



## Easy and flexible installation with new universal SecTER™ cabinet

Eaton's Cooper Power™ series SecTER™ cabinet's new designs now accommodate both traditional and Eaton's Cooper Power series Cleer™ connector to fit all your single- and three-phase sectionalizing needs.

### Reduce inventory

With one universal design, the new SecTER cabinet accepts all junctions.

- Traditional 200 amp or 600 amp junctions
- Cleer 600 A loadbreak connectors
- Two-, three-, or four-position junctions with u-straps

### Easy, flexible installation

- Easier installation
- Flexible installation options
- Multiple sizes and configurations available
- Five standard colors to choose from

### Enhanced design

- Aesthetic low-profile design for unobtrusive installations
- Improved visibility to terminations with recessed door opening
- Stainless steel and aluminum options for harsh environments
- Stainless steel hardware
- Durable mild steel construction
- All cabinet cover seams designed to meet or exceed IEEE tamper resistant standards
- Paint finish tested to meet industry standard coating requirements



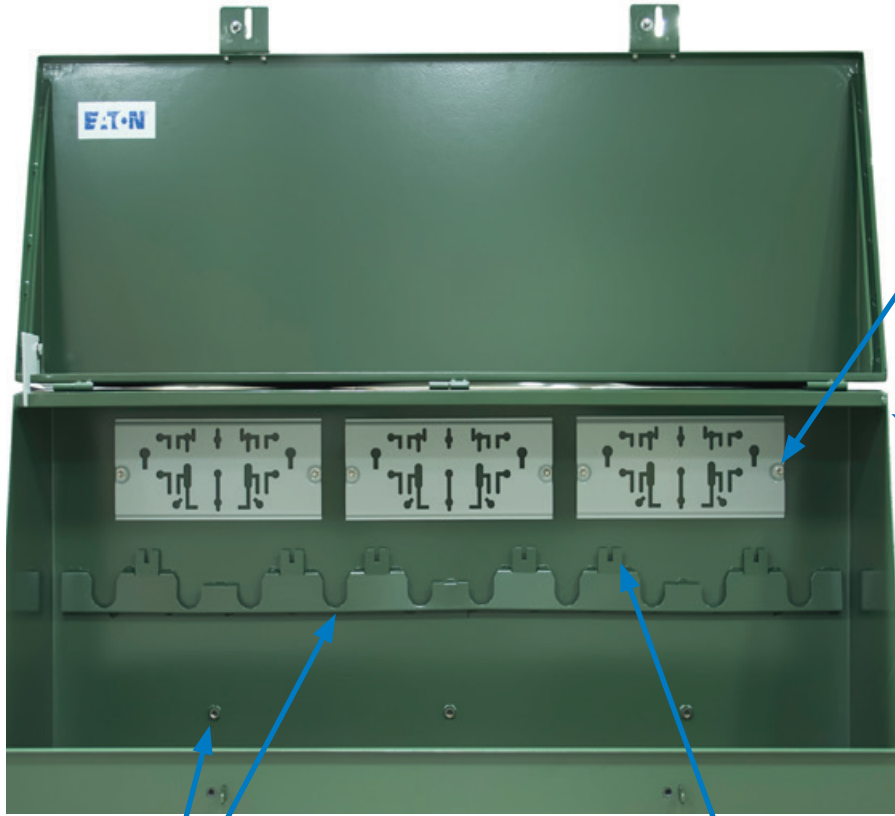
Standard 66" wide SecTER cabinet



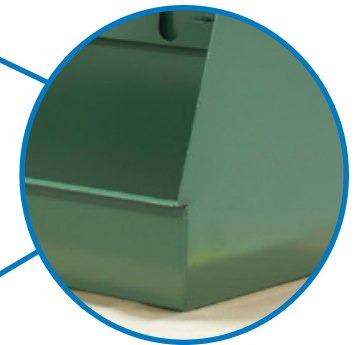
Powering Business Worldwide

**PROVEN DURABILITY**

Eaton's Cooper Power series SecTER cabinets provide the durability you expect.



**Light grey mounting plates** improve visibility of junctions and terminations during operation.



**Low sill and deep recessed door** improve accessibility during installation.



**Parking lot** provides multiple parking options.  
**One grounding nut** provided per phase. An optional 3/8" copper ground rod can be installed.



**Mounting slots on parking lot** allow mounting Cleer 600 A loadbreak connectors.

For Eaton's Cooper Power series product information, call 1-877-277-4636 or visit: [www.CooperPower.com](http://www.CooperPower.com)

**Eaton**  
1000 Eaton Boulevard  
Cleveland, OH 44122  
United States  
Eaton.com

**Eaton's Cooper Power Systems Division**  
2300 Badger Drive  
Waukesha, WI 53188  
United States  
CooperPower.com

© 2015 Eaton  
All Rights Reserved  
Printed in USA  
Publication No. PA901001EN  
February 2015

Eaton, Cooper Power, Cleer and SecTER, are valuable trademarks of Eaton in the U.S. and other countries. You are not permitted to use the Eaton trademarks without the prior written consent of Eaton.

IEEE is a trademark of the Institute of Electrical and Electronics Engineer, Inc.

Follow us on social media to get the latest product and support information.

