

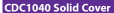
# **ESD-Safe** Divider Boxes

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.

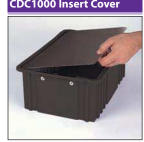


- > Strong stacking ridge and innovative ribbed walls ensure high performance.
- > Load capacity of 40 lbs. per container
- > Compatible with many kinds of racking, shelving and material handling equipment.
- > Anti-static cardholders available for ESD-Safe identification
- > Two optional ESD-Safe Divider 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.





### **CDC1000 Insert Cover**



D	Divider Box Containers										
		Outside Dimensions L x W (in)		Inside Dimensions L x W (in)		Container Height	Product Clearance (in) (with	Weight	Volume	Compatible	Carton
	Model	Тор	Bottom	Тор	Bottom	(in)	Snap-On Cover)	(lb)	(cu ft)	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	CH30LS	24
0 Sei	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
2000 Series	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
	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
	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
	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
N	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
Serie	DC3060	22.4 x 17.4	20.9 x 15.9	20.3 x 15.3	20.1 x 15.1	6.0	5.9	3.0	0.97	CH10LS	4
000	DC3080	22.4 x 17.4	20.9 x 15.9	20.3 x 15.3	20.1 x 15.1	8.0	7.9	4.0	1.32	CH10LS	4
m	DC3120	22.4 x 17.4	20.9 x 15.9	20.3 x 15.3	20.1 x 15.1	12.0	11.9	6.0	2.00	CH10LS	3

Available Stocked Material: 

XL Conductive

Height Weight Heig	ESD-Safe Co			
	Model	Height	_	Added Height (in)
COL3000 3.5 2.2 3.5	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						

Available Stocked Material: XL Conductive

Di	Divider Box Dividers											
	Container	Divider	Maximum #	Vertical Divider 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								
rie.		Long	5	DV1025								
Se	DC1035	Short	7	DV0825	DV0835							
8		Long	5	DV1025	DV1035							
DC1000 Series	DC1050	Short	7	DV0825	DV0835			DV0850				
		Long	5	DV1025	DV1035			DV1050				
	DC2025	Short	11	DV1025								
		Long	7	DV1625								
	DC2035	Short	11	DV1025	DV1035							
10		Long	7	DV1625	DV1635							
Ŀ <u>ë</u>	DC2050	Short	11	DV1025	DV1035			DV1050				
S		Long	7	DV1625	DV1635			DV1650				
8	DC2060	Short	11	DV1025	DV1035			DV1050	DV1060			
DC2000 Series		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				
w		Long	11			DV2235		DV2250				
Series	DC3060	Short	15			DV1735		DV1750	DV1760			
		Long	11			DV2235		DV2250	DV2260			
8	DC3080	Short	15			DV1735		DV1750	DV1760		DV1780	
DC3000		Long	11			DV2235		DV2250	DV2260		DV2280	
۵	DC3120	Short	15			DV1735		DV1750	DV1760		DV1780	DV17120
		Long	11			DV2235		DV2250	DV2260		DV2280	DV22120

Available Stocked Material: 

XL Conductive

Model

DH1000\*

DH2000\*

**ESD Safe Horizontal Dividers** 

Fits Divider Box

DC1025, DC1035, DC1050

DC2025, DC2035, DC2050,

DC2060, DC2070, DC2080



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

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.

DH3000*	DC3050, DC3060, DC3080,
	DC3120

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

Snap-O	n Cardholder	'S	
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

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

Available Stocked Color: XL Conductive Includes drag chain.

DC3060 on ESD-Safe DDC3000-CON Dolly



Fx: 800-379-9903 <u>www.all-spec.com</u>

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.

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

## **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  $<1.0 \times 10^4$  ohms and dissipative materials to be  $>1.0 \times 10^4$ ohms to <1.0 x 10<sup>11</sup> 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 avail-



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 9	>= 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										

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

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

- > Electronics
- > Telecommunications
- > Computers

\*Note: The following ESD-safe material types are available for specific products only. All ESD-safe products are NOT available in all of the following material types.

Distributed by: All-Spec Industries Wilmington, NC

Ph: 800-537-0351 Web: www.all-spec.com Fx: 800-379-9903 Email: sales@all-spec.com



## **ESD-Safe** Products

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

\*Note: The following ESD-safe material types are available for specific products only.
All ESD-safe products are NOT available in all of the following material types.

Conductive Material - XL Material is a thermoplastic polypropylene material based upon carbon black that has a surface resistance of less than 1.0 x 10<sup>4</sup> ohms or surface resistivity of < 1.0 x 10<sup>5</sup> 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°F to 225°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. \*XL Material is available in the following: parts bins, shelf bins, divider boxes, and dollies.

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<sup>8</sup> ohms, but less than 1.0 x 10<sup>11</sup> ohms or surface resistivity greater than or equal to 1.0 x 10<sup>8</sup> ohms/square, but less than 1.0 x 10<sup>12</sup> 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. \*LS Material is used for Snap-On Cardholders.

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 x 10<sup>4</sup>, but less than or equal to 5.0 x 10<sup>8</sup> ohms/square and a surface resistivity greater than or equal to 1.0 x 10<sup>5</sup> ohms/square, but less than or equal to 5.0 x 10<sup>9</sup> ohms/square. This material has a useful temperature range of -60°F to 250°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. \*SD SMC Material is available in the Asssembly Tray line only.





Distributed by: All-Spec Industries Wilmington, NC

Web: <u>www.all-spec.com</u> Email: <u>sales@all-spec.com</u>

> 5 LEWIS BINS+

Ph: 800-537-0351

Fx: 800-379-9903