# UL/CA Listed NetBook Carrier™ Specifications



### INTRODUCTION/DESCRIPTION

The NetBook Carrier™ (NBC) provides a safe and easy way to transport, store and charge up to 20, 26, 27, 30, 32 or 48 netbooks or tablets in a school, government, training, or corporate environment. The tambour door in the front allows teachers and students to access the netbooks and other equipment while limiting access to the electrical components and timer, which can be accessed through the locking rear door panel by IT staff.

### CONSTRUCTION

### Dividers

The NBC incorporates a unique Power Management Divider (PMD) which:

- Is constructed of a single piece of 20-gauge steel and is removable to facilitate the storage of other devices when netbook slots are not being used.
- Incorporates a design conducive to airflow and assists with the dispersing of heat from the power supply and the netbooks.
- Provides a cord management solution by wrapping the netbook power supply cords around the dividers to keep them neat and organized.

This is done by removing the PMD from the NBC, placing the power supply on the PMD, wrapping the cords around the rear of the dividers, and then securing the power supply cords to the PMD with a plastic wire tie. The nethods cord is then threaded through the top holes of the PMD so to hang down to

netbook cord is then threaded through the top holes of the PMD so to hang down the front of the divider. The PMD is then inserted back into the NBC and the electrical plug is plugged into the power strip, accessible via the rear of the cart.



- Venting design allows for natural convective airflow to aid in cooling when doors are closed and lateral airflow when doors are open.
- Includes (2) 5" swivel foot brake casters and (2) 5" rigid casters.
- (1) three point lock on the rear door limits access to electrical components and timer so IT configurations remain secure.
- The cord winders (located on the handle) and grommets allow neat and organized cord management when moving the NBC. Grommets (1-3/4" diameter) are mounted on each end of the NBC. (1) handle included with cart.
- Consists of 16-gauge steel interior uprights, 18-gauge steel base and shelves, 20-gauge steel back and side panels, and 14-gauge steel reinforced caster mounts.
- 100% off all painted steel components are powder coated finish. Powder coating is the most environmental safe coating method available today.

### **Bumpers**

• Rubber corner bumpers extend beyond all surfaces of the NBC to protect the cart as well as walls, doorways, etc.

### Dimensions excluding handle:

- CSC-ML30 31-3/8"W x 26-1/4"D x 37-3/16"H
- CSC-ML27X 31-3/8"W x 26-1/4"D x 37-3/16"H
- CSC-ML32XL 42-7/16"W x 26-1/4"D x 37-3/16"H
- CSC-ML48 42-7/16"W x 26-1/4"D x 37-3/16"H
- CSC-CM20 31-3/8"W x 26-1/4"D x 37-3/16"H
- CSC-CM26 36-7/16"W x 26-1/4"D x 37-3/16"H
- CSC-CM32 42-7/16"W x 26-1/4"D x 37-3/16"H

### Dimensions including handle:

- CSC-ML30 34-1/8"W x 26-1/4"D x 37-3/16"H
  - CSC-ML27X 34-1/8"W x 26-1/4"D x 37-3/16"H
  - CSC-ML32XL 46-7/16"W x 26-1/4"D x 37-3/16"H
  - CSC-ML48 46-7/16"W x 26-1/4"D x 37-3/16"H
- CSC-CM20 34-1/8"W x 26-1/4"D x 37-3/16"H
  - CSC-CM26 40-7/16"W x 26-1/4"D x 37-3/16"H
  - CSC-CM32 46-7/16"W x 26-1/4"D x 37-3/16"H



Netbook compartment dimensions:

- CSC-ML30, ML48 2"W x 11-7/16"D x 8-1/16"H
- CSC-ML27X 2-3/16"W x 11-7/16"D x 8-1/16"H
- CSC-CM20, 26, 32 2"W x 11-7/16"D x 11-3/16"H
- CSC-ML32XL 2.7"W x 11-1/2"D x 8-1/16"H
- Each shelf features a divider slot in the center of each compartment, which allows for compartment width flexibility when storing netbooks with larger batteries. Please note, compartment quantity will decrease when using wider divider spacing.

# 12 3/8 12 7/16 16 3/16 0 37 3/16 WIDTH w/o HANDLE 26 5/16

### Laminate Top

- Durable 1-1/8" laminated wood top with T-molding and radius corners allows for use of printers, projectors, and other equipment on top of the NBC.
- Provides a smooth work and writing surface, unobstructed by handles or a metal lip.
- Grommet on laminate top can be replaced with optional Pop Up Power Center (CSC-PWR). This must be plugged into a wall outlet and installed in the field.

### Tambour Door (standard)

- Tambour door is constructed of 30mm wide and 12-1/2mm thick blue tint translucent grade PVC slats.
- Secured by 16-gauge black steel handles and reinforced lock hasp. Padlock is optional.
- Retractable design requires smaller footprint to open and close doors and provide easier access to stored laptops than traditional hinged doors.
- Translucent door allows for visual inventory of stored items, as well as charging status.

## Metal Hinged Doors (optional)

- Steel construction creates a solid steel cabinet.
- Includes electronic lock.

### **ELECTRICAL COMPONENTS**

### Timer Power Center (TPC)

- TPC operates off of a standard 120V outlet.
- The NBC includes a double pole timer with lighted exterior on/off switch, circuit breaker protection, and 96 cycle/15 minute setting intervals. The NBC is UL & CSA listed.
- NBC includes a combination of two (2) 10 or 16, or one 10 and one 6 bank electrical outlet units with power cord for charging netbooks. External power cord measures 10'.
- Optional Pop Up Power Center adds two additional outlets to the top of the cart. Must be plugged into a wall outlet and installed in the field.

### Handle Assembly

- Handle location provides unobstructed work area on top of the NBC.
- Two (2) steel cord wraps (the lower portion of the handle assembly and the handle are used as cord wraps).
- Handle can be mounted on either side. A second handle option is available for installation in the field.

### SHIPPING AND HANDLING

	Est. Product Weights	Est. Shipping Weights	Est. Skid Size
CSC-ML30, ML27X, CM20	154	184	32"D x 36"W x 43-1/2"H
CSC-CM26	176	206	32"D x 42"W x 43-1/2"H
CSC-ML32XL, ML48, CM32	208	230	32"D x 48"W x 43-1/2"H

### Packaging

• All NBCs ship assembled (excluding handle & dividers), one cart per skid, Freight Class 70 with Intellerum's carrier.

### **WARRANTY**

Lifetime warranty on parts, limited 2 year on tambour, electronic lock, and electrical components. Warranty information is available upon request.







