# BRETFORD ANTIMICROBIAL PRODUCT SOLUTIONS PRE-ASSEMBLED NOTEBOOK STORAGE CART

Features multi-surface antimicrobial protection that

reatures multi-surface antimicrobial protection that is intended to inhibit the growth of bacteria odors, mold, mildew and fungi.





LAPTG15SA & LAPTG15ESA have been tested by TUV to UL 60950 Safety of Informational Technology Standards for the United States and Canadian markets.





5

# 5

## **FEATURES**

- Cart features a multi-surface antimicrobial finish that is incorporated during the manufacturing process which is intended to inhibit growth of bacteria odors, mold, mildew and fungus. The antimicrobial finish will not wash off and is effective for the useful life of the product.
- Welded and ships fully assembled from the factory, simply uncrate and use.
- LAPTG15SA-CTMBT does not include any electrical components.
- LAPTG15ESA-CTMBT includes 15-outlet, UL listed, overload protected, electrical panel to charge laptops. Electrical panel is accessed by a rear door, door is secured with a combination padlock.
- · Cart features two shelves with eight compartments per shelf for up to 16 laptops, shelf dividers may be removed for storing larger items.
- Top shelf can be used as a space for laptop and printer or as a general working surface.
- Individual cord holders for each laptop provide convenient cord management.
- Solid steel construction and locking doors ensure security of equipment.
- Doors lock with a Bretford re-settable combination lock, two locks included.
- · Single grommet hole in back of unit enables electrical unit to be plugged into wall for easy charging of laptops.
- 5" casters, two lock, allow cart to be rolled easily from room to room.
- Features ventilation holes in the back panel to cool equipment when charging.
- Constructed using an average 30% post-consumer recycled steel content and finished in environmentally friendly antimicrobial powder paint. Steel components are 100% recyclable at the end of the product life cycle.
- · Made in the USA.

6



Compartments: 4-3/16"w x 15-1/2"d x 13-1/2"h

## **COLOR & FINISH**

Concrete (-CTMBT) antimicrobial powder paint





-CTMBT

# STANDARD EQUIPMENT

33-1/2"w x 21-1/2"d Top Shelf

33-1/2"w x 19-1/2"d Bottom Shelf

33-1/2"w x 19"d Interior Shelf

Steel Divider Panels (14)

Non Slip Rubber Shelf Mats (3)

Back Door Panel

Front Doors Panels (2)

15 Outlet Electrical Panel (1) [LAPTG15ESA-CTMBT Only]

5" Plate Casters (4)

Built In Handle (2)

Four Dial Combination Padlocks (2)

## **WEIGHT AND FREIGHT CLASS**

LAPTG15SA-CTMBT: 139 lbs., Freight class 125 LTL LAPTG15ESA-CTMBT: 154 lbs., Freight class 125 LTL Ships pre-assembled in one (1) carton pack

## **CARTON DIMENSIONS & UPC CODE**

Carton: 40"w x 26"d x 42-1/2"h

Note: All laptop carts are secured to a 42"w x 30"d skid at the time of shipping. Carriers are instructed not to remove the product from the skid to prevent damage.

LAPTG15SA-CTMBT: 0 96633 32796 6 LAPTG15ESA-CTMBT: 0 96633 32795 9

## MADE IN THE USA

LAP series laptop storage carts are made at Bretford's Chicago area manufacturing facility using union labor.

#### ANTIMICROBIAL FINISH SPECIFICATIONS

Notebook carts are finished in antimicrobial powder paint, which is intended to inhibit the growth of bacteria odors, mold, mildew and fungi. Antimicrobial properties are incorporated into a powder paint finish and applied during the finishing process, covering the entire product. Antimicrobial finish is colorless, odorless, will not wash off, and remains effective for the life of the product.

#### **ENVIRONMENTAL SPECIFICATIONS**

The LAPTG15 series carts are constructed using "prime" steel which has a 25% to 35% post-consumer recycled content and all steel components are fully recyclable at the end of the product life cycle.



#### CART ASSEMBLY SPECIFICATIONS

Notebook Storage Cart shall come fully assembled and have one (1) 33-1/2"w x 22-1/2"d, 18-gauge steel work surface shelf which shall have one (1) 2" diameter grommet hole in rear of shelf to feed cords to electrical units. Cart shall also have one (1) 33-1/2"w x 21-1/2"d, 18gauge steel bottom shelf, and one (1) 33-1/2"w x 19-1/2"d middle shelf. Middle shelf includes a welded 14-gauge steel lock bracket that protrudes through the front doors and secures using a padlock. Bottom and middle shelves can be divided with up to seven (7) divider shelves that create up to eight 4-3/16"w x 15/1/2"d x 13-1/2"h computer compartments per shelf. Dividers may be removed for larger equipment. Dividers are 18-gauge steel. Top shelf shall be covered with a black rubber mat so equipment does not slide and bottom and middle shelves shall be also be covered with a black rubber mat cut to accommodate divider shelves. Cabinet structure comes pre-assembled and consists of a pre-welded 18-gauge, 1" square tubing frame, 20-gauge pre-welded steel side panels, and a 20-gauge pre-welded back panel. Two 20-gauge steel doors mount to the front of the cabinet and secure using a re-programmable, fourdial combination padlock. Rear access door is 20-gauge steel and perforated to ventilate equipment. Rear door secures using a reprogrammable, four-dial combination padlock. Back panel has one (1) 2" diameter grommet hole located at the bottom rear for cord management. LAPTG15ESA-CTMBT shall have one (1) UL listed, fifteen (15) outlet electrical panel which shall be attach inside the upper back of the cabinet and is accessed by the back door panel. Unit has four (4) 5" stem casters, two with locking brakes. Cart shall have two (2) integrated push handles to easily move cart from one location to another. Each model painted in antimicrobial Concrete powder paint and is constructed from "prime" steel which contains 25% to 35% post-consumer recycled content. Ships assembled by truck only.

#### **ELECTRICAL UNIT SPECIFICATIONS**

Electrical panel on the LAPTG15ESA-CTMBT is attached to the upper back section of the cabinet and is accessed by the rear door. Unit is UL listed, overload protected, includes a 20' power cord, and has an on/off switch located on the side. The electrical unit is rated for a maximum of 15 amps usage, however, to prevent nuisance tripping of the breaker you should not exceed 13 amps of usage for an extended period of time,



THE BACK OF THE UNIT OPENS FOR EASY ACCESS TO THE ELECTRICAL UNIT.

©2002 Bretford / mbt\_laptop\_assembled\_laptg15 / 07-28-2010

57

11000 SEYMOUR AVENUE FRANKLIN PARK, ILLINOIS 60131 USA TOLL FREE PHONE 800-521-9614 PHONE 847-678-2545 TOLL FREE FAX 800-343-1779 FAX 847-678-0852 WWW.BRETFORD.COM