

# BRETFORD BASICS™

## QUATTRO COMPUTER TABLES

Quattro Computer Tables are great for multi-purpose rooms. They can be used for nearly any type of computer classroom application. Tables are height adjustable to accommodate almost any one. The leg design is one of the strongest on the market and meet ANSI/BIFMA standards. Leveling glides can be easily switched to casters for added mobility. Grommet holes and cord management bin make keeping wires organized easy. Tables are Grey Mist top and base or Wild Cherry top with Black base. Trim for the Grey Mist tables can be ordered in any one of four colors.



TRIM COLORS FOR GREY MIST TABLES ONLY



### FEATURES

- Work surface is adjustable in one inch increments from 24" to 32" high, meeting ADA requirements.
- Sturdy 1" thick laminate top with steel skirt and base provide a sturdy work surface for the heaviest of equipment, Quattro tables meet ANSI-BIFMA safety and quality standards.
- Reinforced leg design is constructed from 12- and 14-gauge steel providing superior strength and stability.
- Table also features a J-channel, cord management bin for organizing wires and cords.
- 36", 42" and 48"W tables have one grommet hole and are designed for one computer.
- 60" and 72"W tables have two grommet holes and are designed for two computers.
- 84"W table has three grommet holes and is designed for three computers.
- Tables come with adjustable floor glides, 3" twin wheel casters are available to replace glides.
- Optional CPU holder mounts to the underside of the work surface and adjusts to hold towers 6-1/2" to 11-1/2" w x 20-3/8"h. The 60", 72" and 84" tables can hold two CPU holders.
- Optional PowerHouse electrical and data unit attaches through the grommet hole and provides two power outlets and two RJ-45 data jacks above the work surface.
- Optional UL-listed 4 outlet electrical unit with single switch power control attaches to pre-drilled holes in the cord management bin or screws to the underside of the work surface.
- Work surface uses a substrate that is comprised of a minimal 40% and average 70% recycled materials and the base is constructed with "prime" steel which is constructed with 25%-35% post-consumer recycled steel.

## OVERALL DIMENSIONS

### 24"d Rectangular Computer Tables

|              |                       |
|--------------|-----------------------|
| QWTCP2436-_: | 36"W x 24"d x 24-32"h |
| QWTCP2442-_: | 42"W x 24"d x 24-32"h |
| QWTCP2448-_: | 48"W x 24"d x 24-32"h |
| QWTCP2460-_: | 60"W x 24"d x 24-32"h |
| QWTCP2472-_: | 72"W x 24"d x 24-32"h |
| QWTCP2484-_: | 84"W x 24"d x 24-32"h |

### 30"d Rectangular Computer Tables

|              |                       |
|--------------|-----------------------|
| QWTCP3036-_: | 30"W x 30"d x 24-32"h |
| QWTCP3042-_: | 42"W x 30"d x 24-32"h |
| QWTCP3048-_: | 48"W x 30"d x 24-32"h |
| QWTCP3060-_: | 60"W x 30"d x 24-32"h |
| QWTCP3072-_: | 72"W x 30"d x 24-32"h |
| QWTCP3084-_: | 84"W x 30"d x 24-32"h |

## WEIGHT AND FREIGHT CLASS

Model QWTCP2436-\_: 64.5 lbs., Freight class 70 UPS.

Carton 1 - 44"l x 28"w x 4-1/2"d

Carton 2 - 36"l x 6"w x 6"d

Model QWTCP2442-\_: 71 lbs., Freight class 70 UPS.

Carton 1 - 50"l x 28"w x 4-1/2"d

Carton 2 - 42"l x 6"w x 6"d

Model QWTCP2448-\_: 78 lbs., Freight class 70 UPS.

Carton 1 - 56"l x 28"w x 4-1/2"d

Carton 2 - 48"l x 6"w x 6"d

Model QWTCP2460-\_: 91 lbs., Freight class 70.

Carton 1 - 68"l x 28"w x 4-1/2"d

Carton 2 - 60"l x 6"w x 6"d

Model QWTCP2472-\_: 104.5 lbs., Freight class 70.

Carton 1 - 80"l x 28"w x 4-1/2"d

Carton 2 - 72"l x 6"w x 6"d

Model QWTCP2484-\_: 118 lbs., Freight class 70.

Carton 1 - 92"l x 28"w x 4-1/2"d

Carton 2 - 84"l x 6"w x 6"d

Model QWTCP3036-\_: 72 lbs., Freight class 70 UPS.

Carton 1 - 44"l x 34"w x 4-1/2"d

Carton 2 - 36"l x 6"w x 6"d

Model QWTCP3042-\_: 81 lbs., Freight class 70 UPS.

Carton 1 - 50"l x 34"w x 4-1/2"d

Carton 2 - 42"l x 6"w x 6"d

Model QWTCP3048-\_: 88.5 lbs., Freight class 70.

Carton 1 - 56"l x 34"w x 4-1/2"d

Carton 2 - 48"l x 6"w x 6"d

Model QWTCP3060-\_: 105 lbs., Freight class 70.

Carton 1 - 68"l x 34"w x 4-1/2"d

Carton 2 - 60"l x 6"w x 6"d

Model QWTCP3072-\_: 121 lbs., Freight class 70.

Carton 1 - 80"l x 34"w x 4-1/2"d

Carton 2 - 72"l x 6"w x 6"d

Model QWTCP3084-\_: 137 lbs., Freight class 70.

Carton 1 - 92"l x 34"w x 4-1/2"d

Carton 2 - 84"l x 6"w x 6"d

Ships ready to assemble in two carton packs.

## COLOR/FINISH

Base/Tabletops: Grey Mist powder paint/Grey Mist laminate (-GM\_)

or Black powder paint/Wild Cherry laminate (-CY)

Trim, Toe Caps & Grommet Holes (on Grey Mist tables only): Available

in Cardinal (GMC), Topaz (GMT), Polo (GML) and Quartz (GMQ)

## STANDARD EQUIPMENT

1" laminate table top with T-molding and steel apron around the edge

Four leg assemblies with adjustable leg glides

J-channel Cord management bin

## ACCESSORIES

CFPS UL listed, surge protected 4 outlet electrical unit with on/off switch and 20' power cord

CT3CP 3" twin plastic stem caster pack

QWTCPU Adjustable CPU holder for towers 4-1/2" to 11-1/4"w x 20-1/4"h

## SUGGESTED SPECIFICATIONS

Quattro Computer Tables are height adjustable from 24" to 32" in 1" increments. Available in 24" and 30" depths by 36", 42", 48", 60", 72" and 84" widths depending on the model specified. Laminate table top is made from 1" thick, 45 lb. density particle board and 1/4" thick vinyl T-molding. Table top incorporates a 14-gauge steel apron around the table edge for maximum strength and durability. Telescoping legs are constructed from 1-1/4" 12-gauge steel and 1" 14-gauge steel tubing and attach to the top using a unique hex/tie bolt assembly. Cord management bin runs the width of the table, is constructed of 18-gauge steel and is secured to the table apron and leg with (2) 10-32 screws. Each table comes standard with grommet holes: 36", 42", and 48" width tables have one center grommet; 60" and 72" width tables have two grommets; and 84" width tables have three grommets. Table is available in a Wild Cherry wood grain laminate with Black T-molding and Black powder paint base or with a Grey Mist laminate with Quartz, Cardinal, Polo or Topaz T-molding and a Grey Mist powder paint base. All steel components are constructed with "prime" steel which features 25% to 35% post-consumer recycled content.



CT3CP CASTERS CAN BE ADDED TO ANY QUATTRO COMPUTER TABLE.



11000 SEYMOUR AVENUE  
FRANKLIN PARK, ILLINOIS 60131 USA  
TOLL FREE PHONE 800-521-9614  
PHONE 847-678-2545  
TOLL FREE FAX 800-343-1779  
FAX 847-678-0852  
WWW.BRETTFORD.COM