Structured Media™ Center Retrofit

Improve RF transparency by adding a plastic cover or door to a metal enclosure

Easily transform your existing Leviton metal enclosure to support stronger wireless signals by adding a plastic Vented Cover or plastic Vented Hinged Door and Trim Ring.

Learn more at Leviton.com/WirelessSMC
Watch step-by-step videos at Leviton.com/CH/Videos

- Plastic covers and doors improve wireless signals transmitted from within the metal enclosure
- Adding a Vented Hinged Door creates Tri-Plane Heat Dissipation, which improves airflow and cooling for active equipment by as much as 40% over a vented metal door.
- The Vented Hinged Door and Trim Ring add depth, increasing capacity inside the enclosure

Trim Ring 49605-xxT | Vented Hinged Door 49605-xxS | xx = Size 14", 28", 42"

**STEP 1**
Loosen top two screws.
Remove bottom two screws and existing metal door.
(For Vented Cover installation, skip to Step 3.)

**STEP 2**
Assemble Trim Ring.

**STEP 3**
Hang Trim Ring or Vented Cover and screw in place
(Cover installation is complete).

**STEP 4**
Snap Vented Hinged Door onto hinge.

This retrofit upgrade works with 14", 28", and 42" metal Structured Media Centers.