

BRETFORD ANTIMICROBIAL PRODUCT SOLUTIONS

PRE-ASSEMBLED NOTEBOOK STORAGE CARTS

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



ANTIMICROBIAL
PRODUCT SOLUTIONS BY BRETFORD



Made In The USA

LAP24EULFR & LAP24EULBA Carts have been tested by TUV & UL to UL 60950 Safety of Informational Technology Standards for the United States and Canadian markets.



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 fully assembled at the factory, simply uncrate and use.
- Stores and charges up to 24 laptop computers in individual compartments and provides room on the top shelf for a work surface or for use with printers. Top shelf comes with a non-slip rubber mat and features two grommet holes at the back for cord management and access to electrical units.
- Includes two UL listed, 14-outlet electrical units with overload protection, on/off switch and 20' power cord for charging laptops and powering other equipment. Electrical units are controlled by an automatic timer that switches power from one bank to the other and allows all computers to be charged off a single outlet.
- Electrical units can be ordered installed inside the front or the back of the cart.
- Rear grommet holes and cord winders on the back panel allow the extra electrical power cord to be neatly wound up out of the way when moving the cart from one place to another.
- Bolting doors and a re-programmable padlock helps to deter theft, padlock included. Doors, rear and side panels are perforated to allow the ventilation of equipment when charging and built in handles aid in moving the cart.
- Standard 5" casters provide easy mobility over carpet and door frames.
- 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.

A HIGHER FORM OF FUNCTION



BRETFORD

DIMENSIONS

LAP24EULFR-CTMBT & LAP24EULBA-CTMBT Overall:

42-1/2" w x 24" d x 40-5/16" h

Space Available for Each Laptop:

11-3/4" w x 17" d x 3" h

COLOR & FINISH

Concrete (-CTMBT) antimicrobial powder paint



Concrete
-CTMBT



ANTIMICROBIAL
PRODUCT SOLUTIONS BY BRETTFORD

STANDARD EQUIPMENT

42-1/4" w x 24-1/4" d Top Shelf (1)

42-1/4" w x 24-1/4" d Bottom Shelf (1)

40-1/4" w x 17" d Interior Shelves (7)

14 Outlet Electrical Units (2)

Timer Unit (1)

Leg Supports (4)

5" Plate Casters (4)

Handle (1)

Four Dial Combination Padlock (1)

Rubber Mat (1)

WEIGHT AND FREIGHT CLASS

LAP24EULFR-CTMBT & LAP24EULBA-CTMBT:

245 lbs., Freight class 125 LTL

Ships assembled in one (1) carton

CARTON DIMENSIONS & UPC CODE

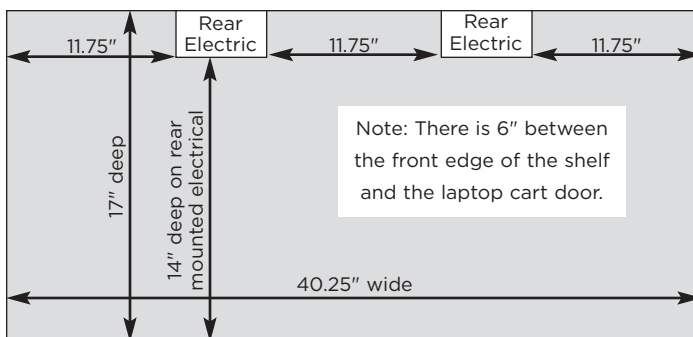
LAP24EULFR-CTMBT - Front Electrical, Timer - 0 96633 32800 0

LAP24EULBA-CTMBT - Rear Electrical, Timer - 0 96633 32828 4

Box Dims: 47"W x 29"D x 42"H / 245 lbs.

Note: All computer 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.

SHELF DIMENSIONS FOR LAPTOP COMPUTERS



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 LAP24 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 have one (1) 42-1/4" w x 24" d, 18-gauge steel work surface shelf which shall have two (2) 2" diameter grommet holes in rear of shelf. The underside of the work surface shall have one (1) 18-gauge stiffener with two 28.5mm holes for optional security cable. Work surface shall be covered with black rubber mat. Cart shall also have one (1) 42-1/4" w x 24" d, 18-gauge steel bottom shelf, seven (7) 40-1/4" w x 17" d, 18-gauge interior shelves, two (2) 27-3/8" h x 18-1/2" w, 20-gauge outer and inside panels, one (1) 40-1/2" w x 27-3/8" d, 20-gauge back panel and two (2) 27-3/8" w x 20-1/8" d, 20-gauge doors. Doors shall have multiple-point locking system with user programmable, four-dial combination padlock. Back panel has two (2) 2" diameter grommet holes located at the bottom rear and on outside back panel there are two (2) cord winders for cord management. Back panel includes an automatic timer near the bottom of the cart. All panels shall have ventilation holes throughout. Unit shall have two (2) UL listed, 14-outlet electrical units which shall be attach inside the cart to top and bottom shelves. Electrical units must be ordered installed inside the front or back of the cart. Unit has four (4) 5" plate casters, two rigid and two swivel, with locking brakes. Cart shall have two (2) ergonomic push handles. Each model is painted in antimicrobial Concrete powder coated paint and constructed from "prime" steel which contains 25% to 30% post-consumer materials. Ships pre-assembled by truck only.

ELECTRICAL UNIT SPECIFICATIONS

Electrical units are UL and C-UL listed, overload protected, includes a 20' power cord, and has an on/off switch located at the base. When using both electrical units at the same time, each unit must be plugged into outlets on separate electrical circuits. This is to prevent the overload and tripping of the circuit breaker. The electrical units are rated for a maximum of 15 amps usage each, however, to prevent nuisance tripping of the breaker you should not exceed 13 amps of usage each for an extended period of time.