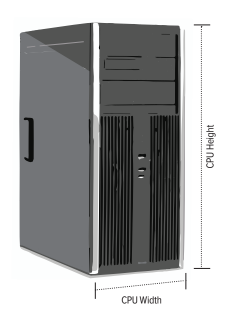
CPU Holder Buying Guide





Measuring your CPU

ESI offers a variety of CPU Holders to accommodate CPUS of virtually any shape and size. Reference the graphic to the right to measure your CPU Height and width, then take a look below to choose the CPU Holder for your work station application.











Product	CPU CART	CPU01	CPU mini	CPU05	Thin Client PCs
Model #	CPUCART-1	CPU01	CPUMINI	CPU05	CPU-TC
Mount location	Sits on floor	Under worksurface	Under worksurface	Under worksurface	Between monitor and monitor arm
CPU width	3.8"-9.0"	Max width 8.0"	2.7"-6.6"	2.5"-8.3"	1.4"-2.3"
CPU height	No height limits	Max height 24.0"	16.0"–22.0"	13.0"–21.0"	No height limits
Load capacity	160 lbs.	125 lbs.	55 lbs.	100 lbs.	Based on the weight ca- pacity of the monitor arm and weight of the monitor

CPU Holder Buying Guide





CPU Cart

Mobile CPU cart

- · 160 lbs. load capacity
- Fits CPU's ranging from 3.8"-9.0" wide
- · CPU sits in adjustable tray
- Four swivel caster wheels (2 locking)
- Easy to assemble; no tools required to make adjustments

Model

CPUCART-1-BLK



CPU05

Heavy duty CPU holder

- · 100 lbs. load capacity
- 360° swivel
- 17.8" glide track
- 2.5"-8.3" adjustable width
- 13.0"-21.0" adjustable height

Model

CPU05



CPU01

Simple CPU Holder

- 125 lbs. load capacity
- 360° swivel
- · 17.8" glide track
- 12.5" min. CPU depth
- 8.0" min. CPU width
- · 24.0" min. CPU height
- 60.0" adjustable straps

Model

CPU01-BLK



Thin Client CPU

Monitor arm CPU Holder

- Mounts between the monitor arm and monitor
- 1.4"-2.3" adjustable width
- Mounts to VESA 75mm/100mm
- Adjustment knobs are tamper and vibration resistant
- Adda an additional 3 lbs.
- Monitor arm sold separately

Model

CPU-TC



CPU mini

Small profile CPU holder

- 55 lbs. load capacity
- 360° swivel
- 13.4" ball bearing glide track
- 2.7"-6.6" adjustable width
- 16.0"-22.0" adjustable height
- Fits CPUs up to 20.0" in height

Model

CPUMINI-SLV