The perfect fit

Eaton's Main Breaker Ampgard is a fully integrated metal-enclosed medium voltage Type VCP-W Drawout Vacuum Circuit Breaker that is bus connected (close-coupled) to Ampgard medium voltage starters and/or SC9000TM medium voltage drives in a single integrated assembly. With its compact footprint, the integrated main breaker design provides a bus system that directly connects to Ampgard motor starters, eliminating space-consuming transition sections. All connections requiring maintenance are front accessible and the entire assembly can be installed flush against the wall, providing you significant cost savings, particularly when installed within a prefabricated electrical house.







Front accessible

- Lineup can be installed against a wall
- No rear doors, platforms, or steps required



Compact

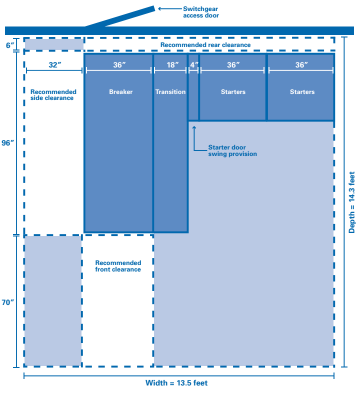
- Reduced footprint allows for a smaller electrical house
- Narrower width minimizes shipping splits
- · Shipping is less costly



Convenient

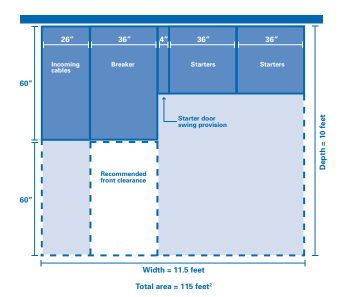
- · Shorter lead times
- One location for witness test and inspection

Typical switchgear layout



Total area = 193 feet²

Typical main breaker Ampgard layout



Eaton

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

© 2015 Eaton All Rights Reserved Printed in USA Publication No. PA020003EN / GG November 2015 To learn more about Ampgard, visit: **Eaton.com/ampgard** or contact your local sales representative.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

