BRETFORD HERE® SERIES

FIXED TOP TRAINING TABLES

5

HERE TRAINING TABLES

Meet, move, and store. Here Fixed Top tables reconfigure quickly to make teaming and training areas even more effective.

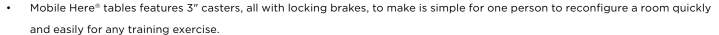






FFATU

FEATURES



- Optional ganging clips attach work surfaces to keep configurations steady and do not require tools to gang or disengage.
- The center modesty panel includes a J channel that doubles as a cord storage bin and allows cables to easily pass from one table to the next under the work surface. Additionally the leg uprights are hollow, allowing cords to pass down to floor level.
- Each work surface features two grommet holes over the legs that allow power or data cords to feed into the cord management channel or down to the floor.
- Optional power solutions include a pull-up electrical unit (HPE2/HPED) that can be mounted inside the work surface grommet which pulls up to access power or a power/data combination, 6-outlet power strip (SPUNIT) or the Juice Power System, both mount to pre-drilled holes in the cord bin.
- · Tops feature high pressure laminate work surfaces and are available in any premium finish offered as standard by Bretford.
- Complies with GREENGUARD Environmental Institute's Indoor Air Quality Standards, contributing to points toward Leadership in Energy and Environmental Design (LEED) certification.
- Work surface uses a MDF substrate that is comprised of a minimal 40% and an average 70% recycled materials and the base is constructed with "prime" steel, which is comprised of 25%-35% post-consumer recycled material.
- Made in the USA.

6



5

FINISH OPTIONS

Here tables may be ordered in any standard laminate or paint finish offered by Bretford. Custom finish options are available for an up-charge.

ENVIRONMENTAL & SAFETY SPECIFICATIONS

GREENGUARD CERTIFIED

Here tables comply with the GREENGUARD Environmental Institute's GREENGUARD Indoor Air Quality standards, contributing to points toward Leadership in Energy and Environmental Design (LEED) Certification.

TPE T-MOLD TRIM

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 and is recyclable at the end of the product life cycle.

POWDER COAT PAINT

All steel components are finished using a powder coat paint that greatly reduces VOCs.

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

All Here tables are tested to and pass ANSI-BIFMA standards.

FOUR LOCKING CASTERS

Here tables feature four casters, all with locking casters, for stable configurations.

CONSTRUCTION SPECIFICATIONS

BASE

The hollow tube legs are 14-gauge welded steel construction and mount to the table top using steel to steel insert connections. The tables include an 18-gauge welded steel "J" shaped raceway, which acts as a built-in stiffener that prevents racking and is suitable for cable management. The raceway includes two holes for mounting a power strip and mounts between the two table legs. Four locking 3" (8 cm) twin-wheel casters are included with each table. Steel components are finished in a powder paint and include trim caps, which are always Anthracite.

TABLE TOP

Table tops are constructed from a 1" thick, 45 lb. medium density particle board (MDF) with a high pressure .05" plastic laminate work surface and a .03" balancing backer on the underside. Tops include an insert for steel to steel connection when mounting to the base. Table edges are finished with a 3mm thermoplastic elastomer (TPE) T-mold that protects all edges and is attached along the entire perimeter of the work surface. Rectangle tops have two 2.5" diameter round grommet holes located above the led tubes with Anthracite plastic insert. Each insert includes a snap on cover with leash to prevent it from getting lost.

HERE SERIES SUPPORT FURNITURE OPTIONS

Here Mobile Boards Here Rail Wall Board System

WARRANTY

Bretford warranties Here training 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

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



BRETFORD

HTR7224T - 72"w x 24"d x 29"h

HTR4830T - 48"w x 30"d x 29"h

HTR6030T - 60"w x 30"d x 29"h

HTR7230T - 72"w x 30"d x 29"h

HTH24TT - 54"w x 26"d x 29"h (*Half Round Top*)

HTH30TT - 66"w x 26"d x 29"h (Half Round Top)

HTQ9024T - $42^{3/4}$ "w x 22"d x 29"h (Quarter Round Top) HTQ9030T - 47"w x $22^{1/2}$ "d x 29"h (Quarter Round Top)

Work Surface Grommet Hole Opening: 21/2" diameter

Leg Grommet Opening: 11/4"w x 21/2"h

Distance Between Legs on 48" Tables: 38"
Distance Between Legs on 60" Tables: 50"
Distance Between Legs on 72" Tables: 62"

CARTON DIMENSIONS & WEIGHT

HTR4824T - 51"w x 27"d x $7^{3/4}$ "h, 68 lbs.

HTR6024T - 63"w x 27"d x 7^{3/4}"h, 86 lbs.

HTR7224T - 75"w x 27"d x $7^{3/4}$ "h, 98 lbs.

HTR4830T - 51"w x 34"d x 7^{3/4}"h, 72 lbs.

HTR6030T - 63"w x 34"d x 7^{3/4}"h, 96 lbs.

HTR7230T - 75"w x 34"d x $7^{3/4}$ "h, 112 lbs.

HTH24TT - 63"w x 34"d x 7^{3/4}"h, 68 lbs. (Half Round Top)

HTH30TT - 70"w x 34"d x 73/4"h, 82 lbs. (Half Round Top)

HTQ9024T - 48"w x 27"d x $9^{1/2}$ "h, 54 lbs. (Quarter Round Top)

STANDARD ASSEMBLY

(1) Top with two grommet holes (grommets on rectangle tables only)

(2) Hinged grommet hole caps (rectangle tables only)

(1) Right leg assembly

(1) Left leg assembly

(1) Center modesty panel with table hinges

(4) 3" casters, all with locking brake

TABLE ACCESSORIES

HCLIP Table Top Ganging Clips (pair)

PULL UP SOFTWIRE POWER OPTION

HPE2 2-Outlet Electrical Unit (1 or 2 each table)
HPED 1-Outlet Elec & 1 Data Jack (1 or 2 each table)

SOFTWIRE POWER OPTION

SPUNIT 6-Outlet Power Strip for Cord Bin (1 each table)

JUICE SOFTWIRE POWER SYSTEM OPTION

DPCF4 Juice 4-Outlet Power Strip (1 each table)
DPP120 Juice Power In-Feed Cable (1 each row)

DPJ54 Juice Power Jumper Cable 54"L (48"w to 48"w

and 60"w tables)

DPJ62 Juice Power Jumper Cable 62"L (60"w to 60"w

and 48"w to 72"w tables)

DPJ74 Juice Power Jumper Cable 74"L (72"w to 60"w

and 72"w tables)





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 5