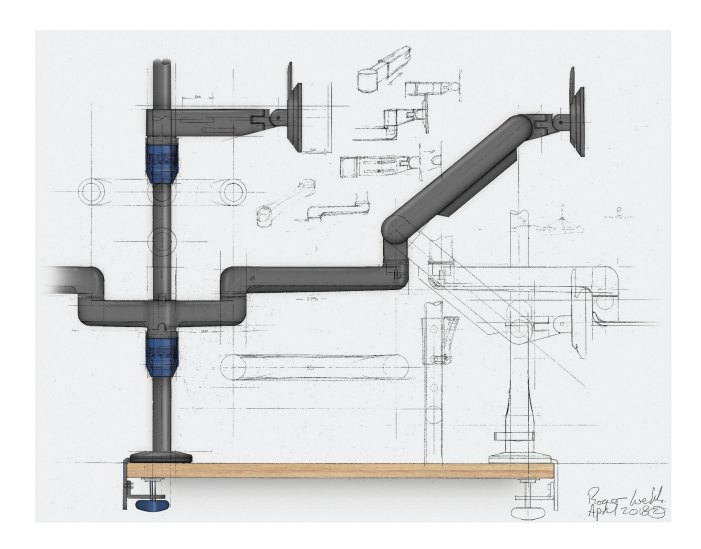
esi



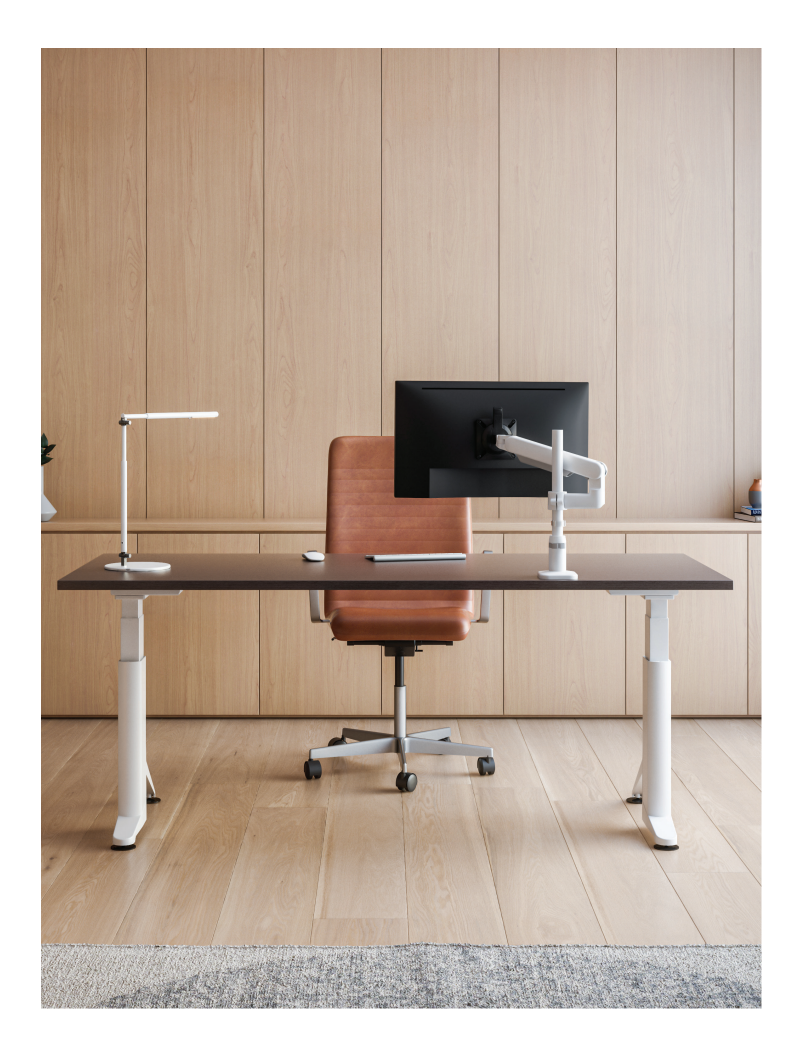




Roger Webb Roger Webb Associates London

Design story

Envisioning a distinctive monitor arm with enhanced ease of use, ESI partnered with design firm Roger Webb Associates. Known for strategies that reshape and transform product portfolios, Roger Webb's insight was essential to the KataEX. The first step on the path to a remarkable new design.





Refined to distinction

The design team stripped away unnecessary attributes from the typical monitor arm. Working with wooden prototypes, they continuously reduced the clutter to get to the bare essence of what made an arm flex dynamically while also providing stability once a position was set.

These refinements achieved an ideal balance between flow and support. Distinctive in appearance, the scaled down design emphasized the key pivot points, making adjustment intuitive and effortless.

Flexible and adaptable

The thoughtful design of the KataEX accommodates every user's needs. It allows versatility and easy expansion of monitor arm setups from one to six monitors. Components are easily integrated to provide the flexibility and freedom to work the way you want..

The adaptable design allows application for any workstation. When there is a need for clamp or grommet mounts, or the ability to fit shallow, deep or corner work surfaces, the KataEX will not compromise in performance. Even more, the arm can move at multiple points, resulting in a dynamic full range monitor arm design that fits how you work and where you work.



Tension adjustment

A tension adjustment gauge on the back of the arm allows users to view the tension levels while adjusting the arm for various monitor weights.

Height adjustment

Arms are mounted along a pole to allow vertical height adjustment. Some configurations have additional finger touch dynamic height adjustment features.

Slider mount

Position virtually any monitor arm side-by-side with a slider. The slider offers 9.5 inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

Accommodates varying workstations

By retracting and extending, KataEX offers a comfortable viewing distance no matter the size of the workstation. If desired a 180° lockout prevents the arm from retracting past the back edge of the worksurface.

Rotate and tilt

The KataEX VESA mount is capable of swiveling ±90 degrees between portrait and landscape orientation, while also being able to tilt monitors backward and forward.



Effortless assembly

The streamlined design includes features for easy assembly. Quickly and effortlessly add monitor arm configurations to single or multiple workstations in any work environment.

As workstation needs change, so can the KataEX monitor arm configurations. It's simple to expand, modify or adjust the monitor arm setup for different tasks and work styles.

