

CLIMATIC GEOGRAPHIC DESIGN CRITERIA

GROUND SNOW LOAD	WIND DESIGN				SEISMIC DESIGN CATEGORY	MEAN ANNUAL TEMP
	Speed (mph)	Topographic effects	Special wind region	Wind-borne debris zone		
See Below	115	NO	NO	NO	D or D1	42

[Utah State University - Utah Ground Snow Load Map](#)

SUBJECT TO DAMAGE FROM			WINTER DESIGN TEMP*	ICE BARRIER UNDERLAYMENT REQUIRED	FLOOD HAZARDS	AIR FREEZING INDEX
Weathering	Frost line depth	Termite				
SEVERE	40"	SLIGHT	-7	YES	FEMA Flood Map	2500

Design Temperature Difference = Design TD = 77