BRETFORD ANTIMICROBIAL PRODUCT SOLUTIONS MULTIMEDIA HEIGHT ADJUSTABLE CABINET CART

MOBILE PROJECTOR CART

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







5

6

FEATURES

- Tables feature 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.
- Top shelf adjusts from 31" to 39"H in 1" increments and supports an overhead, or up to 24" flat panel monitor which sits on the top shelf.
- Pull out notebook shelf is 29" to 37"H in 1" increments and can be set to seated or standing heights at time of assembly. Pull out shelf is 29"W x 13"D and always 2" lower than the top shelf.
- · Cord management system includes grommet holes to feed power and data cables through the cabinet.
- Heavy-duty 1" square tubular legs with "W" bracket shelf design and all steel construction with die pressed shelves for maximum strength.
- Moves on 4" Quiet-Glide stem casters, two with locking brakes. Each caster is load rated to 115 lbs.
- Locking lower cabinet provides safe storage of electronics and equipment and includes grommet holes for cord management and is 23-3/4"D by 32"W; cabinet doors are 14"H. Cabinet may be equipped with a 6-outlet or 12-outlet electrical unit. 12-outlet electrical unit is included on ECILS3FF models.
- ECILS3 series carts feature a steel content with 25% to 35% post-consumer recycled steel finished in environmentally friendly powder paint. Steel components are 100% recyclable at the end of the product life cycle.
- Available in antimicrobial Black Pumice (-BPMBT) or Concrete (-CTMBT) powder paint finish.
- Proudly made in the U.S.A. using union labor.



5

Top Shelf & Work Surface Adjustment Increments: 1"

Storage Cabinet: 32"w x 23-3/4"d x 15-7/8"h

Storage Cabinet Doors: 14"h

PULL OUT SHELF WEIGHT CAPACITY

Shelf Load: 20 lbs.

NOTE: The pull out shelf has been designed for use with a notebook computer and like items. Objects greater than 20 lbs should not be used on the pull out shelf as it may cause a tip hazard when the shelf is extended and potentially cause deformation of the glides.

COLOR & FINISH

Black Pumice (-BPMBT) or Concrete (-CTMBT) powder paint





-СТМВТ

Black Pumice -BPMBT

WEIGHT, FREIGHT CLASS AND UPC CODE

ECILS3-_MBT: 104 lbs.

Freight class 70 UPS or LTL ECILS3-BPMBT = 0 96633 32821 5 ECILS3-CTMBT = 0 96633 32820 8

ECILS3FF- MBT: 108 lbs.

Freight class 70 UPS or LTL

ECILS3FF-BPMBT = 0 96633 32823 9 ECILS3FF-CTMBT = 0 96633 32822 2

CARTON DIMENSIONS

ECILS3-_MBT: 35"I x 26-1/2"w x 8"d, 104 lbs. ECILS3FF-_MBT: 35"I x 26-1/2"w x 8"d, 108 lbs.

ACCESSORIES

ECF6 - 6 Outlet Electrical Unit - 0 96633 33683 8 E12 - 12 Outlet Electrical Unit - 0 96633 33685 2

MADE IN THE USA

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

ANTIMICROBIAL FINISH SPECIFICATIONS

Audio visual 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 ECILS3 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

ECILS3 Height Adjustable Carts have one (1) 32-1/2"w x 24-1/4"d, 18gauge steel top shelf with 20-gauge steel stiffener and open corners so the sides of the shelf do not connect. The upper leg assembly fits flush to the top shelf and attach with a 13-gauge steel "W" bracket design that interlocks the legs and shelves for maximum strength and stability. Upper leg assemblies are 1-1/2" square tubular 18-gauge steel and fit over the lower 1" square tubular 18-gauge steel leg assemblies for height adjustability of the top shelf. Lower leg assemblies form the corners of the lower cabinet and attach to the upper and lower shelves with a 13-gauge steel "W" mounting bracket with 1/4" square head bolts and hex nuts that hold leg securely to table. Perforated 20-gauge steel cabinet side panels mount using the square head bolts that secure the shelves to the legs. Cabinet interior is 32"w x 23-3/4"d x 15-7/8"h, cabinet doors are 14"h. Each lower leg has a hard plastic caster insert mounted in the bottom of the tube. Carts have one (1) 29"w x 13"d, 18-gauge steel pull-out shelf that extend off the front side. Shelf is height adjustable with the top shelf and may be set from 26-1/2" to 34-1/2"h in 1" increments. There is 2" clearance under the top shelf when pull out shelf is pushed in. Model ECILS3FF includes a surge and overload protected 12-outlet electrical assembly with on/off switch and 20' 3-wire cord and two (2) 3/16" diameter machine screws with nuts for attaching unit to the back panel of the cabinet. Stem casters are mar-resistant, hard black rubber, 4" in diameter. Each caster assembly has ball bearing swivel capabilities, steel construction and is load rated for 115 lbs each. Two (2) have locking brakes. Finished in Black Pumice (-BPMBT) or Concrete (-CTMBT) antimicrobial powder paint. Ships knocked down (KD) via truck LTL class 70 or via UPS.



5