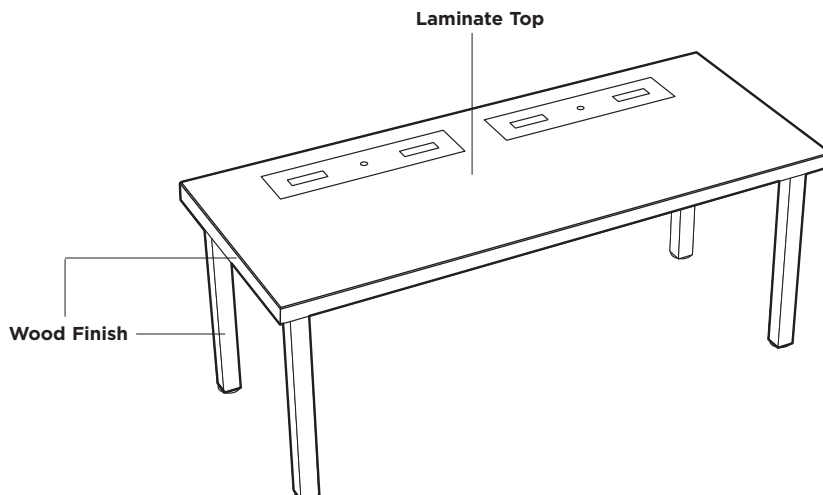


TECHNOLOGY TABLES



The Legacy Technology Table not only provides the beauty and durability of a Bretford product but also has the technology for today and the flexibility for the future.

- Top-down access to wires makes cord management simple.
- Lockable power access doors have grommets for easy cord management.
- Technology Tables have two fully integrated power options.
- Wire management tray features independent raceways for power and data.
- Table design is consistent with all other Legacy pieces for an integrated look.
- All electrical options feature quick disconnect capabilities for ease of setting up and reconfiguring tables.



SPECIFICATION INFORMATION

Technology Tables

Technology Tables provide a variety of solutions for access and organization of power and data. Each table is equipped with a power access door (larger tables have two doors). Each power access door includes two grommet holes and a flush mounted brass key lock located in the center for security. Each table is equipped with a 20-gauge steel wire management tray mounted directly below the power access door(s). The wire tray is separated into two channels, one for power and one for data. This isolation helps eliminate any electromagnetic interference between power and data tables. Also included in the wire management tray are generic face plates that will accommodate any data jack.

Legs and edge treatments are made of hardwood with rounded edges which create a smooth, finished look. Worksurfaces are finished in a durable laminate that will provide years of use.

Table Tops:

Each table top is constructed of 1/4" thick, three-ply, industrial grade particle board covered with a .050" thick high pressure laminate with .024" thick backer. Edge treatments are 1/16" thick solid hardwood, FAS select or better, that is kiln dried to a moisture content of less than 7%. Each top has a 3/4" x 1 3/8" solid wood support rail that spans between each leg assembly.

Table Top Support:

All table tops 60" or longer are supported with a 14-gauge steel square stiffener. All table tops 90" long and/or 48" wide have two 14-gauge steel square stiffeners running in parallel.

Worksurface Heights:

Tables are available in the following worksurface heights:

- Juvenile (J) is 25"H
- Youth (Y) is 26 1/2"H
- Adult (A) is 29"H
- Wheelchair (W) is 32"H
- Standup (P) is 39"H.

ADA Compliant Technology Tables:

Wheelchair or "W" models are ADA compliant. The table work surface is 32"H with 29"H knee clearance. Knee width between legs varies depending on table size but may be obtained by subtracting 7.5" from the overall width of a rectangle table. Knee depth to the rear cord management bin is 20.25" on 30"D and 26.25" on 36"D Technology Tables.

Leg Construction:

Legs are 2 1/4" square glued-up solid hardwood, FAS select and better.

Leg Assembly:

Legs are attached using a 5" square x 5/16" thick steel plate. The leg is attached by two 5/16" x 3" machine bolts that screw into a double 5/16", 18 barrel nut embedded into the leg. The steel plate is attached to the table top using five, 5/16" - 18 x 1 1/4" hex head machine bolts that screw into pre-threaded metal inserts.

Leg Leveling Glides:

Each leg has a 1 3/4" diameter x 1 1/2" long leg leveling glide that screws into a pre-threaded metal insert.

Power Access Doors:

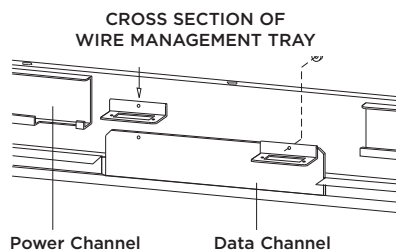
Each door shares the same construction specifications and the same finish as the table top. Each door is equipped with two grommet holes and a flush mounted brass key lock. Door configurations vary depending on the size and shape of your table. All tables are keyed alike.

Dimensions: 23"D x 5"W

Wire Management Tray:

Constructed from 20-gauge steel and finished in smooth, powder paint. Each tray is equipped with data face plates which mount on a steel partition to help separate power and data. The tray length varies with the overall length of the table.

Dimensions: 4 1/2"D x 6"W



Linking Technology Tables:

Keep in mind that Technology Tables must be at the same height to link any electrical or data wiring together from table to table.

End Caps:

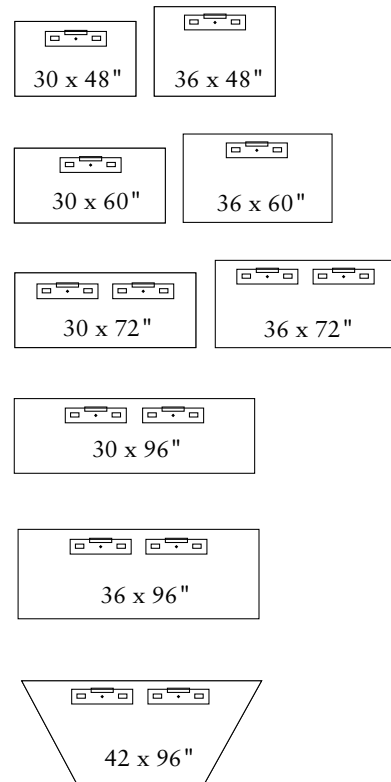
Each run of tables will require one set of end caps, sold separately.

Bridge Pack:

Includes bridge and ganging plate. Bridge Pack is required in between each set of connecting tables. Bridge Pack sold separately.

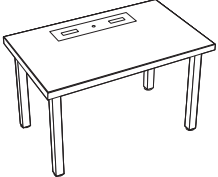
Electrical and Data Options found on page 144-151.

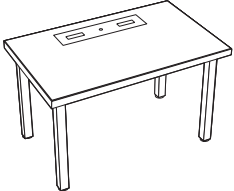
Technology Table Sizes

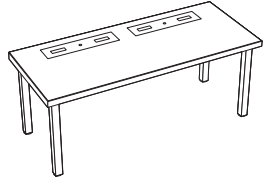


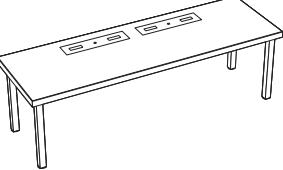
TIP: Legacy Library furniture comes in a variety of paint finishes, laminates and veneers. See page 4 for options.

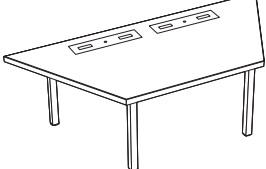
TECHNOLOGY TABLES

PRODUCT	MODEL #	DESCRIPTION
48"W RECTANGLE TABLES 	°LXTCT3048J-__	30"D x 48"W x 25"H
	LXTCT3048Y-__	30"D x 48"W x 26½"H
	LXTCT3048A-__	30"D x 48"W x 29"H
	LXTCT3048W-__	30"D x 48"W x 32"H
	LXTCT3048P-__	30"D x 48"W x 39"H

60"W RECTANGLE TABLES 	LXTCT3060J-__	30"D x 60"W x 25"H
	LXTCT3060Y-__	30"D x 60"W x 26½"H
	LXTCT3060A-__	30"D x 60"W x 29"H
	LXTCT3060W-__	30"D x 60"W x 32"H
	LXTCT3060P-__	30"D x 60"W x 39"H

72"W RECTANGLE TABLES 	LXTCT3072J-__	30"D x 72"W x 25"H
	LXTCT3072Y-__	30"D x 72"W x 26½"H
	LXTCT3072A-__	30"D x 72"W x 29"H
	LXTCT3072W-__	30"D x 72"W x 32"H
	LXTCT3072P-__	30"D x 72"W x 39"H

96"W RECTANGLE TABLES 	LXTCT3096J-__	30"D x 96"W x 25"H
	LXTCT3096Y-__	30"D x 96"W x 26½"H
	LXTCT3096A-__	30"D x 96"W x 29"H
	LXTCT3096W-__	30"D x 96"W x 32"H
	LXTCT3096P-__	30"D x 96"W x 39"H

TRAPEZOID TABLES 	LXTCT4196J-__	42"D x 96"W x 25"H
	LXTCT4196Y-__	42"D x 96"W x 26½"H
	LXTCT4196A-__	42"D x 96"W x 29"H
	LXTCT4196W-__	42"D x 96"W x 32"H
	LXTCT4196P-__	42"D x 96"W x 39"H

Bretford's Technology Tables offer a variety of ways to accommodate computers and peripherals in your library. From youth to stand-up height, select from five work surface heights. Tables are also available in two shapes; rectangle and trapezoid.

For Electrical and Data Options, see pages 144-151.

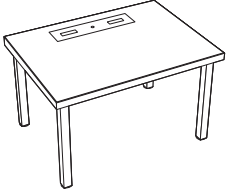
HOW TO ORDER TECHNOLOGY TABLES:

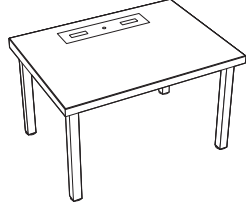
Example: 30"D x 96"W x 29"H Technology Table; Raven Paint; Folkstone Grey Laminate; Medium Cherry Veneer

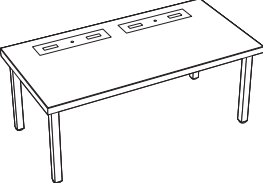
LXTCT3096A RN 8Q C7

Model Number Paint Color Laminate Veneer

TECHNOLOGY TABLES

PRODUCT	MODEL #	DESCRIPTION
48"W RECTANGLE TABLES 	LXTCT3648J-__	36"D x 48"W x 25"H
	LXTCT3648Y-__	36"D x 48"W x 26½"H
	LXTCT3648A-__	36"D x 48"W x 29"H
	LXTCT3648W-__	36"D x 48"W x 32"H
	LXTCT3648P-__	36"D x 48"W x 39"H

60"W RECTANGLE TABLES 	LXTCT3660J-__	36"D x 60"W x 25"H
	LXTCT3660Y-__	36"D x 60"W x 26½"H
	LXTCT3660A-__	36"D x 60"W x 29"H
	LXTCT3660W-__	36"D x 60"W x 32"H
	LXTCT3660P-__	36"D x 60"W x 39"H

72"W RECTANGLE TABLES 	LXTCT3672J-__	36"D x 72"W x 25"H
	LXTCT3672Y-__	36"D x 72"W x 26½"H
	LXTCT3672A-__	36"D x 72"W x 29"H
	LXTCT3672W-__	36"D x 72"W x 32"H
	LXTCT3672P-__	36"D x 72"W x 39"H

96"W RECTANGLE TABLES 	LXTCT3696J-__	36"D x 96"W x 25"H
	LXTCT3696Y-__	36"D x 96"W x 26½"H
	LXTCT3696A-__	36"D x 96"W x 29"H
	LXTCT3696W-__	36"D x 96"W x 32"H
	LXTCT3696P-__	36"D x 96"W x 39"H

Bretford's Technology Tables offer a variety of ways to accommodate computers and peripherals in your library. From youth to stand-up height, select from five work surface heights.

For Electrical and Data Options, see pages 144-151.