

ESD-Safe Metal Systems

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



LP1818-CON shown with PB20-XL



LP1836-CON shown with PB30-XL



LP1236-CON shown with PB20-XL

- > 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. Contact your LEWISBins+ sales representative for more information on ESD-Safe Plastibox Containers.

ESD-Safe Wall Mounted Louvered Panels									
	Dimensions (in)		Quant	Load Capacity					
Model	Н	L	PB10(x)	PB20(x)	PB22(x)	PB30(x)	PB31(x)	(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.







LPA1836-CON shown with PB30-XL

ESD-Safe Bench Assemblies										
	Dimens	ions (in)	Quan	Load Capacity						
Model	Н	L	PB10(x)	PB20(x)	PB22(x)	PB30(x)	PB31(x)	(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 Louvered Panel Floor Stands Load Capacity **Load Capacity** Dimensions (in) Quantity of Conductive Bins to Fill Floor Stand Without With Model Description Н PB20(x) PB22(x) PB30(x) PB31(x) PB41(x) Mobile Kit (lb) Mobile Kit (lb) LPFS1-CON 48 48 1-sided, 288 slots 54.0 36.0 96 32 18 800 LPFS2-CON 54.0 192 96 96 48 500 36.0 64 36 1600 2-sided, 576 slots Mobile Kit Fits model LPFS2-CON MK4000-CON 4" casters, braces, handle & drag chain

Available Stocked Material: XL Conductive

LPFS2-CON

shown with PB30-XL

Note: Please order bins separately. Assembly required.

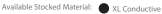


LPES2-CON shown with PB30-XL and MK4000-CON (mobile kit)



- > 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.

Model	Description	Dimensions (in)		Qua	antity of Cond	Load Capacity Without	Load Capacity With			
		Н	L	PB20(x)	PB30(x)	PB31(x)	PB40	PB41(x)	Mobile Kit (lb)	Mobile Kit (lb)
Single Sided Rail Flo	or 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 Flo	oor 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



Note: Please order bins separately. Assembly required.



FS116-CON shown with PB30-XL



FS216-CON shown with PB30-XL



FS216-CON shown with PB30-XL and MK4000-CON (mobile kit)

Dealer Contact Information



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

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