Design Element Criteria for Wasatch County

Effective July 1, 2023.

Governing Codes: 2021 IRC 2021 IBC 2020 NEC

ResCheck--2015, 2018 or 2021 IECC. May also use the Utah Energy Conservation Code (if used needs to have a passing score of 5% or better)

2009 ANSI A117

A. One and two family dwellings and townhomes (zero lot line one family dwellings)

2021 IRC. Engineered residential structures- Section 2308 2021 IBC

B. All other buildings and structures shall conform to the 2021 Codes and 2020 NEC

GROUN D SNOW LOAD	WIND DESIGN		SEISMIC	SUBJECT TO DAMAGE FROM			WINTE	ICE BARRIER	FLOOD	AIR	MEAN
	Speed(mp h) (3-sec. gust)	Topograp hic effects	DESIGN	Weath ering	Frost line dept h	Termi	DESIG	UNDERLAYME	HAZARD	NG	ANNUA L TEMP
Varies Use link	115	С	D	N/A	36	N/A	Varies	YES	FIRM 3/15/201 2	99%	44.4°

Construction Documents (plans) are to include the following information (2021 IBC 1603.1)

- 1. Floor and roof dead and live loads -
 - 2. Ground snow load Pg. Is to be determined using the calculator found at site below.



(https://utahsnowload.usu.edu/)

- 3. Basic design wind speed V (mph) 115mph
- 4. Seismic design category
- 5. Site class -D-default.
- 6. Flood design data, if in a flood hazard areas established in Section 1612.3
- 7. Design load-bearing values of soil -
- 8. Rain load data -can be found at this site: https://asce7hazardtool.online/