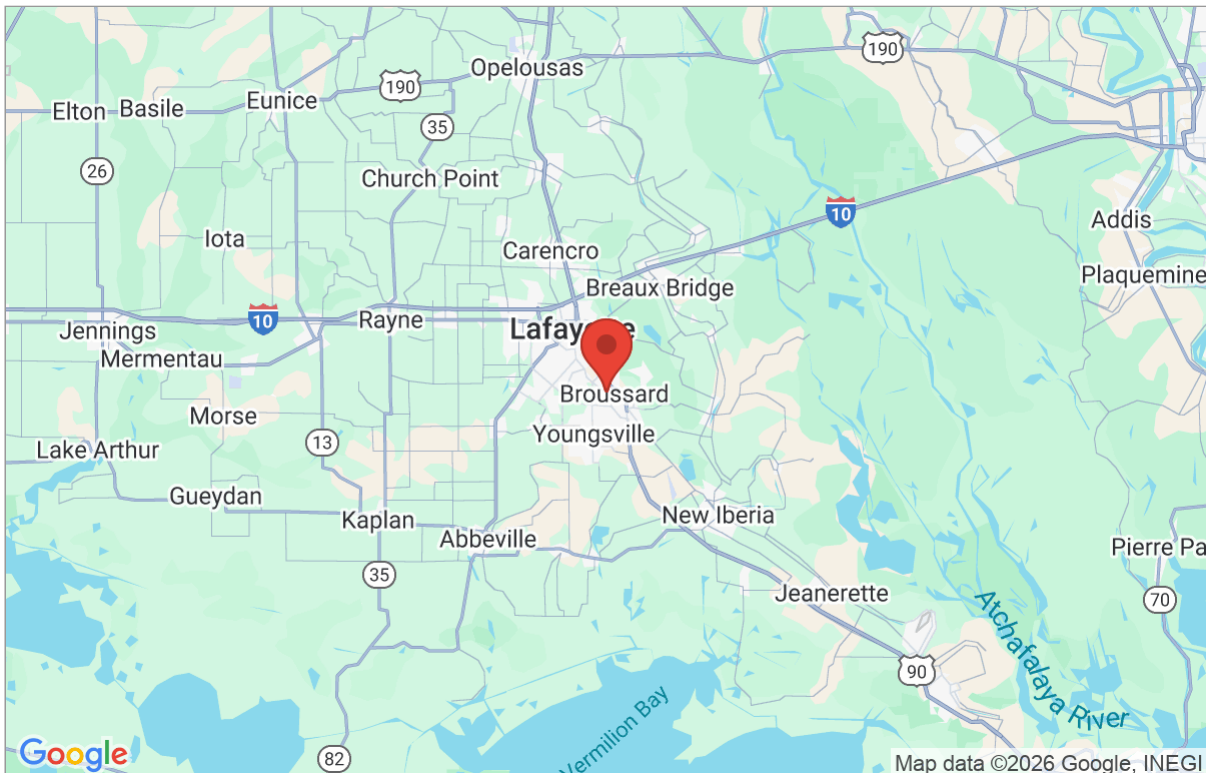


Ground Snow Load Report



Site Data and Search Results

Latitude: 30.1476

Longitude: -91.9726

Elevation: 31.2 ft

Geolocation: 100 Dogleg Dr, Broussard, LA 70518, USA

Ground Snow Load (Pg): 0 psf



*Numbers in parenthesis represent the upper elevation limits in feet for the ground snow loads presented.

**Ground snow loads derived from Figure 7-1 of ASCE 7-10. Local codes and amendments may govern, verify with local building department or jurisdiction.

***(CS) areas require site-specific Case Studies to establish ground snow loads. Extreme local variations in ground snow loads in these areas preclude mapping at this scale. Site-specific case studies are also required to establish ground snow loads at elevations not covered.

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Subject Ground Snow Load	Customer Chris Hebert	Location 203 Masters Dr.	Job No. 2026B1
Engr. Chris Hebert	Rok-Bilt Steel, LLC[®] 203 Masters Dr., Broussard, LA 70518 ph. 337-330-4863 www.rok-biltsteel.com		This report may not be copied, reproduced or distributed without the written consent of Company Name Rev. - Page 1 Copyright © 2026
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