

CHOOSING THE BEST STANDING DESK

UPLIFT DESK®

VS

COMPETITORS

✓ **355 LB LIFTING CAPACITY**

✓ **ANTI-COLLISION TECHNOLOGY**

Superior Anti-Collision technology quickly detects light resistance if objects or people are in the desk's path and reverses the frame's direction to prevent accident or injury.

✓ **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.

✓ **3-STAGE LEGS**

Our legs are 33% faster and have a 33% greater height range than 2-stage legs.

✓ **STABLE LEG ORIENTATION**

"Inverted" legs are thicker near the top, and allow for stability braces underneath the desktop. For more traditional legs, a lower crossbar **MUST** be installed for the desk to be stable.

✗ **NO STABILITY BRACE**

Without the use of an inverted leg, stability braces are not possible. Stability must then be added by using a lower crossbar, which can look less contemporary and can intrude on your under-desk accessory space. The desk frame shown here does not have a lower crossbar or stability brace and is thus not as stable side-to-side.

✗ **2-STAGE LEGS**

Much slower and with a significantly smaller height range, 2-stage legs are a significant downgrade from a 3-stage design.

✗ **UNSTABLE LEG ORIENTATION**

Legs that are thinner at the top aren't compatible with stability braces. These legs require a lower crossbar to avoid side-to-side shaking, and are much less stable without one.