FlexSure® FLX12-3030

Power and Equipment Enclosure Solutions

Purcell Systems' Flexible EncloSure (FlexSure®) solution architecture allows the rapid creation and growth of virtually any outdoor cabinet configuration by leveraging pre-engineered common interchangeable components. The FlexSure® series is available in 12, 16, 20, 25, and 36 RU equipment bay options.

FlexSure® enclosures are UL 508 Listed, and certified by independent third-party Nationally Recognized Testing Laboratories to Telcordia GR-487. A wide range of thermal management system technologies and capacities ensures that the equipment you deploy in the cabinet will operate within its design parameters with the highest reliability and lowest Total Cost of Ownership. Options include battery backup, AC/DC power termination and distribution, cross connect and line protection, equipment and enclosure mounting features.

Applications

Provides a secure, thermally-controlled environment for any electronic equipment supporting a wide-range of Cable/MSO, Energy/Utility, Land Mobile Radio, Transportation, U.S. Government/Military, and Wireless and Wireline Telecommunication applications.

Product Features:

- Telcordia GR-487 certified, UL508 Listed
- Highly flexible and scalable
- Energy efficient advanced thermal solutions
- Field upgradeable
- AC and DC power options
- Pad, pole, wall, H-frame mounting options





The Purcell Advantage

Purcell Systems designs and manufactures thermally-managed outdoor enclosures that meet the exact needs of the enclosed equipment for network operators and utilities. Our enclosures provide comparable solutions to prefabricated buildings, containers and shelters at a fraction of the cost. Both standard and custom enclosures are delivered with the following capabilities:

Choice of Options: Pre-engineered and interchangeable modules provide optimal configurations with minimal cost and lead time.

Thermal Management: The industry's widest selection of heating and cooling systems ensures the most efficient thermal management solution with the lowest energy consumption.

Lowest Total Cost of Ownership:

Engineering analysis and modeling ensures your enclosure configuration minimizes installation, maintenance, repair, capital, and operational expenses.

Equipment Integration and Staging: Electronic equipment can be staged and installed in our enclosures prior to final deployment and installation.

Fanatical Service®: A national service organization with 24/7/365 access means procurement, installation, support, and warranty requests are addressed immediately.

FlexSure® FLX12-3030

Dimensions and Expansion Options				Thermal Management Systems	
Exterior Dimen	sions	Rack Units	Side Chamber Options	Heat Exchanger	Air Conditioner
No battery pedestal	30"W x 30"D x 31"H 762mm x 762mm x 787mm	12RU	+10"W +16"W	39W/°C 741W	2K BTU/585W with 500W heater
14" battery pedestal	30"W x 30"D x 41"H 762mm x 762mm x 1041mm				
16" battery pedestal	30"W x 30"D x 43"H 762mm x 762mm x 1092mm				

EXTERIOR	Side Chamber	Other Options	
Construction	• Side Chambers: One or two, 10" or 16" depth	Convenience Outlets: 15 or 20A, GFCI or	
• Frame: 0.090" Corrosion resistant aluminum,	• 19" or 23" Equipment rails	standard	
dual wall construction	Mounting Options	Bonding and Grounding: Isolated or integrated,	
Finish: Ultra-light gray polyester powder coat	Anchor plate kit for concrete pad mounting	up to 10 positions	
Weight (Base Configuration): 165 lbs	Pole mount kit (up to 25 RU models)	Alarm Blocks: Up to 20 positions (includes	
Door/Side/Top Panels	Plinth: 4" Height, standard footprint	intrusion and thermal alarms)	
Doors: Front and rear doors, left or right open,	Corrosion inhibiting pad gasket	Accessories: Document holder, service light,	
front and rear hatches	INTERIOR	laptop tray	
Door Handles: Pad-lockable	Equipment Mounting	OTHER	
Door Hinges: Hidden hinges	• 19" or 23" Equipment Rails: Configurable loca-	Agency Compliance	
• Side Panels: Removable for field expandability for	tions front-to-back	Telcordia GR-487 Issue 2	
extra bays and side chambers	• Second set of 19" or 23" rails optional	• UL Listed – UL508A	
Cable Entry	AC Power Termination and Distribution	NEMA 3R	
Ingress/Egress: Knockouts on bottom/rear/side	Load Center Locations: internal to side chamber,	Environmental	
Protection: Plastic/rubber glands	or internal to equipment bay	IP Protection: IP 54	
Battery Pedestal	8-12 Position internal load centers	Maximum earthquake risk Zone-4 (as per Telcor-	
Ventilated compartment	Up to 100 Amp main breaker	dia GR-63)	
• 14" or 16" Height: Supports up to 190 Ahr -48	Surge Protection Device (SPD)	Warranty	
Volt batteries	Generator Inlet: 30/60/100 Amp	• 5 Years on enclosure, 1 year on thermal system	
Battery Heater Mat: Up to 280 Watts	DC Power Systems and Distribution		
Compatible with pad, pole, or wall mount	Multiple suppliers and configurations available		

