



Vantage Point recently introduce an innovative modular mounting system for the modern home theater system called **The EVO System™**. It's a complete solution for mounting electronics to the wall. It is design for mounting flat panel televisions, rear projection televisions and all electronic components onto the wall.



It consists of an aluminum frame (Black, Silver or Graphite) and

track system that expands to support unlimited equipment configurations. The frame is hung on independently mounted rails and extends 4" from the wall creating a hollow space for power and wiring distribution, so there's no need to cut into the wall! 16"x16" removable real wood veneer panels, available in Maple, Cherry, Walnut, Black Ash and Espresso, allow easy access to wiring and power connection while creating a true furniture quality appearance.

3 Responses to "Modular Mounting System for Home Theater"

GadgetGrid » Blog Archive » Wireless Floorlamp loudspeakers says:
February 9th, 2007 at 10:01 am

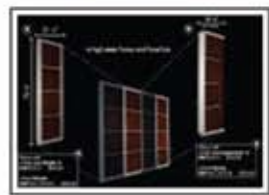
[...] for the rear channels. Of course this is after you've setup your home theater system with the Evo Modular Wall Mounting System. It accepts signals directly a transmitter call the Maestro (sold separately) via 2.4GHz RF. The [...]

GadgetGrid » Blog Archive » High-Tech Hutch says:
February 11th, 2007 at 2:33 pm

[...] the Modular Mounting System for Home Theater (blogged on last week) doesn't suite you, then these great looking hutch systems might be [...]

GadgetGrid » Blog Archive » Loop Media Center says:
September 13th, 2007 at 11:42 am

[...] Flat screen plasma or LCD TV are meant to be hang on a wall. If you mount in with an Articulating Wall Arm, you'll get the added flexibility of various viewing position. The problem with mount a TV on a wall is you would like to have your power cable, AV cables, etc hidden behind the wall. Which means hunting for studs and cutting holes into your wall. There are alternatives, one is this modular wall mount system (Evo System) [...]



Visit www.theevosystem.com for more information and to watch an informational video on the product and installation.

GadgetGrid- FEB. 6, 2007