



Item # _____

Job _____

METRO® SUPER ERECTA SLIDE SYSTEM

- **Versatile:** The Metro Super Erecta Slide System permits total adaptability of slides and tote boxes to any 21- or 24 inch-wide (530 or 610mm) Super Erecta Shelf® open-wire unit. Slides are available in four sizes and can be positioned quickly and easily on new or existing units without the use of tools. Adaptable boxes are available in six sizes, with varying widths, lengths, and depths.
- **Flexible:** The Metro Super Erecta Slide System allows positioning of slides and tote boxes in vertical, horizontal, or freestyle arrangements, for maximum utilization of shelf space. 3", 6", and 8" (76, 152, and 203mm) box depths, in a variety of lengths and widths, hold a wide range of contents. The three different box depths, in different combinations, permit adjustment of shelf spacing from 12" to 19" (305 to 483mm).
- **Easy To Reposition:** Repositioning of slides avoids being "locked in" to one arrangement, as with permanent vertical, or welded single slide systems. As requirements change, reposition the slides on the existing unit or move them to another Metro stationary or mobile unit.
- **Adaptable:** Customize a wide range of Metro products, such as exchange carts (shown), stem caster carts, utility carts, specialty carts, stationary shelving, and the TopTrack™ High-Density Storage System, with the Super Erecta Slide System.
- **Chrome Slides:** Open wire, one-piece slides in four sizes are easily positioned or repositioned without tools. Slides install easily by snapping securely into place on overhead shelf.
- **Tote Boxes:** Offered in seven sizes for complete adaptability to Super Erecta Slides. Made of tough thermoplastic (ABS), these boxes provide years of service. Tote box dividers and lids are available as accessories.
- **Easy To Clean:** Open-wire slide construction allows for ease of cleaning, on or off the unit.



Vertical Placement



Horizontal Placement



Freestyle Placement



Super Erecta Slide System

10.07



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



METRO® SUPER ERECTA SLIDE SYSTEM

SPECIFICATIONS

Super Erecta Slide system in place on shelf



Super Erecta® Slide System: A super space-saving solution. Using Super Erecta® wire units 21" or 24" (530 or 610mm) wide, tote boxes and this innovative slide system, you have the flexibility to create a custom configuration that can be positioned quickly on new or existing units without the use of tools. Finish is nickel-chrome wire with clear protective coating.

Cat. No.	Outside Slide Dimensions Height/Width/Length		Fits Shelf		Adaptable Boxes	Approx. Pkd. Wt.	
	(in.)	(mm)	(in.)	(mm)		(lbs.)	(kg)
SS2NC	10 ¹ / ₄ x20 ³ / ₈ x21 ⁵ / ₈	260x517x549	24	610	MTB93030W, MTB93060W, MTB93080W	4 ³ / ₄	2.2
SS3NC	10 ¹ / ₄ x14x17 ¹ / ₈	260x355x435	21	530	MTB93035W, MTB93060W, MTB93080W	3 ¹ / ₂	1.6
SS4NC	10 ¹ / ₄ x25 ¹ / ₈ x17 ¹ / ₈	260x638x435	21	530	MTB93030W,* MTB93060W,* MTB93080W*	5	1.8

*Fits SS4NC with box turned sideways.
Load Rating: 25 lbs. (163kg) per level, not to exceed 50 lbs. (227kg) per unit.

Metro Totes Divider Box Line: 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 productions (e.g. PT Slide Trucks, Super Slide Systems, etc.).

Cat. No.	Fits Slides	Outside Dimensions (includes lip) Length/Width		Inside Dimensions Length/Width		Height O.D.		I.D.* (in.) (mm)	Capacity		Approx. Tote Box Wt.		
		(in.)	(mm)	(in.)	(mm)	(in.)	(mm)		(cu. ft.)	(cu. m.)	(lbs.)	(kg)	
TB92035NAT	SS3NC	16 ¹ / ₂ x10 ⁷ / ₈	419x276	14 ⁷ / ₈ x9 ¹ / ₄	378x235	3 ¹ / ₂	89	3.0	.76	.24	0.79	1.5	.68
TB92060NAT	SS3NC	16 ¹ / ₂ x10 ⁷ / ₈	419x276	14 ⁷ / ₈ x9 ¹ / ₄	378x235	6	152	5.5	140	.44	1.44	2.33	1.1
TB92080NAT	SS3NC	16 ¹ / ₂ x10 ⁷ / ₈	419x276	14 ⁷ / ₈ x9 ¹ / ₄	378x235	8	203	7.5	191	.60	1.97	3.13	1.4
TB93030NAT	SS2NC**	22 ¹ / ₂ x17 ¹ / ₂	572x445	20 ¹ / ₄ x15 ¹ / ₈	514x384	3	76	2.5	64	.44	1.44	2.57	1.2
TB93060NAT	SS2NC**	22 ¹ / ₂ x17 ¹ / ₂	572x445	20 ¹ / ₄ x15 ¹ / ₈	514x384	6	152	5.5	140	.97	3.18	4.0	1.8
TB93080NAT	SS2NC**	22 ¹ / ₂ x17 ¹ / ₂	572x445	20 ¹ / ₄ x15 ¹ / ₈	514x384	8	203	7.5	191	1.32	4.33	5.25	2.4

*Loading height restrictions when using covers or stacking totes.
**Fits SS4NC slide when turned sideways.

Accessories Covers & Dividers

For Tote Box	Insert Cover	Dividers	Maximum Tote
TB92035NAT	CI92000NAT	Short DS92035NAT	11
		Long DL92035NAT	7
TB92060NAT	CI92000NAT	Short DS92060NAT	11
		Long DL92060NAT	7
TB92080NAT	CI92000NAT	Short DS92080NAT	11
		Long DL92080NAT	7
TB93030NAT	CI92000NAT	Short DS93030NAT	15
		Long DL93030NAT	11
TB93060NAT	CI92000NAT	Short DS93060NAT	15
		Long DL93060NAT	11
TB93080NAT	CI92000NAT	Short DS93080NAT	15
		Long DL93080NAT	11

Snap-On Card Holder

Clear vinyl with clear window.

Cat. No.	Size		Description
	(in.)	(mm)	
OP2501CLR	4 ¹ / ₂ x7 ³ / ₄	114x199	Fits 6" & 8" (150x203mm) Tote Boxes
OP2535CLR	3x5	76x127	Fits 6" & 8" (150x203mm) Tote Boxes

Shelf Spacing — To determine the spacing required between shelves, total the depths of the tote boxes chosen for a given slide, and add 4" (100mm) to that total. The table below illustrates tote box combinations and their corresponding shelf spacing.

Tote Box Combinations (Per Slide)

Tote Box Depths	3" + 6" (76 + 152mm)	6" + 6" (152 + 152mm)	3" + 9" (76 + 230mm)	6" + 9" (152 + 230mm)	3" + 3" + 3" (76 + 76 + 76mm)	3" + 3" + 6" (76 + 76 + 152mm)	3" + 3" + 9" (76 + 76 + 230mm)
Shelf Spacing Required	13" (330mm)	16" (406mm)	16" (406mm)	19" (483mm)	13" (330mm)	16" (406mm)	19" (483mm)

Manufactured by:



InterMetro Industries Corporation

North Washington Street, Wilkes-Barre, PA 18705
Phone: 570-825-2741 • Fax: 570-825-2852
For Product Information Call: 1-800-433-2232
Visit Our Web Site: www.metro.com

L02-201
Rev. 9/00
Printed in U.S.A.

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

