

4" & 6" Tall Shelf Bins Offer Innovative Storage & Organizational Solutions

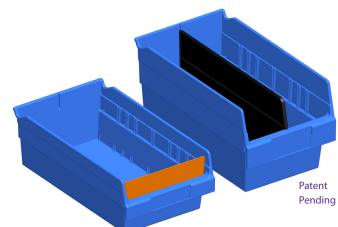
LEWISBins+ is launching a new shelf bin series, with 4" and 6" tall plastic shelf bins, designed for 12", 18" and 24" depth shelving units. These injection molded bins are designed to replace limited-use corrugated boxes for long term cost savings and are available in red, blue, yellow and green. Fully 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
- > Optional length divider
- > Private labeling opportunities available



M1236-13 Metal Shelf, SB1211-4 and SB188-4 bins with Kanban System

Want to learn how LEWISBins+ Shelf Bins can add storage efficiency in your operation? Visit http://youtu.be/Q5aLvPsFCzk



LEWISBins+ Kanban Divider System

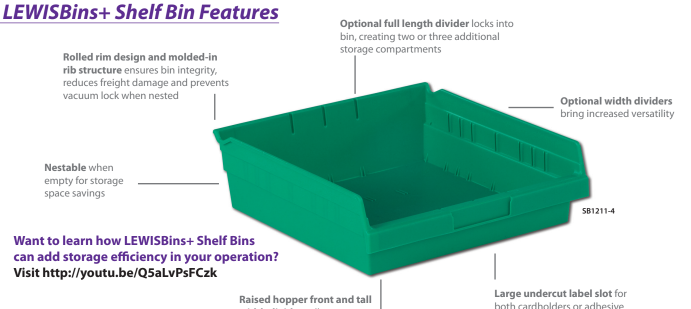
Utilize LEWISBins+ Kanban Divider System within your operation in an effort to drive efficiency through *Lean* and *Just-In-Time* inventory control principles. The Kanban Divider System was developed to be a low-cost alternative to high-class inventory control systems — Every business deserves an opportunity 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



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



width dividers allow up to 35% more material storage than comparable bins

both cardholders or adhesive labels

Model	Outside Dimensions (in)			Inside Dimensions (in)		Width Divider	Length		Carton
	L	W	Н	L	W	Model	Divider Model*	Weight	Quantitie
12″ Shelf Bins	•			•					
SB122-4	11 5/8	2 3/4	4	10 1/4	1 3/5	N/A	N/A	0.24	36
SB124-4	11 5/8	4 1/8	4	10 1/4	3 1/2	DVSB4-4	DLSB12-4	0.32	24
SB126-4	11 5/8	6 5/8	4	10 1/4	5 3/5	DVSB6-4	DLSB12-4	0.40	12
SB128-4	11 5/8	8 3/8	4	10 1/4	7 1/5	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 1/10	2 4/5	DVSB4-6	DLSB12-6	0.48	16
SB126-6	11 5/8	6 5/8	6	10 1/10	5 2/5	DVSB6-6	DLSB12-6	0.60	8
SB128-6	11 5/8	8 3/8	6	10 1/10	7 1/10	DVSB8-6	DLSB12-6	0.76	8
SB1211-6	11 5/8	11 1/8	6	10 1/10	9 4/5	DVSB11-6	DLSB12-6	0.90	8
18" Shelf Bins	-	· · ·							
SB184-4	17 7/8	4 1/8	4	16 1/2	3 1/10	DVSB4-4	DLSB18-4	0.44	24
SB186-4	17 7/8	6 5/8	4	16 1/2	5 3/5	DVSB6-4	DLSB18-4	0.58	12
SB188-4	17 7/8	8 3/8	4	16 1/2	7 1/5	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 2/5	2 4/5	DVSB4-6	DLSB18-6	0.68	16
SB186-6	17 7/8	6 5/8	6	16 2/5	5 2/5	DVSB6-6	DLSB18-6	0.88	8
SB188-6	17 7/8	8 3/8	6	16 2/5	7 1/10	DVSB8-6	DLSB18-6	1.14	8
SB1811-6	17 7/8	11 1/8	6	16 2/5	9 4/5	DVSB11-6	DLSB18-6	1.22	8
24″ Shelf Bins	-					·			
SB244-4	23 5/8	4 1/8	4	22 1/4	3 1/10	DVSB4-4	DLSB24-4	0.64	12
SB246-4	23 5/8	6 5/8	4	22 1/4	5 3/5	DVSB6-4	DLSB24-4	0.82	6
SB248-4	23 5/8	8 3/8	4	22 1/4	7 1/5	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



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

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