LAB SOLUTIONS	
A STATE OF THE STA	METRO

Job _____

Metro® LAB SOLUTIONS

Metro's line of stainless laboratory solutions address a wide range of laboratory requirements while providing corrosion proof performance, ensuring long life and maximum value for your investment. Metro's innovative product designs are extremely versatile and allow you to reconfigure, add-on, or break-down product as your needs change over time. Laboratory solutions are designed to fit any budget by permitting the user to select from a wide range of caster solutions, based on budget and/or application requirements. Metro's Stainless Laboratory Solutions include:

- Stainless Worktables designed specifically for Lab environments.
- All-stainless solid shelves designed for cart wash and autoclave applications.
- All-stainless lab carts featuring corrosion-proof performance.
- All-stainless mouse cage racks designed specifically for Animal Research environments.
- High temperature casters designed for cart wash and autoclave applications.
- Autoclave cart covers.
- Strong, Durable Construction: Built primarily from Type 304 stainless, Metro's Laboratory Solutions provide long-life performance and excellent corrosion resistance. Innovative product designs ensure unit rigidity and optimum load bearing performance.
- Easy to Assemble: Units are shipped knocked down and assemble in minutes. Solid shelves utilize a tapered sleeve which provides a positive lock for shelves when pushed down. Table construction also utilizes tapered sleeve approach, as well as innovative double-sided tape to affix various top materials.
- **Versatile:** Metro Lab Solutions can change as quickly as your needs change. By using various accessories, including multiple caster options, many different product configurations become possible.
- Laboratory Considerations: Product designs feature smooth surfaces that are easy to wipe down. A number of the cart solutions and accessories are designed to be cart-washed or autoclaved to ensure optimum cleanliness. Product footprints are designed to be compact to accommodate lab space constraints and to capitalize on technological miniaturization trends towards smaller equipment and instruments.



LTSM60UIS with accessories and casters



LTSM30IS with casters



LC2S2436 with autoclave casters





5MHTP and 5MHTPB (Hi-temp phenolic autoclave casters)



LAB SOLUTIONS

Specifications

Countertop (Lab Worktables):

Stainless Steel Tops: 16 gauge (.060) thick, Type 304 Stainless Steel, #3 Polish with vinyl protection. Island tops have bull nose front and back edge. 4" (102mm) high brake-formed backsplash on backsplash models.

Phenolic Top: TRESPA Top Lab Plus (black or gray) phenolic resin.

Phenolic Backsplash: TRESPA Athlon (black or gray) phenolic resin.

Bottom Shelf: 16-gauge T-304 stainless steel. 30" \times 30" (760 \times 760mm) work tables have 24" \times 24" (610 \times 610mm) bottom shelves; 30" \times 36" (760 \times 914mm) work tables have 24" \times 30" (610 \times 760mm) bottom shelves; 30" \times 48" (760 \times 1219mm) work tables have 24" \times 42" (610 \times 1066mm) bottom shelves; 30" \times 60" (760 \times 1524mm) work tables have 24" \times 54" (610 \times 1370mm) bottom shelves.

Bottom Frame: Three-sided 16-gauge stainless tubular frame. 30" \times 30" (760 \times 760mm) work tables have 24" \times 24" (610 \times 610mm) bottom frames; 30" \times 36" (760 \times 914mm) work tables have 24" \times 30" (610 \times 760mm) bottom frames; 30" \times 48" (760 \times 1219mm) work tables have 24" \times 42" (610 \times 1066mm) bottom frames; 30" \times 60" (760 \times 1524mm) work tables have 24" \times 54" (610 \times 1370mm) bottom frames.

Posts: Stainless steel posts have an outside diameter of 15%" (38mm), with rolled grooves in 2" (51mm) increments along entire height. **Mobile posts include an adapter insert that can accept any standard Metro 5M series casters.** (Casters ordered separately.)

Stainless Lab WorkTables

- Stainless steel construction throughout provides corrosion-proof performance.
- Table features smooth surfaces that are easy-to-clean. Mobile units can be easily moved to clean behind table area.
- Available top materials include Type 304 stainless and TRESPA phenolic resin (black or gray). Refer to chart below for more information.
- Choose from a wide range of accessories and caster options (page 4) to customize table.

Countertop Appl	icatio	n Matri	X				
Use Area	Epoxy Resin	Phenolic Resin	Stainless Steel	Characteristics	Epoxy Resin	Phenolic Resin	Stainless Steel
				Heat Resistance	Excellent	Fair*	Excellent
Low chemical use				Abrasion Resistance	Good	Excellent	Good
Moderate chemical use	X	X		Impact Resistance	Good	Excellent	Good
High chemical use		X	X	Strength	Good	Excellent	Good
				Stain Resistance	Good	Good	Good

^{*}Discolors with high heat

Note: Phenolic resin and stainless are offered as top options for this table system. **Epoxy resin information is shown for comparison only.**

Definitions:

Phenolic resin: Compression molded of organic fiber-reinforced phenolic core with an integrally cured thermoset resin surface. Stronger than Epoxy resin over a span, and not as brittle.

Stainless Steel: Worksurfaces are fabricated from Type 304 stainless steel which provides excellent protection in corrosive environments.

Epoxy resin: Epoxy resins, silica, organic fillers, and inert hardeners are cast in forms and cured to a uniform mixture throughout.



LTS30US with accessory stainless wire shelf



LTSM30IS with casters



Select Table Style from Chart Below and Following Page:

Lab Tables with Stainless Island Top and Solid HD Shelf

						ν	ork Surf	ace Height–		App	rox.
Cat. No.	Cat. No.	Wid	th	Len	gth	I Station	ary	Mobi	le l	Pkd.	Wt.
Stationary	Mobile	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
LTS30IS	LTSM30IS	30.000	762	29.750	755	35.375	898	35.188	893	65	30
LTS36IS	LTSM36IS	30.000	762	35.750	908	35.375	898	35.188	893	80	36
LTS48IS	LTSM48IS	30.000	762	47.750	1212	35.375	898	35.188	893	103	47
LTS60IS	LTSM60IS	30.000	762	59.750	1517	35.375	898	35.188	893	140	63

Leveling feet on stationary units have 1.250 (31mm) vertical adjustment.

Casters ordered separately. Refer to Caster Selection Guide (page 4) for more information.

Stainless Lab Tables are load rated at 50 lbs. per sq. foot (.024kg per sq. cm) up to a maximum of 600 lbs. (273kg) assuming evenly distributed load and caster specification meets requirement.



LTSM30IS with casters (ordered separately)

Lab Tables with Stainless Island Top and 3-Sided Frame

						V	Ork Surfa	ace Height-		App	rox.
Cat. No.	Cat. No.	Wid	th	Leng	gth	Stational	ary	Mobi	le l	Pkd.	Wt.
Stationary	Mobile	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
LTS30UIS	LTSM30UIS	30.000	762	29.750	755	35.375	898	35.188	893	58	26
LTS36UIS	LTSM36UIS	30.000	762	35.750	908	35.375	898	35.188	893	70	32
LTS48UIS	LTSM48UIS	30.000	762	47.750	1212	35.375	898	35.188	893	91	41
LTS60UIS	LTSM60UIS	30.000	762	59.750	1517	35.375	898	35.188	893	119	54

Leveling feet on stationary units have 1.250 (31mm) vertical adjustment.

Casters ordered separately. Refer to Caster Selection Guide (page 4) for more information.

Stainless Lab Tables are load rated at 50 lbs. per sq. foot (.024kg per sq. cm) up to a maximum of 600 lbs. (273kg) assuming evenly distributed load and caster specification meets requirement.

LTSM60UIS with accessories and casters

Lab Tables with Stainless Backsplash Top and Solid HD Shelf

		ı					ork Surf	ace Height—		App	rox.
Cat. No.	Cat. No.	Wid	th	Leng	gth	I Stationa	ary	Mobi	le l	Pkd.	Wt.
Stationary	Mobile	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
LTS30S	LTSM30S	30.000	762	29.750	755	35.375	898	35.188	893	65	30
LTS36S	LTSM36S	30.000	762	35.750	908	35.375	898	35.188	893	80	36
LTS48S	LTSM48S	30.000	762	47.750	1212	35.375	898	35.188	893	103	47
LTS60S	LTSM60S	30.000	762	59.750	1517	35.375	898	35.188	893	140	63

Leveling feet on stationary units have 1.250 (31mm) vertical adjustment

Casters ordered separately. Refer to Caster Selection Guide (page 4) for more information.

Stainless Lab Tables are load rated at 50 lbs. per sq. foot (.024kg per sq. cm) up to a maximum of 600 lbs. (273kg) assuming evenly distributed load and caster specification meets requirement.

Lab Tables with Stainless Backsplash Top and 3-Sided Frame

Cat. No.	Cat. No.	Wid	th	Leng	gth	Stationa		ace Height- Mobi	le	App Pkd.	
Stationary	Mobile	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
LTS30US	LTSM30US	30.000	762	29.750	755	35.375	898	35.188	893	58	26
LTS36US	LTSM36US	30.000	762	35.750	908	35.375	898	35.188	893	70	32
LTS48US	LTSM48US	30.000	762	47.750	1212	35.375	898	35.188	893	91	41
LTS60US	LTSM60US	30.000	762	59.750	1517	35.375	898	35.188	893	119	54

Leveling feet on stationary units have 1.250 (31mm) vertical adjustment

Casters ordered separately. Refer to Caster Selection Guide (page 4) for more information.

Stainless Lab Tables are load rated at 50 lbs. per sq. foot (.024kg per sq. cm) up to a maximum of 600 lbs. (273kg) assuming evenly distributed load and caster specification meets requirement.

Lab Tables with Black Phenolic Top and Solid HD Shelf (Backsplash accessory ordered separately)

		ı				V	ork Surf	ace Height-		App	rox.
Cat. No.	Cat. No.	Wid	th	Leng	gth	Stational	ary	Mobi	le l	Pkd.	Wt.
Stationary	Mobile	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
LTS30PB	LTSM30PB	30.000	762	29.750	755	36.000	914	35.875	911	77	35
LTS36PB	LTSM36PB	30.000	762	35.750	908	36.000	914	35.875	911	92	41
LTS48PB	LTSM48PB	30.000	762	47.750	1212	36.000	914	35.875	911	113	51
LTS60PB	LTSM60PB	30 000	762	59 750	1517	36,000	914	35 875	911	141	64

Leveling feet on stationary units have 1.250 (31mm) vertical adjustment.

Casters ordered separately. Refer to Caster Selection Guide (page 4) for more information.

Stainless Lab Tables are load rated at 50 lbs. per sq. foot (.024kg per sq. cm) up to a maximum of 600 lbs. (273kg) assuming evenly distributed load and caster specification meets requirement.



LTS30US with accessory wire shelf



B SOLUTIONS

Stainless Lab Tables (cont'd.)

Lab Tables with Black Phenolic Top and 3-Sided Frame (Backsplash accessory ordered separately)

						V	Ork Surfa	ace Height-		App	rox.
Cat. No.	Cat. No.	Widt	h	Lengt	h	Station	ary	Mobi	le l	Pkd.	Wt.
Stationary	Mobile	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
LTS30UPB	LTSM30UPB	30.000	762	29.750	755	36.000	914	35.875	911	70	32
LTS36UPB	LTSM36UPB	30.000	762	35.750	908	36.000	914	35.875	911	82	37
LTS48UPB	LTSM48UPB	30.000	762	47.750	1212	36.000	914	35.875	911	101	46
LTS60UPB	LTSM60UPB	30.000	762	59.750	1517	36.000	914	35.875	911	120	54

Leveling feet on stationary units have 1.250 (31mm) vertical adjustment.

Casters ordered separately. Refer to Caster Selection Guide (page 4) for more information.

Stainless Lab Tables are load rated at 50 lbs. per sq. foot (.024kg per sq. cm) up to a maximum of 600 lbs. (273kg) assuming evenly distributed load and caster specification meets requirement.



LTSM60UPB with accessories, casters, backsplash accessory, and Starsys™ cart

Lab Tables with Gray Phenolic Top and Solid HD Shelf

(Backsplash accessory ordered separately)

		,				V	Jork Surfa	ace Height-		App	rox.
Cat. No.	Cat. No.	Wid	th	Leng	gth	Stationa	ary	Mobi	le l	Pkd.	Wt.
Stationary	Mobile	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
LTS30PG	LTSM30PG	30.000	762	29.750	755	36.000	914	35.875	911	77	35
LTS36PG	LTSM36PG	30.000	762	35.750	908	36.000	914	35.875	911	92	41
LTS48PG	LTSM48PG	30.000	762	47.750	1212	36.000	914	35.875	911	113	51
LTS60PG	LTSM60PG	30.000	762	59.750	1517	36.000	914	35.875	911	141	64

Leveling feet on stationary units have 1.250 (31mm) vertical adjustment.

Casters ordered separately. Refer to Caster Selection Guide (page 4) for more information.

Stainless Lab Tables are load rated at 50 lbs. per sq. foot (.024kg per sq. cm) up to a maximum of 600 lbs. (273kg) assuming evenly distributed load and caster specification meets requirement.

Lab Tables with Gray Phenolic Top and 3-Sided Frame

(Backsplash accessory ordered separately)

						V	Vork Surt	ace Height –		App	rox.
Cat. No.	Cat. No.	Widt	h	Lengt	h	Station	ary	Mobi	le l	Pkd.	Wt.
Stationary	Mobile	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
LTS30UPG	LTSM30UPG	30.000	762	29.750	755	36.000	914	35.875	911	70	32
LTS36UPG	LTSM36UPG	30.000	762	35.750	908	36.000	914	35.875	911	82	37
LTS48UPG	LTSM48UPG	30.000	762	47.750	1212	36.000	914	35.875	911	101	46
LTS60UPG	LTSM60UPG	30.000	762	59.750	1517	36.000	914	35.875	911	120	54

Leveling feet on stationary units have 1.250 (31mm) vertical adjustment.

Casters ordered separately. Refer to Caster Selection Guide (page 4) for more information.

Stainless Lab Tables are load rated at 50 lbs. per sq. foot (.024kg per sq. cm) up to a maximum of 600 lbs. (273kg) assuming evenly distributed load and caster specification meets requirement.



LTSM60UPG with accessories, casters, backsplash accessory, and Starsys™ cart

For **Mobile Stainless Lab Tables**, Select Appropriate Casters from Caster Selection Guide, below:

(Four brake casters are recommended for maximum table stability)

Caster Selection Guide									
Caster Series	Wheel Material	Rollability	Floor Protection	Noise	Load F (lbs.)	ating (kg)	Corrosion Resistance	Cart Washable	Antimicrobial Additive in Wheel
5MDA/5MDBA (brake)	High Modulus Rubber	Good	Good	Low	250	114	Low	No	No
5MP/5MPB (brake)	Polyurethane	Good	Good	Moderate	300	137	Low	No	No
5PC/5PCB (brake)	Polyurethane	Good	Good	Moderate	300	137	High	No	No
5PCM/5PCBM (brake)	Polyurethane	Good	Good	Moderate	300	137	High	No	Yes
5MPGSA/5MPBGSA (brake	e) Polyurethane	Good	Good	Moderate	300	137	High	Yes	No

NOTE: The total weight of the equipment and its load should not exceed three times the load rating per caster.

Additional stem casters, in various sizes and wheel materials, are available. Contact your Metro rep for more information











Note: Use heavy-duty mobile post adapter (Cat. No. 9974HDP-4) to convert HD Stationary post to accept any standard Metro 5M series casters (shown above).



Choose from Available Accessories to Customize Table

Backsplash

4" (102mm) high. Attaches to phenolic table top (page 3), using pre-drilled holes. Match length and color with selected countertop.

	Cat. No.	Cat. No.	Length		Approx. Pkd. Wt.	
	Black	Gray	(in.)	(mm)	(lbs.)	(kg)
ĺ	LT30BSB	LT30BSG	273/4	705	5.5	2.5
	LT36BSB	LT36BSG	333/4	875	6.5	2.9
ĺ	LT48BSB	LT48BSG	453/4	1162	7.5	3.4
	LT60BSB	LT60BSG	57 ³ / ₄	1466	9.5	4.3



L30BSG

Wire Shelf

Stainless shelves mount on 3-sided frames with use of clips.

		Approx.	
Cat. No.	Fits Shelf Length	Pkd. Wt.	
Stainless	(in.) (mm)	(lbs.) (kg)	
LT30WS	22 ³ / ₈ 568	6 2.7	
LT36WS	28 ³ / ₈ 720	7.5 3.4	
LT48WS	40 ³ / ₈ 1025	10 4.5	
LT60WS	52³/ ₈ 1330	12 5.4	

Note: Shelves are load rated for a maximum of 150 lbs. (68kg).



LT30WS

Stainless Keyboard Tray

Fits 48" and 60" (1219 and 1524mm) table lengths

Cat. No. LTSKB

Note: Stainless keyboard tray and stainless drawer will both fit 60" (1524mm) long table.



LTSKB

Stainless Drawer

Fits 30", 36", 48" and 60" (760, 914, 1219, and 1524mm) table lengths

Cat. No. LTSD6

Note: Stainless keyboard tray and stainless drawer will both fit 60" (1524mm) long table.



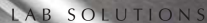
LTSD6

Surface Mount Swing Arm for Flat Monitor

Mounts on stainless and phenolic tops. Cat. No. **LTFMA**



LTFMA





Super Erecta Shelf® All-Stainless Solid Shelving

- Solid shelving is available in four widths and six lengths
- All-stainless, 18-gauge steel construction with ¹/₈" (3mm) ship's edge detail helps contains spills
- All-stainless design, including stainless cast corners, can be used in cart wash and autoclave environments. Refer to autoclave guidelines on page 8.
- New accessories include high-temperature autoclave casters and autoclave cart covers. See page 8 for more information.

Solid Shelves

Cat. No.	Width	ه ا	ngth		prox. d. Wt.
Stainless	(in.) (mn		(mm)	(lbs.)	(kg)
1424NFS	14 35	5 24	610	8.2	3.7
1430NFS	14 35	5 30	760	10.2	4.6
1436NFS	14 35	5 36	914	12.8	5.8
1442NFS	14 35	5 42	1066	13.3	6.0
1448NFS	14 35	5 48	1219	15.1	6.8
1460NFS	14 35	5 60	1524	19.8	9.0
1824NFS	18 45	7 24	610	10.6	4.8
1830NFS	18 45	7 30	760	12.6	5.7
1836NFS	18 45	7 36	914	14.8	6.7
1842NFS	18 45	7 42	1066	16.3	7.4
1848NFS	18 45	7 48	1219	17.8	8.1
1860NFS	18 45	7 60	1524	22.3	10.1
2124NFS	21 53	0 24	610	12.1	5.5
2130NFS	21 53	0 30	760	14.3	6.5
2136NFS	21 53	0 36	914	16.3	7.4
2142NFS	21 53	0 42	1066	21	9.5
2148NFS	21 53	0 48	1219	22.3	10.1
2160NFS	21 53	0 60	1524	25	11.3
2424NFS	24 61	0 24	610	13.3	6.0
2430NFS	24 61	0 30	760	15.3	6.9
2436NFS	24 61	0 36	914	19	8.6
2442NFS	24 61	0 42	1066	20.3	9.2
2448NFS	24 61	0 48	1219	22.9	10.4
2460NFS	24 61	0 60	1524	30.3	13.7

Important: When ordering by components remember that stability decreases as the ratio of height to width increases. Units should be kept as wide and low as possible.

Note: Demo corner sample can be obtained by ordering Cat. No. DEMO-NFS.

Stainless Steel Shelf Ledges

Sturdy 4" (101mm) ledges contain items on shelves. Spring-clip tabs included for attachment.

0.11	E: 01 1/1 11	Approx. Pkd. Wt.
Cat. No.	Fits Shelf Length	Per 6 Pieces
Stainless	(in.) (mm)	(lbs.) (kg)
L14WS	14 355	$7^{1}/_{2}$ 3.4
L18WS	18 457	9 4.1
L21WS	21 530	$10^{1}/_{2}$ 4.7
L24WS	24 610	12 5.4
L30WS	30 760	$13^{1}/_{2}$ 6.0
L36WS	36 914	$16^{1}/_{2}$ 7.4
L42WS	42 1066	19 ¹ / ₂ 8.7
L48WS	48 1219	$22^{1}/_{2}$ 10.1
L60WS	60 1524	30 13.5

*Actual ledge length is approximately 1" (25mm) shorter than nominal shelf length/width.

Stainless Steel Shelf Dividers

The easy way to keep shelves orderly. Eight inch (203mm) high dividers attach with spring clips (provided).

Cat. No.	Fits Shelf Length	Per 6 Pieces		
Stainless	(in.) (mm)	(lbs.) (kg)		
DD18FS	18 457	$13^{1}/_{2}$ 6.0		
DD24FS	24 610	$16^{1}/_{2}$ 7.4		

Annroy Pkd Wt



All stainless solid shelf with stainless corners





4" (101mm) Ledges



Shelf Dividers



A. For Stationary Shelving Applications

Combine required shelf sizes above with stainless posts (4), below. Stainless posts are fitted with adjustable leveling bolts to compensate for uneven surfaces.

Cat. No.	Cat. No.	Heio	rht*	App Pkd.	
Chrome	Stainless	(in.)	(mm)	(lbs.)	(kg)
7P	_	$7^{1}/_{2}$	195	1/2	0.3
13P	13PS	$14^{1}/_{2}$	370	1	0.5
27P	27PS	$27^{1}/_{2}$	700	13/4	0.75
33P	33PS	$34^{1}/_{2}$	875	2	0.9
54P	54PS	54 ⁹ / ₁₆	1385	3	1.4
63P	63PS	629/16	1590	$3^{1}/_{2}$	1.6
74P	74PS	745/8	1895	4	1.8
86P	86PS	865/8	2200	5	2.3
96P	_	965/8	2454	51/2	2.5



SiteSelect™ Posts are grooved at 1" (25mm) increments and numbered at 2" (50mm) increments. Posts are doublegrooved every 8" (203mm) for easy identification.

B. For Mobile Applications

Combine required shelf sizes above with stainless mobile posts (4), below. Mobile posts accept a wide range of Metro stem casters. Refer to page 4, Caster Selection Guide, for caster selection options or contact your local Metro Rep for more information

				rox.
Cat. No.	Н	leight	Pkd	. Wt.
Stainless	(in.)	(mm)	(lbs.)	(kg)
27UPS	271/	2 699	13/4	0.75
33UPS	33 ⁷ /	8 861	2	0.9
54UPS	54	1370	3	1.4
63UPS	62	1575	$3^{1}/_{2}$	1.6
74UPS	74	1880	4	1.8
86UPS	86	2185	4.5	2.0

These posts come without leveling bolt assembly to

C. For Cart Wash (Mobile) Applications

Combine required shelf sizes with stainless swedged posts (4), below. Stainless steel cart washable casters are required for cart wash applications. Refer to chart below for recommended caster series.

Swedged Posts

*Height includes leveling bolt and cap.

		Dimer	ารเดทร	
Cat. No.	Description	(in.)	(mm)	
33UPS-SW	Stem Caster Post	33	875	
54UPS-SW	Stem Caster Post	54	1370	
63UPS-SW	Stem Caster Post	63	1600	Ī

Stainless Steel Cart-Washable Stem Casters

Stem casters are shipped with donut bumpers.

						Approx.
	Wheel Diameter	Face	Load Rating			Pkd. Wt.
Cat. No.	(in.) (mm)	(in.) (mm)	(lbs.) (kg)	Type	Wheel Tread	(lbs.) (kg)
5MDGSA	5 127	11/4 32	150 68	Swivel	High Modulus	$2^{1}/_{2}$ 1.1
5MDBGSA	5 127	11/4 32	150 68	Brake	High Modulus Donut	2 ⁵ / ₈ 1.17
5MDRGSA	5 127	11/4 32	150 68	Rigid	High Modulus Donut	23/8 1.08
5MPGSA	5 127	11/4 32	300 135	Swivel	Polyurethane	$2^{1}/_{8}$.94
5MPBGSA	5 127	11/4 32	300 135	Brake	Polyurethane	21/4 1
5MPRGSA	5 127	11/4 32	300 135	Rigid	Polyurethane	2 .9



5MDGSA

Note 1: Load Height for all 5MD and 5MP casters — $6^3/32'' \pm 1/16''$ (155 ± 1.5mm). Note 2: All casters are grease sealed with zerk fittings in swivel and axle Note 3: Brakes are foot-operated.

D. For Autoclave (Mobile) Applications

Combine required shelf sizes (page 6) with stainless swedged posts (4), above. Aluminum split sleeves (Cat. No. 9986S) must be used for autoclave applications. High temperature stem casters must be selected from chart below.

Aluminum Split Sleeves

Improved design is easier to install. For high temperature, over the road, or conductive applications. Stainless steel retainer rings included. One bag required per shelf; 4 pairs per bag.

Cat. No.

Aluminum Split Sleeves with Stainless Rings

High-temperature Autoclave Stem Casters

Cat. No.	Type	Wheel Tread	Load Rating
5MHTP	Swivel	Hi-temp Phenolic	300
5MHTPB	Brake	Hi-temp Phenolic	300
5MHTN	Swivel	Hi-temp Nylon	300
5MHTNB	Brake	Hi-temp Nylon	300

Note: Casters are temperature rated for up to 300°F (149°C).



9986S









5MHTP & 5MHTPB

5MHTN & 5MHTNB



D. For Autoclave (Mobile) Applications (cont'd.) Autoclavable Cage Racks

- Preconfigured, autoclavable cage racks available in two footprints 18x60 (457x1524mm) and 24x60 (610x1524mm).
- Units are 69" (1753mm) high, including casters. Casters must be ordered separately.
- Carts come standard with swedged posts and aluminum split sleeves.

			Whh	IIUX.	
	Width/Length/Height		Pkd. Wt.		
Cat. No.	(in.)	(mm)	(lbs.)	(kg)	Description
LC5S1860	18x60x69	457x1524x1753	136	61.7	5-shelf, 18" (457mm) wide cage rack
LC5S2460	24x60x69	610x1524x1753	166	75.3	5-shelf, 24" (610mm) wide cage rack

Note: To build a cage rack according to specific requirements, follow instructions (D) on page 7. Refer to Autoclave guidelines, below, for important checklist to follow

Autoclave Cart Covers

	Width/Length/Height		Approx.	Pkd. Wt.	
Cat. No.	(in.)	(mm)	(lbs.)	(kg)	Description
LC1860AC	20x62x61.5	508x1575x1562	6.0	2.7	Autoclavable cart cover for 18" (457mm) wide Cage Rack
LC2460AC	26x62x61.5	660x1575x1562	7.0	3.2	Autoclavable cart cover for 24" (610mm) wide Cage Rack

Note: Autoclave cart covers are rated for approximately 70 cycles per cover.

Autoclavable Lab Carts

- Preconfigured, autoclavable Lab carts are available in two footprints 18x24 (457x610mm) and 24x36 (610x914mm).
- Chose between 2- and 3-shelf models
- Units are 39" (991mm) high, including casters. Caster must be ordered separately.
- Carts come standard with swedged posts and aluminum split sleeves.

	Width/Length/Height Pkd. Wt.				
Cat. No.	(in.)	engin/meigni (mm)	(lbs.)	(kg)	Description
LC2S1824	18x24x39	457x610x991	25.0	11.3	2-shelf, 18" (457mm) wide Lab cart
LC3S1824	18x24x39	457x610x991	37.5	17.0	3-shelf, 18" (457mm) wide Lab cart
LC2S2436	24x36x39	610x914x991	46.5	21.1	2-shelf, 24" (610mm) wide Lab cart
LC3S2436	24x36x39	610x914x991	65.5	29.7	3-shelf, 24" (610mm) wide Lab cart

Note: To build a lab cart according to specific requirements, follow instructions (D) on page 7. Refer to Autoclave guidelines, below, for important checklist to follow.

Autoclave Cart Covers

	Width/Length/Height		Approx. Pkd. Wt.		
Cat. No.	(in.)	(mm)	(lbs.)	(kg)	Description
LC1824AC	20x26x33.5	508x660x851	3.0	1 4	Autoclavable cart cover for
201021/10	EONEONOO.O	000/1000/1001	0.0		18" (457mm) wide Cage Rack
LC2436AC	26x38x33.5	660x965x851	3.5	1.6	Autoclavable cart cover for
					24" (610mm) wide Cage Back

Note: Autoclave cart covers are rated for approximately 70 cycles per cover.



LC5S2460 (casters ordered separately)



LC5S2460 with autoclave cart cover (casters ordered separately)



LC2S1824 (casters ordered separately)

AUTOCLAVE APPLICATION GUIDELINES

When stainless solid shelving, as part of a mobile shelving unit, is used in an autoclave, the following Metro product guidelines are recommended to ensure optimal product performance and longevity:

Stainless, swedged posts with aluminum post cap's must be utilized [part numbers 33/54/63UPS-SW]

Aluminum split sleeves [part number 9986S] with stainless rings should be used to mount solid stainless shelves.

Select either hi-temp phenolic casters or hi-temp nylon casters for application. These casters are designed specifically for autoclave environments. Bumpers should not be used as they are not designed to withstand autoclave temperature ranges