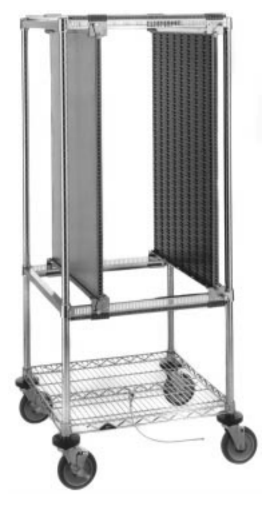
TIM CAMPBELL 800-400-7500



lob_____



Features:

- Positive panel adjustment method (patent pending)
- 3-Way CBX panel
- Compact footprint (24" x 24" and 24" x 36")
- Conductive polymer panels
- Horizontal slot spacing of ¹/₂" (on center)
- Additional center panels available

METRO CBX UNIVERSAL PCB TRUCK

Metro's Universal PCB Truck offers board manufacturers a complete PCB handling and storage system with the flexibility to adapt to their needs as rapidly as they change.

The unique design of the CBX panel allows board transport and storage in any one of three orientations:

- Horizontal
- Slanted
- Vertical

The series of lettering and numbers on the frames and the index brackets allow the panels to be adjusted in .050" increments.

Designed by PCB fabricators to address their board handling concerns, the Metro Universal PCB Truck provides a number of value oriented features that help maximize productivity while reducing unproductive storage and handling tasks.

Benefits:

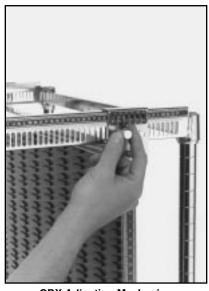
- No panel slippage to allow a board "crash"
- Allows boards to be stored horizontally, slanted, or vertically on same cart
- Utilizes less floor space than other trucks
- Provides "soft" capture of sensitive PCB's
- Allows for horizontal storage of 65 PCB's per bay
- Creates additional bays for increased board storage

Job

METRO CBX UNIVERSAL PCB TRUCK







CBX Adjusting Mechanism

Each cart consists of: 4 posts, 4 poly casters (2 brake, 2 swivel), 1 chrome wire bottom shelf, 2 CBX end panels, and grounding cable.

DIMENSIONS:

Cat. No.	Outside Dimensions	Approx. Max. PCB Size	Max. No. PCB's (Horiz.)	Max. No. PCB's (Slanted)	Approx. Pkg. Wt.
CBX515EC	26 x 26 x 60	17 x 24	65	30	67 lbs.
CBX535EC	26 x 38 x 60	24 x 29	65	30	80 lbs.

ACCESSORIES

Item	Cat. No.	Approx. Size (in.)	Approx. Wt.
Double-Sided Panel	CBXP2	24 x 35 x 1	10 lbs.
Vertical Hold Panel Kits	CBX51VHK (for CBX515)	20 x 24 x 2	12 lbs.
	CBX53VHK (for CBX535)	32 x 24 x 2	15 lbs.

SPECIFICATIONS:

Panel Slot Depth

Panel Slot Spacing = 1/2" OC (horizontal capture) 1" OC (slanted capture)

= Conductive (per EIA Standard 541) Panel Material