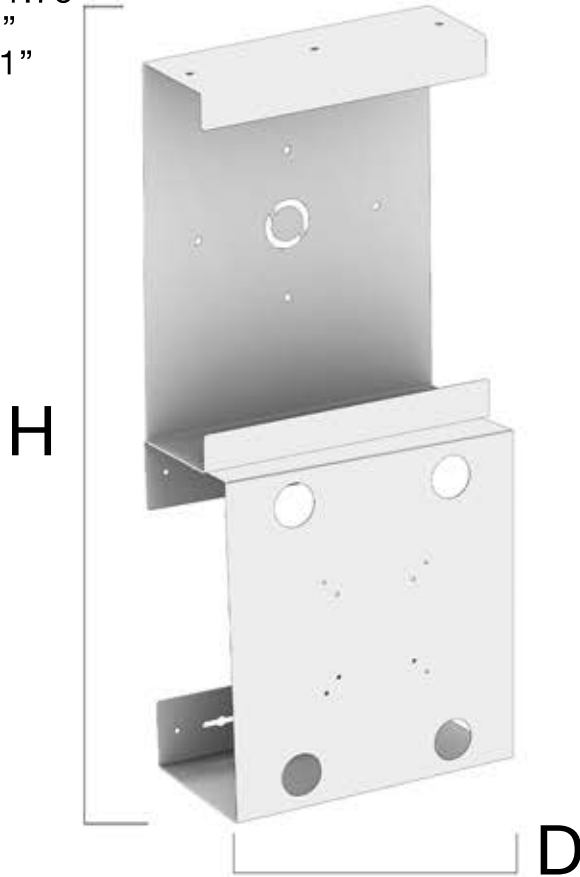


OeVeO

MODEL ID: CMU-161

(Models WMUM-261 + CPU-928)

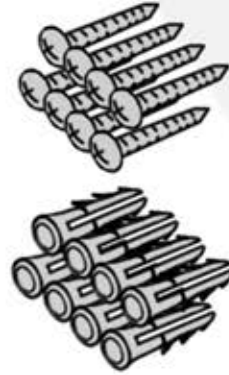
Height: 21.75"
Width: 6"
Depth: 11"



DESCRIPTION

When looking for a complete wall mounting solution for your PC System the OeVeO PC System Wall Mount is a great find! The mount assembly is ideal for wall mounting of a CPU, a corresponding monitor and even the power supply for the system. Manufactured with sturdy steel construction and finished with durable Matte Black powdercoat paint, the PC System Wall Mount has a compartment to hold a UPS, the front panel of which has a VESA pattern for attaching the monitor and a interlockable PC mount for holding a computer. This PC mount is perfect for wall displays, reception areas, work stations and other wall mounted applications.

WHAT'S INCLUDED



SPECIFICATIONS

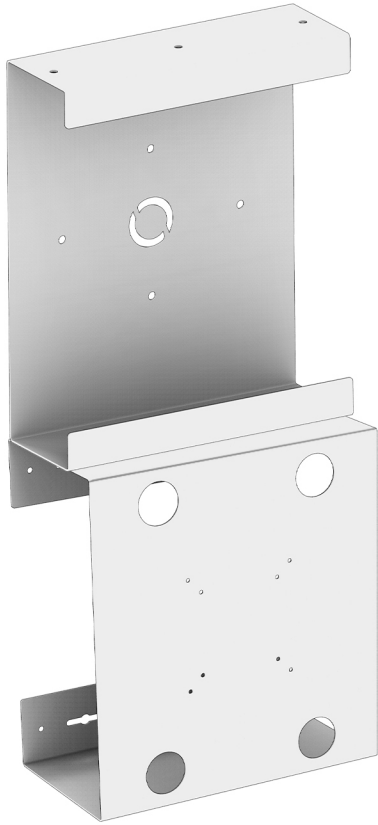
Part Number	CMU-161
Overall Height	21.75 in / 552.45 mm
Overall Width	6 in / 152.4 mm
Overall Depth	11 in / 279.4 mm
Country of Origin	Made in USA
Material	Powder Coat
Color	Black
Shipping Method	FedEx Ground
Weight Capacity	50 lb / 22.679 kg
Depth Capacity	11" in / 279.4 mm
WMUM-261 Height	11.75" in / 298.45 mm
WMUM-261 Width	5.5" in / 139.7 mm
WMUM-261 Depth	19" in / 482.6 mm
CPU-928 Height	9.5" in / 241.3 mm
CPU-928 Width	2.5" in / 63.5 mm
CPU-928 Depth	17.75" in / 450.85 mm

INSTALLATION

See Separate Installation Page.

oeveo

MODEL ID: CMU-161



INSTALLATION

Step 1: Select an appropriate location on the wall.
Step 2: Hold the VESA bracket holder in position and mark all holes. The 4 keyholes need to be marked all to the left or the right of the large center hole. **Step 3:** Install one drywall anchor at each mark unless there is a wall stud. **Step 4:** Install one screw in each keyhole position, leaving it out from the wall a 1/4".
Step 5: Put the monitor face down on a table and locate the four VESA mounting holes. Secure the bracket using the manufacturer's guidelines and screws. **Step 6:** Hang the Assembly over the keyhole screw and slide it left or right, locking the position and tightening the screws using a shorty Phillips Screw Driver. Install the four remaining corner screws. **Step 7:** Slide the UPS in and attach all of the cables. **Step 8:** Align the CPU mount on top or bottom of the Vesa Holder Bracket. **Step 9:** Mark all screw holes on the wall, then install drywall anchors and tighten the mount using the screws provided. **Step 10:** Slide the computer monitor into the CPU mount and attach the Cables to the UPS Holder.