

OPTIMA CPU HOLDERS

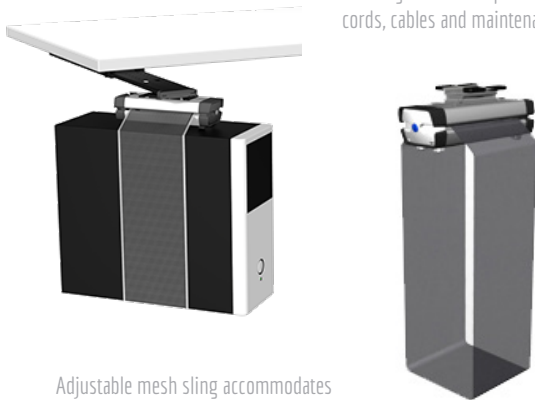
- SpaceCo CPU holders are size adjustable and mount under the work surface without taxing leg-space. All holders can rotate 360 degrees making the CPU accessible from the front and back.

SpaceCo offers two compact and flexible CPU holder options that will blend into any office environment. They are available in a single or double extension track length, providing a wide range of positioning options. The simplicity and flexibility of the breathable fabric mesh sleeve encapsulates valuable hardware with the "Elevator." If your security needs are more stringent, "The Standard" is your solution as it comes with a locking kit.

Elevator CPU Holder

ELVTR

360 degree rotation for easy access to cords, cables and maintenance.

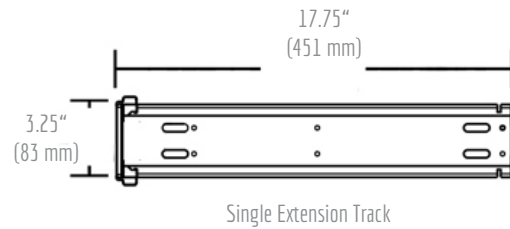


Adjustable mesh sling accommodates CPUs of varying sizes and laptops as well.



Technical Specs

- Supports up to 45lbs (20.4kg)
- Non-locking
- Adjustment key for tightening/loosening fabric mesh
- 360 degree swivel
- Grey fabric mesh 10" W (254mm)
- Black track
- Grey CPU holder



OPTIMA CPU HOLDERS

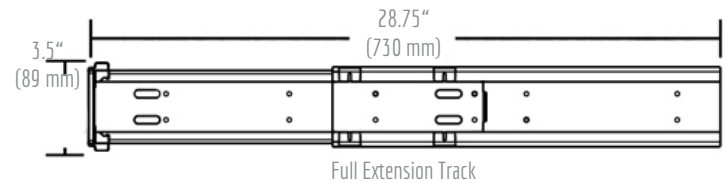
- SpaceCo CPU holders are size adjustable and mount under the work surface without taxing leg-space. All holders can rotate 360 degrees making the CPU accessible from the front and back.

The Standard Optima CPU Holder

CNCH01



Optional locking kit available for added security.



Technical Specs

- Supports up to 55lbs (24.94kg)
- Optional locking kit available
- 360 degree swivel
- 5.375"-9.75" (136.525mm x 247.65mm) adjustable depth
- 11.75"-20.62" (298.45mm x 523.74mm) adjustable height
- 13.75"-20.25" (349.25mm x 514.35mm) adjustable width
- Black track
- Black CPU holder

Benefits

- Security - Keep your hardware and valuable data safe.
- Storage - Affix equipment under work surface to maximize space and avoid potential hazards.
- Organization - CPU and associated cables are easily accessible and neatly tucked away.
- Ergonomic - Simplicity of use.
- Space - Optimize space under the work surface.
- Safety - Reduces static build up and improves air flow.
- Environment - Sustainable design solution.

Environmental Design Attributes

Standard:

- Steel components with black powder coat
- Recycled content-25%
- Recyclable 100%

Elevator:

- Steel components with black powder coat
- Recycled content-25%
- Recyclable 100%

Cardboard Packaging:

- Recycled content-75%
- Recyclable after use-100%

Plastic Packaging:

- Low density polyethylene
- Recycled content-30%
- Recyclable after use-100%