

Why Choose ELECTRAFLEX™

REDUCED LEAD TIME

Pre-engineered & procured early, our modular solution allows fabrication to begin before site readiness—compressing schedules & reducing project risk.



REDUCED INSTALLATION COST

Factory-built systems reduce field labor, travel, and site inefficiencies—delivering a lower installed cost compared to traditional stick-built construction.



INCREASED QUALITY AND RELIABILITY

Built by the same team, in the same facility, using proven processes—ensuring consistent quality, fewer errors, & reliable performance. Factory testing resolves issues early, not during critical energization.



Engineering Experience You Can Count On Since 1981

Wunderlich-Malec is unique with our professional engineers' design, our manufacturing facilities fabricate, integrate, and test your enclosure systems in-house. **This end-to-end approach** eliminates handoffs, reduces risk, and **ensures every ELECTRAFLEX™ system is delivered with the quality, speed, and reliability** our clients expect. Our on-site test engineers will provide commissioning and start-up services.

- **World Class Modular Power Enclosure Manufacturing in Maine & Florida**
- **40+ Years of Electrical Power Systems Design & Engineering**
- **National Professional Electrical Team Provides Testing & Commissioning Services**
- **Recognized DATA CENTER Leader Delivering Control & Electrical System Automation**

Centers Of Excellence



E: electraflex@wmeng.com | W: www.wmeng.com/electraflex/

© Wunderlich-Malec, 2026. | All rights reserved. | Printed on recycled paper.

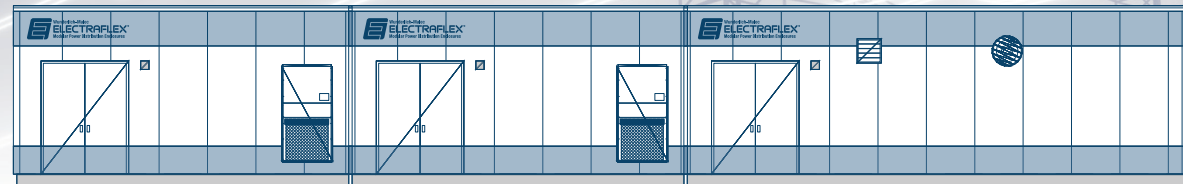


We're Innovating Modular Power Solutions

ELECTRAFLEX™
Modular Power
Distribution Enclosures

www.wmeng.com/electraflex

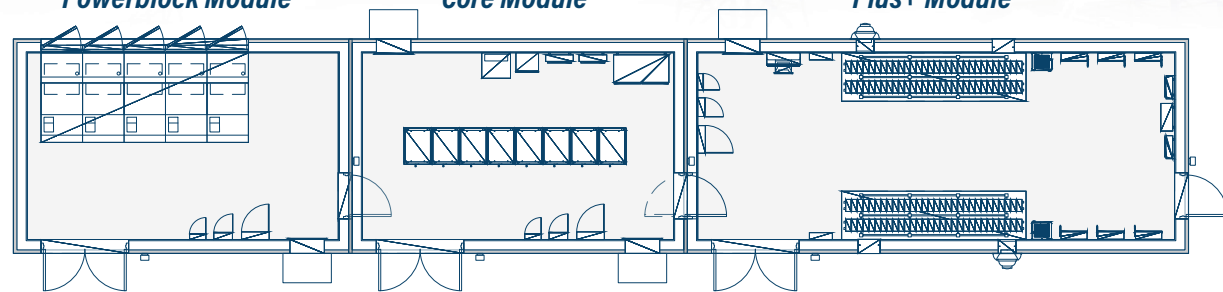
Pre Engineered Modules - Built To Scale



Powerblock Module

Core Module

Plus+ Module



What Makes ELECTRAFLEX™ Unique

- Flexible Modular Integrated Enclosures
- Turnkey Power Distribution Solutions
- Scalable & Adaptable For Various Applications
- Seamless Integration With Existing Systems



• Core: Protection & Control Module



• Plus+: DC Backup Power Module



• Powerblock: Switchgear Module



• I.T. Block: Server Rack Module



• Stack.
 Connect.
 Power.
ELECTRAFLEX™

Powering Industries Across the Nation

- Data Centers
- Industrial Facilities
- Utilities and Substations
- Mission-Critical Infrastructure
- Renewable Energy Systems

Discover & Explore ELECTRAFLEX™ Today

- E: electraflex@wmeng.com
- W: www.wmeng.com/electraflex/



WINSLOW, ME MANUFACTURING



ELECTRAFLEX™
 Modular Power
 Distribution Enclosures