

TABLE R301.2(1)
CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA

Ground Snow Load	Wind Design				Seismic Design Category	Subject to damage from			Winter Design Temp	Ice Barrier Underlayment Required	Flood Hazards	Air Freezing Index	Mean Annual Temp
	Speed	Topographic	Special	Windborne		Weathering	Frost line depth	Termite					
	(mph)	effects	wind region	debris zone									
5 PSF	115	N/A	N/A	NO	B	MODERATE	5"	VERY HEAVY	22	NO	2/6/2013	67	62.2
MANUAL J DESIGN CRITERIA													
Elevation	Lattitude	Winter heating	Summer Cooling	Altitude correction factor	Indoor design temperature	Design temperature cooling	Heating temperature difference						
980 ft	33	70 f	75 f	0.978	N/A	75 f	48						
Cooling temperature difference	Wind velocity heating	Wind velocity cooling	Coincident wet bulb	Daily range	Winter humidity	Summer humidity							
15	N/A	N/A	75	medium	N/A	N/A							