

High-Density 2-Pole NGB, BL/BQD Strap Design

SB Switchboard and P5 Panelboards

Allows more 2-pole breakers in your Panelboard and Switchboard



P5 Panelboard with NGB HD strap designs

- New strap designs for BL/BQD and NGB breakers
- New 7.5" strap design fits 6 2-pole breakers where only 4 used to fit
- Available for factory-installed switchboards
- New strap designs are automatically balanced A-B, B-C, C-A
- Available in COMPAS for Switchboard, P5 Panelboards
- Compatible with SEM3™ Embedded Micro Metering System



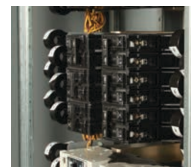
HD BL/BQD strap designs

Why choose a high-density design?

- 30 Breakers with SEM3™ fit in one single section
- Save 32" In your electrical room
- Fully integrated with SEM3™ Embedded Micro Metering System

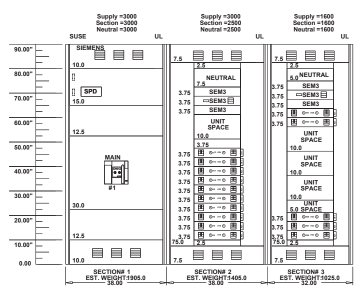
2-Pole HD features

- Breaker types:
 - 2-Pole xGB series NGB, LGB, HGB
 - 2-Pole BL series BL, BLH, HBL
 - 2-Pole BQD
- SEM3™ compatible
- Up to 7.5" of unit space
- Available 15-100A BL, BQD
- Available 15-125A xGB series

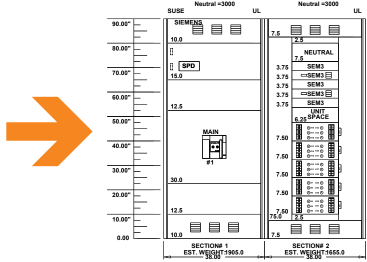












Space savings with HD strap design

Published by Siemens 2017

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

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

Order No. SWFL-HD2SD-1117-CP

Printed in USA All Rights Reserved © 2017, Siemens Industry, Inc. usa.siemens.com/powerdistribution The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.