### **SIEMENS**

# SUPER ERECTA SHELF® PRINTED CIRCUIT BOARD TRUCKS HORIZONTAL HOLD

- Safe PCB Handling: Metro PCB Trucks safely transport and store large circuit boards or large quantities of small boards.
- Two Sizes Available: Trucks come in two lengths 36" (910mm) and 48" (1220mm). Both models are 24" (610mm) wide.
- **High Density Storage:** Trucks provide 48 levels for circuit boards and offer <sup>11</sup>/<sub>16</sub>" (17mm) spacing for high density loading. Middle panel has extrusions on both sides. Slides accept boards up to 22<sup>1</sup>/<sub>2</sub>" (570mm) long and up to <sup>1</sup>/<sub>2</sub>" (13mm) thick.
- Adjustable: Panels slide along side frames to the exact width of boards. Holding knobs at each panel corner are manually tightened to hold panels securely in place. To accommodate boards from 3" (75mm) to 221/2" (570mm) deep, the vertical stop bar on the face of each panel can be placed in any location along the face of the panel.
- **Versatile:** Ideal for circuit board curing operations (if over 160°F [70°C], Hi Temp. Kit must be specified) as well as handling large quantities of unpopulated or populated boards.
- **Conductive:** All metal truck components eliminate electrostatic build-up in properly grounded units. Slides are natural finish extruded aluminum.
- Super Erecta Shelf Construction: Provides fast, secure assembly of unit without special tools.
- **Identifiable:** Numbering strip is standard for easy identification of storage levels.





# PRINTED CIRCUIT BOARD TRUCKS HORIZONTAL HOLD

### Specifications

- Panels: Natural finish extruded aluminum.
- Frames: Structural chrome-plated steel with tapered corner collars which attach to the posts via aluminum split sleeves and retaining rings, making it possible to position the panel/frame unit at the desired working level.
- Load Rating: 5 lbs. (2kg) per slide, 75 lbs. (34kg) per bay, 150 lbs. (68kg) maximum per unit.

#### **Dimensions**

										Сараспу	Capacity		
							Maximum	Board Size	Capacity	11" (275mm)	11" (275mm)	App	rox.
	Width		Ler	ngth	Hei	ght	without Center Pane		Full-Size	Boards without	Boards with 2	Pkd. Wt.	
Cat. No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	Boards	Center Panel	Center Panels	(lbs.)	(kg)
CBL536BC	24	610	36	910	68	1727	22 <sup>1</sup> / <sub>2</sub> x 30 <sup>1</sup> / <sub>4</sub>	517 x 770	48	96	192	105	48
CBL556BC	24	610	48	1220	68	1727	22 <sup>1</sup> / <sub>2</sub> x 42 <sup>1</sup> / <sub>4</sub>	517 x 1075	48	96	192	120	54

#### Accessories

Center Panel Assembly (Offered as standard with each unit and as an accessory).

	Width	Length	Height	Pkd. Wt.	
Cat. No.	(in.) (mm)	(in.) (mm)	(in.) (mm)	(lbs.) (kg)	
CBLP2	231/2 600	371/4 945	15/8 41	24 11	

#### Other Accessories

Cat. No.	Description	Approx. Pkd. Wt. (lbs.) (kg)
HTK-I	High Temperature Kit (Includes 4 high temperature casters (two with brakes), two "Caution Hot" labels, and 4 metal post caps. Required for temperatures over 160°F [70°C]. Kit good to 400°F [205°C]).	13 6
IDK-IL	Label Identification Kit (contains two labels).	

## SUPER ERECTA SHELF® PRINTED CIRCUIT BOARD TRUCKS VERTICAL HOLD

- Safe PCB Handling: Metro PCB Trucks safely transport and store large circuit boards or large quantities of small boards.
- Two Sizes Available: Trucks come in two lengths 36" (910mm) and 48" (1220mm). Both models are 24" (610mm) wide.
- **High Density Storage:** Trucks provide 80-112 slots for circuit boards and offer <sup>11</sup>/<sub>32</sub>" (9mm) spacing for high density loading. Slides accept boards up to 23" (582mm) long and up to <sup>3</sup>/<sub>16</sub>" (5mm) thick.
- Adjustable: Bottom panel is held stationary on posts while top panel adjusts vertically. Bottom panel has a stop bar on front and back.
- **Versatile:** Ideal for circuit board curing operations (if over 160°F [70°C], Hi Temp. Kit must be specified) as well as handling large quantities of unpopulated or populated boards.
- **Conductive:** All metal truck components eliminate electrostatic build-up in properly grounded units. Slides are natural finish extruded aluminum.
- Super Erecta Shelf Construction:

  Provides fast, secure assembly of unit without special tools.
- **Identifiable:** Numbering strip is standard for easy identification of storage levels.





# SUPER ERECTA SHELF® PRINTED CIRCUIT BOARD TRUCKS VERTICAL HOLD

### Specifications

- Panels: Natural finish extruded aluminum.
- Frames: Structural chrome-plated steel with tapered corner collars on bottom panel frame which attach to the posts via aluminum split sleeves and retaining rings, making it possible to position the panel/frame unit at the desired working level.
- Load Rating: 200 lbs. (91kg) max. per bay or not to exceed 600 lbs. (272kg) per unit.

### **Dimensions**

	Width	Length	Height	Maximum Board Width	Capacity Full-Size	Approx. Pkd. Wt.
Cat. No.	(in.) (mm)	(in.) (mm)	(in.) (mm)	(in.) (mm)	Boards	(lbs.) (kg)
CBV536BC CBV556BC	24 610 24 610	36 910 48 1220	69 1753 69 1753	23 582 23 582	80 112	80 40 112 51

#### Accessories

		Approx. Pkd. Wt.	
Cat. No.	Description	(lbs.)	(kg)
HTK-I	High Temperature Kit (Includes 4 high temperature casters (two with brakes), two "Caution Hot" labels, and 4 metal post caps. Required for temperatures over 160°F [70°C]. Kit good to 400°F [205°C]).	13	6
IDK-IV	Label Identification Kit (contains two labels).		

Siemens Nederland N.V. ESD Services Remmerden 5 3911 TZ Rhenen PO. Box 129 3910 AC Rhenen The Netherlands Phone +31 31 7398 787

+31 31 7398 780