



We put space to work.

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.

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



Metro Divider Boxes

All Metro Catalog Sheets are available on our website: www.metro.com



InterMetro Industries Corporation
North Washington Street, Wilkes-Barre, PA 18705
Product Information. U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: www.metro.com/contactus

L03-085e
Printed in U.S.A. Rev. 7/22

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

Copyright © 2022 InterMetro Industries Corp.



Material/Parts Handling Systems

16-65



Metro® Divider Tote Box Line

Totes (sold in carton quantities as shown)

Cu. Cap (Cu. Ft.)	Inside Dimensions						Outside Dimensions						Weight (lb.) (kg)	Carton Qty.*	Est. Carton Wt. (lbs.)	Cat. No. Natural Polypropylene	Cat. No. Benstat	Cat. No. Bentron	
	Length (in.) (mm)	Width (in.) (mm)	Stack Depth (in.) (mm)	Length (in.) (mm)	Width (in.) (mm)	Height (in.) (mm)													
.10	9 ³ / ₁₆	233	6 ⁹ / ₁₆	167	3	176	10 ⁷ / ₈	276	8 ¹ / ₄	210	3 ¹ / ₂	89	37	16.8	48	37	TB91035NAT	TB91035BAS	TB91035CAS
.19	9 ³ / ₁₆	233	6 ⁹ / ₁₆	167	5 ¹ / ₂	138	10 ⁷ / ₈	276	8 ¹ / ₄	210	6	152	34	15.4	24	34	TB91060NAT	TB91060BAS	TB91060CAS
.24	14 ⁷ / ₈	378	9 ¹ / ₄	235	3	76	16 ¹ / ₂	419	10 ⁷ / ₈	276	3 ¹ / ₂	89	36	16.3	24	36	TB92035NAT	TB92035BAS	TB92035CAS
.59	15	381	15	381	4 ¹ / ₂	114	16 ¹ / ₂	419	16 ¹ / ₂	419	5	127	35	15.9	12	30	TB92050NAT	TB92050BAS	TB92050CAS
.44	14 ⁷ / ₈	378	9 ¹ / ₄	235	5 ¹ / ₂	138	16 ¹ / ₂	419	10 ⁷ / ₈	276	6	152	28	12.7	12	28	TB92060NAT	TB92060BAS	TB92060CAS
.60	14 ⁷ / ₈	378	9 ¹ / ₄	235	7 ¹ / ₂	190	16 ¹ / ₂	419	10 ⁷ / ₈	276	8	203	25	11.3	6	19	TB92080NAT	TB92080BAS	TB92080CAS
.44	20 ⁵ / ₈	524	15 ⁵ / ₈	397	2 ¹ / ₂	63	22 ¹ / ₂	571	17 ¹ / ₂	445	3	76	36	16.3	12	31	TB93030NAT	TB93030BAS	TB93030CAS
.79	20 ⁵ / ₈	524	15 ⁵ / ₈	397	4 ¹ / ₂	114	22 ¹ / ₂	571	17 ¹ / ₂	445	5	127	32	14.5	6	24	TB93050NAT	TB93050BAS	TB93050CAS
.97	20 ⁵ / ₈	524	15 ⁵ / ₈	397	5 ¹ / ₂	138	22 ¹ / ₂	571	17 ¹ / ₂	445	6	152	24	10.9	6	24	TB93060NAT	TB93060BAS	TB93060CAS
1.32	20 ⁵ / ₈	524	15 ⁵ / ₈	397	7 ¹ / ₂	190	22 ¹ / ₂	571	17 ¹ / ₂	445	8	203	21	9.5	4	21	TB93080NAT	TB93080BAS	TB93080CAS
2.03	20 ⁵ / ₈	524	15 ⁵ / ₈	397	11 ¹ / ₂	292	22 ¹ / ₂	571	17 ¹ / ₂	445	12	305	20	9	3	20	TB93120NAT	TB93120BAS	TB93120CAS
.26	24 ⁷ / ₈	632	4 ³ / ₄	121	4 ¹ / ₂	114	26 ¹ / ₄	667	6 ¹ / ₄	159	5	127	47	21.3	24	49	TB95050NAT	TB95050BAS	TB95050CAS

*Items must be purchased in carton quantities to avoid a broken lot charge.
Pricing based on quantity ordered. Please consult your Metro representative.

Covers**

Type	Carton Qty.*	Est. Carton Wt. (lbs.)	Fits Totes Series	Cat. No. Clear PETG	Cat. No. Natural Polypropylene	Cat. No. Benstat	Cat. No. Bentron	Fits Totes Series	Cat. No. Clear PETG	Cat. No. Natural Polypropylene	Cat. No. Benstat	Cat. No. Bentron
Snap-on	96	48	TB91000	—	CO91000NAT	CO91000BAS	CO91000CAS	TB93000	—	CO93000NAT	CO93000BAS	CO93000CAS
Insert	96	30	TB91000	CI91000CLR	—	—	—	TB93000	CI93000CLR	—	—	—
Snap-on	48	23	TB92000	—	CO92000NAT	CO92000BAS	CO92000CAS	—	—	—	—	—
Insert	48	34	TB92000	CI92000CLR	—	—	—	TB95050	—	—	—	—
Snap-on	24	18	TB92050	—	CO92050NAT	CO92050BAS	CO92050CAS	—	—	—	—	—

*Items must be purchased in carton quantities to avoid a broken lot charge.
Pricing based on quantity ordered. Please consult your Metro representative.
Note: If totes are to be used with Kitting Carts on page 218, the insert cover must be used.
**When boxes with covers are lip loaded, box weight capacity must not exceed 25 lbs. (11.3kg).

Dividers

Fits Totes	Type	Height (in.)	Carton Qty.*	Est. Carton Wt. (lbs.)	Natural Polypropylene	Cat. No. Benstat	Cat. No. Bentron	Type	Carton Qty.*	Est. Carton Wt. (lbs.)	Natural Polypropylene	Cat. No. Benstat	Cat. No. Bentron	
TB91035	Long	3	76	96	12	DL91035NAT	DL91035BAS	DL91035CAS	Short	96	9	DS91035NAT	DS91035BAS	DS91035CAS
TB91060	Long	5 ¹ / ₂	140	96	24	DL91060NAT	DL91060BAS	DL91060CAS	Short	96	17	DS91060NAT	DS91060BAS	DS91060CAS
TB92035	Long	3	76	96	21	DL92035NAT	DL92035BAS	DL92035CAS	Short	96	13	DS92035NAT	DS92035BAS	DS92035CAS
TB92060	Long	5 ¹ / ₂	140	96	39	DL92060NAT	DL92060BAS	DL92060CAS	Short	96	33	DS92060NAT	DS92060BAS	DS92060CAS
TB92080	Long	7 ¹ / ₂	191	96	54	DL92080NAT	DL92080BAS	DL92080CAS	Short	96	24	DS92080NAT	DS92080BAS	DS92080CAS
TB93030	Long	2 ¹ / ₂	64	96	25	DL93030NAT	DL93030BAS	DL93030CAS	Short	96	34	DS93030NAT	DS93030BAS	DS93030CAS
TB93050	Long	4 ¹ / ₂	114	96	44	DL93050NAT	DL93050BAS	DL93050CAS	Short	96	18	DS93050NAT	DS93050BAS	DS93050CAS
TB93060	Long	5 ¹ / ₂	140	96	53	DL93060NAT	DL93060BAS	DL93060CAS	Short	96	32	DS93060NAT	DS93060BAS	DS93060CAS
TB93080	Long	7 ¹ / ₂	191	96	72	DL93080NAT	DL93080BAS	DL93080CAS	Short	96	40	DS93080NAT	DS93080BAS	DS93080CAS
TB92050		4 ¹ / ₂	114					Long/Short	96	55	DS92050NAT	DS92050BAS	DS92050CAS	
TB95050		4 ¹ / ₂	114					Short	96	55	DS95050NAT	DS95050BAS	DS95050CAS	

*Items must be purchased in carton quantities to avoid a broken lot charge.
Pricing based on quantity ordered. Please consult your Metro representative.

White Tote Divider Boxes

Metro's Divider Tote Box Line offers safe and efficient storage of items in bulk, or in compartmentalized fashion with the use of optional dividers. Manufactured of polypropylene material, these injection-molded totes are available in white and can be stored and transported in a variety of standard Metro products (e.g. PT Slide Trucks, Super Slide System, etc.).



Outside Dimensions (includes lip) Length x Width (in.)	Outside Dimensions (includes lip) Length x Width (mm)	Inside Dimensions Length x Width (in.)	Inside Dimensions Length x Width (mm)	Height O.D. (in.)	Height O.D. (mm)	I.D.* (in.)	I.D.* (mm)	Capacity (cu. ft.)	Capacity (cu. m.)	Approx. Tote Box Wt. (lbs.)	White Cat. No.
10.87x8.25	276x210	9.12x6.5	232x165	3.5	89	3	76	.10	0.003	.77	MTB91035W
16.5x10.87	419x276	14.87x9.25	378x235	3.5	89	3	76	.24	0.007	1.5	MTB92035W
16.5x10.87	419x276	14.87x9.25	378x235	6	152	5.5	140	.44	0.012	2.33	MTB92060W
22.5x17.5	572x445	20.25x15.12	514x384	3	76	2.5	64	.44	0.017	2.57	MTB93030W
22.5x17.5	572x445	20.25x15.12	514x384	5	127	4.5	114	.79	0.02	4.0	MTB93050W
22.5x17.5	572x445	20.25x15.12	514x384	6	152	5.5	140	.97	0.027	4.0	MTB93060W
22.5x17.5	572x445	20.25x15.12	514x384	8	203	7.5	191	1.32	0.037	5.25	MTB93080W
22.5x17.5	572x445	20.25x15.12	514x384	12	305	11.5	292	2.03	0.057	6.67	MTB93120W

*Loading height restrictions when using covers or stacking totes.

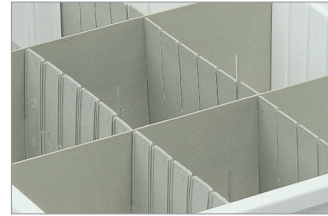


Metro® Divider Tote Box Line

We put space to work.

White Tote Dividers

For Tote Box	Size	Divider Part No.	Max. Dividers per Tote	Clear Insert Cover Part No.
MTB91035W	Short	MDS91035NAT	7	CI91000CLR
MTB91035W	Long	MDL91035NAT	5	CI91000CLR
MTB92035W	Short	MDS92035NAT	11	CI92000CLR
MTB92035W	Long	MDL92035NAT	7	CI92000CLR
MTB92050W	-	MDS92035NAT	11	CI93000CLR
MTB92060W	Short	MDS92060NAT	11	CI92000CLR
MTB92060W	Long	MDL92060NAT	7	CI92000CLR
MTB93030W	Short	MDS93030NAT	15	CI93000CLR
MTB93030W	Long	MDL93030NAT	11	CI93000CLR
MTB93060W	Short	MDS93060NAT	15	CI93000CLR
MTB93060W	Long	MDL93060NAT	11	CI93000CLR
MTB93080W	Short	MDS93080NAT	15	CI93000CLR
MTB93080W	Long	MDL93080NAT	11	CI93000CLR
MTB93120W	Short	MDS93120NAT	15	CI93000CLR
MTB93120W	Long	MDL93120NAT	11	CI93000CLR



Natural Polypropylene dividers are used in Super-White totes.

Card Holders

Includes snaps to fit all Metro totes. ESD Benstat also available.

Material	Holds Card Size		Carton Qty.*	Est. Carton Wt. (lbs.)	Cat. No.
	(in.)	(mm)			
Benstat	5x8	127x203	96	10	OP2501BAS
Benstat	3x5	76x129	96	10	OP2535BAS
Polypropylene	5x8	127x203	96	10	OP2501CLR
Polypropylene	3x5	76x129	96	10	OP2535CLR

*Items must be purchased in carton quantities to avoid a broken lot charge.
Pricing based on quantity ordered. Please consult your Metro representative.



Tote Boxes (shown with Cardholder)

Bulk Supply Tub — Nesting

Ruggedly constructed, perfect for storing large bulky items.

Part No.	Outside Dimension (in.)			Outside Dimension (mm)		
	Length	Width	Height	Length	Width	Height
MB34240G	24.5	19	9.5	622	483	241

Note: Bins are available in carton quantities only. Bins above are priced per each but must be ordered in multiples of carton quantity.



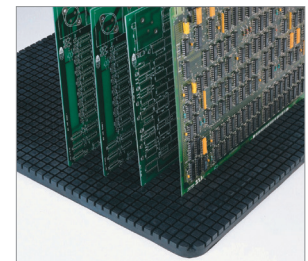
MB34240G

PCB Grid Boards

Model No.*	Dimensions			Fits Totes	Number of Slots		O.C. Slot Spacing* (in.)	Slot Depth (in.)	Slot Width (in.)	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 - Bentrion).

**Except TB92050.



PCB Grid Board

an Ali Group Company



The Spirit of Excellence