

Information for Designers

Local Design Criteria for Pulaski County

This information is provided for use by builders and designers and is in accordance with the 2018 editions of the Virginia USBC, the International Building Code, and the International Residential Code.

Residential 1 & 2 Family Construction Design Parameters												
Ground	Wind	Seismic	S	Winter	Ice	Flood						
Snow	Speed	Design	Weathering	Frost	Termite Decay		Design	Shield	Hazards			
Load	MPH V ^{3s}	Category	weathering	Depth	remite	Decay	Temp	Req?	Hazarus			
25 psf	115	В	Severe	24"	Moderate-	Slight-	16°F	Yes	FEMA			
					Heavy	Moderate			Мар			

Commercial Construction Design Parameters											
Ground Snow	Wind Speed	-	al Response cceleration	Frost Depth	Weathering						
Load	MPH V3s	S₅%g	S₁ %g	Deptii							
25 psf	115	28%	8%	24"	Severe						

Additional Design Information

Current Code Editions

2018 Virginia Uniform Statewide Building Code Effective 7/1/2021 Referenced Codes:

- 2021 International Building Code
- 2021 International Plumbing Code
- 2021 International Mechanical Code
- 2021 International Fuel Gas Code
- 2021 International Energy Conservation Code
- 2021 International Residential Code
- 2021 International Existing Building Code
- 2017 ANSI A117.1 Accessible & Usable Buildings & Facilities
- 2019 NFPA 13 Standard for the Installation of Sprinklers
- 2019 NFPA 72 National Fire Alarm Code
- 2020 NFPA 70 National Electrical Code

Contact Information

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