EXPLORE™ T-LEG SERIES COMPUTER TRAINING TABLES

Support of traditional desktop computers with flat panel monitors in more static educational environments.





FEATURES

6

- Designed to support desktop computers, each work surface includes two grommet holes on the left and right corners to lead power and data cables into the cord management bin.
- Modesty panel doubles as a cord management bin with easy access to power and data cables for easy reconfiguration. Access is from an outer panel or from under the work surface. Cut outs along the cord bin allow cables to run from table to table when configured in an "L" or "U" shape configuration.
- T-Leg Computer Tables support power options below the work surface and may be used with the traditional 6-outlet power strip (ECF6) or may be used with the Fluid Down Power System which provides 4-outlet power strips and allows up to four tables to daisy chain off a single electrical outlet. Power units are sold separately.
- Work surface is height adjustable from 26" to 31" in height in 1" increments and available in 24" and 30" depths and in 36", 48", 60" and 72" widths.
- · Unique flat oval tube steel base has telescoping legs for height adjustment and is constructed from 14-gauge steel.
- Base model features a 1", 45 lb density, MDF substrate with laminated top and standard thermoplastic elastomer (TPE) t-mold edge band that is attached along the engire perimeter of the work surface. Premium finish models feature a 1", 45 lb density MDF substrait with .03" HPL laminate top and .03" backer and a TPE t-mold.
- Work surface includes metal threaded inserts to mount the leg assemblies for a metal to metal connection that adds strength and greatly reduces the possibility screws will strip or fall out over time.
- Meets or exceeds ANSI BIFMA X5.5-2008 standards for tables and proudly made in the U.S.A. using union labor.



5

STANDARD FINISH OPTIONS

Work surface is available in Grey Mist laminate with matching Quartz trim or Natural Maple laminate with Aluminum trim. Powder paint steel bases are Aluminum and toe kicks are always Anthracite.







-ALMP Natural Maple top and Aluminum base

PREMIUM FINISH OPTIONS

EDU 2.0 products are available to order in any paint, trim and laminate offered by Bretford. Work surfaces have a 3mm thermoplastic (TPE) t-mold edge. To order product ordered in premium finish specify paint, laminate, edge detail, trim color.

EDUC2460C(1)-SL(2)-110(3)-01(4)-SL(5)

(1) = Base Model Number

(2) = Slate Grey Paint

(3) = Sugar Maple Laminate

(4) = 3mm TPE T-Mold Edge

(5) = Slate Grey Edge Finish

ELECTRICAL ACCESSORIES

EDU 2.0 T-Leg Computer Tables are able to be used with the following power systems from Bretford.

Daisy Chain Fluid Down Power System - 4-outlet power strip can daisy chain up to four tables from a single outlet. Fluid Down uses a power in-feed and jumper cables to power from a single 15 amp circuit. UL Recognized system features 12 amp overload protection.

Stand Alone Power Strip - 6-outlet power strip is UL Listed and features a 20-foot power cord with standard 3-prong plug and on/off switch with overload protection.

OVERALL DIMENSIONS

24"d Tables with Glides:

EDUC2436-_ - 36"w x 24"d x 26"-31"h

EDUC2448-_ - 48"w x 24"d x 26"-31"h

EDUC2460-_ - 60"w x 24"d x 26"-31"h EDUC2472-_ - 72"w x 24"d x 26"-31"h

24"d Tables with Casters:

EDUC2436C-_ - 36"w x 24"d x 26"-31"h

EDUC2448C-_ - 48"w x 24"d x 26"-31"h

EDUC2460C-_ - 60"w x 24"d x 26"-31"h

EDUC2472C- - 72"w x 24"d x 26"-31"h

30"d Tables with Glides:

EDUC3036-_ - 36"w x 30"d x 26"-31"h

EDUC3048-_ - 48"w x 30"d x 26"-31"h

EDUC3060-_ - 60"w x 30"d x 26"-31"h EDUC3072-_ - 72"w x 30"d x 26"-31"h

30"d Tables with Casters:

EDUC3036C-_ - 36"w x 30"d x 26"-31"h

EDUC3048C-_ - 48"w x 30"d x 26"-31"h

EDUC3060C-_ - 60"w x 30"d x 26"-31"h

EDUC3072C-_ - 72"w x 30"d x 26"-31"h

Cord Bin/Modesty: 5"h

SHIPPING INFORMATION

24"d Tables with Glides:

EDUC2436-_ - 65 lbs.

EDUC2448-_ - 74 lbs. EDUC2460-_ - 84 lbs. EDUC2472-_ - 107 lbs.

24"d Tables with Casters:

EDUC2436C-_ - 71 lbs.

EDUC2448C-_ - 80 lbs.

EDUC2460C-_ - 90 lbs.

EDUC2472C- - 111 lbs.

30"d Tables with Glides:

EDUC3036-_ - 64 lbs.

EDUC3048-_ - 82 lbs.

EDUC3060-_ - 106 lbs.

EDUC3072-_ - 110 lbs.

30"d Tables with Casters:

EDUC3036C-_ - 67 lbs

EDUC3048C-_ - 86 lbs.

EDUC3060C-_ - 110 lbs.

EDUC3072C-_ - 114 lbs.

All tables ship ready to assemble in one carton pack.

UPC CODES STANDARD BASE FINISH MODELS

24"d Tables with Glides Base Model ALGM ALMP EDUC2436-0 96633 35015 5 0 96633 35016 2 EDUC2448-0 96633 35019 3 0 96633 35020 9 EDUC2460-0 96633 35024 7 <u>0 96633 35023 0</u> EDUC2472-0 96633 35027 8 0 96633 35028 5 24"d Tables with Casters

Base Model	ALGM	ALMP
EDUC2436C-	0 96633 35017 9	0 96633 35018 6
EDUC2448C-	0 96633 35021 6	0 96633 35022 3
EDUC2460C-	0 96633 35025 4	0 96633 35026 1
EDUC2472C	0 96633 35029 2	0 96633 35030 8
	30"d Tables with Glic	les

Base Model	ALGM	ALMP
EDUC3036	0 96633 35031 5	0 96633 35032 2
EDUC3048-	0 96633 35035 3	0 96633 35036 0
EDUC3060	0 96633 35039 1	0 96633 35040 7
EDUC3072-	0 96633 35043 8	0 96633 35044 5
30"d Tables with Casters		

oo a rabioo min oactoro			
Base Model	ALGM	ALMP	
EDUC3036C-	0 96633 35033 9	0 96633 35034 6	
EDUC3048C	0 96633 35037 7	0 96633 35038 4	
EDUC3060C-	0 96633 35041 4	0 96633 35042 1	
FDUC3072C-	0 96633 35045 2	0 96633 35046 9	





5

5

_

ENVIRONMENTAL & SAFETY SPECIFICATIONS

EDGE TRIM OPTIONS

Standard edge T-mold trim is constructed from thermoplastic elastomer (TPE) which, unlike PVC, is non-toxic, generates low pollution during manufacturing, is additive and phthalate free, is recyclable at the end of the product lifecycle or will break down in a landfill.

POWDER COAT PAINT

All steel components are finished using a powder coat paint that greatly reduces VOCs while providing superior durability.

RECYCLED CONTENT

The work surface uses a MDF substrate that contains an average of 70% recycled content. Steel components are constructed with prime steel and feature a 25% to 35% post-consumer recycled content. Steel components are 100% recyclable at the end of the product life cycle.

ANSI-BIFMA TESTED

Tables are tested to and meet or exceed the ANSI-BIFMA X5.5-2008 standards for tables.

FOUR LOCKING CASTERS

Mobile EDU2.0 tables feature all four casters with locking brakes for stable configurations.

CONSTRUCTION SPECIFICATIONS

RASE

Upper and lower leg assemblies are constructed with 14-gauge flat oval tubing, which is formed using a CNC tube bender, and features are welded connections to the mounting plate. The upper leg assembly mounts to the underside of the work surface with 12 metal-to-metal screw connections through a 14-gauge steel plate. Each leg plate secures with six screws. The lower leg assembly telescopes inside the upper assembly, allowing for height adjustability from 26" to 31" in 1" increments. The lower leg is available with the choice of 2.5" diameter twin sheel casters, all with locking brakes, or with 1" adjustable leveling glides.

Work surfaces on base models feature a 1" thick, 45 lb. density melamine top and premium finish models feature a 1" thick, 45 lb. density core with .03" high-pressure laminate top and .03" backer. Work surfaces feature two grommet cut out in the rear corners of the top that are 1.5"W x 4"D. All models come with a 3mm TPE t-mold edge. The underside of the work surface includes 12 metal inserts that align with the leg mounting plates.

MODESTY PANEL AND CORD MANAGEMENT

Modesty panel doubles as a cord management raceway and is constructed from 18-gauge steel. Panels cover the distance between the leg uprights and are formed to follow the arc of the upper leg tubes. Ends are open to allow cables to run from one table to the next when used in rows. A center located access panel is on the back side of the table. Two flat oval cable cuts outs are located on either side of the access panel to allow cords to pass from table to table when used in an "L" or "U" shape configuration. An L shaped 18-gauge steel bracket mounts to the underside of the table to support a panel mounted power strip, and to provide added support against bowing at the center of the table.

WARRANTY

Bretford warranties EDU2.0 Explore Series Tables for 12-years, at date of shipment, against defects from materials or workmanship. Electrical and data components, gas shocks, and fabric feature a 1-year warranty.

MADE IN THE USA

EDU2.0 tables are made at Bretford's Chicago area manufacturing facility, employing union labor.



11000 SEYMOUR AVENUE FRANKLIN PARK, ILLINOIS 660131 USA TOLL FREE PHONE 800-521-9614 PHONE 847-678-2545 TOLL FREE FAX 800-343-1779 FAX 847-678-0852 WWW.BRETFORD.COM

2