



# SmartTray<sup>™</sup> System

Designed to maximize productivity by accelerating throughput, minimizing PCB handling damage and providing superior ESD protection. The 18" x 26" footprint handles multiple-sized boards.

The ESD-safe SmartTray facilitates efficient tracking of work-in-process and finished goods with the use of bar code technology.

Molded from Metrostat,™ a material offering premium ESD protection, the SmartTray fits all Metro tray cart systems as well as all competitive bottom-loaded models, and most tray based cart systems in today's marketplace.

Put the SmartTray advantage to work for you!





SmartTray<sup>™</sup> engages with wire cart design to provide optimum ergonomic access.

## Features:

- Bar code labeling
- Color coding
- Detent system
- Metrostat<sup>™</sup> material
- Universal design
- · Cart color coding

## Benefits:

- Trays & tray contents can be tracked throughout manufacturing/assembly process.
- Trays & tray contents can be scanned while in cart, as opposed to scanning each item individually.
- Trays & tray contents can be sorted & categorized according to product type, application, or dedicated to a specific production line.
- Trays can be suspended in cart for optimum ergonomic access.
- Offers permanent ESD protection for sensitive electronics parts.
- SmartTrays can be used with all bottom-load tray cart designs, Metro and non-Metro models, as well as conveyor systems.
- Carts can be sorted & categorized according to product type, application, or specific production line.







# SmartTray Cart System

Model No. CBNTC2OM — shown with accessories



C.C.Steven\_



# Specifications

- Shelves, posts, slides, handles & stop bars: ESD safe chrome-plated finish with Metrolac protective coating.
- Casters: 5" stem/swivel vibration suppression casters (5MFA series). Two brake, two swivel casters.

#### SmartTray Cart Solutions (cart with trays & tray inlays)

\*Choose between Metro's premium two-layer tray inlay or the economy inlay (see ESD Tray Inlay section below for more information).

		Slide							Approx.		
		Tray	Tray	Spa	acing	Width	/Length	He	ight	Pkd.	Wt.
Model No.	Description	Inlay Type*	Capacity	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
CBNTC20MSOL1	Front-load cart with SmartTrays (20) & tray inlays (20)	Premium	20	13/4	44	28x22	711x559	49	1245	160	72.5
CBNTC30MSOL1	Front-load cart with SmartTrays (30) & tray inlays (30)	Premium	30	13/4	44	28x22	711x559	63	1600	217	98
CBNTCS20MSOL1	Side-load cart with SmartTrays (20) & tray inlays (20)	Premium	20	13/4	44	22x30	559x762	49	1245	160	72.5
CBNTC20MSOL2	Front-load cart with SmartTrays (20) & tray inlays (20)	Economy	20	13/4	44	28x22	711x559	49	1245	160	72.5
CBNTC30MSOL2	Front-load cart with SmartTrays (30) & tray inlays (30)	Economy	30	13/4	44	28x22	711x559	63	1600	217	98
CBNTCS20MSOL2	Side-load cart with SmartTrays (20) & tray inlays (20)	Economy	20	13/4	44	22x30	559x762	49	1245	160	72.5

Note: Refer to Tray Inlay & SmartTray section below for technical & electrical property information

#### Olympic SmartTray™

, ,	•		Maxır	num	Outside Din	nensions	Inside Dimensions			Approx.	
			Load F	Load Rating Width/Length Width/Length		ngth	Height	Pkd Wt			
Model No.	Description	Color	(lbs.)	(kg)	(in.)	(mm)	(in.)	(mm)	(in.) (mm)	(lbs.) (kg)	
CBNTC-MTRAY	ESD molded	Black	150	68	25 <sup>3</sup> / <sub>4</sub> x 17 <sup>3</sup> / <sub>4</sub>	654x451	23 <sup>15</sup> / <sub>16</sub> x 15 <sup>15</sup> / <sub>16</sub>	608x405	11/8 28.6	3 1.36	
	fiberglass tray										

NOTE 1: Tray load rating shown above is based on evenly distributed load in conveyor applications.

NOTE 2: SmartTray safe temperature operating range is -20°F to 160°F.

NOTE 3: SmartTrays stack efficiently by themselves, as well as with competitive tray designs of the same dimension.

NOTE 4: SmartTrays are compatible with all bottom-loaded tray based cart systems, both Metro and non-Metro.

## **CBNTC-MTRAY Electrical Properties:**

Property	Test Method	Value
RTT Resistance	ESD S4.1-1997	1.8x10^5-1.4x10^7 Ohms
RTG Resistance	ESD S4.1-1997	1.4x10^6-2.8x10^6 Ohms
Surface Resistivity	ANSI/EOS/ESD-S11.11-1993	1.0x10^6-9.9x10^9 Ohms/Sq.

#### **ESD Tray Inlays**

Model No.	Description	Color	Width/L (in.)	ength (mm)	Thicki	ness (mm)	Pkd (lbs.)	
CBTC-INLAY01*	<b>Premium</b> rubber inlay, two-layer	Blue (topside)/Black (bottomside)	24.125x16.1	612x410	0.06	1.5	1.5	0.68
CBNTC-INLAY02**	<b>Economy</b> vinyl inlay, single-layer	Blue	24x16.125	610x410	0.125	3	1.5	0.68

<sup>\*</sup>CBTC-INLAY01 offers maximum ESD protection, as well as superior resistance to heat, abrasion, and chemicals. The soft dissipative top layer makes it ideal for use in soldering and assembly areas. Easy to clean and maintain

<sup>\*\*</sup>CBNTC-INLAY02 provides soft-surface inlay for cushioned PCB transport. Inlay provides static dissipative ESD protection. Not recommended for use in soldering and assembly applications.

(	CBTC-INLAY01 Electrical Properties:									
	Property	Test Method	Value							
	RTT Resistance	ESD S4.1-1997	4.6x10^6-9.0x10^6 Ohms							
	RTG Resistance	ESD S4.1-1997	2.3x10^6-4.7x10^6 Ohms							

CBNTC-INLAY02 Electrical Properties:								
Prope	erty	Test Method	Value					
RTT	Resistance	ESD S4.1-1997	1.2x10^7-9.0x10^7 Ohms					
RTG	Resistance	ESD S4.1-1997	1.4x10^7-2.0x10^7 Ohms					

### SmartTray Carts

,	Omarthay Carts		Tray Capacity	Slide Spacing	Width/Length	Height	Approx. Pkd. Wt.
	Model No.	Description	No.	(in.) (mm)	(in.) (mm)	(in.) (mm)	(lbs.) (kg)
Ī	CBNTC20M	Front-Load Cart (short)	20	13/4 44	28x22 711x559	49 1245	80 36
	CBNTC30M	Front-Load Cart (tall)	30	13/4 44	28x22 711x559	63 1600	97 44
	CBNTCS20M	Side-Load Cart	20	13/4 44	22x30 559x762	49 1245	80 36

NOTE: CBNTC20M & CBNTCS20M are each load rated at 25 lbs. per level/500lbs. per cart. CBNTC30M is load rated at 20 lbs. per level/600 lbs. per cart.

NOTE: Each cart comes complete with 4 vibration suppression casters (2 brake/2swivel), a grounding cable, 2 push handles (except CBNTC30M), & 2 stop bars.

# : C. Steven

# SmartTray<sup>™</sup> Accessories



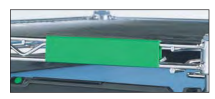
#### **ESD Cart Covers**

Conductive on the outside and static dissipative on the inside. Cover material is durable and comes standard with brass zippered front flap and side paperwork pouch.

Model No. CBNTC-CC20 fits SmartTray Cart # CBNTC20M

Model No. CBNTC-CC30 fits SmartTray Cart # CBNTC30M

Model No. CBNTC-CCS20 fits SmartTray Cart # CBNTCS20M



# Color Shelf Markers

Designed to color code cart.

Model No. CSM6-T

Red Model No. CSM6-R

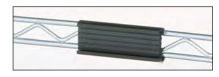
White Model No. CSM6-W

Yellow Model No. CSM6-Y

Blue Model No. CSM6-B

Green Model No. CSM6-G

Color Markers measure 6"L x 1.25"H. Order in units of one.



#### **ESD Label Holder**

Identify cart assignment or function with Metro's ESD-safe label holder (label not included).

Model No. 9990PESD (3"L x 1.25"H)

Model No. 9990P6ESD (37"L x 1.25"H)



## **ESD Paperwork Basket**

Store work order information, inspection record and other accompanying documentation in this convenient, durable and ESD-safe basket. Easy-on, easy-off design. Not recommended for use with ESD Cart Covers. Measures 13.375"L x 5"W x 7"H.

Model No. H209C

www.ccsteven.com



C.C. Steven & Associates, Inc.

4022 Camino Ranchero Unit B Camarillo, CA 93012 Tel. 805-658-0207

Fax. 805-658-2789