TIM CAMPBELL 800-400-7500



em#	
···· //	

Job	

PRINTED CIRCUIT BOARD CARRIERS

- Safe and Practical: New printed circuit board carriers provide a safe and efficient handling system for delicate circuit boards. ⁵/₈" (16mm) slide spacing on center permits flexibility in separating boards for proper protection. Slides accommodate boards up to ¹/₈" (3.2mm) thick.
- Adjustable: Slide panels are adjustable to exact width of boards to be handled. Moveable retaining bars enable boards to be put in or taken out from either side.
- **Stackable:** Two or three carriers of the same size can be stacked vertically to save floor space.
- Large Capacity: Up to 20 full-size boards can be accommodated in each of three different size carriers. With the addition of double-sided center panels, two or more boards can be carried on each level, so carriers can hold from 40 to 80 12"x6" (305x152mm) boards.
- Easily Transported and Stored: PCB carriers can be transported and stored in a variety of modified and standard products made by InterMetro:
 - In PT Series tote box carriers:
 - In enclosed mobile cabinets:
 - In adjustable undershelf slides made to fit standard Super Erecta Shelf® shelf carts and trucks.
- Conductive: Made of chrome-plated carbon steel.





PRINTED CIRCUIT BOARD CARRIERS







Three CBC11C's in PT1C-5M Tote Box Carrier (Capacity six CBC11C's. Two-and three-bay Tote Box Carriers also available).

Dimensions

Cat. No.	Length/Wid (in.)	th/Height (mm)	Pkd.	rox. . Wt. Unit (kg)		iximum ard Size (mm)	Capacity with Full-Size Boards	Capacity with 12"x6" (305x152mm) Boards
CBC11C	17 ¹ /2x12 ¹ /2x18 ³ / ₁₆	444x317x462	10	4.53	13x12	330x305	20	40 (1 Center Panel)
CBC13C	24 ¹ / ₄ x12 ¹ / ₂ x18 ³ / ₁₆	616x317x462	103/4	4.87	19¹/ ₄ x12	489x305	20	60 (2 Center Panels)
CBC14C	31x12 ¹ / ₂ x18 ³ / ₁₆	787x317x462	11 ³ / ₅	5.25	26 ¹ /8×12	664x305	20	80 (3 Center Panels)

Center Panel with Double Slide

	Length/Wid	Appi Pkd. Per l	Wt.	
	Lengin/wic	rei (JIIIL	
Cat. No.	(in.)	(mm)	(lbs.)	(kg)
CBCP2C	⁷ /8x12 ¹ /2x15 ¹ /8	22x317x384	6	2.7