UPLIFT V2 & UPLIFT V2 Commercial

UPLIFT V2

Introducing the most advanced height adjustable frame: the UPLIFT V2 L-Shaped Standing Desk Frame. We’ve taken our previous frame design and increased its safety, improved its stability, and added multiple features.

UPLIFT V2 Commercial

We created the UPLIFT V2 Commercial L-Shaped Standing Desk Frame to provide a seated and standing height range that’s ergonomically suitable for 95% of office workers. This frame (with a 1” thick desktop) meets the ANSI/BIFMA G1-2013 height standard required by many of the world’s largest companies, which accommodates users from 5’ tall seated to 6’3” tall.
This BIFMA X5.5-2014 Standard tests the durability of the desk (desk loading, stability, racking, leg strength, vertical adjustment, cycle testing, etc.). This standard specifies acceptance levels to help ensure reasonable safety and performance.

**Similarities**

- **535-Lb Lifting Capacity**
  - Enough lifting power to handle even the larger desk setups

- **Improved Stability**
  - We tightened the tolerance between the three telescoping stages of the legs for a more precise fit

- **Improved Anti-Collision Sensitivity**
  - Superior anti-collision technology quickly detects light resistance if objects or people are in the desk’s path, and stop the frame’s motion to help prevent accidents or injuries

- **31.5” Left-Side Width Adjustment**
  - The left side of the frame adjusts from 51.5”-83”

- **31” Right-Side Width Adjustment**
  - The right side of the frame adjusts from 43”-74”

- **Included Under-Desk Wire Management**

- **88 Accessory Mounting Points**
  - These functional additions allow you to connect new and upcoming desk-enhancing accessories to your UPLIFT frame. The 88 mounting points are patent pending and unique to UPLIFT Desk

- **Whisper-Quiet**
  - Adjusts quietly at a peaceful 50 dB

- **Meets BIFMA X5.5-2014 Durability Standard¹**

**Differences**

- **UPLIFT V2**
  - **25.5”-51.1” Height Range**
    - This range includes a 1” desktop. The total travel distance is 25.6”

  - **22.6”-48.7” Height Range**
    - This range includes a 1” desktop, meeting the ANSI/BIFMA height requirement. Total travel distance is 26.1”

  - **Stability Brace**
    - Steel reinforcements are tucked under the desktop and eliminate side-to-side wobble. Stability braces remove the need for a lower crossbar, leave more room for accessories, and create a clean, streamlined look

  - **Inverted Leg Orientation**
    - Inverted leg orientation allows us to weld stability braces to both sides. This gives your desk optimal stability without the need for a stability crossbar

  - **Thicker Legs**
    - These legs have a 35% larger cross-sectional area to improve stability (90 mm x 60 mm vs 80 mm x 50 mm)

  - **Meets ANSI/BIFMA G1-2013 Height Standard²**

- **UPLIFT V2 Commercial**
  - **22.6”-48.7” Height Range**
    - This range includes a 1” desktop, meeting the ANSI/BIFMA height requirement. Total travel distance is 26.1”

  - **Stability Crossbar**
    - We included a stability crossbar to support this lower-height-range frame, which lets you work at higher heights without your desk wobbling

  - **3-Stage Legs**
    - Our legs are 33% faster and have a 33% greater height range than competitors’ 2-stage frames

  - **33” Left-Side Width Adjustment**
    - The left side of the frame adjusts from 51.5”-83”

  - **33” Right-Side Width Adjustment**
    - The right side of the frame adjusts from 43”-74”

  - **Color options include black, white, gray, & metallic - industrial style**

**For a more in-depth look at the similarities and differences between the frames, watch our video!**

---

1. This BIFMA X5.5-2014 Standard tests the durability of the desk (desk loading, stability, racking, leg strength, vertical adjustment, cycle testing, etc.). This standard specifies acceptance levels to help ensure reasonable safety and performance.

2. Ideal for office spaces that choose ANSI/BIFMA G1-2013 compliance, this frame accommodates the widest range of potential employees, adjusts 2” lower than standard frames, and is a solution for users who are very petite or very tall (within a 5’ to 6’3” height range). Please note that compliance with ANSI/BIFMA G1-2013 requires the use of a 1” desktop.