









Computer drives and ports remain readily accessible while the CPU is off the desktop and above the floor.

This space-saving utility shelf keeps work areas clear by moving computer towers off the desktop and into their own space without relegating them to the floor. The WMS-CPU-8 mounts to a wall or desk, placing the CPU out of the way, while allowing computer drives and ports to remain readily accessible. This heavy duty utility shelf can also be used for a UPS or similar equipment.

FEATURES:

• Overall Width: 19.09"

• Overall Height: 10.00"

• Overall Depth: 8.00"

• Construction:

14-gauge certified U.S. steel

Smooth black powder epoxy finish

Keyhole mounting slots on 16" centers

Side slots for strap

Installation Aids:

 Includes 50"L hook and loop strap that can be fed through side slots to help secure equipment in place.

• Load Capacity: 75 lbs.

• Country of Origin: Made in U.S.A.

A&E SPECIFICATIONS:

The wall- or desk-mount utility shelf shall be Lowell model WMS-CPU-8. Construction shall be 14-gauge certified U.S. steel with smooth black powder epoxy finish and overall dimensions of 10"H x 19.09"W x 8"D. It shall feature keyhole mounting slots on 16" centers and include a 50" hook and loop fastening strap to help secure equipment in place. The shelf shall be made in the U.S.A.

WMS-CPU Series Summary

Model No.	Overall Height	Overall Width	Overall Depth	Load Capacity	Strap
WMS-CPU-4	10.00" [254]	19.09" [485]	4.00" [102]	75 lbs. [34 kg]	50" [1270]
WMS-CPU-8	10.00" [254]	19.09" [485]	8.00" [203]	75 lbs. [34 kg]	50" [1270]

Inches [mm] Lbs. [kg]







