



Feed Cart (One Tote Capacity)



Feed Cart (Two Tote Capacity)



Cover Holder (shown mounted on Cart with one Tote Cover)

# Lab Animal Feed (LAR) Carts — 52.05

LAR Feed Carts are designed to store and transport animal feed. Stainless steel finish provides superior corrosion resistance, while compact footprint makes it easy to maneuver in and around tight lab spaces. Tote with snap-on cover included.

- Super Erecta Shelf ® construction makes units easy to assemble with absolute rigidity, and makes relocation of shelves quick and simple.
- Wire Shelves: Bright, modern, sanitary appearance. Open construction minimizes dust accumulation, maximizes visibility and air circulation.

Width	Length	Height	Rating <sup>1</sup>		App Pkd		
(in.) (mm	) (in.) (mm)	(in.) (mm)	(lbs.) (kg)	Description	(lbs.)	(kg)	Cat. No.
18 457	24 610	38 965	375 171	Light-duty feed cart	42	18.7	LAB1RAL
				One tote capacity/shelf			
				4" (102mm) resilient casters <sup>2</sup>			
24 610	36 914	39 990	600 273	Heavy-duty feed cart	65	29.2	LAB2RAL
				Two tote capacity/shelf			
				5" (127mm) resilient casters <sup>2</sup>			

Cart load rating listed is based on an evenly distributed load.

<sup>2</sup>Cat. No. LAR1 features four L4D series swivel casters with resilient rubber tread. Cat. No. LAR2 features four 5M series swivel casters with rubber tread.

Refer to page 193 for information on Metro's Polymer LAR Feed Carts.

### Accessories

Durable, Metro totes provide clean and secure storage for animal feed. Totes are injection-molded from polypropylene material, are stackable, and can be combined with snap-on covers and cardholders for security and identification of contents.

## White Tote Box

	Outside Dir			Inside Dim		
	_ Length/Wid			Length/Wid	Cat. No. White	
	Тор	Bottom			Bottom	
(in.) (mm)		(in.)	(mm)	(in.)	(mm)	Polypropylene
22.5x17.5x12	572x445x305	21x16	533x406	20.2x15.1x11.5	513x384x292	LABW02139BTM

Note 1: All outside dimensions have an overall tolerance of (\*/-) .050". All inside dimensions have an overall tolerance of (\*/-) .100" Note 2: Tote not recommended for freezer environments (temperatures lower than -20°F [-29°C]).

## White Snap-on Cover

			Dimensions			
	ight	Hei	Vidth	١	ngth	Le
Cat. No.	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)
LABW00039OC	32	1.25	445	17.5	572	22.5

#### Tote Box Cardholders

Inside Dimensions					
	Length		Height		
Material	(in.)	(mm)	(in.)	(mm)	Cat. No.
Polypropylene	4.5	114.3	8	203	LABRLC1052PO
Polypropylene	211/16	60.6	5	127	LABRLC5352PO

#### Cover Holder

Stainless steel wire cover holder provides a convenient storage option for tote box covers when not in use. Accessory easily mounts on any Super Erecta® based wire shelf.

Width		Len	Length		pth	Carton Wt.		
	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.) (kg)	Cat. No.
Ī	18 <sup>1</sup> / <sub>2</sub>	470	181/4	464	4	101	6 2.7	LABHC-RAL