

# SIEMENS

*Ingenuity for life*

Save electrical room space

## Siemens Skinny WL Sections

### Introducing narrowest single main in industry at 25" wide

- UL listed up to 3000A
- Indoor: NEMA 1
- Outdoor: NEMA 3R with side/rear access
- Seismic rated
- Available as main or branch sections
- New hinged auxiliary compartment for ease of lug and bus splice access
- Includes same great features as 38" wide: PAC meter, SPDs, DAS (maintenance mode)

Standard Width



38 inches wide

Skinny Width



25 inches wide

[usa.siemens.com/switchboards](http://usa.siemens.com/switchboards)



## Benefits

- 13" narrower than current design
- Revolutionary hinged auxiliary compartment for access to lugs and neutral disconnect
- Can be added to existing lineups
- Dual auxiliary compartments for more space than standard 38" wide auxiliary compartments
- Available as main or branch sections

## Dimensions

Amperes	Height (in)	Width (in)	Depth (in)
2000A and less	90"	25"	28" or 38"
2500A, 3000A	90"	25"	38" or 48"

## Incoming / Outgoing Options

- Cable
- Busway (Temp + ASI rated)
- Thru-bus
- Transformer (pull section required)



Published by  
Siemens Industry, Inc. 2020.

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

For more information, please contact  
our Customer Support Center.

Phone: 1-800-241-4453

E-mail: [info.us@siemens.com](mailto:info.us@siemens.com)

[usa.siemens.com/switchboards](http://usa.siemens.com/switchboards)

Order No.: SMFL-SMWLS-0320

Printed in U.S.A.

© 2020 Siemens Industry, Inc.

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.