



## VOLLEY HEIGHT-ADJUSTABLE TABLES

Volley Height-Adjustable Tables provide the flexibility and function necessary for healthy living in today's modern working environments. Available T-Leg and C-Leg options support different workstation layouts while maintaining a clean, coordinated appearance. High quality motors with pre-sets allow for a quiet and easy transition from sitting to standing at the press of a button. This ergonomic solution can stand alone for a Touchdown station or integrate into Tayco's numerous benching, private office, and system solutions.

### Surfaces

- All surfaces are 1" thick and fabricated from thermally fused melamine with 45-lbs/cu ft density industrial grade composite wood core.
- Surfaces are available in a standard selection of solid and woodgrain laminates. Custom laminates and high pressure laminates are available upon request.
- Surfaces are finished with a PVC edging that matches the laminate colour of choice
- Oval and square grommet options available.

### Desks

- Desk heights, including a 1" worksurface, are within the 25"-51" range. BIFMA desk heights, including a 1" worksurface, are within the 22.75"-48.75" range. 2-Leg desks are between 34"-72" in length. 3-Leg desks are between 42"-72" in length.
- Additional support is required for worksurfaces over 72".
- 2-Leg desks have a load capacity of 220 lbs. 3-Leg desks have a load capacity of 320 lbs.
- The cleanly designed column size is 1.9" x 3.0".
- All desks are factory tested to ensure quality assurance and customer satisfaction.
- Volley bases are adjustable to size on site.
- 2-Leg adjustable base widths are 34"-42" and 46"-84".
- 3-Leg adjustable base widths are 36"-42", 46"-66", and 58"-84".
- Power ratings: 200 W for 2-Leg and 456 W for 3-Leg. Amp rating is 2.5 A.
- Standby power is 0.1 W for 2-Leg and 0.5 W for 3-Leg. Cord length is 118".
- All Volley Height-Adjustable Tables come in silver, white and black in order to match unique interior layouts.
- T-Leg and C-Leg are available.
- Volley Height-Adjustable Tables require on-site assembly.

## Enclosures

- All enclosures are 1" thick and fabricated from thermally fused melamine with 45-lbs/cu ft density industrial grade composite wood core.
- Enclosures are available in a standard selection of solid and woodgrain laminates. Custom laminates and high pressure laminates are available upon request.
- Enclosures are finished with a PVC edging that matches the laminate colour of choice.
- Modesty is optional and can be specified in frost acrylic or laminate. Laminate modesty will default to match the worksurface colour unless otherwise specified. Modesty size is adjusted to incorporate Volley enclosures.

## Technology

- Quiet and easy to move, the noise of the height-adjustable tables works out to be less than 40 dB, ensuring you won't disturb anyone while you find your most comfortable working position.
- Anti-collision enabled: table will stop if obstruction is encountered.
- Tables include 3 levels of sensitivity and gyroscope.
- Full undersurface adjustable frame prevents lateral movement.
- Contains a 4-position memory digital controller with USB-C charger, making it easy for you to adjust your table at any point in the workday.
- Desks are convenient and quick to raise or lower with a speed of 35 mm/s.
- 2 motors available on 2-Leg option, 3 motors available on 3-Leg option.
- Enclosures for C-Legs are right- and left-specific. Enclosures for T-Legs are non-handed and adaptable.

## Certifications

- BIFMA test reports are available upon request. Height-adjustable desk bases have been tested to ANSI/BIFMA X5.5-2021: Desk and Table Products – American National Standard for Office and Institutional Furnishings.\*
- Control Box JSM-2.1-0.3W is UL Recognized as a component under UL 60950-1 and CAN/CSA C22.2 No. 60950-1-07 for Information Technology Equipment, including Electrical Business Equipment.
- Linear actuator and lifting column components have been tested by TÜV Rheinland to UL 1004-1:2012 R08.18, UL 1004-7:2018, CAN/CSA C22.2 No. 100-14+G11(R2019), and CAN/CSA C22.2 No. 77-14+ER1.

*\*BIFMA certification for the C-Leg is currently in progress and expected to be completed in August 2026.*