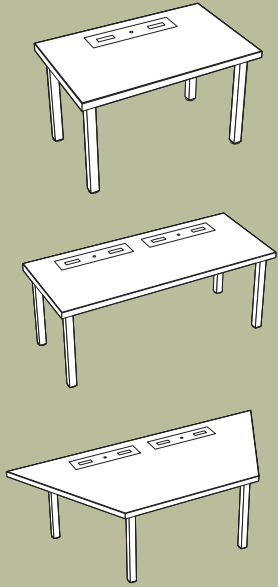


A HIGHER FORM OF FUNCTION



BRETTFORD



## LEGACY™ TECHNOLOGY TABLE

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



LXTCT3060Y Technology Table / 30" d x 60" w x 26 1/2" h (76 x 152 x 67cm) / Medium Oak finish.



# LEGACY™ TECHNOLOGY TABLE

## KEY FEATURES

- Top down access to wires makes cord management simple.
- Each door supplies up to four power and four data outlets.
- Lockable power access doors have grommets for easy cord management.
- Technology tables have three fully integrated power options.
- Wire management tray features independent raceways for power and data.
- All electrical options feature quick disconnect capabilities for ease of setting up and reconfiguring tables.

## DIMENSIONS

### TECH TABLE WITH ONE POWER ACCESS DOOR

#### DEPTH

30", 36" (76, 91cm)

#### WIDTH

48", 60" (122, 152)

#### HEIGHT

25", 26 1/2", 29", 32", 39" (64, 67, 74, 81, 99cm)

### TECH TABLE WITH TWO POWER ACCESS DOORS

#### DEPTH

30", 36", 42" (76, 91, 103cm)

#### WIDTH

72", 96" (183, 244cm)

#### HEIGHT

25", 26 1/2", 29", 32", 39" (64, 67, 74, 81, 99cm)



Power access door provides top down access to wire raceway.



Leg chase brings power and data from the floor to the wire raceway.



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

## CONSTRUCTION

### TOP

Top is constructed of 1/4" (3cm) thick, three ply, industrial grade particle board. Putty Beige laminate is standard but top is also available in your choice of laminate or veneer.

### LEGS

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