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 <u>Leviton.com/WirelessSMC</u>
Watch step-by-step videos at <u>Leviton.com/CH/Videos</u>

- Plastic covers and doors improve will 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



Loosen top two screws. Remove bottom two screws and existing metal door.

(For Vented Cover installation, skip to Step 3.)

STEP



Assemble Trim Ring.

STEP



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

STEP



Snap Vented Hinged Door onto hinge.