

# Active Equipment Cabinets



Closed cabinet with glass doors



Closed cabinet with full metal doors



Opened cabinet with glass doors

Corning's Active Equipment Cabinets house and protect electronics in various applications, like Central Offices and Points of Presence (PoP) and Data Centers. They're available in two sizes, 2200 x 800 x 800 mm and 2200 x 600 x 600 mm, to offer flexibility for a variety of configurations. Built on a robust, screwed assembly frame, they can each accommodate a maximum static load capacity of 1,000 kg.

In Central Office and PoP applications, these cabinets support critical equipment, such as Optical Line Terminal (OLT) cards, that are essential for managing fiber optic networks. Equipped with durable doors, side walls, and rear panels, the cabinets safeguard sensitive network equipment while ensuring easy access for maintenance and upgrades. They're built to meet industry standards for maintaining equipment performance and minimizing downtime, making them an ideal choice for organizing and securing modern telecommunication network infrastructure.

### Available options:

- 800 x 800 mm rack (with rear wall, side walls, and doors) up to 47U.
- 600 x 600 mm rack (with rear wall, side walls, and doors) up to 47U.

## Ordering Information

AR - 22 0608 0608 0608 - 0608

1 2 3 4 5 6

**1 Defines height.**

22 = 2,200 mm

**2 Select width.**

06 = 600 mm  
08 = 800 mm

**3 Select depth.**

06 = 600 mm  
08 = 800 mm

**4 Select walls.**

S = Side walls only  
P = Side walls and rear wall

**5 Select doors.**

N = No doors  
M = Doors, full metal, with lock (triangular)  
P = Doors with perforation, with lock (triangular)  
E = Doors with plexiglass window, with lock (EMKA)  
F = Doors, full metal, with lock (EMKA)  
H = Doors, with perforation, with lock (EMKA)

**6 Select type of frame.**

ET = ETSI 21 inches  
ST = IEC 19 inches

Ordering Example: [AR-220808PG-ST](#)