BRETFORD BASICS™ MICRO COMPUTER NETBOOK STORAGE CART

NETBOOK32





- Intended for use with small netbook computers with a 10" screen.
- Two shelves each have eight compartments that allow for the storage of up to 32 netbook computers. Shelf dividers may be removed to allow storage for larger equipment.
- Welded and ships fully assembled from the factory for maximum strength and durability. You simply uncrate it and put the cart to use.
- Top shelf provides a large work surface that can be used with printers, scanners, routers, etc. An auxiliary 4-outlet electrical unit provides power for your accessories.
- Includes two 16-outlet surge and overload protected electrical units that are controlled by an Automatic Timer, allowing all your netbooks to be charged from a single electrical circuit. 16-outlet electrical units are located in the rear of the cart and accessed by a door panel which secures with a padlock. Lock included.
- Automatic timer unit provides up to 4 hours charging time for each electrical unit
- Each side panel features a built in cord winder, one for the auxiliary electrical unit and one for the Automatic Timer unit.
- Side panels and doors are perforated to dissipate heat generated when charging and help keep equipment cool.
- A grommet hole and cord winder on the back panel allow the 20 foot power cord to be wound up and out of the way when transporting netbooks from one location to another.
- Steel doors secure with a padlock to deter theft and have pockets to hold papers and other instructions. User programmable padlock included.
- 5" casters, two locking, and handles built into the frame aid in moving the cart.
- Constructed using an average 30% post-consumer recycled steel content and finished in environmentally friendly powder paint. Steel components are 100% recyclable at the end of the product life cycle. Laptop computer carts are certified to GREENGUARD Children & Schools Indoor Air Quality standards.
- Made in the USA.



5

김

ථ

DIMENSIONS

Overall: 35-1/2"w x 21-1/2"d x 38"h Compartments: 4-3/16"w x 15-1/2"d x 13-1/2"h Usable Top Shelf Space: 33"w x 20-1/2"d

COLOR & FINISH

Anthracite (-AN) powder paint

WEIGHT AND FREIGHT CLASS

NETBOOK32: 198 lbs., Freight class 125 Ships pre-assembled in one (1) carton pack via truck

CARTON DIMENSIONS & UPC CODE

Carton: 40"w x 26"d x 42-1/2"h 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. NETBOOK32: 0 96633 31903 9

SUGGESTED SPECIFICATIONS

The Netbook Storage Cart NETBOOK32 ships fully assembled and has a 33-1/2"w x 22-1/2"d, 18-gauge steel top shelf with one (1) 2" diameter grommet hole in rear of shelf to feed cords to interior electrical units. Cart has one (1) 33-1/2"w x 21-1/2"d, 18-gauge 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 door assembly and secures using a padlock. Bottom and middle shelves include seven (7) dividers each that create 16 compartments, each 4-3/16"w x 15/1/2"d x 13-1/2"h, to store and charge up to 32 netbook computers. Dividers are 18-gauge steel and may be removed to accommodate larger equipment. Top, middle and bottom shelves come with a black rubber mat so equipment does not slide during transport. Cabinet ships pre-assembled and is welded for maximum strength. Cabinet is constructed from an 18gauge, 1" square tube frame, 20-gauge steel side panels, and a 20gauge steel back panel. Each side panel includes a built in cord winder for electrical assemblies for a total of two. Two 20-gauge steel doors mount to the front of the cabinet and secure using a user programmable, four-dial combination padlock. A rear access door is 20-gauge steel and secures using a user programmable, four-dial combination padlock. Each cart includes two user programmable padlocks. Back panel has one (1) 2" diameter grommet hole located at the bottom rear for cord management. Each cart has four (4) 5" stem casters, two with locking brakes, and two (2) integrated push handles to easily move cart from one location to another. Each model painted in dark grey Anthracite powder coated paint and is constructed from "prime" steel which contains 25% to 35% postconsumer recycled content. Ships fully assembled by truck only.



The user programmable padlocks secure the front and rear doors to deter theft. Each cart includes two padlocks.





MADE IN THE USA

The NETBOOK32 storage carts are made in Bretford's Chicago area manufacturing facility using union labor.

ENVIRONMENTAL SPECIFICATIONS

Laptop computer carts are constructed with "prime" steel which has a 25% to 35% post-consumer recycled content. All steel components are recyclable at the end of the product life cycle. Laptop carts are certified to GREENGUARD Children & Schools Indoor Air Quality standards.

NETBOOK ELECTRICAL UNIT SPECIFICATIONS

Each NETBOOK32 cart features two 16-outlet electrical units mounted in the rear of the cart and accessed by a door panel. Each 16-outlet electrical unit features surge and overload protection and an on/off switch. Electrical units are powered through an Automatic Timer which provides up to 4 hours of charging time per unit and allows all netbooks to be charged from a single electrical circuit. The Automatic Timer features an on/off switch and a 7 foot power cord. The 16-outlet electrical units can only be used in conjunction with the auxiliary electrical unit if they are powered from separate circuits otherwise the circuits may be overloaded and trip the breaker.

AUXILIARY ELECTRICAL UNIT SPECIFICATIONS

A 4-outlet auxiliary electrical unit mounts inside the rear access door panel and powers added equipment. Auxiliary unit features surge and overload protection, on/off switch, and a 20 foot power cord. Auxiliary electrical unit can only be used in conjunction with the 16outlet electrical units if they are powered from separate circuits otherwise the circuits may be overloaded and trip the breaker.

SECURITY COMPONENTS

Netbooks are secured with a 14-gauge locking point that protrudes through a cutout in the front doors and is secured with a padlock. Rear access electrical doors are similarly secured, computers may not be removed through the rear of the cart. Each cart includes two 40mm, four dial combination locks with a hardened steel shackle and plastic cover to protect the finish. Combination padlocks may be programmed by the user



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