

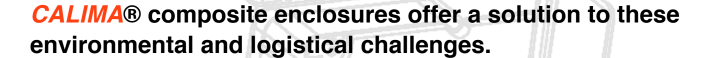
CALIMA PROJECTS INC.

17 Grandview Grove Calgary Alberta, Canada T3Z 0A7

phone: 403-969-0654 email: info@calima.ca website: www.calima.ca

Composite Electrical Enclosures Model CPI-288 and CPI-288B

In today's dynamic electrical, energy and communications markets, metal fabricated enclosures often suffer from damage such as rust and corrosion. This is especially evident in harsh weather conditions and hazardous environments. Replacing outdoor panels every few years is costly and time consuming.



CONSTRUCTION: composite, polymer resin + glass=extremely durable and strong. Long life span. Will not rust. Good for extreme environments.

DESIGN: clean and efficient, functional and stylish.

SECURITY & MAINTENANCE: 3-point keyed lock system.

GASKET: continuous neoprene closed cell seal provides excellent weather protection.

PAINT: Lead-free, UV-rated paint for additional protection.

INSTALLATION: base/wire-way mounted. Pre-made knock-outs in base of unit.

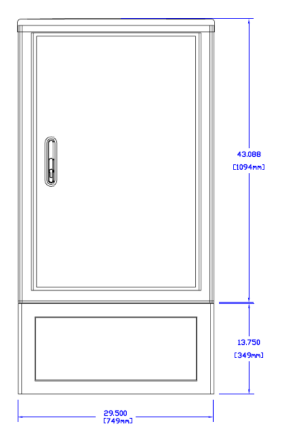
FASTENERS: quick install for dinrail and/or component installation

ACCESSORIES: mounting brackets, back-pan, side-pans and shelves. Optional double doors available. Fibre and wire accessories available.



*Optional CPI-288B wire-way base unit fits below the upper cabinet.







Specifications:

Rating: Type 3R Grade: GB4208-IP65

Construction: Polymer Resin +Glass Composite

Flame Resistance: FVO Level

Environmental Temperature: -40°C to +60°C

Load Bearing Capacity: Exterior >980N GEMEL <200N

Relative Humidity: <95% (+40°C)
Dimensions: L20.5"/W06.75"/H17.75"
Metric: L520.7mm/W171.5mm/H450.9mm



CALIMA® composite enclosures are manufactured to withstand extreme weather conditions. Unique molded composite forms provide CALIMA® enclosures with aesthetic design, strength, durability and functionality. Composite construction allows for fast easy on-site installation. Versatile mounting options allow panels to be wall mounted, pole mounted or base wire-way mounted.

CALIMA® Composite Enclosures provide a reliable, cost-effective, long-term solution for electrical enclosure and telecom requirements.