

Boasting tool-free installation and a sleek silhouette, the CPU600 offers convenient ergonomic access to ports and drives, and time-saving installation and removal for quick hardware upgrades and repairs. The underdesk track mount with 360-degree swivel provides easy CPU access while also protecting the unit from dirt, vacuums and other workplace hazards. Made predominantly of steel and 100% recycled aluminum, and containing 51% recycled content by weight, the CPU600 is 100% recyclable.



Humanscale &

Recognized by I.D. Magazine as one of the 10 "Best Companies" worldwide that help push design forward.









**CPU Holders** 









CPU555 The CPU555 is the sturdiest CPU holder on the market. tion will easily accommodate oversized CPUs, it is equally

storage solution for the variety of CPUs found in While its heavy-duty constructoday's workplace. Its clever and flexible design accommodates horizontal and vertical at home protecting mini units CPUs of most any size, and it from workplace hazards. A can either be direct- or security option protects CPUs track-mounted to horizontal or from theft or tampering. vertical surfaces.

Offering all the protection and features of the heavy-duty CPU555, the value-priced CPU300 is perfect for most small and mid-sized CPUs.

CPU300

This clever design automatically adjusts to CPUs of different sizes. And the optional Pull Handle makes moving hardware from one location to another a snap. The CPU Dolly is the perfect choice for a stand-alone CPU holder.

**CPU Dolly** 



CPU450

The CPU450 offers a unique







CPU600	CPU555		CPU450		CPU300		CPU Dolly	
Adjusts to fit CPUs 3.5" to 9" wide and 12" to 20" tall  Designed to easily support CPUs weighing up to 30 lbs.  Slides smoothly on nylon glides in 16" track  Rotates a full 360" for complete access to cables and ports  Fast and simple tool-free installation via Quick Lock technology	Adjusts to fit CPUs 3" to 9.5" wide and 12" to 22" tall  Designed to easily support CPUs weighing up to 70 lbs.  Slides easily and smoothly on nylon glides in 16" track  Rotates a full 360° for complete access to cables and ports  Easy-grasp handle facilitates access		Adjusts to fit CPUs 4" to 8" wide and 11.5" to 20" tall  Designed to easily support CPUs weighing up to 40 lbs.  Supports both vertical (towers) and horizontal CPUs  Can be mounted directly to underside of desk, wall or on 16" track with 360° swivel for complete access to cables and ports  Easy-to-install wrap-around design		Adjusts to fit CPUs 3.25" to 9" wide and 10.5" to 18" tall  Designed to easily support CPUs weighing up to 40 lbs.  Slides smoothly on nylon glides in 16" track  Rotates a full 360° for complete access to cables and ports  Easy-grasp handle facilitates access		Automatically adjusts to support CPUs up to 9" wide  Adjustable base handle accommodates CPUs of any depth  Rolls easily on four 2" double-wheel casters to facilitate access to cables, ports and drives  Optional Pull Handle simplifies transportation of CPU from one location to another for servicing	
			DIMENC	ONC				
			DIMENS	UNS				
Height: CPU height + 3.6*  Width: 7* or CPU width + 1.7* (whichever is greater)	Height: CPU height + 4.5"  Width: CPU width + 3.5"		Height: CPU height + 3.75"  Width: CPU width + 2.5"		Height: CPU height + 3"  Width: CPU width + 1.5"		Height: CPU height + 3.75"  Base: 8.5" x 15" x 3.75"  Arm Height: 6.25"	
	CPU600		CPU555	CPU4	50	CPU300		CPU Dolly
MATERIALS	Aluminum and cold-rolled, powder-coated steel	Cold-rolled, powder-coated steel		Cold-rolled, powder-coated steel		Cold-rolled, powder-coated steel		Cold-rolled, powder-coated steel
RECYCLABILITY	100% Recyclable	99% Recyclable		99% Recyclable		99% Recyclable		99% Recyclable
RECYCLED CONTENT	34% Post-Consumer 17% Pre-Consumer	21% Post-Consumer 9% Pre-Consumer		21% Post-Consumer 9% Pre-Consumer		21% Post-Consumer 9% Pre-Consumer		21% Post-Consumer 9% Pre-Consumer
COLOR	Black/Brushed Aluminum	Black		Black		Black		Black
WARRANTY	Humanscale extends a lifetime warranty on all CPU holders							

FEATURES AND SPECIFICATIONS