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.

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.

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.

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.

3-STAGE LEGS

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

2-STAGE LEGS

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

STABLE LEG ORIENTATION

“Have set” 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.

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.

CHOOSING THE BEST STANDING DESK

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.

355 LB LIFTING CAPACITY

COMPETITORS

VS