	4.0:1	No	Smooth	5	
SN2818-10	28.4 x 18.7	26.0 x 15.9	25.6 x 17.4	24.6 x 15.7	10.5	10.4	5.8	2.3	4.0:1	No	Smooth	5	
SN3022-6	29.6 x 22.4	28.3 x 21.0	27.6 x 21.4	26.1 x 20.5	6.1	6.0	4.8	2.1	4.0:1	No	Textured	Bulk	
SN3024-15	30.1 x 24.0	27.0 x 21.0	27.6 x 22.5	25.8 x 20.8	15.1	14.9	11.0	4.7	4.5:1	No	Textured	Bulk	

Available Stocked Colors:

Red Blue Grey (FDA) (FDA) (FDA)

VENTILATED CONTAINERS												
AF2013-6	19.7 x 13.1	17.1 x 11.6	17.0 x 11.2	16.6 x 11.2	5.6	5.0	2.1	0.6	2:1	N/A	Smooth	10
AF2014-11	20.5 x 13.7	17.7 x 12.2	16.4 x 10.7	16.4 x 10.7	10.8	9.7	4.6	1.1	2:1	N/A	Textured	6
NPL 654B	23.9 x 18.7	22.1 x 15.9	19.2 x 12.6	19.2 x 12.6	8.8	8.2	4.8	1.2	3:1	N/A	Textured	5

Available Stocked Color:

(FDA)

HOPPER CONTAINERS												
NBS2415-12 (bail)	23.5 x 15.6	N/A	20.1 x 12.6	N/A	12.0	N/A	5.7	N/A	N/A	N/A	Smooth	10
NO2415-12 (no bail)	23.5 x 15.6	N/A	20.1 x 12.6	N/A	12.0	N/A	5.0	N/A	N/A	N/A	Smooth	10

Available Stocked Color:

	(FDA)	
Covers		
	Outside Dimensions (in)	Cover

COVEIS												
Model	Outside Dimensions (in)  L W H		Cover Style	Container Compatibility	Weight (lb.)	Carton Quantity						
CSN2012-1	20.4	13.3	1.1	Hook	SN2012-6	1.2	5					
CSN2013-1	20.6	13.2	1.3	Hook	SN2013-12	1.0	5					
CSN2117-1	21.3	17.3	1.8	Hook	SN2117-12	1.4	5					
CSN2414-1	24.3	14.3	1.1	Drop	SN2414-8	1.1	5					
CSN2420-1	24.3	20.3	1.5	Hook	SN2420-13	2.1	5					
CSN2618-1	27.0	19.1	1.3	Drop	SN2618-10	1.9	10					

Available Stocked Colors:





Identification Options (Snap-On and Adhesive Cardholders) (See pg. 39).



SN2117-12 on DSN2117 Dolly

<b>Dollies</b>					
	Outside	Dimens	ions (in)	Container	Weight
Model	L	W	Н	Compatibility	(lb.)
DSN2117*	19.5	15.1	5.0	SN2117-12	11.2
DSN2414*	21.9	12.0	5.0	SN2414-8	10.7
DSN2420*	22.5	18.3	5.0	SN2420-13	12.3
DSN2618*	24.4	16.5	5.0	SN2618-10	12.3
DSN3022*	28.3	21.3	5.0	SN3022-6	13.9

<sup>\*</sup>Available in grey on a make-to-order basis. Please call for more information.

Stainless	Stainless Steel Dollies											
	Outside	Dimens	ions (in)	Container	Weight							
Model	L	W	Н	Compatibility	(lb.)							
DAF2013*	11.9	18.6	5.0	AF2013-6	7.5							
DAF2014*	11.8	19.1	5.0	AF2014-11	8.0							
DNPL654*	19.9	21.9	5.0	NPL654B	9.5							

<sup>\*</sup>Available in grey on a make-to-order basis. Please call for more information.

#### **Identification Options Add Efficiency**

- > Many Polylewton containers and covers are manufactured with Security Holes to accommodate security ties and hang tags.
- > Available options include Cardholders, Hot Stamps and Molded-In Identification. (See p. 39).



## **Divider** Boxes

#### Add flexibility with dividable containers. Slide-in dividers allows instant container configuration.

Multi-purpose stack-only LEWISBins+ Divider Box Containers can be divided into compartments on 1.25" centers with easy-to-add dividers. Manufactured in high-density polyethylene, these dividable containers are ideal for use in commercial, industrial, electronics and healthcare markets for storage, assembly, fabrication and distribution applications. Divider Boxes are also stocked in ESD-Safe materials. (See pg. 35-36).



- > Strong stacking ridge and innovative ribbed walls ensure high performance.
- > Choose from industry standard container sizes.
- > Multiple identification options for added flexibility and efficiency.
- > Load capacity of 40 lbs. per container.

- > Choose from multiple cover styles for product protection.
- > Compatible with many kinds of racking, shelving and material handling equipment.
- $\,>\,$  Two cardholder snaps included on all DC and NDC series boxes.

Di	vider Box (	Containers												
		Outside Dimensions L x W (in)		Inside Dimensions L x W (in)		Height	Product Clearance*	Weight	Volume	Short Vertical Divider	Long Vertical Divider	Horizontal Dividers		Carton
	Model	Тор	Bottom	Тор	Bottom	(in)	(in)	(lb)	(cu ft)	Slots	Slots	Model	Cardholder	Quantity
ries	DC1025	10.8 x 8.3	9.8 x 7.3	9.2 x 6.6	9.1 x 6.5	2.5	2.4	0.5	0.07	7	5	DH1000**	CH30	24
1000 Series	DC1035	10.8 x 8.3	9.8 x 7.3	9.2 x 6.6	9.2 x 6.4	3.5	3.4	0.6	0.11	7	5	DH1000**	CH20	16
100	DC1050	10.8 x 8.3	9.8 x 7.3	9.3 x 6.6	9.1 x 6.4	5.0	4.9	0.8	0.16	7	5	DH1000**	CH10	16
	DC2025	16.5 x 10.9	15.5 x 9.9	14.8 x 9.2	14.7 x 9.1	2.5	2.4	0.9	0.16	11	7	DH2000	CH30	12
s	NDC2035	16.5 x 10.9	15.5 x 9.9	14.8 x 9.3	14.8 x 9.2	3.5	3.4	1.1	0.24	11	7	DH2000	CH20	8
Series	NDC2050	16.5 x 10.9	15.5 x 9.9	14.9 x 9.3	14.8 x 9.3	5.0	4.9	1.4	0.36	11	7	DH2000	CH10	8
2000	NDC2060	16.5 x 10.9	15.5 x 9.9	14.9 x 9.4	14.9 x 9.3	6.0	5.9	1.5	0.43	11	7	DH2000	CH10	8
	DC2070	16.5 x 10.9	15.5 x 9.9	15.0 x 9.3	14.8 x 9.3	7.0	6.9	1.7	0.51	11	7	DH2000	CH10	6
	NDC2080	16.5 x 10.9	15.5 x 9.9	15.1 x 9.3	14.8 x 9.2	8.0	7.9	2.0	0.59	11	7	DH2000	CH10	6
S	DC3050	22.4 x 17.4	20.9 x 15.9	20.3 x 15.3	20.1 x 15.1	5.0	4.9	2.6	0.79	15	11	DH3000	CH10	4
Series	NDC3060	22.4 x 17.4	20.9 x 15.9	20.3 x 15.3	20.1 x 15.1	6.0	5.9	2.5	0.97	15	11	DH3000	CH10	4
3000	NDC3080	22.4 x 17.4	20.9 x 15.9	20.3 x 15.3	20.1 x 15.1	8.0	7.9	3.3	1.32	15	11	DH3000	CH10	4
	NDC3120	22.4 x 17.4	20.9 x 15.9	20.5 x 15.5	20.1 x 15.1	12.0	11.9	5.4	2.00	15	11	DH3000	CH10	3

Available Stocked Colors:



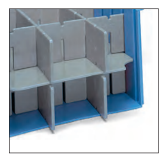


<sup>\*</sup> With Snap-on-Cover.

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

### **Divider** Boxes

#### Maximize efficiency with dividers that fit into "no-guess", molded-in channels in Divider Boxes.



DH1000

Subdivide LEWISBins+ Divider Boxes to increase part protection and prevent part migration. Vertical and Horizontal Dividers are available to maximize efficiency and flexibility. For easy insertion of dividers, NDC containers feature molded-in "no guess" textured divider grid and numbered divider slots. Multiple-height polyethylene dividers are available for all models, excluding DC1025.

Utilize Horizontal Dividers (left) to increase available space for smaller size items by horizontally dividing containers. Vertical Dividers (below) are available in a variety of heights and are contoured for easy insertion.

Ve	Vertical Divider Compatibility Chart													
Cor	ntainer	Divider	Maximum # of				Vertical	Divider H	eight					
Мо	del	Туре	Dividers**	1.9"	2.9"	3.5"	4.3"	4.4"	5.4"	6.4"	7.4"	11.3"		
	DC1025	Short	7	DV0825										
Ë.		Long	5	DV1025										
OC1000 Series	DC1035	Short	7	DV0825	DV0835									
8		Long	5	DV1025	DV1035									
Ö	DC1050	Short	7	DV0825	DV0835			DV0850						
		Long	5	DV1025	DV1035			DV1050						
	DC2025	Short	11	DV1025										
		Long	7	DV1625										
	NDC2035	Short	11	DV1025	DV1035									
		Long	7	DV1625	DV1635									
es	NDC2050	Short	11	DV1025	DV1035			DV1050						
ē		Long	7	DV1625	DV1635			DV1650						
OC2000 Series	NDC2060	Short	11	DV1025	DV1035			DV1050	DV1060					
70		Long	7	DV1625	DV1635			DV1650	DV1660					
2	DC2070	Short	11	DV1025	DV1035			DV1050	DV1060	DV1070				
		Long	7	DV1625	DV1635			DV1650	DV1660	DV1670				
	NDC2080	Short	11	DV1025	DV1035			DV1050	DV1060	DV1070	DV1080			
		Long	7	DV1625	DV1635			DV1650	DV1660	DV1670	DV1680			
	DC3050	Short	15			DV1735		DV1750						
S		Long	11			DV2235		DV2250						
Series	NDC3060	Short	15			DV1735		DV1750	DV1760					
o S		Long	11			DV2235		DV2250	DV2260					
DC3000	NDC3080	Short	15			DV1735		DV1750	DV1760		DV1780			
Ö		Long	11			DV2235		DV2250	DV2260		DV2280			
	NDC3120	Short	15			DV1735		DV1750	DV1760		DV1780	DV17120		
		Long	11			DV2235		DV2250	DV2260		DV2280	DV22120		

Available Stocked Color:

Vertical Divider Weight										
Model	Weight (lb)	Model (cont'd)	Weight (lb) (cont'd)							
DV0825	.049	DV1670	.401							
DV0835	.075	DV1680	.450							
DV0850	.115	DV17120	.703							
DV1025	.064	DV1735	.207							
DV1035	.106	DV1750	.258							
DV1050	.170	DV1760	.326							
DV1060	.203	DV1780	.463							
DV1070	.245	DV22120	.935							
DV1080	.282	DV2235	.284							
DV1625	.104	DV2250	.344							
DV1635	.179	DV2260	.445							
DV1650	.251	DV2280	.597							
DV1660	.324									

Black = Partial Height Dividers Purple = Full Height Dividers

Horizontal Dividers								
Model	Fits Divider Box							
DH1000*	DC1025, DC1035, DC1050							
DH2000	DC2025, NDC2035, NDC2050,							
	NDC2060, DC2070 and NDC2080							
DH3000	DC3050, NDC3060, NDC3080, NDC3120							

Available Stocked Color:



- Available on a make-to-order basis. Please call for more information.
- \*\* Please order dividers separately.

#### DC1000 Divider Layout



# of Divider Slots on Short Side: 5 # of Divider Slots on Long Side: 7 Divider cells are 1.25" square.

#### DC2000 Divider Layout



# of Divider Slots on Short Side: 7 # of Divider Slots on Long Side: 11 Divider cells are 1.25" square.

#### DC3000 Divider Layout



# of Divider Slots on Short Side: 11 # of Divider Slots on Long Side: 15 Divider cells are 1.25" square.



### **Divider Box** Covers/Collars

#### Protect parts during storage with Divider Box Covers. Add instant height with Divider Box Collars.

Choose from versatile Divider Box Covers to protect product from impact, dust and chemicals throughout your facility. All offer contoured surfaces for an easy fit. Divider Box Collars are available for the DC3000 series and add 3.5" of height and .65 cubic feet to the container capacity. Covers are available in 4 styles and allow for easy stacking. These products are also stocked in ESD-Safe material. (See pg. 35-36).



#### **Heavy-Duty Solid Covers**

**Durable covers** with molded-in tabs on one side that hook under container lip to guide the cover into place.



#### **Light Duty Covers**

sit easily on the container, protecting parts from dust and contaminants. These covers are manufactured in clear PVC material for easy content inspection.



#### **Insert Covers** rest

inside the container perimeter stacking ridge. These covers are manufactured in clear material for easy visual inspection of contents. Available only for 3000 series.



#### **Heavy-Duty Clear** Covers

Durable, clear covers with molded-in tabs on one side that hook under container lip to guide the cover into place. Ensures easy visual inspection of contents.



#### Collars

- > Four-piece collar easily snaps together onto any 3000 series Divider Box.
- > Add up to two collars per container for your required height. Covers recommended for stacking.

Covers			
Fits Container	Cover Style	Cover Model	Weight (lb)
1000 Series	Heavy Duty Solid (Clear)	CDC1020	0.3
	Heavy Duty Solid	CDC1040	0.3
2000 Series	Heavy Duty Solid (Clear)	CNDC2020	0.6
	Light Duty PVC (Clear)	CLDC2020	0.3
	Heavy Duty Solid	CDC2040	0.6
3000 Series	Insert (Clear)	CDC3000	1.0
	Heavy Duty Snap-On (Clear)	CDC3020	1.2
	Light Duty PVC (Clear)	CLDC3020	0.6
	Heavy Duty Solid	CDC3040	1.4
		N N II	

Available Stocked Color:

 $\bigcirc$ 

Note: Not all covers are available in all materials.

Collar			
	Collar		Added
	Height	Weight	Height
Model	(in)	(lb)	(in)
COL3000	3.5	2.2	3.5

Available Stocked Color:





## **Divider Box** Accessories

#### Add efficiency with dollies, cardholders, security tags and identification options.

Add mobility and ease of handling with the Divider Box Dolly, compatible with the DC3000 series containers. Add efficiency with a wide range of Divider Box Accessories, including cardholders, security ties, hot stamping and molded-in logo capabilities. (See pg. 39).



#### Accessories

- > Snap-On and Adhesive Cardholders are available in a variety of sizes and styles, and materials. (Including ESD-Safe).
- Standard NDC model containers have holes to accommodate Security Ties and Hang Tags.
- Containers may be customized with Hot Stamps or Molded-In Identification.

#### Dolly

- $\,>\,$  Heavy-duty dolly has a 560 lb. weight capacity.
- > Dolly equipped with two swivel and two fixed 3" casters.
- > This product is also stocked in ESD-Safe material. (See pg. 35-36).

Dolly			
Model	Inside Dimensions (in)	Container Compatibility	Weight (lb)
DDC3000	21.19 x 16.25	3000 Series	12.6 lbs

Snap-O	Snap-On Cardholders										
Model	Size L x W (in)	# of Snaps	Container Compatibility								
CH10	7.75 x 4.25	2	DC1050, NDC2050, NDC2060, DC2070, NDC2080, DC3050, NDC3060, NDC3080, NDC3120								
CH20	6.50 x 2.25	2	DC1035, NDC2035								
CH30	6.50 x 1.81	2	DC1025, DC2025								



## **Plexton®** Containers

Add heavy duty performance to a variety of extreme applications.



#### Plexton Containers Withstand:

- > Extreme cold temperatures to -60°F.
- > Extreme heat up to 250°F (continuous) and 300°F (intermittent).
- > Fully autoclavable.

- Extreme weight up to 500 lbs. per container. Bottom container in stack supports up to 3,000 lbs.
- > Resistant to most oils, moisture, chemicals and solvents. Not affected by radiation.





### **Plexton®** Containers

#### Add heavy duty performance and efficiency with Plexton® Stack-N-Nest Containers.

These fiberglass-reinforced containers feature Stack-N-Nest® design, consistent tare weight, smooth outside surface and radius angles for easy and safe handling. Plexton Stack-N-Nest Containers are available with or without a wire-reinforced rim. All Plexton containers, hoppers and trays can be manufactured in materials for flame retardance, food grade, or ESD protection. Plexton containers are your ideal solution for heavy-duty storage, work-in-progress and distribution applications.





#### Plexton Characteristics:

- > High impact, compressive, flexural and flexible strength
- > Excellent chemical resistance
- > High volume and surface resistivity
- > High dielectric strength

- > High arc and arc-track resistance
- > Excellent microwave characteristics
- > Low smoke and toxicity

Plexton Sta	ck-N-Nest Con	tainers							
	Outside Dimensions L x W (in)			Inside Dimensions L x W (in)			Cover	Dolly	Carton
Model	Тор	Bottom	Тор	Bottom	(in)	(lb)	Model	Model	Quantity
SN1610-5	17.9 x 10.8	16.6 x 9.6	15.9 x 10.1	14.3 x 9.3	5.0	3.0	CSN1610-1	DOC1610-1	10
SN1812-6	19.8 x 12.8	18.3 x 11.4	18.1 x 11.9	16.3 x 11.3	6.0	3.8	CSN1812-1	DOC1812-1	10
SN1812-8	20.6 x 13.0	18.8 x 11.1	18.0 x 12.3	16.0 x 11.0	8.0	5.2	CSN2013-1	DOC2013-1	10
SN2010-7	24.1 x 11.4	21.9 x 9.9	20.0 x 10.7	19.4 x 9.8	6.9	4.6	CSN2010-1	DOC2010-1	10
SN2010-9	24.1 x 11.4	21.8 x 9.9	20.0 x 10.6	19.1 x 9.7	9.0	5.2	CSN2010-1	DOC2010-1	10
SN2214-5	24.3 x 14.8	22.3 x 12.9	21.7 x 14.0	19.4 x 12.8	5.1	4.9	CSN2214-1	DOC2214-1	8
SN2214-8	24.3 x 14.8	22.3 x 12.9	21.5 x 13.9	19.4 x 12.6	8.0	6.6	CSN2214-1	DOC2214-1	8
SN2217-6	25.3 x 18.1	23.3 x 16.1	21.4 x 18.1	21.0 x 15.9	6.1	6.5	CSN2217-1	DOC2217-1	10
SN2217-10	25.3 x 18.1	23.3 x 16.1	22.8 x 17.3	21.0 x 15.9	10.1	8.9	CSN2217-1	DOC2217-1	5
SN2419-14	27.5 x 19.9	24.6 x 17.1	23.1 x 18.9	20.9 x 17.1	14.1	12.3	CSN2419-1	DOC2419-1	5
SN2713-7	29.6 x 13.8	28.1 x 12.3	26.7 x 12.9	25.0 x 12.0	7.0	6.3	N/A	N/A	10
SN2716-11	30.6 x 16.9	27.9 x 14.1	26.3 x 15.9	24.9 x 13.9	11.1	11.1	CSN2716-1	DOC2716-1	5
SN3023-8	34.1 x 24.0	31.8 x 21.8	30.1 x 21.6	28.6 x 20.6	8.1	13.3	N/A	N/A	5
SN3919-14	42.5 x 20.1	39.8 x 17.3	38.1 x 19.0	35.3 x 17.1	14.1	20.4	CSN3919-1	DOC3919-1	N/A





## **Plexton®** Hoppers & Trays

#### Boost picking and assembly efficiency with heavy-duty hoppers and trays.

Get high density storage and quick access to your product with Plexton Hoppers. These hopper-front containers give you all of the strength and tough characteristics of our Plexton Stack-N-Nest containers with the ability to pick and visually inspect the contents. Ideal for heavy parts storage and hardware merchandising. Front label area accommodates adhesive labels. Containers nest within their own dimensions and provide positive-lock stacking. Works well with Plexton Container Racks. (See pg. 28).



Plexton Hopper Front Containers													
	Outside Dimensions L x W (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						
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						
SH2012-9*	20.5 x 12.3	16.5 x 10.6	16.5 x 10.7	16.1 x 10.4	9.3	5.6	6						









\* Available on a make-to-order basis Please call for more information.

LEWISBins+ fiberglass-reinforced Assembly Trays are ideal for many industrial, confection, electronic, distribution, storage and work-in-process applications. Plexton Assembly Trays are also stocked in ESD-Safe material. (See pg. 36).





Plexton Assembly Trays												
	Outsic	le Dimensio	ons (in)	Weight	Carton							
Model	L	W	Н	(lb)	Quantity							
ASSEMBLY TRAY												
TR1812-1	18.0	12.0	1.0	1.8	10							
TR1814-1	18.0	14.0	1.0	1.8	10							
TR2015-1	20.4	15.1	1.0	1.9	10							
TR2618-1	25.8	17.8	1.1	3.0	10							

Available Stocked Colors:

CNO TRAYS					
CNO65-1	6.3	4.9	0.3	0.19	-
CNO96-1	9.8	6.2	0.4	0.23	-
CNO118-1	11.9	8.8	0.4	0.60	-
CNO129-1	12.4	9.8	0.4	0.62	-
CSN TRAYS					
CSN1610-1	17.9	10.7	1.0	2.0	-
CSN1812-1	19.8	12.6	1.1	1.8	-
CSN2013-1	20.6	13.0	1.1	2.3	-
CSN2010-1	24.0	11.4	1.2	2.2	-
CSN2214-1	24.1	14.7	1.2	2.9	-
CSN2217-1	25.3	18.1	1.3	3.2	-
CSN2419-1	27.4	19.9	1.3	4.7	-
CSN2716-1	30.6	16.8	1.3	3.8	-
CSN3919-1	42.4	20.0	1.3	8.3	-

Available Stocked Colors:











## **Nest-Only & Stack-Only Containers**

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

Made from fiberglass-reinforced polyester, Plexton® Stack-Only and Nest-Only Containers are ideal for storing, moving and shipping small parts, as well as for autoclaves, healthcare and x-ray/security applications. Thin-wall design and construction gives maximum strength while remaining lightweight. Many options and accessories are available on Plexton containers. (See pg. 39).

- > Accommodate extreme temperature ranges, -60°F to 250°F or 300°F intermittently
- > High weight capacity.
- > Optional covers can also be used as trays. (See pg. 17).
- > Nest-only containers nest efficiently when empty and stack with covers.
- > Stack-only SO2420-3 cubes a 40 x 48 pallet and is the perfect solution for many confection, industrial, electronic, distribution, storage and work-in-process applications.



Plexton Nest-Only and Stack-Only Containers													
		de Top sions (in)	Inside Top Dimensions (in)				Compatible	Carton					
Model	L	W	L	W	(in)	(lb)	Cover	Quantity					
Nest-Only Containers													
NO65-2	6.3	4.9	5.9	4.6	2.1	0.3	CNO65-1	48					
NO96-2	9.8	6.2	9.3	5.6	2.1	0.7	CNO96-1	48					
NO96-4	9.8	6.2	9.3	5.6	4.5	1.2	CNO96-1	16					
NO118-4	11.9	8.8	11.3	8.3	4.1	1.6	CNO118-1	10					
NO129-2	12.4	9.8	11.9	9.1	2.1	1.5	CNO129-1	22					
NO1411-4**	14.6	11.6	13.9	10.9	4.1	1.6	N/A	10					
Stack-Only Containers													
SO2420-3*	24.0	20.0	-	-	3.0	5.5	N/A	N/A					

Covers for	Covers for Nest-Only Containers													
	Dimensions (in)			Weight	Fits									
Model	L	W	Н	(lb)	Container Model									
CNO65-1	6.3	4.9	0.3	0.19	NO65-2									
CNO96-1	9.8	6.2	0.4	0.23	NO96-2, NO96-4									
CNO118-1	11.9	8.8	0.4	0.60	NO118-4									
CNO129-1	12.4	9.8	0.4	0.62	NO129-2									

Red Green Grey Lt. Yellow Lt. Blue

- Available on a make-to-order basis. Please call for more information





## **Shelf** Systems

#### Add instant organization to your workspace with adjustable Shelf Systems that hold all types of bins.

LEWISBins+ Shelf Systems improve organization & efficiency. These highly versatile, fully adjustable Shelf Systems offer a variety of shelf configurations, with 12", 18" and 24" shelf depths to accommodate a wide variety of bin sizes and styles.









MNO2415-12-10 (6-Shelf Unit)

(8-Shelf Unit) (8-Shelf Unit)

#### 6 and 7-Shelf Units

- Accommodates Heavy-Duty Shelf Bins (pg. 6) and larger Part Bins (pg. 1-2) to provide high density storage for heavy industrial needs.
- Shelf depths of 18" and 24".
- Stand-alone shelf units available (M1836-6, M2436-6, M1836-7, M1836-8 and M1836-11).
- Holds up to 24 bins.

#### 8 and 11-Shelf Units

- Accommodates Part Bins (pg. 1-2) to provide storage, picking and merchandising efficiency.
- Shelf depth of 18".
- Stand-alone shelf unit available (M1836-8 and M1836-11).
- Holds up to 60 bins.

Shelf Systems													
	Shelf Dimensions (in)		Weight*	Shelf	Bins	Bin Dimensions (in)							
Model	W	D	Н	(lb)	Description	Specified	L	W	Н				
6-Shelf Units No	te: Asse	mbly re	quired.										
M1836-6 (unit only)	36.0	18.0	73.0	88.0	6-Shelf Unit	None	-	-	-				
M2436-6 (unit only)	36.0	24.0	73.0	88.0	6-Shelf Unit	None	-	-	-				
MSH2409-9-20	36.0	24.0	73.0	88.0	20-Bin Capacity	SH2409-9**	23.6	8.8	9.0				
MNO2415-12-10	36.0	24.0	73.0	88.0	10-Bin Capacity	NO2415-12***	23.5	15.6	12.0				
MPB1816-11-10	36.0	18.0	73.0	88.0	10-Bin Capacity	PB1816-11	18.0	16.0	11.0				
7-Shelf Units No	te: Asse	mbly re	quired.										
M1836-7 (unit only)	36.0	18.0	73.0	92.0	7-Shelf Unit	None	-	-	-				
MPB1808-9-24	36.0	18.0	73.0	92.0	24-Bin Capacity	PB1808-9	18.0	8.0	9.0				
MPB1811-10-15	36.0	18.0	73.0	92.0	15-Bin Capacity	PB1811-10	18.0	11.0	10.0				
8-Shelf Units Not	e: Asseı	mbly re	quired.										
M1836-8 (unit only)	36.0	18.0	73.0	92.0	8-Shelf Unit	None	-	-	-				
MPB1416-7-14	36.0	18.0	73.0	92.0	14-Bin Capacity	PB1416-7	14.8	16.5	7.0				
MPB148-7-28	36.0	18.0	73.0	92.0	28-Bin Capacity	PB148-7	14.8	8.3	7.0				
11-Shelf Units No	te: Asse	mbly re	equired.										
M1836-11 (unit only)	36.0	18.0	73.0	92.0	11-Shelf Unit	None	-	-	-				
MPB1405-5-60	36.0	18.0	73.0	92.0	60-Bin Capacity	PB1405-5	15.0	5.0	5.0				

Specify bin color:





Weight, excluding bins.

SH2409-9 (bin) available in Light Blue only.

NO2415-12 (bin) available in Grey only.

## **Shelf** Systems

#### Shelf Bins fit on shelves and hang securely for easy and efficient picking.

When combined with sturdy LEWISBins+ Part Bins or Shelf Bins, an efficient storage system is created that provides convenient part retrieval and easy visual inventory. The Shelf Systems ship unassembled, with assembly instructions. All units are easy to assemble, with nut and bolt construction.







#### 13-Shelf Units

- > Shelf depth of 12", 18" or 24".
- 12 x 36 shelf capacity: 350 lbs. 18 x 36 shelf capacity: 410 lbs. 24 x 36 shelf capacity: 450 lbs.
- > 20-gauge construction allows maximum weight capacity per shelf.
- > Stand-alone shelf units available (M1236-13, M1836-13 and M2436-13)
- > Holds up to 96 bins (varies by model).
- Customized units with multiple bin configurations available.

Shelf Systems										
	Shelf [	Dimensio	ns (in)	Weight*		Bins	Bir	n Size (	n)	Shelf
Shelf Model	W	D	Н	(lb)	Description	Specified	W	D	Н	Capacity (lb)
12" Depth Units No	te: Asse	mbly rec	uired.							
M1236-13 (unit only)	36.0	12.0	73.0	85.0	13-Shelf Unit	None	-	-	-	350
MSB1204-4-96	36.0	12.0	73.0	85.0	96-Bin Capacity	SB124-4	11.6	4.1	4.0	350
MSB1204-6-60	36.0	12.0	73.0	85.0	60-Bin Capacity	SB126-4	11.6	6.6	4.0	350
MSB1204-8-48	36.0	12.0	73.0	85.0	48-Bin Capacity	SB128-4	11.6	8.4	4.0	350
18" Depth Units No	te: Asse	mbly rec	uired.			•				
M1836-13 (unit only)	36.0	18.0	73.0	136.0	13-Shelf Unit	None	-	-	-	410
MSB1804-4-96	36.0	18.0	73.0	136.0	96-Bin Capacity	SB184-4	17.9	4.1	4.0	410
MSB1804-7-60	36.0	18.0	73.0	136.0	60-Bin Capacity	SB186-4	17.9	6.6	4.0	410
24" Depth Units No	te: Asse	mbly rec	uired.							
M2436-13 (unit only)	36.0	24.0	73.0	166.0	13-Shelf Unit	None	-	-	-	450
MSB2404-7-60	36.0	24.0	73.0	166.0	60-Bin Capacity	SB246-4	23.6	6.6	4.0	450

Specify bin color:



Weight, excluding bins.



## **Wall Mounted Systems**

#### Optimize workrooms and cells with easy-to-install Wall Mounted Systems that securely hold part bins.

Add workstation efficiency with LEWISBins+ Wall Mounted Louvered Panel and Steel Rail Systems. Both can be securely fastened to workstation or shop walls. Pre-configured systems with bins are available or bins can be ordered separately. Wall Mounted Louvered Panels hold up to 160 lbs. and Steel Rails hold up to 225 lbs.



LP1836-CST shown with PB74-3 & PB1011-5



LP1236-CST shown with PB54-3 & PB74-3

- > Louvered Panels and Steel Rails mount securely to walls. Single panels can be combined to create wall-mounted systems for any workspace.
- > Sturdy 16-gauge steel.

- > Grey baked enamel finish stands up to heavy-duty industrial uses.
- > These products are also stocked in ESD-Safe material. See pg. 37 for details.



LP1818-CST shown with PB74-3

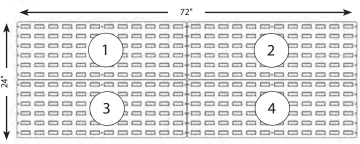
Wall Mounted Systems												
	Dimens	ions (in)	Weight*	Quantity	y of LEWISB	ins to fill Lo	uvered Pane	el or Rail	Load Capacity			
Model	Н	L	(lb)	PB54-3	PB74-3	PB105-5	PB108-7	PB1011-5	(lb)**			
Louvered Panels Note: Please order bins separately.												
LP1818-CST	18.0	18.0	5.4	16	16	9	4	-	160			
LP1236-CST	12.0	36.0	7.1	24	24	12	4	6	160			
LP1836-CST	18.0	36.0	10.8	32	32	18	8	9	160			
Steel Rail Note: Please order bins separately.												
RA248-AST	3.0	48.0	3.1	11	11	8	5	4	225			

Pre-Configured Wall Mounted Systems												
Dimensions (in) Weight* Quantity of LEWISBins to fill Louvered Panel or Rail (lb) PB54-3 PB74-3 PB105-5 PB108-7 PB1011-5												
Model	Н	L	(lb)	PB54-3	PB74-3	PB105-5	PB108-7	PB1011-5	(lb)**			
Pre-Configured	Pre-Configured Wall Mounted Systems Note: Bins included. Assembly required.											
LP1236PB-4-3	12.0	36.0	5.4	8	16	-	-	-	160			
LP1836PB-4-3	18.0	36.0	7.1	16	16	-	-	-	160			
LP1836PB105-5	18.0	36.0	10.8	-	-	18	-	-	160			

<sup>\*</sup> Weight, excluding bins.



RA248-AST, shown with PB54-3 and PB74-3.



Four (4) LP1236-CST Panels



<sup>\*\*</sup> Load Capacity, including bin weights.

## **Bench** Assemblies

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

Organize your workbench with LEWISBins+ easy-to-assemble Bench Assemblies. Durable Louvered Panels are accompanied by 16-gauge steel legs that can be added with fasteners. Pre-configured systems with bins are available or bins can be ordered separately. Louvered Panel Bench Assemblies hold 100-130 lbs.





- > Formed from 16-gauge steel for strength and stability.
- > Includes panel, legs and fasteners.

- > Finished in grey baked enamel.
- > These products are also stocked in ESD-Safe material. See pg. 37 for details.

Bench Assemblies											
Model	Н	L	(lb)	PB54-3	PB74-3	PB105-5	PB108-7	PB1011-5	Capacity (lb)**		
Louvered Panels Note: Please order bins separately. Assembly required.											
LPA1818-CST	18.0	18.0	5.9	16	16	9	4	-	130		
LPA1236-CST	12.0	36.0	8.4	24	24	12	4	6	100		
LPA1836-CST	18.0	36.0	13.2	32	32	18	8	9	130		

Pre-Configured Bench Assemblies												
	Dimens	ions (in)	Weight*	Quan	tity of LEWI	SBins to fill	Bench Asse	embly	Load Capacity			
Model	Н	L	(lb)	PB54-3	PB74-3	PB105-5	PB108-7	PB1011-5	(lb)**			
Pre-Configured	Nodel H L  re-Configured Bench Assemblie			included.	Assembly r	equired.						
LPA1236PB-4-3	12.0	36.0	5.9	8	16	-	-	-	130			
LPA1836PB-4-3	18.0	36.0	8.4	16	16	-	-	-	100			
LPA1836PB105-5	18.0	36.0	13.2	-	-	18	-	-	130			



<sup>\*\*</sup> Load Capacity, including bin weights.



LPA1818-CST Shown with PB105-5







## **Rail** Floor Stands

#### Save space on the shop floor with Rail Floor Stands. Part Bins hang securely on rugged rails.

Organize your workstation floor with LEWISBins+ Rail Floor Stands. Stands are available in single or double sided styles. Pre-configured systems with bins are available or bins can be ordered separately. Single sided Steel Rail Floor Stands hold up to 600 lbs. and double sided Floor Stands hold up to 1,200 lbs. Optional Mobile Kit adds instant mobility.



FS116-BHST shown with PB105-5



FS214-BMPB and MK4000-B includes multiple size bins

- > Single or double-sided stands meet a wide variety of storage and work-in-process needs.
- > For greater versatility and convenience, add a mobile kit to the double-sided floor stands.
- > Finished in grey baked enamel.
- > Manufactured from durable 16-gauge steel.
- > These products are also stocked in ESD-Safe material. See pg. 38 for details.

Rail Floo	r Stands													
		Dimens	ions (in)	Weight*		Quantity	of LEWISBii	ns to Fill Fl	loor Stand			Total Number		apacity o)**
Model	Description	Н	L	(lb)	PB54-3	PB74-3	PB105-5	PB108-7	PB148-7	PB1011-5	PB1416-7	of Bins	no mobile kit	w/ mobile kit
Non-Configu	on-Configured Floor Stands Note: Please order bins separately. Assembly required.													
FS112-BHST	1-sided, 12 rails	54.0	36.0	56.0	96	96	-	24	24	-	12	-	600	-
FS116-BHST	1-sided, 16 rails	54.0	36.0	59.0	-	-	48	-	-	24	-	-	600	-
FS212-BHST	2-sided, 12 rails	54.0	36.0	74.0	192	192	-	48	48	-	24	-	1,200	500
FS216-BHST 2-sided, 16 rails 54.0 36.0 78.0 96 48 -										-	-	1,200	500	
<b>Mobile Kit</b>														
MK4000-B	4" casters, han	dles, brace	es	10.0				Fits m	nodels FS2	12, FS216 a	nd FS214			

Pre-Configured Rail Floor Stands														
		Dimens	sions (in)	Weight*								Total Number		Capacity o)**
Model	Description	Н	L	(lb)	PB54-3	PB74-3	PB105-5	PB108-7	PB148-7	PB1011-5	PB1416-7	of Bins	no mobile kit	w/ mobile kit
Pre-Configur	Pre-Configured Floor Stands Note: Bins included. Assembly required.													
FS114-BMPB	1-sided, 14 rails	54.0	36.0	58.0	8	8	12	4	-	6	2	40	600	-
FS214-BMPB	2-sided, 14 rails	54.0	36.0	76.0	16	16	24	8	-	12	4	80	1,200	500
FS212PB148-7	2-sided, 12 rails	54.0	36.0	74.0	-	-	-	-	48			48	600	-
FS214-BM2PB 2-sided, 14 rails 54.0 36.0 76.0 - 64 24 - 16									-	104	1,200	500		
Mobile Kit	Mobile Kit													
MK4000-B	4" casters, handles, braces 10.0 Fits models FS212, FS216 and FS214													

<sup>\*</sup> Weight, excluding bins.

<sup>\*\*</sup> Load Capacity, including bin weights.



## **Louvered Panel** Floor Stands

#### Add shop floor efficiency with Louvered Panel Floor Stands. Part Bins hang securely on panels.

Boost workstation efficiency with LEWISBins+ Louvered Panel Floor Stands. Stands are available in single or double sided styles. Pre-configured systems with bins are available or bins can be ordered separately. Single sided Floor Stands hold up to 800 lbs. and double sided Floor Stands hold up to 1,600 lbs. Optional Mobile Kits add instant mobility.



LPFS1-BST shown with PB54-3, PB74-3, PB105-5, PB108-7, PB1011-5 and PB1416-7



LPFS2-BST shown with PB54-3, PB74-3, PB105-5, PB108-7, PB1011-5, PB1416-7, and MK4000-B (mobile kit)



LPFS2-BST shown with PB74-3

- > Formed from 16-gauge steel for strength and stability.
- > Includes panel, legs and fasteners.

- > Finished in grey baked enamel.
- > These products are also stocked in ESD-Safe material. See pg. 38 for details.

Louvere	Louvered Panel Floor Stands												
		Dime (i	nsions n)	Weight*		Qua	ntity of LE\	WISBins to	Fill Floor S	tand		Load Capacity (lb)**	
Model	11 L (10) FB14-5 FB100-5 FB100-7 FB140-7 FB1011-5 FB1410-7											No Mobile Kit	W/ Mobile Kit
<b>Louvered Pa</b>	Louvered Panel Floor Stands Note: Please order bins separately. Assembly required.												
LPFS1-BST	1-sided, 288 slots	54.0	36.0	55.0	96	96	48	24	24	24	12	800	-
LPFS2-BST	2-sided, 576 slots	54.0	36.0	83.0	192	192	96	48	48	48	24	1,600	500
<b>Mobile Kit</b>	Mobile Kit												
MK4000-B	4" casters, handles, b	races		10.0			Fits m	odel LPFS2					

Pre-Conf	Pre-Configured Louvered Panel Floor Stands												
		Dimensions (in) Weight* Quantity of LEWISBins to Fill Floor Stand  (lb) PR54-3 PR74-3 PR105-5 PR108-7 PR148-7 PR1011-5 PR1416									Load Capacity (lb)**		
Model	Description	H L (lb) PB54-3 PB74-3 PB105-5 PB108-7 PB148-7 PB1011-5 PB1416-7									No Mobile Kit	W/ Mobile Kit	
Pre-Configu	Pre-Configured Louvered Panel Floor Stands Note: Bins included. Assembly required.												
LPFS1-BMPB	1-sided, 288 slots	54.0	36.0	55.0	8	8	12	4	-	6	2	800	-
LPFS2-BMPB	2-sided, 576 slots					16	24	8	-	12	4	1,600	500
<b>Mobile Kit</b>	Mobile Kit												
MK4000-B	4" casters, handles, bi		10.0			Fits mod	lel LPFS2						

<sup>\*</sup> Weight, excluding bins.



<sup>\*\*</sup> Load Capacity, including bin weights.

## **Metal Storage** Cabinets

Add security & organization to your workspace with Metal Storage Cabinets, available in many styles.

LEWISBins+ rugged, welded-steel all-purpose Storage Cabinets keep valuable parts secure and organized. They are available with multiple sizes and multiple colors of LEWISBins, or with a combination of shelves and LEWISBins. All cabinets accommodate a variety of LEWISBins Part Bins. (See chart for details).



#### Metal Storage, Combination and ClearView Cabinets

- > 16-gauge construction with 20-gauge doors.
- > All welded construction and fully assembled.
- > Combination Cabinets available in 38" & 48".

- > Storage Cabinets available in 38", 48" & 60".
- > ClearView Cabinets available in 36" & 48".
- > Grey baked enamel finish stands up to heavy-duty industrial uses.

Metal Storage, Combination and Clearview Cabinets											
	Dim	ensions	s (in)	- Weight*		LEWISE	in Configu	ration**		Total Number	
Model	W	D	Н	(lb)	PB54-3	PB74-3	PB105-5	PB148-7	PB1416-7	of Bins	
36" ClearView Cabinet				(	Order any (	ONE color	per size bir	n: Blue, Red	l or Yellow		
CAB36-CLR (louvered panels)	36.0	24.0	72.0	260.0	-	24	18	8	4	54	
CAB36-4CLR (w/4 shelves)	36.0	24.0	72.0	326.0			Bin	s not availa	ıble		
38" Storage Cabinet											
CAB38-MPB	38.0	24.0	72.0	310.0	48 Blue	48 Red	30 Red	-	8 Yellow	134	
38" Combination Cabinet Order any ONE color per size bin: Blue, Red or Yellow											
CAB38-4 (w/4 shelves)	38.0	24.0	72.0	378.7	48	48	-	-	-	96	
48" Storage Cabinet											
CAB48-MPB	48.0	24.0	72.0	360.0	64 Blue	64 Red	40 Red	4 Yellow	8 Yellow	180	
48" ClearView Cabinet					Order any	ONE color	per size bi	in: Blue, Re	d or Yellov	v	
CAB48-CLR (louvered panels)	48.0	24.0	72.0	287.0	-	30	24	12	4	70	
CAB48-4CLR (w/4 shelves)	48.0	24.0	72.0	368.0			Bin	s not availa	ble		
48" Combination Cabinet Order any ONE color per size bin: Blue, Red or Yellow											
CAB48-4 (w/4 shelves)	48.0	24.0	72.0	443.2	64	64	-	-	-	128	
60" Storage Cabinet											
CAB60-MPB	60.0	24.0	72.0	440.0	96 blue	96 Red	30 Red	21 Blue	9 Yellow	252	

<sup>\*</sup> Weight, excluding bins.

<sup>\*\*</sup> Cabinets also available with single color bins. Specify: PB - Yellow Bins





RPB - Red Bins



## **Metal Storage** Cabinets

Combine Part Bins and Storage Cabinets for the ultimate in workspace efficiency.

Rugged Storage Cabinets are used for secure storage of parts and products in industrial assembly operations, healthcare, stockroom, warehouse and hardware merchandising applications. Add security to high-value items with lockable doors. All cabinets accommodate a variety of LEWISBins Part Bins. (See chart for details).



### Heavy-Duty Flush Door Cabinets

- > Heavy duty flush door cabinets.
- > 14-gauge all-welded construction.
- > 2-point locking rods, keyed handle with two keys.
- > Adjustable shelves available, please call for information.
- > Standard cabinet color: Grey.



#### **Bi-Fold Cabinets**

- > 16-gauge construction with 20-gauge doors. All welded construction and fully assembled.
- > 2-point locking rods, cylinder lock with two keys.
- > Louvers on cabinet back and adjustable shelves available.
- > Flushed recessed handles.
- > Bi-fold doors project only 9" when open.

Bi-Fold and Heavy Duty-Flush Door Cabinets												
	Din	nension	s (in)	Weight*		LEWISB	in Configu	ation**		Total Number		
Model	W	D	Н	(lb)	PB54-3	PB74-3 PB105-		PB148-7 PB1416-7		of Bins		
Heavy Duty Flush Door Cabinets												
CAB3672-HD MPB	36.0	24.0	72.0	311.0	48 Blue	48 Red	18 Red	12 Blue	6 Yellow	132		
CAB4878-HD MPB	48.0	24.0	78.0	399.0	64 Blue	64 Blue	24 Blue	12 Blue	6 Yellow	170		
CAB6084-HD MPB	60.0	24.0	84.0	505.0	80 Blue	80 Red	27 Red	18 Blue	9 Yellow	214		
Bi-Fold Cabinets												
CAB3678-18BD	36.0	18.0	78.0	215.0	-	-	-	16	8	24		

\* Weight, excluding bins.

Call for more information about our heavy-duty cabinet offering!



<sup>\*\*</sup> Cabinets also available with single color bins. Specify: 

YPB - Yellow Bins 

BPB - Blue Bins 

RPB - RedBins

### **Bin** Carts and Cabinets

#### Carts and cabinets designed for rugged factory use, yet attractive for use in an office.

LEWISBins+ Bin Carts are designed for rugged factory use, yet attractive for use in an office. Transports equipment and small parts from one workstation to another. MCPB models offer double sided design for easy access in any work space and lipped tray to hold items in place during movement. The MC3624-12 offers four locked drawers and enclosed area for 12 bins. LEWISBins+ Wall-Mounted Bin Cabinets, available in 3 sizes, easily mount to work-station walls. The efficient cabinet depth and heights optimize wall space. All are lockable for secure storage of high-value items.







#### **Bin Carts**

- > 5" polyurethane casters (2 swivel & 2 rigid).
- > 16-gauge construction top tray, 2 1/2" deep.
- > 1000 lb. weight capacity.
- > Secure contents in lockable drawers of MC3624-12.



Bin Cabinet with Shelf (WCAB2630)

- > 20-gauge, all-welded construction.
- > Fixed shelf with louvers on bottom half and under-shelf cylinder lock w/ 2 keys.



#### Bin Cabinet (WCAB4827)

- > 18-gauge, all-welded construction.
- > 2-point locking rods, keyed handle with 2 keys.

	Dim	ensions	(in)	Weight*			Bins	Bir	n Size (i	n)
Model	W	D	H (lb) Configuration		Configuration	Description	Specified	W	D	Н
Bin Carts										
MCPB108-7-16	36.0	24.0	36.0	93.0	16-Bins	4 Rail Open Cart	PB108-7	10.8	8.3	7.0
MCPB105-5-48	36.0	24.0	36.0	93.0	48-Bins	4 Rail Open Cart	PB105-5	10.9	5.5	5.0
MCPB54-3-112	36.0	18.0	36.0	95.0	112-Bins	7 Rail Open Cart	PB54-3	5.4	4.1	3.0
MC3624-12	36.0	24.0	36.0	182.0	12-Bins	4 Drawer, 2 Shelf Enclosed Cart	PB54-3	5.4	4.1	3.0
Bin Cabinets										
WCAB2630	26.0	9.0	30.0	51.0	30-Bins	30-Bins with one fixed shelf	PB74-3	7.4	4.1	3.0
WCAB3627	36.0	14.0	27.0	88.0	24-Bins	Lockable Cabinet	PB105-5	10.9	5.5	5.0
WCAB4827	48.0	14.0	27.0	96.0	32-Bins	Lockable Cabinet	PB105-5	10.9	5.5	5.0

Note: Specify bin color:









\* Weight, excluding bins.

## **Metal** Hopper Racks

#### Maximize space utilization and provide easy access to containers and parts.

Combine LEWISBins+ Metal Hopper Racks with a wide range of containers to add efficiency to workshops, assembly cells and storage areas. These racks, constructed of 14-gauge steel, offer 75 lb capacity per opening. Each rack is two columns wide and add-on units are available to expand width. Double-depth racks allow part access from both sides. Please specify bin color when ordering. Assembly is required.

<u> </u>	ontainer					D:					
		Outsid	le Dime (in)	nsions	Number	Bin Quantity			Add-On U	Jnit	
	Rack Model	L	W	Н	of Openings	Per Rack	Weight (lb)	Rack Model	Width	Qty Per Rack	Weigh (lb)
	PB50 Rack	s: Hoppei	r Front	Bin (See	pg. 5)						
	HR1313	19.3	28.0	27.0	3-high	6	42.0	HRA1313	14.4	3	22.0
	HR1613	19.3	28.0	51.0	6-high	12	73.0	HRA1613	14.4	6	38.0
	HR1813	19.3	28.0	67.0	8-high	16	94.0	HRA1813	14.4	8	47.0
	SH1811-7 I	Racks: Ho	pper F	ont Ple	kton Bin (Se	e pg. 17)					
	HR1315	19.3	27.0	30.0	3-high	6	47.0	HRA1315	13.9	3	25.0
	HR1615	19.3	27.0	57.0	6-high	12	83.0	HRA1615	13.9	6	44.0
	HR1815	19.3	27.0	75.0	8-high	16	106.0	HRA1815	13.9	8	54.0
	SH2411-8 I	Racks: Ho	pper F	ont Ple	kton Bin (Se	e pg. 17)					
	HR1311	19.3	27.0	30.0	3-high	6	44.0	HRA1311*	13.9	3	23.
	HR1611	19.3	27.0	57.0	6-high	12	76.0	HRA1611	13.9	6	40.
s	HR1811	19.3	27.0	75.0	8-high	16	98.0	HRA1811	13.9	8	49.
奻	SH2416-8 I	Racks: Ho	pper F	ont Ple	kton Bin (Se	e pg. 17)					
چ	HR1316	19.3	36.8	30.0	3-high	6	44.0	HRA1316	18.8	3	23.
효	HR1616	19.3	36.8	57.0	6-high	12	76.0	HRA1616	18.8	6	40.
ڄٌ	HR1816	19.3	36.8	75.0	8-high	16	98.0	HRA1816	18.8	8	49.
훒	SN1812-8 I	Racks: Ple	exton S	tack & N	est Contain	er (See pg.	16)				
Single-Depth Racks	HR1312	19.3	30.5	30.0	3-high	6	44.0	HRA1312	15.6	3	23.
•	HR1612	19.3	30.5	57.0	6-high	12	76.0	HRA1612	15.6	6	40.
	HR1812	19.3	30.5	75.0	8-high	16	98.0	HRA1812	15.6	8	49.
	SN2010-7 I	Racks: Ple	exton S	tack & N	est Contain	er (See pg.	16)				
	HR1310	19.3	27.0	27.0	3-high	6	42.0	HRA1310	13.9	3	22.
	HR1610	19.3	27.0	51.0	6-high	12	73.0	HRA1610	13.9	6	38.
	HR1810	19.3	27.0	67.0	8-high	16	94.0	HRA1810	13.9	8	49.
	SN2214-8 I	Racks: Ple			est Contain	er (See pg.	16)				
	HR1314	19.3	34.0	30.0	3-high	6	44.0	HRA1314	17.4	3	23.
	HR1614	19.3	34.0	57.0	6-high	12	76.0	HRA1614	17.4	6	40
	HR1814	19.3	34.0	75.0	8-high	16	98.0	HRA1814	17.4	8	49.
	PB50 Rack										
	HR2313*	38.4	28.0	27.0	3-high	12	71.0	HRA2313*	14.4	6	36.
	HR2613*	38.4	28.0	51.0	6-high	24	128.0	HRA2613*	14.4	12	65.
	HR2813*	38.4	28.0	67.0	8-high	32	164.0	HRA2813*	14.4	16	83.
					kton Bin (Se						
	HR2315*	38.4	27.0	30.0	3-high	12	80.0	HRA2315*	13.9	6	41.
	HR2615*	38.4	27.0	57.0	6-high	24	45.0	HRA2615*	13.9	12	74.
	HR2815*	38.4	27.0	75.0	8-high	32	187.0	HRA2815*	13.9	16	95.
					kton Bin (Se					. •	
s	HR2311*	38.4	27.0	30.0	3-high	12	73.0	HRA2311*	13.9	6	37.
<b>Jepth Racks</b>	HR2611*	38.4	27.0	57.0	6-high	24	135.0	HRA2611*	13.9	12	69.
<u>ج</u>	HR2811*	38.4	27.0	75.0	8-high	32	169.0	HRA2811*	13.9	16	86.
bţ					ton Bin (See						00
_	HR2316*	38.4	36.8	30.0	3-high	12	74.0	HRA2316*	18.8	6	38.
o e	HR2616*	38.4	36.8	57.0	6-high	24	132.0	HRA2616*	18.8	12	67.
Double-	HR2816*	38.4	36.8	75.0	8-high	32	169.0	HRA2816*	18.8	16	86.
_					est Contain				. 5.0	.0	00.
	HR2312*	38.4	30.5	30.0	3-high	12	73.0	HRA2312*	15.6	6	37.
	HR2612*	38.4	30.5	57.0	6-high	24	133.0	HRA2612*	15.6	12	68.
	HR2812*	38.4	30.5	75.0	8-high	32	169.0	HRA2812*	15.6	16	86.
					est Contain			1111/12012	13.0	10	00.
	HR2310*	38.4	27.0	27.0	3-high	12	71.0	HRA2310*	13.9	6	36.
					_			HRA2610*			
	HR2610*	38.4	27.0	51.0	6-high	24	128.0		13.9	12	65.
	HR2810*	38.4	27.0	67.0	8-high	32	164.0	HRA2810*	13.9	16	83.
					est Contain			LID A 224 4*	17.4	_	30
	HR2314*	38.4	34.0	30.0	3-high	12	74.0	HRA2314*	17.4	6	38.
	HR2614*	38.4	34.0	57.0	6-high	24	133.0	HRA2614*	17.4	12	68. 86.
	HR2814*	38.4	34.0	75.0	8-high	32	169.0	HRA2814*	17.4	16	



Single-Depth Racks

HR1812 with HRA1812 SN1812-8 container Add-On Unit



**Double-Depth Racks** 

HR2815 with SH1811-7 container



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

## Recycling Products

#### High quality bins and carts for office and plant recycling efficiency.

Do your part in preserving the environment! Choose from the NEW LEWISBins+ brand of recycling products for home and office recycling applications. Curbside recycling containers are molded, one-piece designs that are lightweight and durable. Designed for easy handling and cleaning, all recycling products are available in post-consumer recycled materials.



NPL 215-Stacked



NPL 252-Stacked

#### **Stack and Nest Recycling Containers**

- > Swing arm handle (NPL 215) and full handles (NPL 252) for ease of carrying.
- > Stacks for source separation of recyclables and nests when empty.
- > Manufactured in 50% recycled material.
- > Includes Mobius Recycling loop.



NPL 280 - 13 Gallon



NPL 285 - 21 Gallon

#### **Wheeled Carts**

- > 360° double rim, snap tight lid keeps pests out.
- > Ergonomic side handles for easy curb transport.
- > Manufactured with recycled material.
- > Corner less, smooth interior walls for ease of cleaning.
- > Two sizes available: 13 and 21 gallon.





#### High quality bins and carts for office and plant recycling efficiency.

Recycling has never been easier with the addition of the LEWISBins+ recycling products. Choose from six variations of curbside/office recycling containers with five recycling-made-easy accessories. Recycle smarter with LEWISBins+.



Bin Dolly shown with NPL 263 and NPL 270 Sold Separately

NPL 265 with NPL 266 Cover



#### **Accessories**

- > Bin Dolly allows for easy curbside transportation.
- > Floating rail efficiently suspends recyclables to optimize wall space.
- > Bin Bungee secures recyclables on windy days.

#### **Recycling Containers**

- > Pocket handles for easy lifting.
- > Drain hole bottoms prevent liquid build-up. (Excluding NPL 215).
- > Covers available on select models.

Environmenta	i i i oudets					·		
Container		Outside	e Dimensio	ons (in)	Volume	Weight	Compatible	Carton
Model	Description	L	W	Н	(Gallon)	(lb)	Cover or Container	Quantit
CARTS								
NPL 280	Wheeled Cart	12.0	11.0	27.0	13.0	8.2	Attached	1
NPL 285	Wheeled Cart	17.1	22.0	32.5	21.0	15.4	Attached	1
Available Stocked Color:	•							
	Green							
BINS								
NPL 215	Stack and Carry	14.9	11.6	12.5	6.0	2.0	N/A	6
NPL 252	Stack and Nest	15.2	20.2	12.4	12.0	3.0	N/A	6
NPL 255	Recycling Bin	22.3	17.3	12.5	14.0	3.5	N/A	5
NPL 263	Recycling Bin	19.0	16.0	15.5	16.0	3.5	NPL 254 (cover)	4
NPL 265	Recycling Bin	25.8	16.2	14.5	18.0	5.0	NPL 266 (cover)	8
NPL 270	Recycling Bin	19.0	16.0	21.0	22.0	4.5	NPL 254 (cover)	4
BIN COVERS								
NPL 254	Bin Cover	19.0	16.0	4.0	N/A	1.5	NPL 263, NPL 270	8
NPL 266	Bin Cover	27.0	16.3	4.0	N/A	2.0	NPL 265	8
ACCESSORIES								
Bin Bungee	Recycle Bungee	Fits A	II Recyclin	g Bins	N/A	0.05	N/A	1
Bin Dolly	Recycle Transport	18.5	16.7	51.5	N/A	16.0	N/A	1
Floating Rail 10-4*	Bin Rail	10.5	0.38	4.25	N/A	0.15	N/A	2



## **ESD-Safe** Products

#### Organize work areas to efficiently store components, assemblies and circuit boards.

LEWISBins+ ESD materials conform to ANSI/ESD S20.20\* 2007 requirements for ESD packaging. This standard requires conductive materials surface resistance to be <1.0 x  $10^4$  ohms and dissipative materials to be >1.0 x  $10^4$  ohms to <1.0 x  $10^{11}$  ohms when tested per EOS/ESD S11.11. The materials also conform to the static decay requirement of FTM-101B, Method 4046.1 dissipating a 5,000 volt charge to 0 when grounded in less than two seconds. Contact your LEWISBins+ sales representative for more details on other dissipative materials that are available.



ESD-Safe Materials								
	Test Method	Conductive Material	Dissipativ	e Materials				
Property	Units	XL	LS	SD SMC				
Surface Resistivity	ASTM D257	< 1.0 x 10 <sup>5</sup>	>= 1.0 x 10 <sup>9</sup>	>= 1.0 x 10 <sup>5</sup>				
	(ohms/square)	< 1.0 x 10 12	<= 5.0 x 10 9					
Surface Resistance	EOS/ESD	< 1.0 x 10 <sup>4</sup>	>= 1.0 x 10 <sup>8</sup>	>= 1.0 x 10 <sup>4</sup>				
	S11.11 (ohms)		< 1.0 x 10 <sup>11</sup>	<= 5.0 x 10 <sup>8</sup>				
Static Decay	FTM-101B	< 2 seconds	< 2 seconds	< 2 seconds				
	Method 4046.1							
	(seconds)							
Temperature Range	°F	40°F to 225°F	40°F to 225°F	-60°F to 250°F				

Note: At upper end of temperature range intermittent use is recommended.

#### **ESD-Safe Products are ideal for:**

- > Electronics
- > Telecommunications
- > Computers



### **ESD-Safe** Products

Protect valuable contents from costly electrostatic discharge (ESD) and static electricity

Conductive Material - XL Material is a thermoplastic polypropylene material based upon carbon black that has a surface resistance of less than  $1.0 \times 10^4$  ohms or surface resistivity of  $< 1.0 \times 10^3$  ohms/square. XL material has a static decay rate from 5,000 volts to 0 of less than two seconds. This material has a useful temperature range of  $40^{\circ}$ F to  $225^{\circ}$ F, with intermittent use recommended at the higher end of the temperature range. The electrical properties of this material are permanent and unaffected by washing.

Dissipative Material - LS Material is a polypropylene material that is on upper end of the dissipative range. The material has a surface resistance greater than or equal to 1.0 x 10° ohms, but less than 1.0 x 10° ohms or surface resistivity greater than or equal to 1.0 x 10° ohms/square, but less than 1.0 x 10° ohms/square. LS material has a static decay rate from 5,000 volts to 0 of less than two seconds. This material has a useful temperature range of 40°F to 225°F, with intermittent use recommended at the higher end of the temperature range. Electrical properties are affected by humidity. This material is available on a made-to-order basis only.

Dissipative Material - SD SMC Material is a thermoset polyester based material that is on the lower end of the dissipative range. The material has a surface resistance greater than or equal to  $1.0 \times 10^4$ , but less than or equal to  $5.0 \times 10^8$  ohms/square and a surface resistivity greater than or equal to  $1.0 \times 10^5$  ohms/square, but less than or equal to  $5.0 \times 10^9$  ohms/square. This material has a useful temperature range of  $-60^{\circ}$ F to  $250^{\circ}$ F, is autoclavable and does not melt at high temperatures making it ideal for handling hot parts. The electrical properties of this material are permanent and unaffected by washing.





## **ESD-Safe** Part Bins

#### Protect parts from the damaging effects of static electricity.

ESD-Safe Part Bins are permanently molded in conductive material for use in cleanrooms and workstations. Combine Part Bins with ESD-Safe Metal Storage Systems to meet your work-in-process requirements. See pg. 37-38 for more information on ESD-Safe Metal Storage Systems. Note: PB50 is not designed for use on hanging systems.



- > 8 sizes available.
- > Label insert area for easy identification.
- > Smooth gravity flow interior optimizes parts accessibility.
- > "X" designates molded-in dividers. Available on 6 models.
- > Bins hang on most louvered panels or rails.
- > Solid covers are available to further protect parts by creating a Faraday Cage.



|--|

ESD-Safe Part Bins												
Outside Dimensions (in)		Inside Dimensions (in)		Hopper Height Weight (		Carton			Solid			
L	W	Н	L	W	(in)	(lb)	Quantity	W	Н	Covers		
3.5	4.0	2.0	3.0	3.4	1.1	0.2	24	3.0	0.8	CPB10*		
3.5	4.0	2.0	3.0	3.4	1.1	0.3	24	3.0	0.8	CPB10*		
7.0	4.0	2.9	6.0	3.4	1.6	0.3	24	3.0	1.0	CPB20		
7.0	4.0	2.9	6.0	3.4	1.6	0.3	24	3.0	1.0	CPB20		
6.6	8.8	2.9	6.0	8.1	1.6	0.6	12	2.5	7.5	CPB22*		
6.6	8.8	2.9	6.0	8.1	1.6	0.6	12	2.5	7.5	CPB22*		
9.5	5.8	5.0	8.4	5.0	2.6	0.7	12	3.0	1.0	CPB30		
9.5	5.8	5.0	8.4	5.0	2.6	0.8	12	3.0	1.0	CPB30		
9.3	8.8	5.0	8.4	8.0	2.5	0.9	8	3.0	1.0	N/A		
9.3	8.8	5.0	8.4	8.0	2.5	1.1	8	3.0	1.0	N/A		
12.8	8.1	6.0	11.8	7.1	3.1	1.5	12	3.0	1.0	N/A		
12.8	11.4	6.0	11.8	10.5	3.1	1.6	12	3.0	1.0	N/A		
12.8	11.4	6.0	11.8	10.5	3.1	1.9	12	3.0	1.0	N/A		
18.5	11.6	7.1	17.1	10.8	3.8	2.4	6	3.0	1.0	N/A		
	Outside  L 3.5 3.5 7.0 7.0 6.6 6.6 9.5 9.5 9.3 12.8 12.8 12.8	Outside Dimension  L W 3.5 4.0 3.5 4.0 7.0 4.0 7.0 4.0 6.6 8.8 6.6 8.8 9.5 5.8 9.5 5.8 9.3 8.8 9.3 8.8 12.8 8.1 12.8 11.4 12.8 11.4	V         H           3.5         4.0         2.0           3.5         4.0         2.0           7.0         4.0         2.9           7.0         4.0         2.9           6.6         8.8         2.9           6.6         8.8         2.9           9.5         5.8         5.0           9.3         8.8         5.0           9.3         8.8         5.0           12.8         8.1         6.0           12.8         11.4         6.0           12.8         11.4         6.0	Utside Dimensions (in)         Inserts           L         W         H         L           3.5         4.0         2.0         3.0           7.0         4.0         2.9         6.0           7.0         4.0         2.9         6.0           6.6         8.8         2.9         6.0           6.6         8.8         2.9         6.0           9.5         5.8         5.0         8.4           9.3         8.8         5.0         8.4           9.3         8.8         5.0         8.4           12.8         8.1         6.0         11.8           12.8         11.4         6.0         11.8           12.8         11.4         6.0         11.8	Value         Inside Dimensions (in)         Inside Dimensions (in)           L         W         H         L         W           3.5         4.0         2.0         3.0         3.4           7.0         4.0         2.9         6.0         3.4           7.0         4.0         2.9         6.0         3.4           6.6         8.8         2.9         6.0         8.1           6.6         8.8         2.9         6.0         8.1           9.5         5.8         5.0         8.4         5.0           9.3         8.8         5.0         8.4         8.0           9.3         8.8         5.0         8.4         8.0           12.8         8.1         6.0         11.8         7.1           12.8         11.4         6.0         11.8         10.5	Outside Dimensions (in)         Inside Dimensions (in)         Hopper Height (in)           L         W         H         L         W           3.5         4.0         2.0         3.0         3.4         1.1           3.5         4.0         2.0         3.0         3.4         1.1           7.0         4.0         2.9         6.0         3.4         1.6           6.6         8.8         2.9         6.0         8.1         1.6           6.6         8.8         2.9         6.0         8.1         1.6           9.5         5.8         5.0         8.4         5.0         2.6           9.5         5.8         5.0         8.4         5.0         2.6           9.3         8.8         5.0         8.4         8.0         2.5           9.3         8.8         5.0         8.4         8.0         2.5           9.3         8.8         5.0         8.4         8.0         2.5           12.8         8.1         6.0         11.8         7.1         3.1           12.8         11.4         6.0         11.8         10.5         3.1           12.8         11.4<	Inside Dimensions (in)         Inside Dimensions (in)         Hopper Height (in)         Weight (in)           L         W         H         L         W         Height (in)         Weight (ib)           3.5         4.0         2.0         3.0         3.4         1.1         0.2           3.5         4.0         2.0         3.0         3.4         1.1         0.3           7.0         4.0         2.9         6.0         3.4         1.6         0.3           7.0         4.0         2.9         6.0         8.1         1.6         0.3           6.6         8.8         2.9         6.0         8.1         1.6         0.6           6.6         8.8         2.9         6.0         8.1         1.6         0.6           9.5         5.8         5.0         8.4         5.0         2.6         0.7           9.5         5.8         5.0         8.4         5.0         2.6         0.8           9.3         8.8         5.0         8.4         8.0         2.5         0.9           9.3         8.8         5.0         8.4         8.0         2.5         1.1           12.8	Untside Dimensions (in)         Inside Dimensions (in)         Hopper Height (in)         Weight (lb)         Carton Quantity           3.5         4.0         2.0         3.0         3.4         1.1         0.2         24           3.5         4.0         2.0         3.0         3.4         1.1         0.3         24           7.0         4.0         2.9         6.0         3.4         1.6         0.3         24           7.0         4.0         2.9         6.0         3.4         1.6         0.3         24           6.6         8.8         2.9         6.0         8.1         1.6         0.6         12           6.6         8.8         2.9         6.0         8.1         1.6         0.6         12           9.5         5.8         5.0         8.4         5.0         2.6         0.7         12           9.5         5.8         5.0         8.4         5.0         2.6         0.8         12           9.3         8.8         5.0         8.4         8.0         2.5         0.9         8           9.3         8.8         5.0         8.4         8.0	Outside Dimensions (in)         Inside Dimensions (in)         Hopper Height (in)         Weight (in)         Carton Quantity         Flat L Are Quantity           L         W         H         L         W         1.1         0.2         24         3.0           3.5         4.0         2.0         3.0         3.4         1.1         0.3         24         3.0           7.0         4.0         2.9         6.0         3.4         1.6         0.3         24         3.0           7.0         4.0         2.9         6.0         3.4         1.6         0.3         24         3.0           6.6         8.8         2.9         6.0         8.1         1.6         0.6         12         2.5           6.6         8.8         2.9         6.0         8.1         1.6         0.6         12         2.5           9.5         5.8         5.0         8.4         5.0         2.6         0.7         12         3.0           9.5         5.8         5.0         8.4         5.0         2.6         0.8         12         3.0           9.3         8.8         5.0         8.4         8.0         2.5         0.9	Inside Dimensions (in)         Inside Dimensions (in)         Hopper Height (in)         Weight (in)         Carton (lb)         Flat Label ID Area (in)           L         W         H         L         W         Height (in)         Weight (in)         Carton (lb)         W         H           3.5         4.0         2.0         3.0         3.4         1.1         0.2         24         3.0         0.8           7.0         4.0         2.9         6.0         3.4         1.6         0.3         24         3.0         1.0           7.0         4.0         2.9         6.0         3.4         1.6         0.3         24         3.0         1.0           6.6         8.8         2.9         6.0         8.1         1.6         0.6         12         2.5         7.5           6.6         8.8         2.9         6.0         8.1         1.6         0.6         12         2.5         7.5           9.5         5.8         5.0         8.4         5.0         2.6         0.7         12         3.0         1.0           9.3         8.8         5.0         8.4         8.0         2.5         0.9         8         3.0<		

Available Stocked Material: XL Conductive



<sup>\*</sup> Available on a make-to-order basis. Note: Other ESD-safe materials available on a make-to-order basis. Please call for information.

## **ESD-Safe** Trays & Bins

#### Rugged plastic Trays offer long life in workstations, plants and tool rooms.

LEWISBins+ fiberglass-reinforced ESD-Safe Assembly Trays are ideal for many industrial, electronic, distribution, storage and work-in-process applications.

- > Resistant to abrasion and chemicals.
- > Trays are permanently dissipative. Properties are unaffected by washing.
- > Easily cleans in steam or water with a temperature range of -60° to 250°F.



ESD-Safe Assembly Trays								
	Outsic	le Dimensio	Weight	Carton				
Model		WL	Н	(lb.)	Quantity			
TR1812-1SD	18.0	12.0	1.0	1.8	10			
TR1814-1SD	18.0	14.0	1.0	1.8	10			
TR2015-1SD	20.4	15.1	1.0	2.0	10			
TR2618-1SD	25.8	17.9	1.1	3.0	10			

Available Stocked Material: SD SMC

### **ESD-Safe Shelf Bins**

- > Designed to work with 12" and 18" shelving to enhance inventory control and part organization.
- > Bins nest when empty to save space.
- > Built-in hang lock allows bin to tilt out for full part accessibility. Hopper front optimizes part accessibility.
- > Large flat area for adhesive identification and bar code scanning. (See pg. 39).



- > Each bin can accommodate up to 3 dividers.
- > Optional conductive dividers slide in easily and lock securely to eliminate part migration.

Shelf Bins									
	Outsic	le Dimensio	ons (in)	Insid	e Dimensior	ns (in)	Weight	Carton	Width
Model	L	W	Н	L	W	Н	(lb.)	Quantity	Dividers
12" Shelf Bin	ıs								
SB1204-4	12.0	4.3	4.0	10.5	3.3	3.9	0.3	48	DSB-4
SB1204-6	12.0	5.6	4.0	10.5	4.6	3.9	0.5	36	DSB-6
SB1204-8	12.0	8.5	4.0	10.5	7.5	3.9	0.5	24	DSB-8
18" Shelf Bin	ıs								
SB1804-4	17.6	4.3	4.0	16.4	3.3	3.9	0.4	36	DSB-4
SB1804-7	17.6	6.6	4.0	16.4	5.8	3.9	0.6	24	DSB-7

Available Stocked Material: XL Conductive





## **ESD-Safe** Divider Boxes

#### Add flexibility with dividable containers. Slide-in dividers allows instant container configuration.

Multi-purpose stack-only LEWISBins+ ESD-Safe Divider Box Containers can be divided into compartments on 1.25" centers with easy-to-add dividers. These dividable containers are ideal for use in commercial, industrial, electronics and healthcare markets for storage, assembly, fabrication and distribution applications.

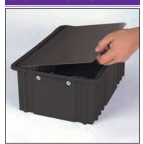


- > Strong stacking ridge and innovative ribbed walls ensures high performance.
- > Load capacity of 40 lbs. per container.
- > Compatible with many kinds of racking, shelving and material handling equipment.
- > Anti-static cardholders available for ESD-Safe identification. (See pg. 39.)
- > Two optional ESD-Safe Divider Box Covers are available for added product protection. A Faraday Cage is created when used with ESD-Safe Divider Boxes. Choose from the Insert Cover or Heavy-Duty Solid Cover.

#### **CDC1040 Solid Cover**



#### **CDC1000 Insert Cover**



			Outside D L x V		Inside Dimensions L x W (in)		Container Height	Product Clearance (in) (with Snap-	Weight	Volume	Compatible	Carton
		Model	Тор	Bottom	Тор	Bottom	(in)	On Cover)	(lb)	(cu ft)	Cardholder	Quantity
-	Se	DC1025	10.8 x 8.3	9.8 x 7.3	9.2 x 6.6	9.1 x 6.5	2.5	2.4	0.5	0.07	CH30LS	24
	o ve	DC1035	10.8 x 8.3	9.8 x 7.3	9.2 x 6.6	9.2 x 6.4	3.5	3.4	0.7	0.11	CH20LS	16
	9	DC1050	10.8 x 8.3	9.8 x 7.3	9.3 x 6.6	9.1 x 6.4	5.0	4.9	0.9	0.16	CH10LS	16
		DC2025	16.5 x 10.9	15.5 x 9.9	14.8 x 9.2	14.7 x 9.1	2.5	2.4	1.0	0.16	CH30LS	12
	2	DC2035	16.5 x 10.9	15.5 x 9.9	14.8 x 9.3	14.8 x 9.2	3.5	3.4	1.1	0.24	CH20LS	8
	series	DC2050	16.5 x 10.9	15.5 x 9.9	14.9 x 9.3	14.8 x 9.3	5.0	4.9	1.4	0.36	CH10LS	8
8	2002	DC2060	16.5 x 10.9	15.5 x 9.9	14.9 x 9.4	14.9 x 9.3	6.0	5.9	1.6	0.43	CH10LS	8
•	`	DC2070	16.5 x 10.9	15.5 x 9.9	15.0 x 9.3	14.8 x 9.3	7.0	6.9	1.9	0.51	CH10LS	6
		DC2080	16.5 x 10.9	15.5 x 9.9	15.1 x 9.3	14.8 x 9.2	8.0	7.9	2.0	0.59	CH10LS	6
	s	DC3050	22.4 x 17.4	20.9 x 15.9	20.3 x 15.3	20.1 x 15.1	5.0	4.9	2.8	0.79	CH10LS	4

6.0

8.0

12.0

20.1 x 15.1

5.9

7.9

11.9

Available Stocked Material: XL Conductive

DC3060 22.4 x 17.4 20.9 x 15.9 20.3 x 15.3 20.1 x 15.1

DC3080 | 22.4 x 17.4 | 20.9 x 15.9 | 20.3 x 15.3 | 20.1 x 15.1

DC3120 22.4 x 17.4 20.9 x 15.9 20.3 x 15.3

**Divider Box Containers** 

<b>ESD-Safe</b>	Collar	•	
	Collar		Added
	Height	Weight	Height
Model	(in)	(lb)	(in)
COL3000	3.5	2.2	3.5

Available Stocked Material: XL Conductive

ESD-Safe Divider Box Covers						
Fits Container	Cover Style	Cover Model	Weight (lb.)			
DC1000 Series	Insert	CDC1000	0.3			
	Heavy-Duty Solid	CDC1040	0.3			
DC2000 Series	Insert	CDC2000	0.5			
	Heavy-Duty Solid	CDC2040	0.6			
DC3000 Series	Insert	CDC3000	1.0			
	Heavy-Duty Solid	CDC3040	1.4			

3.0

4.0

6.0

0.97

1.32

2.00

CH10LS

CH10LS

CH10LS

Available Stocked Material: 

XL Conductive



## **ESD-Safe** Divider Boxes

Add efficiency with dividers, covers, dollies and cardholders for LEWISBins+ Divider Boxes.

Di	Divider Box Dividers											
	Container	Divider	Maximum #				Vertica	ıl Divider I	Height			
	Model	Type	Dividers**	1.9"	2.9"	3.5"	4.3"	4.4"	5.4"	6.4"	7.4"	11.3"
S	DC1025	Short	7	DV0825								
DC1000 Series		Long	5	DV1025								
Š	DC1035	Short	7	DV0825	DV0835							
8		Long	5	DV1025	DV1035							
Ď	DC1050	Short	7	DV0825	DV0835			DV0850				
		Long	5	DV1025	DV1035			DV1050				
	DC2025	Short	11	DV1025								
		Long	7	DV1625								
	DC2035	Short	11	DV1025	DV1035							
		Long	7	DV1625	DV1635							
DC2000 Series	DC2050	Short	11	DV1025	DV1035			DV1050				
S		Long	7	DV1625	DV1635			DV1650				
8	DC2060	Short	11	DV1025	DV1035			DV1050	DV1060			
ũ		Long	7	DV1625	DV1635			DV1650	DV1660			
	DC2070	Short	11	DV1025	DV1035			DV1050	DV1060	DV1070		
		Long	7	DV1625	DV1635			DV1650	DV1660	DV1670		
	DC2080	Short	11	DV1025	DV1035			DV1050	DV1060	DV1070	DV1080	
		Long	7	DV1625	DV1635			DV1650	DV1660	DV1670	DV1680	
	DC3050	Short	15			DV1735		DV1750				
		Long	11			DV2235		DV2250				
Ë.	DC3060	Short	15			DV1735		DV1750	DV1760			
S		Long	11			DV2235		DV2250	DV2260			
DC3000 Series	DC3080	Short	15			DV1735		DV1750	DV1760		DV1780	
Ö		Long	11			DV2235		DV2250	DV2260		DV2280	
	DC3120	Short	15			DV1735		DV1750	DV1760		DV1780	DV17120
		Long	11			DV2235		DV2250	DV2260		DV2280	DV22120

Available Stocked Material: 

XL Conductive

<sup>\*\*</sup> Please order dividers separately.

ESD Safe Horizontal Dividers								
Model	Fits Divider Box							
DH1000*	DC1025, DC1035, DC1050							
DH2000*	DC2025, DC2035, DC2050,							
	DC2060, DC2070, DC2080							
DH3000*	DC3050, DC3060, DC3080, DC3120							

Available on a make-to-order basis. Please call for more information.



Utilize Horizontal Dividers to increase available space for smaller size items by horizontally dividing containers.

ESD-Safe Dollies							
Model	Inside Dimensions (in)	Container Compatibility	Weight (lb)				
DDC3000-CON	21.19 x 16.25	3000 Series	12.6 lbs				

Available Stocked Color Includes drag chain.

Available Stocked Color: 

XL Conductive



DC3060 on ESD-Safe DDC3000-CON Dolly

Black = Partial Height Dividers

Purple = Full Height Dividers

## DC1000 Divider Layout



# of Divider Slots on Short Side: 5 # of Divider Slots on Long Side: 7 Divider cells are 1.25" square.

#### **DC2000 Divider Layout**



# of Divider Slots on Short Side: 7 # of Divider Slots on Long Side: 11 Divider cells are 1.25" square.

#### DC3000 Divider Layout



# of Divider Slots on Short Side: 11 # of Divider Slots on Long Side: 15 Divider cells are 1.25" square.

Snap-On Cardholders									
Model	Size L x W (in)	# of Snaps	Container Compatibility						
CH10LS	7.75 x 4.25	2	DC1050, DC2050, DC2060, DC2070, DC2080, DC3050, DC3060, DC3080, DC3120						
CH20LS	6.50 x 2.25	2	DC1035, DC2035						
CH30LS	6.50 x 1.81	2	DC1025, DC2025						



## **ESD-Safe** Metal Systems

Protect valuable contents from costly electrostatic discharge (ESD) and static electricity.

- > Conductive Plastibox® Containers hang on Conductive Louvered Panels.
- > Panels are punched from 16-gauge steel.
- > Panels are finished in a durable black permanently conductive coating.
- > Louvered Panels mount securely to the walls or bench tops in your work area.
- > Proper grounding is recommended.
- > See pg. 33 for more information on LEWISBins+ ESD-Safe Plastibox Containers.



LP1818-CON shown with PB20-XL







LP1236-CON shown with PB20-XL

ESD-Safe Wall Mounted Louvered Panels											
	Dimens	ions (in)	Quan	Quantity of Conductive Bins to Fill Louvered Panel (Across x Down)							
Model	Н	L	PB10(x)	PB20(x)	PB22(x)	PB30(x)	PB31(x)	Capacity (lbs)			
LP1818-CON	18.0	18.0	16 (4x4)	16 (4x4)	8 (2x4)	9 (3x3)	6 (2x3)	160			
LP1236-CON	12.0	36.0	24 (8x3)	24 (8x3)	12 (3x4)	12 (2x6)	8 (4x2)	160			
LP1836-CON	18.0	36.0	32 (8x4)	32 (8x4)	16 (4x4)	18 (6x3)	12 (4x3)	160			

Available Stocked Material: XL Conductive

Note: Please order bins separately. Assembly required.





LPA1818-CON shown with PB20-XL



ESD-Safe Bench Assemblies											
	Dimens	Dimensions (in) Quantity of Conductive Bins to Fill Louvered Panel									
Model	Н	L	PB10(x)	PB20(x)	PB22(x)	PB30(x)	PB31(x)	Capacity (lbs)			
LPA1818-CON	18.0	18.0	16	16	8	9	6	130			
LPA1236-CON	12.0	36.0	24	24	12	12	8	100			
LPA1836-CON	18.0	36.0	32	32	16	18	12	130			

Available Stocked Material: XL Conductive

Note: Please order bins separately. Assembly required.



## **ESD-Safe** Metal Systems

Combine ESD-Safe Part Bins with Conductive Floor Stands to increase storage efficiency.

- > Manufactured from 16-gauge steel.
- > Finished in a durable black permanently conductive coating.
- > Two-sided racks easily convert to a mobile unit with the addition of the mobile kit. (MK4000-CON).
- > Stationary racks can be fastened securely to the floor for additional stability.
- > Proper grounding is recommended.







LPFS2-CON shown with PB30-XL and MK4000-CON (mobile kit)

ESD-Safe Louvered Panel Floor Stands												
		Dimensio	ons (in)		Quantity of Conductive Bins to Fill Floor Stand						Load Capacity With	
Model	Description	Н	L	PB20(x)	PB22(x)	PB30(x)	PB31(x)	PB40	PB41(x)	Without Mobile Kit (lb)	Mobile Kit (lb)	
LPFS1-CON	1-sided, 288 slots	54.0	36.0	96	48	48	32	24	18	800	-	
LPFS2-CON	2-sided, 576 slots	54.0	36.0	192	96	96	64	48	36	1600	500	
Mobile Kit												
MK4000-CON	4" casters, braces,	ng chain	Fits model LPFS2-CON									



Note: Please order bins separately. Assembly required.







PB30-XL and MK4000-CON (mobile kit)

ESD-Safe	e Rail Floor	Stands								
		Dimens	mensions (in) Quantity of Conductive Bins to Fill Floor Stand					Load Capacity Without	Load Capacity With	
Model	Description	Н	L	PB20(x)	PB30(x)	PB31(x)	PB40	PB41(x)	Mobile Kit (lb)	Mobile Kit (lb)
Single Sided Rail Floor Stands										
FS112-CON	1-sided, 12 rails	54.0	36.0	96	-	-	-	-	600	-
FS116-CON	1-sided, 16 rails	54.0	36.0	-	48	24	32	24	600	-
Double Sided	Rail Floor Stands									
FS212-CON	2-sided, 12 rails	54.0	36.0	192	-	-	-	-	1200	500
FS216-CON	2-sided, 16 rails	54.0	36.0	-	96	48	64	48	1200	500
Mobile Kit										

Fits models FS212-CON and FS216-CON

Available Stocked Material: XL Conductive



MK4000-CON 4" casters, braces, handle and drag chain

Note: Please order bins separately. Assembly required.



## **Production Options & Accessories**

A variety of options and accessories are available for LEWISBins+ products to increase efficiency and flexibility in your material handling system. These are not applicable for all products. Please contact your sales representative for details on availability, minimum order quantities, lead times and additional charges.



**Loose Letter Hot Stamp Identification** allows for 1" capital letters in a pre-defined area on the container.



Cardholder

CH10

CH12

CH14

CH20

CH30

**Snap-On Cardholders** 

**Snap-On Cardholders** are envelope style and available with one or two snaps. All have a clear window with solid back. ESD-Safe Cardholders (CH10LS, CH20LS, and CH30LS) are produced in clear anti-static pink material.

Insertion

Side

Side

Top

Side

Side

Side

Side

Side

Style

2-snap

1-snap

2-snap

2-snap

2-snap

2-snap

2-snap

2-snap



**Sequential Numbering Hot Stamp Identification** is available with each character limited to a 1/2" height. Five characters per line may be utilized.



**Customized Hot Stamp** is available if the number of letters exceeds the available space with other identification options.



CH10LS ESD-Safe!

CH20LS ESD-Safe!

CH30LS ESD-Safe!

Adhesive Cardholders are envelope style and affix quickly and easily to the container. All have a clear window with solid back.

**Outside Dimensions** 

LxH(in)

7.75 x 4.25

7.50 x 4.25

4.25 x 3.50

6.50 x 2.25

6.50 x 1.81

7.75 x 4.25

6.50 x 2.25

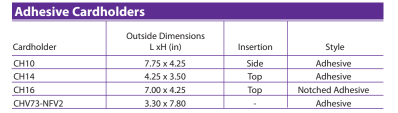
650 x 1.81



**Container Grommets** facilitate the use of security ties and various hang tags. A pre-determined area is available on certain products for the installation of the grommet.



**Security Ties** slip into factory installed security tie holes in the container and cover for fast, efficient locking of covers. The plastic tie is easily removed by cutting, with no damage to container or cover.



## Plexton Accessories and Identification Options



**Plexton Hardwood Runners** are available for more efficient conveyance of containers. They can be glued or riveted lengthwise or widthwise. Customized hardwood runners are available.



**Screen Printing** allows for custom messages and logos. Original artwork must be supplied at the time of order. The requirements for the area and location for the screen printing area vary for each Plexton product.

### **Ship-From-Stock 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.



Model	Product Type	Page	ESD-Safe Page	Model	Product Type	Page	ESD- Safe Page
AFxxxx-x	Ventilated Stack-N-Nest Containers	9		MPBxxxx-x-xx	Shelf Unit	19	5 -
Bin Bungee	Environmental Products - Accessories	30		MSBxxxx-x-xx	Shelf Unit	20	
Bin Dolly	Environmental Products - Accessories	30		MSH2409-9-20	Shelf Unit	20	
CABxx-x	Metal Cabinets - Metal Storage Systems	25-26		NBS2415-12	Heavy-Duty Shelf Bin with Bail	6	
CDCxxxx	Cover - Divider Box	13 .	35	NDCxxxx	Divider Box	11	
CHxx	Cardholder - Accessories	10, 39		NOxxxx-x	Nest Only Container - Plexton	16	
CLDCxxxx	Cover - Divider Box	13		NO2415-12	Heavy-Duty Shelf Bin without Bail	6	
CNDC2020	Cover - Divider Box	13		NPLxxx	Environmental Products	29-30	
CNOxxx-x	Cover - Nest Only - Plexton® (also used as a tray)	17,18		NPL251	Heavy-Duty Stack and Carry	6	
CNOxxxx-x	Cover - Nest-Only Containers	15		NPL252	Heavy Duty Hopper	6	
COL3000	Collar - Divider Box	13 .	36	NPL654B	Ventilated Stack-N-Nest Container	9	
CPBxx	Cover - Plastibox® Bins	5 .	33	PBxx	Part Bins - Plastibox	5 .	33
CSNxxxx-1	Cover - Plexton (also used as a tray)	18		PBxxx	Part Bins - Plastibox with Divider	5 .	33
CSNxxxx-1	Cover - Polylewton®	10		PBxx-x	Part Bins - LEWISBins	1	
DAFxxxx	Dolly - Ventilated Stack-N-Nest - Stainless Steel	10		RA248-AST	Steel Rail - Metal Storage Systems	21	
DCxxxx	Divider Box	11 .	35	RNOxxxx-xx	Nest-Only Containers	8	
DDCxxxx	Dolly - Divider Box	14 .	36	RCNOxxxx-x	Cover - Nest-Only Containers	8	
DHxxxx	Dividers - Horizontal - Divider Box	12 .	36	SBxxxx-x	Shelf Bins	3-4 .	34
DLSBxx-x	Divider - Length - Shelf Bin	3		SC43-5	Kitting Bin Containers	5	
DNPL654	Dolly - Ventilated Stack-N-Nest - Stainless Steel	10		SHxxxx-x	Hopper - Plexton	6,17	
DOCxxxx-1	Dolly - Plexton	16		SH2409-9	Heavy-Duty Shelf Bin	6	
DPBx-x	Divider - LEWISBins™	1		SN1610-5	Stack-N-Nest - Plexton	16	
DSB-x	Divider - Shelf Bin		34	SN18xx-x	Stack-N-Nest - Plexton	16	
DSNxxxx	Dolly - Stack-N-Nest® - Polylewton®	10		SN2010-x	Stack-N-Nest - Plexton	16	
DVxxxx	Dividers - Vertical - Divider Box	12 .	36	SN2012-6	Stack-N-Nest - Polylewton	10	
DVSBxx-x	Dividers - Width - Shelf Bin	3		SN2013-12	Stack-N-Nest - Polylewton	10	
Floating Rail 4-4	Part Bins - Floating Rail	2		SN2117-12	Stack-N-Nest - Polylewton	10	
	1Part Bins - Environmental Products - Accessories			SN22xx-xx	Stack-N-Nest - Plexton	16	
FPxxx	Attached Lid Containers - Flipaks®	8		SN2414-8	Stack-N-Nest - Polylewton	10	
FSxxx	Rail Floor Stand - Metal Storage Systems	23 .	38	SN2419-14	Stack-N-Nest - Plexton	16	
	Gravity Flow Rails - Metal Storage Systems				Stack-N-Nest - Polylewton		
	Hopper - Plexton			SN2618-10	Stack-N-Nest - Polylewton	10	
	Carousel Bins - Shelf Bin				Stack-N-Nest - Plexton		
	Container Racks - Plexton				Stack-N-Nest - Polylewton		
	Bench Assembly - Metal Storage Systems		37		Stack-N-Nest - Polylewton		
	Louvered Panel Floor Stand - Metal Storage Systems				Stack-N-Nest - Plexton		
	Divider Length - Carousel Bin				Stack-N-Nest - Polylewton		
	Wall Mounted Louvered Panel - Metal Storage Systems		37		Stack-N-Nest - Plexton		
	Shelf Unit				Stack Only Container - Plexton		
	Shelf Unit				Tray - Plexton		34
	Bin Carts - Metal Storage Systems				Unit Dose Bins - Shelf Bin.		
	Bin Carts - Metal Storage Systems				Wall-Mounted Bin Cabinets - Metal Storage		
	Mobile Kit		38		Divider Width - Carousel Bin	*	
	Shelf Unit			*** 1	Divider width - Carouser bill	/	
IVIINU2413-12-10	Jileii Offic						

