

4 High WL Section

Higher Density, Less Space

4 High WL Breaker in SB Switchboards

Features

- Up to 4 high 2000A withdrawable
- 32" wide breaker section
- Variable width wireway
- UL891
- Up to 4000A section bus
- 100KA design
- Seismic rated
- Integrate into any switchboard lineup

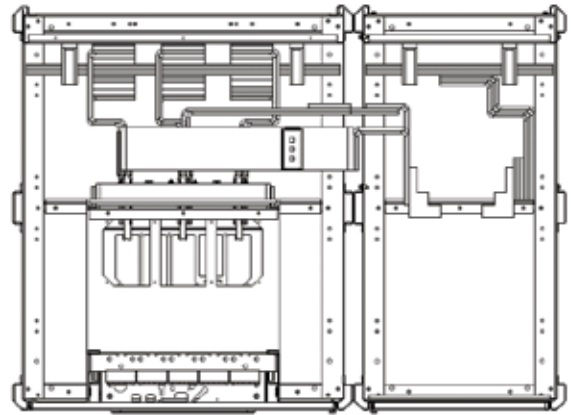
Benefits

- All front connected
- 15% Reduced floor space
- Higher density integrates WL breaker
- Ability to place lineups back to back



Conduit Sizes per Width

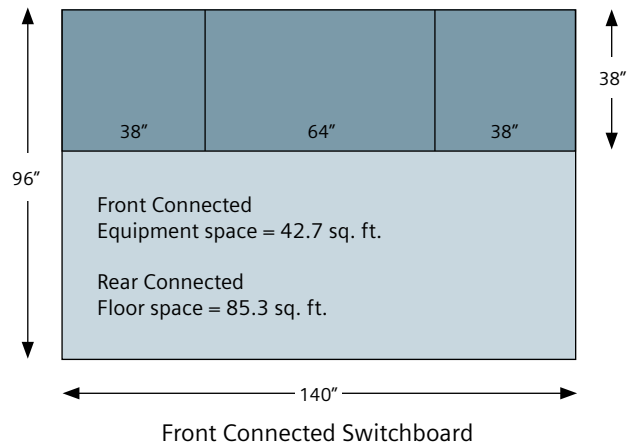
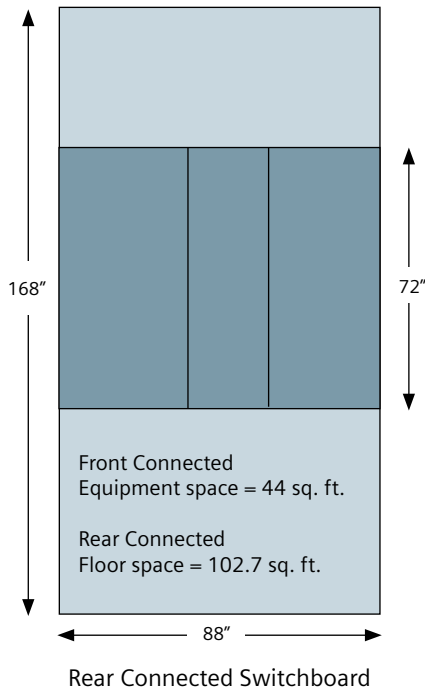
| Section W (in) | Number of 4" conduit (i.e. Thru bus in Bottom, conduit entry in Top only, or Thru bus in Top, conduit entry in Bottom only) | Number of 4" conduit (i.e. Both thru bus and conduit entry in Top or Bottom only) |
|----------------|---|---|
| 20" | 8 | 5 |
| 25" | 13 | 7 |
| 32" | 18 | 9 |
| 38" | 23 | 12 |
| 46" | 28 | 16 |



Options

- Requires one static hoist per breaker section or one portable
- STD Depth: 38"; 48" deep if seismic rated
- 1200A fixed WL 4-high
- DAS (Dynamic Arc Sentry) available
- 20", 25", 32", 38", and 46" option cable components

Floor Space Comparison



- Example is main, 4 ICCB feeders and MCCB feeders
- 15% floor space savings vs. rear connected

Siemens Industry, Inc.
5400 Triangle Parkway
Norcross, GA 30092

1-800-241-4453
info.us@siemens.com

Subject to change without prior notice
Order No. SWFL-4HWLB-0515
Printed in USA
All rights reserved
© 2015, Siemens Industry, Inc.

The information provided in this flyer contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.