Product Information



BRETFORD MANUFACTURING, INC. 11000 Seymour Avenue Franklin Park, Illinois 60131 USA

Phone: 847.678.2545 Toll-Free Phone: 800.521.9614 Fax: 847.678.0852 Toll-Free Fax: 800.343.1779 www.bretford.com

> BBC54-P4 Wide-Body Cabinet TV Cart



FEATURES & BENEFITS

- Maximum support provided by wide body cart design
- Spacious, locking cabinet
- Solid steel construction with smooth, rounded edges
- Environmentally-safe, powder paint finish
- Rolls smoothly on 4" casters, all swivel, 2 lock
- 54" height for optimal viewing
- Also available with a C-UL and UL-listed, 2-outlet electrical assembly with 20 foot extension cord and cord winder

DIMENSIONS

- Overall: 32"W x 27¹/₂"D x 54"H
- Top Shelf: 32"W x 22"D
- Top to Middle Shelf: 26¹/₂"
- Cabinet Interior: 30"W x 26"D x 163/4"H
- Carton Pack: 30"W x 6"D x 51"H

COLOR/FINISH

· Black powder paint

Product Specifications

BBC54-E4 WIDE-BODY CABINET STAND

Bretford's wide-body cabinet stand BBC54-E4 is designed to provide greater support for heavy video systems and equipment. Large television monitors of up to 27" diagonal screens are easily supported on the top shelf. Locking security cabinet with double doors allows storage of videotapes and accessories. Comes complete with electrical assembly and 4" caster.

STANDARD EQUIPMENT

32"W x 22"D Shelf (1) 30"W x 16³/₄"H x 26"D Cabinet (1) Electrical Unit (1) Legs (4)

ACCESSORIES

044-0025	5" caster pack for use on deep carpet and
	for easier movement
BBS	Slant bar for top shelf to eliminate glare
SB	Safety Belt 8 ft. in length to hold equipment
ES Unit	Electrical assembly with 3-grounded outlets
	20 ft. grounded extension cord. UL listed
	when mounted on a table.
EPS	Surge Protected Power Strip

UPC CODE BBC54-P4 96633 11670

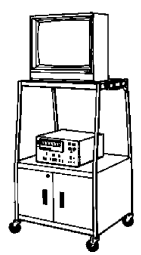
WEIGHT AND FREIGHT CLASS BBC54-P4 93 pounds. Ships UPS ready to assemble in one carton pack. Freight class 70 UPS.

CONSTRUCTION

18 gauge steel top shelves. 18 gauge 1" square tubular steel.

SUGGESTED SPECIFICATIONS

(Fill in quantity) BBC54-E4 TV/VCR Cabinet Stand shall have one (1) 18 gauge steel shelf 32"W x 22"D. Shelf shall be press formed such that a 1/8" lip shall border the top surface on all four sides. Shelf shall have two (2) 3/16" diameter holes centered on both the right side and the left side to accept electrical assembly. Corners of the shelf shall be open such as the sides of the shelf do not connect. Legs of table shall fit flush to the shelves. Each corner shall have 13 gauge steel mounting bracket with 1/4" square head bolts and hex nuts that tighten to hold leg securely to table. Stand shall have wide bottom 30"W x 163/4"H x 271/2"D cabinet of 18 gauge steel as its base. Cabinet shall have two (2) 20 ga. steel doors 15"W x 163/4"H with recessed handles. Each door shall be attached to a full-length piano hinge such that it will open 180 degrees to allow each access to store equipment. One (1) door shall have lock with 16 gauge steel locking bar and retaining bracket. Legs shall be of 18 gauge 1" tubular steel. Each leg is 50" in length and angled such that the top shall fasten to 32"W x 22"D shelf and the bottom shall fasten to a 30"W x 163/4"H x 27"D cabinet. Stand shall be 54"H from the floor (including 4" casters). Each leg shall have a hard plastic caster insert mounted in the bottom of the tube. Model shall have a powder paint finish. Casters shall be mar-resistant black hard rubber and 4" in diameter. Each caster assembly shall have ball bearing swivel capabilities and steel construction. Two (2) shall have locking brakes. Electrical assembly shall be completely enclosed of itself with two (2) grounded outlets and two (2) 3/16" diameter machine screws with wing nuts for mounting. Electrical assembly shall be UL Listed when attached to stand. Unit shall ship knocked down (KD) in one carton such that it may ship via United Parcel Service (UPS).



BRETFORD MANUFACTURING, INC. 11000 Seymour Avenue Franklin Park, Illinois 60131 USA www.bretford.com

Phone: 847.678.2545 Fax: 847.678.0852 Toll-Free Fax: 800.343.1779 Toll-Free Phone: 800.521.9614