Space Limited? No Room Inside for a Headend?

Now you can put a 24 Channel Headend, or Any Other Electrical Equipment - Anywhere!





Needs. It has a compartmentalized design which is easily configurable to fit most applications in the CATV, Outside Plant, and Wireless markets. It can serve as a 24 channel headend, optical transition node, repeater, hub site, telephony "point of presence", or a cellular microcell site. It is air conditioned and 100% environmentally sealed, therefore, it can house and protect all your sensitive equipment from heat, dust, rain, snow, hail, and driving winds.

This High-End Electrical Cabinet Keeps the Elements Out, and the Equipment Inside Cool, Safe, Dry and Dust-Free

The cabinet isolates critical devices from harsh conditions ensuring reliability and allowing electrical or headend equipment to be deployed in nearly any environment.

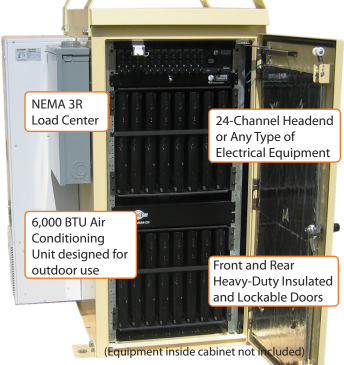
Cabinet includes (see Spec Sheet for details):

- Dual 19" 25RU racks
- 6,000 BTU air conditioner
- Fully integrated load center
- Additional exterior cabinetry providing functionality for multiple applications.









Hoffman Outdoor Aluminum Cabinet with Air Conditiong and Load Center

Product Specifications



Detail: Air conditioning vent and electrical outlets inside of cabinet

This high-end Hoffman cabinet isolates critical devices from harsh conditions ensuring reliability and allowing headend or any type of electrical equipment to be deployed in nearly any environment. The full-service air conditioned cabinet includes dual 25RU racks capable of holding a 24 channel headend with a fully integrated load center plus auxiliary cabinetry providing functionality for multiple applications.

Specification	Description
Size and Weight	50" high x 25" wide x 34" deep, 380 lbs.
Industry Standard	Overall cabinet UL 50 rated , Type 4
Construction	5052 H32 aluminum with continuously welded seams
Racks	2 sets, 25 RU - 19" spacing, rails are adjustable front to rear
Ground Bar	1 - 12 position grounding provision
Access	Hinged front and rear doors with FIP gasket, 3-point latch with padlock provision. Doors have wind stops and door switch
Lifting Eyes	4 - Each top corner
Solar Shield	2"
Auxiliary Box	Integrated side multi-purpose aluminum enclosure with through-hole for main cabinet access, plywood on back wall
Insulation	Cabinet R3.3
Light Kit	1 - ALF16M18R 18" fluorescent
Mounting Feet	4 - Removable
Auxilary Box	On side fitted with plywood panel
Finish	Outdoor grade polyester powder paint
Air Conditioner	6,000BTU/hr, 115VAC, 50-60hz. Additional details below.
Wiring	Connector Terminal Block (pre-wired for door switches)
Integrated Load Center	1 - SQD QO Load Center - main lugs only - 12 Circuit - NEMA 3R 1 - 20 Amp/1 Pole Circuit breaker feeds Air Conditioner 1 - 20 Amp/1 Pole Circuit breaker feeds 2 duplex receptacles 1 - 15 Amp/1 Pole Circuit breaker feeds duplex GFI 1 - 70 Amp main breaker
Temperature Range	-40° F to 131° F (-40° C to 55°C)



This Multi-Function Hoffman Outdoor Cabinet Keeps the Elements Out and the Equipment Inside Cool, Safe, Dry and Dust-Free

The Air Conditioner provides high-efficiency cooling for this stand-alone cabinet. Designed for outdoor applications requiring up to UL Type 4X rating.

Equipped with: Head pressure control for low ambient operation, compressor heater, coated condenser coil and screwdriver-adjustable thermostat • EMI/RFI noise suppressor

Reusable and washable air filter
High performance, industrial grade and efficient fans