



Item # \_\_\_\_\_

Job \_\_\_\_\_



## METRO® DIVIDER TOTE BOX LINE

The Metro® Divider Box line offers safe and efficient storage of items in bulk or compartmentalized models with the use of optional dividers. Metro® Totes and accessories are available in any of three different materials to meet the specific needs of today's parts handling requirements.

**NAT** — Refers to natural polypropylene-base resin products. They are impact resistant, durable and have a high chemical resistivity. The standard color for any product ordered with this suffix is gray.

**CAS** — Refers to Bentron™, a conductive polypropylene-base material. This material contains a carbon additive to provide an electrically conductive path through the material. Bentron has a surface resistivity of less than  $10^5$  ohms/sq. All products with this suffix are black in color.

**BAS** — Refers to Benstat™, Metro's patented static dissipative polypropylene-base material. Benstat has a surface resistivity of more than  $10^5$  ohms/sq. and less than  $10^{12}$  ohms/sq. The standard color for any product with this suffix is blue.



Metro Divider Boxes

### Features:

- Fabricated from injection molded, polypropylene base resins
- 12 sizes available
- Stackable with and without covers
- Multiple height dividers available
- Optional card holder snaps on all boxes
- Large, smooth label areas on all 4 sides

### Benefits:

- Durable, high impact strength
- Maximum space utilization
- Easy and efficient storage
- "Customized" tote interior for your exact needs
- Provides easy identification
- Easy to affix labels and bar codes

### Divider Boxes

Model No. Natural Polypropylene	Model No. Benstat	Model No. Bentron	Outside Dimensions		Inside Dimensions Bottom LxWxH (in.)	Max. No. Dividers		Carton Qty.*	Est. Ctn. Wt. (lbs.)
			Top LxWxH (in.)	Bottom LxW (in.)		Long	Short		
TB91035NAT	TB91035BAS	TB91035CAS	10.9x8.3x3.5	9.9x7.3	9.1x6.5x3.0	5	7	48	37
TB91060NAT	TB91060BAS	TB91060CAS	10.9x8.3x6.0	9.9x7.3	9.1x6.5x5.5	5	7	24	34
TB92035NAT	TB92035BAS	TB92035CAS	16.5x10.9x3.5	15.5x9.9	14.8x9.1x3.0	7	11	24	36
TB92050NAT	TB92050BAS	TB92050CAS	16.6x16.6x5.0	15.6x15.6	14.8x14.8x4.5	11	11	12	30
TB92060NAT	TB92060BAS	TB92060CAS	16.5x10.9x6.0	15.5x9.9	14.7x9.1x5.5	7	11	12	28
TB92080NAT	TB92080BAS	TB92080CAS	16.5x10.9x8.0	15.5x9.9	14.7x9.1x7.5	7	11	6	19
TB93030NAT	TB93030BAS	TB93030CAS	22.5x17.5x3.0	21.0x16.0	20.4x15.4x2.5	11	15	12	31
TB93050NAT	TB93050BAS	TB93050CAS	22.5x17.5x5.0	21.0x16.0	20.3x15.3x4.5	11	15	6	24
TB93060NAT	TB93060BAS	TB93060CAS	22.5x17.5x6.0	21.0x16.0	20.3x15.3x5.5	11	15	6	25
TB93080NAT	TB93080BAS	TB93080CAS	22.5x17.5x8.0	21.0x16.0	20.3x15.2x7.5	11	15	4	21
TB93120NAT	TB93120BAS	TB93120CAS	22.5x17.5x12.0	21.0x16.0	20.2x15.1x11.5	11	15	3	20
TB95050NAT	TB95050BAS	TB95050CAS	26.3x6.3x5.0	25.3x5.3	24.5x4.5x4.5	3	19	24	51

All outside dimensions have an overall tolerance of (±) .050". All inside dimensions have an overall tolerance of (±) .100".



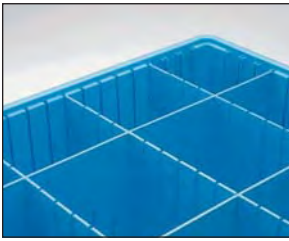
**InterMetro Industries Corporation**  
 North Washington Street  
 Wilkes-Barre, PA 18705  
 www.metro.com





# METRO® DIVIDER TOTE BOX LINE

## Divider Box — Divider Options



**Tote Box with Dividers**

Model No.*	Type	Outside Dimensions Length/Width		For Divider Box	Carton Qty.	Est. Ctn. Wt. (lbs.)
		(in.)	(in.)			
DL91035	Long	9.12	3.0	TB91035, TB91060	96	12
DL91060	Long	9.12	5.5	TB91060	96	24
DL92035	Long	14.88	3.0	TB92035, TB92060, TB92080	96	21
DL92050**	N/A	Use DS92050	N/A		N/A	N/A
DL92060	Long	14.88	5.5	TB92060, TB92080	96	39
DL92080	Long	14.88	7.5	TB92080	96	54
DL93030	Long	20.88	2.5	TB93030, TB93050, TB93060, TB93080, TB93120	96	25
DL93050	Long	20.88	4.5	TB93050, TB93060, TB93080, TB93120	96	44
DL93060	Long	20.88	5.5	TB93060, TB93080, TB93120	96	53
DL93080	Long	20.88	7.5	TB93080, TB93120	96	72
DS91035	Short	6.50	3.0	TB91035, TB91060	96	9
DS91060	Short	6.50	5.5	TB91060	96	17
DS92035	Short	9.25	3.0	TB92035, TB92060, TB92080	96	13
DS92050	Short/Long	15.00	4.5	TB92050	96	33
DS92060	Short	9.25	5.5	TB92060, TB92080	96	24
DS92080	Short	9.25	7.5	TB92080	96	34
DS93030	Short	15.12	2.5	TB93030, TB93050, TB93060, TB93080, TB93120	96	18
DS93050	Short	15.12	4.5	TB93050, TB93060, TB93080, TB93120	96	32
DS93060	Short	15.12	5.5	TB93060, TB93080, TB93120	96	40
DS93080	Short	15.12	7.5	TB93080, TB93120	96	55
DS95050	Short	4.5	4.5	TB95050	96	2

\*Divider model numbers must be followed by the appropriate material suffix.

## Divider Box Covers



**Tote Box with Snap-on Cover**

Model No.*	Type	Outside Dimensions Length/Width/Height			Fits Divider Box	Carton Qty.	Est. Ctn. Wt. (lbs.)
		(in.)	(in.)	(in.)			
CO91000	Snap-On	10.88	8.38	1.25	TB91000 Series	96	48
CO92000	Snap-On	16.50	10.88	1.25	TB92000 Series**	48	23
CO92050	Snap-On	16.75	16.75	1.25	TB92050 Only	24	18
CO93000	Snap-On	22.50	17.38	1.25	TB93000 Series	24	27
CI91000	Insert	10.00	7.25	0.12	TB91000 Series	96	30
CI92000	Insert	15.38	9.88	0.12	TB92000 Series**	48	34
CI92050	Insert	15.50	15.50	0.12	TB92050 Only	24	28
CI93000	Insert	21.00	16.00	0.12	TB93000 Series	24	39
CI95050	Insert	5.00	23.00	0.12	TB95050 Only	24	12

\*Divider model numbers must be followed by the appropriate material suffix.

\*\*Except the TB92050 model.

## Divider Box Cardholders



**Tote Boxes (shown with Cardholder)**

Model No.	Material	Inside Dimensions Length/Height		Fits Totes	Carton Qty.	Est. Ctn. Wt. (lbs.)
		(in.)	(in.)			
OP2501CLR	Polypropylene	4 <sup>1</sup> / <sub>2</sub>	8	Taller than 4"	96	10
OP2535CLR	Polypropylene	2 <sup>11</sup> / <sub>16</sub>	5	Taller than 3"	96	10
OP2501BAS	Benstat	4 <sup>1</sup> / <sub>2</sub>	8	Taller than 4"	96	10
OP2535BAS	Benstat	2 <sup>11</sup> / <sub>16</sub>	5	Taller than 3"	96	10

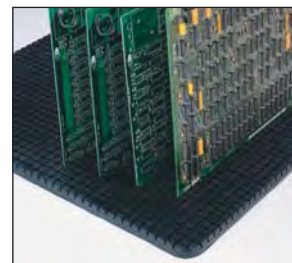


## METRO® DIVIDER TOTE BOX LINE

### PCB Grid Boards

Model No.*	Dimensions Length/Width/Depth			Fits Totes	Number of Slots		O.C. Slot Spacing*	Slot Depth	Slot Width	Carton Qty.	Est. Ctn. Wt. (lbs.)
	(in.)	(in.)	(in.)		Long	Short					
GB91005	9.00	6.38	0.62	TB91000 Series	12	17	.5	.25	.070	96	58
GB92005	14.88	9.00	0.62	TB92000 Series**	17	29	.5	.25	.070	48	62
GB93005	20.00	14.88	0.62	TB93000 Series	29	39	.5	.25	.070	24	66

\*Grid board model numbers must be followed by the appropriate material suffix. (BAS - Benstat; CAS - Bentron).  
\*\*Except TB92050.



PCB Grid Board

### Stacking Bins

Model No.	Type	Outside Dimensions Length/Width/Height			Carton Qty.	Est. Ctn. Wt. (lbs.)
		(in.)	(in.)	(in.)		
SB90743	Stacking	7.38	4.12	3.00	48	36
SB91055	Stacking	10.88	5.50	5.00	24	25
SB91587	Stacking	14.75	8.25	7.00	12	18
SB91516	Stacking	14.75	16.50	7.00	6	18
SB90835	Gravity Feed	8.00	3.50	4.12	48	39



Stacking Bins

### Dividers for Bins

Model No.*	Type	Fits	Carton Qty.	Est. Carton Weight (lbs.)
DL91516	Long	SB91516	6	3
DI90835	Long	SB90835	48	24

\*Bin catalog numbers must be followed by the appropriate material suffix.

All Metro Catalog Sheets are available on our website: [www.metro.com](http://www.metro.com)



#### InterMetro Industries Corporation

North Washington Street • Wilkes-Barre, PA 18705 • 570.825.2741  
Fax: 800.638.9263 (East Coast/Canada) • Fax: 800.638.3292 (West Coast)

FOR PRODUCT INFORMATION/CUSTOMER SERVICE:

U.S./Canada/Latin America: 1.800.992.1776 • Europe: +31.76.587.7550

Asia/Pacific: +65.6567.8003 • Middle East/Africa: +971.4.811.8286

Information and specifications are subject to change without notice. Please confirm at time of order

L03-085e  
Rev. 03/12  
Printed in U.S.A.

Copyright © 2012 InterMetro Industries Corp.