For a new way to hide clutter, look up to the new Evolution Series Ceiling Boxes. They offer localized mounting for A/V and technology equipment in a plenum-approved enclosure. These boxes are available with and without an option for mounting a projector. Perfect for smaller spaces like conference rooms and education facilities where traditional racks and credenzas won’t fit.

The Evolution Ceiling Boxes are not just for small spaces, they are perfect for any size room. The 2’ by 2’ by 6” deep design allows the box to blend into any décor, with ample capacity for 1- and 2-rack mount devices, six built-in receptacle locations evenly spaced and rotated for the most demanding of plug sizes (wall warts). The receptacles range from uncontrolled (ECB2S and ECB2SP) to controlled by dry contact (ECB2S-CR and ECB2SP-CR), to network (IP) enabled monitoring and controlled via Middle Atlantic Products RackLink™ technology (ECB2S-RLNK and ECB2SP-RLNK).

No matter which of the six boxes you choose, the Evolution Ceiling Box goes above and beyond your expectations.
The Evolution Series Ceiling Box offers a variety of customizable options and features to suit a variety of spaces and requirements.

**Pivoting and removable shelves**
The shelves inside the ceiling box are designed to easily pivot forward and backwards, providing access to both the front and back of the devices. The shelves can be easily removed to allow for devices to load outside the box and then be reinstalled.

**Flexible projector mount**
The projector mounts on the Evolution Ceiling Box are designed to have a total lateral movement of 18” (457mm) in 1” (25mm) increments; allowing the display to be centered on the screen.

**RackLink enabled boxes**
Two of the ceiling boxes [ECB2S-RLNK and ECB2SP-RLNK] are managed by Middle Atlantic Products RackLink system. The boxes monitor and control the power to audio/video and IT equipment via a network connection (IP) and serial (RS232) port.

**Thermostatic cooled boxes**
Controlled and RackLink versions include a 4” (120mm), 120VAC, 49 CFM/28dBA fan that is thermostatically controlled for cooling. A second fan is available for equipment-intensive applications.