7

BRETFORD BASICS™

MOBILE NOTEBOOK-DATA PROJECTOR CART

(>



ECILS1-BK has enough room for a data projector and presentation materials on the top shelf and a notebook computer with mouse on middle pull out shelf. Cart is constructed of steel and rolls easily on casters. The notebook computer shelf can be set at seated or standing heights at time of assembly.

ECILS1FF-BK features a six-outlet electrical unit for powering all of your projector and computer equipment.









FEATURES

- Ideal for instructional use, large cart provides room for a data projector, speaker, notebook computer with mouse, DVD player, scanner, printer, and support materials.
- Top shelf is 42"H and supports a data projector, overhead projector, or up to 24" flat panel monitor which sits on the top shelf.
- Pull-out notebook computer shelf is 29" w x 13"d, can be set to seated or standing heights at time of assembly.
- Spacious cord management bin organizes all power and data wires.
- Heavy-duty 1" square tubular legs with "W" bracket shelf design for maximum strength.
- · All-steel construction with die pressed shelves.
- ECILS1 series carts feature a steel content with 25% to 35% post-consumer recycled steel and are recyclable at the end of the product life cycle. ECILS1 series carts also comply with the GREENGUARD Environmental Institute's GREENGUARD Children & Schools Indoor Air Quality standards contributing to points toward Leadership in Energy and Environmental Design (LEED) Certification.
- 4" Quiet-Glide stem casters, two are locking. Each caster is load rated to 115 lbs.
- ECILS1FF comes with an overload protected, 6-outlet electrical assembly with on/off switch and 20' grounded power cord.
- Available in environmentally friendly Black (-BK) powder paint finish.
- · Made in the USA.

6



Overall: 32"w x 24"d x 42"h Cord Bin: 4-1/2"d x 10"h x 30"w

Notebook Shelf: 29"w x 13"d, pulls out 13" Seated Heights: 25", 27" or 29"

Standing Heights: 33-1/2", 35-1/2" or 37-1/2"

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 (-BK) powder paint

WEIGHT, FREIGHT CLASS AND UPC CODE

ECILS1-BK: 69 lbs.

Freight class 70 UPS 0 96633 22742 6

ECILS1FF-BK: 73 lbs.

Freight class 70 UPS 0 96633 22743 3

Both ship ready to assemble in one (1) carton pack

CARTON DIMENSIONS

ECILS1-BK: $40-1/2"w \times 27"d \times 8"h / 69 lbs$. ECILS1FF-BK: $40-1/2"w \times 27"d \times 8"h / 73 lbs$.

ACCESSORIES

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

MADE IN THE USA

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

ENVIRONMENTAL SPECIFICATIONS

The ECILS1 series carts are constructed using "prime" steel which has a 25% to 35% post-consumer recycled content and is recyclable at the end of the product life cycle. ECILS1 series carts are certified to GREENGUARD Children & Schools Indoor Air Quality standards.

SUGGESTED SPECIFICATIONS

ECILS1 Notebook-Data Projector Cart has one (1) 32"w x 24"d, 18gauge steel top shelf and one (1) 32"w x 24"d, 18-gauge steel bottom shelf. Corners of the shelf open so the sides of the shelf do not connect. The legs of the projector cart fit flush to the shelf and attach with a "W" bracket design that interlocks the legs and shelves for maximum strength and stability. Each corner has a 13-gauge steel "W" mounting bracket with 1/4" square head bolts and hex nuts that hold leg securely to table. Legs are 18-gauge, 1" square tubular steel 37-1/4" long. Each leg has a hard plastic caster insert mounted in the bottom of the tube. Projector cart has one (1) 29"w x 13"d, 18-gauge steel pull-out notebook computer shelf. Notebook computer shelf may be set at seated 25", 27" or 29" height or standing 33-1/2", 35-1/2" or 37-1/2" height at time of assembly. One (1) 18-gauge steel cord organizer bin of dimensions 30"w x 10"h x 5"d overall attaches between the rear legs of the cart. Cord bin has four (4) 5" x 1/4" slots at the top of the back panel and two (2) slots of the same dimensions, one down each side. Model # ECILS1FF includes an overload protected 6-outlet electrical assembly with on/off switch and 20' 3-wire cord and two (2) machine screws with nuts for attaching unit to the cord management bin. Stem casters are marresistant, 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 (-BK) powder paint. Ships knocked down (KD) via UPS.



5