



Item # _____

Job _____



METRO CASE CARTS

The functional design of Metro Case Carts maximize usable inside space for handling storage and transport tasks efficiently. Carts can be used wherever contents must be protected from an "unclean" environment, including free-standing ambulatory care centers, surgicenters, and hospital based or out-patient surgeries.

- **Quiet:** Embossed sides and back, reinforced top and floor, softer wheels and other noise dampeners, provide a noticeably quieter ride.
- **Efficient:** Stainless steel cabinet and optional shelves have smooth or protected edges to eliminate ripping of packs that can cause costly waste or reprocessing.
- **Proficient:** Carts are designed to maximize interior cubic storage space and minimize the exterior footprint delivering the most cubic storage capacity per square foot to provide ample capacity for transport and efficiency for staging.
- **Accessible:** Wire roller shelf extends out half way, easily and quietly, even at lowest level where accessibility is vital. Also available in solid or wire without roller.
- **Durable:** Stainless steel casters are standard, not an optional upgrade. They are non-corrosive and cart-washable.
- **Adjustable:** Shelf brackets attach and detach quickly from unique "keyhole" slots for easy shelf adjustability at 2" increments.
- **Serviceable:** Double-panel door construction offers better strength and minimizes maintenance. Caster channels on each side of the cart allows individual replacement should a damaging situation occur. In the same situation, other models would have to replace the entire dolly.
- **Easily Maneuverable:** Full length handles on both sides of the low profile carts and CASE36-H allow for pushing or pulling from either end and provide better cart control. One full length handle is ergonomically located on the CASE24-H cart.
- **Cleans Easily:** Stainless steel construction makes units cart washable. Shelves and brackets remove for washing. Weep holes at the cart's front corners and underside of door panels facilitate drainage and drying.
- **High-Profile Model Available:** The high-profile models (CASE24-H, CASE36-H) save floor space, as compared to conventional case carts. The vertical design eliminates "stooping" and offers quick, easy "stand-up" access to most contents.



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





METRO CASE CARTS

Specifications

• Cart:

- Type 304 Stainless Steel, No. 3 finish type.
- Body embossments to dampen vibration noise
- Sloped flanges and weep holes to promote water drainage
- Reinforced top and floor to stiffen surface and reduce vibration noise
- Stainless steel door stay with nylon roller
- Welded door hinges to maintain door alignment

• Doors:

- Stainless steel, double panel
- Weep holes in bottom to promote drainage
- Removable
- Embossed interior to reduce vibration noise
- Replaceable paddle latch with security option

• Shelves (sold separately):

- Roller pullout stainless steel wire
- Pullout stainless steel or wire
- Adjustable on 2" (51mm) increments
- Rubber bumpers to minimize rattle noise

• Base Assembly:

- Replaceable non-marking wraparound bumper with reinforced corners
- Replaceable caster channels

• Casters:

- **Stainless Steel:** one swivel lock, two swivel with brake, one swivel on 36" and 48" models; two swivel, two swivel with brake on other models.
 - TPR wheels and stainless steel horn
 - All stainless steel hardware and top plate
 - Double race of stainless steel swivel ball bearings, grease sealed, dust cap with zerk fitting
- **Wheel:** Thermoplastic rubber wheel with rounded tread design provides a softer, quieter ride than tradition flat faced wheels. The non-marking material also resists flat spotting and repels floor debris.
 - Delrin® self lubricating bearing
 - 1 1/4" (32mm) rounded face
 - 5" (127mm) diameter or
 - 6" (152mm) diameter

Available options

(Minimums may apply):

- Extended tops • Tote boxes • Custom sizes



CASE-SECLATCH

Passive Lock Security Latch

To order with Cart add "-P" suffix to cart Cat. No.

(i.e. CASE24-L6S-P)

Dimensions

Case Carts

Width				Height				Approx. Pkd. Wt.		Model No. with 5" Stainless Casters	Model No. with 6" Stainless Casters
Overall (in.)	Overall (mm)	Cabinet (in.)	Cabinet (mm)	Overall (in.)	Overall (mm)	Cabinet (in.)	Cabinet (mm)	(lbs.)	(kg)		
33	838	27 ⁵ / ₈	702	38 ⁹ / ₁₆	979	31 ¹ / ₄	794	115	52	CASE24-L5S	CASE24-L6S
45	1143	39 ⁵ / ₈	1007	38 ⁹ / ₁₆	979	31 ¹ / ₄	794	186	84	CASE36-L5S	CASE36-L6S
57	1448	51 ⁵ / ₈	1311	38 ⁹ / ₁₆	979	31 ¹ / ₄	794	212	96	CASE48-L5S	CASE48-L6S
33	838	37 ⁵ / ₈	702	55 ¹⁵ / ₁₆	1421	41 ⁷ / ₈	1064	162	73	CASE24-H5S	CASE24-H6S
45	1143	39 ⁵ / ₈	1007	55 ¹⁵ / ₁₆	1421	41 ⁷ / ₈	1064	262	119	CASE36-H5S	CASE36-H6S

All units are 28¹¹/₁₆" (729mm) deep overall. Cabinet depth is 25⁷/₈" (657mm).

*For "Overall" height of units with 6" casters add 1" (25mm) to "Overall" height shown in the table. Add -P suffix to end of catalog number to include security latch (i.e. CASE24-L6S-P).

Shelves

For Use with Cart Model No. Prefix	Shelf Size (DepthxWidth) (in.) (mm)		Approx. Pkd. Wt. (lbs.) (kg)		Model No. Wire Shelf	Approx. Pkd. Wt. (lbs.) (kg)		Model No. Wire Roller Shelf	Approx. Pkd. Wt. (lbs.) (kg)		Model No. Solid Shelf
CASE24-	24x24	610x610	9	4	CASE-24WS	12	5	CASE-24RS	15	7	CASE-24SS
CASE36-	24x36	610x914	13	6	CASE-36WS	16	7	CASE-36RS	19	9	CASE-36SS
CASE48-	24x48	610x1219	19	9	CASE-48WS	21	10	CASE-48RS	25	11	CASE-48SS

Each shelf includes two attachment brackets.

All Metro Catalog Sheets are available on our website: 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

Copyright © 2012 InterMetro Industries Corp.

L03-134e
 Rev. 02/12
 Printed in U.S.A.