Part III—Building Planning and Construction

CHAPTER 3 BUILDING PLANNING

User note:

About this chapter: Chapter 3 contains a wide array of building planning requirements that are critical to designing a safe and usable building. This includes, but is not limited to, requirements related to general structural design, fire-resistant construction, light, ventilation, sanitation, plumbing fixture clearances, minimum room area and ceiling height, safety glazing, means of egress, automatic fire sprinkler systems, smoke and carbon monoxide alarm systems, accessibility, solar energy systems, swimming pools, spas and hot tubs.

SECTION R301 DESIGN CRITERIA

R301.1 Application. Buildings and structures, and parts thereof, shall be constructed to safely support all loads, including dead loads, *live loads*, roof loads, flood loads, snow loads, wind loads and seismic loads as prescribed by this code. The construction of buildings and structures in accordance with the provisions of this code shall result in a system that provides a complete load path that meets the requirements for the transfer of loads from their point of origin through the load-resisting elements to the foundation. Buildings and structures constructed as prescribed by this code are deemed to comply with the requirements of this section.

R301.1.1 Alternative provisions. As an alternative to the requirements in Section R301.1, the following standards are permitted subject to the limitations of this code and the limitations therein. Where engineered design is used in conjunction with these standards, the design shall comply with the *International Building Code*.

- 1. AWC *Wood Frame Construction Manual* (WFCM).
- 2. AISI Standard for Cold-Formed Steel Framing— Prescriptive Method for One- and Two-Family Dwellings (AISI S230).
- 3. ICC Standard on the Design and Construction of Log Structures (ICC 400).

R301.1.2 Construction systems. The requirements of this code are based on platform and balloon-frame construction for light-frame buildings. The requirements for concrete and masonry buildings are based on a balloon framing system. Other framing systems must have equivalent detailing to ensure force transfer, continuity and compatible deformations.

R301.1.3 Engineered design. Where a building of otherwise conventional construction contains structural elements exceeding the limits of Section R301 or otherwise not conforming to this code, these elements shall be designed in accordance with accepted engineering practice. The extent of such design need only demonstrate

compliance of nonconventional elements with other applicable provisions and shall be compatible with the performance of the conventional framed system. Engineered design in accordance with the *International Building Code* is permitted for buildings and structures, and parts thereof, included in the scope of this code.

R301.1.4 Intermodal shipping containers. Intermodal shipping containers that are repurposed for use as buildings or structures shall be designed in accordance with the structural provisions in Section 3115 of the *International Building Code*.

R301.2 Climatic and geographic design criteria. Buildings shall be constructed in accordance with the provisions of this code as limited by the provisions of this section. Additional criteria shall be established by the local *jurisdiction* and set forth in Table R301.2.

R301.2.1 Wind design criteria. Buildings and portions thereof shall be constructed in accordance with the wind provisions of this code using the ultimate design wind speed in Table R301.2 as determined from Figure R301.2(2). The structural provisions of this code for wind loads are not permitted where wind design is required as specified in Section R301.2.1.1. Where different construction methods and structural materials are used for various portions of a building, the applicable requirements of this section for each portion shall apply. Where not otherwise specified, the wind loads listed in Table R301.2.1(1) adjusted for height and exposure using Table R301.2.1(2) shall be used to determine design load performance requirements for wall coverings, curtain walls, roof coverings, exterior windows, skylights, garage doors and exterior doors. Asphalt shingles shall be designed for wind speeds in accordance with Section R905.2.4. Metal roof shingles shall be designed for wind speeds in accordance with Section R905.4.4. A continuous load path shall be provided to transmit the applicable uplift forces in Section R802.11 from the roof assembly to the foundation. Where ultimate design wind speeds in Figure R301.2(2) are less than the lowest wind speed indicated in the prescriptive provisions of this code, the lowest wind speed indicated in the prescriptive provisions of this code shall be used.

R301.2.1.1 Wind limitations and wind design required. The wind provisions of this code shall not apply to the design of buildings where wind design is required in accordance with Figure R301.2.1.1, or where the ultimate design wind speed, V_{ult} , in Figure R301.2(2) equals or exceeds 140 miles per hour (225 kph) in a special wind region.

Exceptions:

- 1. For concrete construction, the wind provisions of this code shall apply in accordance with the limitations of Sections R404 and R608.
- 2. For structural insulated panels, the wind provisions of this code shall apply in accordance with the limitations of Section R610.
- 3. For cold-formed steel *light-frame construction*, the wind provisions of this code shall apply in accordance with the limitations of Sections R505, R603 and R804.

In regions where wind design is required in accordance with Figure R301.2.1.1 or where the ultimate design wind speed, V_{ulr} in Figure R301.2(2) equals or exceeds 140 miles per hour (225 kph) in a special wind region, the design of buildings for wind loads shall be in accordance with one or more of the following methods:

- 1. AWC Wood Frame Construction Manual (WFCM).
- 2. ICC Standard for Residential Construction in High-Wind Regions (ICC 600).
- 3. ASCE Minimum Design Loads for Buildings and Other Structures (ASCE 7).
- 4. AISI Standard for Cold-Formed Steel Framing—Prescriptive Method for One- and Two-Family Dwellings (AISI S230).
- 5. International Building Code.

The elements of design not addressed by the methods in Items 1 through 5 shall be in accordance with the provisions of this code.

Where ASCE 7 or the *International Building Code* is used for the design of the building, the wind speed map and exposure category requirements as specified in ASCE 7 and the *International Building Code* shall be used.

R301.2.1.1.1 Sunrooms. Sunrooms shall comply with AAMA/NPEA/NSA 2100. For the purpose of applying the criteria of AAMA/NPEA/NSA 2100 based on the intended use, sunrooms shall be identified as one of the following categories by the permit applicant, design professional or the property owner or owner's agent in the construction documents. Component and cladding pressures shall be used for the design of elements that do not qualify as main windforce-resisting systems. Main windforce-resisting system pressures shall be used for the design of elements assigned to provide support and stability for the overall sunroom.

Category I: A thermally isolated *sunroom* with walls that are open or enclosed with insect

screening or 0.5 mm (20 mil) maximum thickness plastic film. The space is nonhabitable and unconditioned.

Category II: A thermally isolated *sunroom* with enclosed walls. The openings are enclosed with translucent or transparent plastic or glass. The space is nonhabitable and unconditioned.

Category III: A thermally isolated *sunroom* with enclosed walls. The openings are enclosed with translucent or transparent plastic or glass. The *sunroom* fenestration complies with additional requirements for air infiltration resistance and water penetration resistance. The space is nonhabitable and unconditioned.

Category IV: A thermally isolated *sunroom* with enclosed walls. The *sunroom* is designed to be heated or cooled by a separate temperature control or system and is thermally isolated from the primary structure. The *sunroom* fenestration complies with additional requirements for water penetration resistance, air infiltration resistance and thermal performance. The space is nonhabitable and conditioned.

Category V: A *sunroom* with enclosed walls. The *sunroom* is designed to be heated or cooled and is open to the main structure. The *sunroom* fenestration complies with additional requirements for water penetration resistance, air infiltration resistance and thermal performance. The space is habitable and conditioned.

R301.2.1.2 Protection of openings. Exterior glazing in buildings located in *windborne debris regions* shall be protected from windborne debris. Glazed opening protection for windborne debris shall meet the requirements of the Large Missile Test of ASTM E1886 and ASTM E1996 as modified in Section 301.2.1.2.1. Garage door glazed opening protection for windborne debris shall meet the requirements of an *approved* impact-resisting standard or ANSI/DASMA 115.

Exception: Wood structural panels with a thickness of not less than $\frac{7}{16}$ inch (11 mm) and a span of not more than 8 feet (2438 mm) shall be permitted for opening protection. Panels shall be precut and attached to the framing surrounding the opening containing the product with the glazed opening. Panels shall be predrilled as required for the anchorage method and shall be secured with the attachment hardware provided. Attachments shall be designed to resist the component and cladding loads determined in accordance with either Table R301.2.1(1) or ASCE 7, with the permanent corrosion-resistant attachment hardware provided and anchors permanently installed on the building. Attachment in accordance with Table R301.2.1.2 is permitted for buildings with a mean roof height of 45 feet (13 728 mm) or less where the ultimate design wind speed, V_{ulv} is 180 mph (290 kph) or less.

				CLI	TA MATIC AND GEO	BLE R301.2 GRAPHIC DE	ESIGN CRITE	ERIA				
GROUND		MIN	D DESIGN		NUISEQUINIES	SUBJEC	T TO DAMAGE	E FROM	ICE BARRIER		AIR	MEAN
SNOW	Speed ^d (mph)	Topographic effects ^k	Special wind region ^l	Windborne debris zone ^m	CATEGORY	Weathering ^a	Frost line depth ^b	Termite⁰	UNDERLAYMENT REQUIRED ^h	HAZARDS ⁸		
1	1	I	I	I	I	1	I	I	I	I	1	1
					MANUAL .	I DESIGN CRIT	ERIA"					
Elevation			Altitude correction factor ^e	Coincident wet bulb	Indoor winter design relative humidity	Indo dry-l	or winter des oulb tempera	iign ture	Outdoor winte dry-bulb tem	ır design əerature	Heating ten differe	nperature nce
Latitude			Daily range	Summer design gains	Indoor summer design relative humidity	Indoc dry-l	or summer de oulb tempera	sign ture	Outdoor summ dry-bulb tem	er design berature	Cooling ten differe	nperature nce
For SI: 1 pounc a. Where weat The weather from ASTM b. Where the f column with	I per square f hering requir ing column s [C34, ASTM rost line dept the minimur	oot = 0.0479 kF es a higher strei shall be filled in C55, ASTM C th requires deer n depth of footi	a, 1 mile per ho ngth concrete or with the weath 62, ASTM C73 oer footings tha ing below finish	ur = 0.447 m/s. grade of masonry th ering index, "neglig , ASTM C90, ASTM n indicated in Figur t grade.	han necessary to sat ible," "moderate" oi M C129, ASTM C14 e R403.1(1), the fre	isfy the structur t "severe" for c t5, ASTM C21 st line depth s	al requirement oncrete as dete 5 or ASTM C6 trength require	s of this code, emined from F 52. d for weatheri	the frost line depth st igure R301.2(1). The ng shall govern. The	rength required grade of maso jurisdiction sh	l for weathering onry units shall b all fill in the fre	shall govern. e determined sst line depth
c. The jurisdicd. The jurisdicwith Section	tion shall fill tion shall fill R301.2.1.4.	in this part of the in this part of the this part of the thick part of the thick part of the	ne table to indic he table with th	ate the need for prot ie wind speed from	tection depending or the basic wind spee	a whether there d map [Figure	has been a his R301.2(2). Wi	tory of local su nd exposure ca	lbterranean termite da ttegory shall be deter	umage. nined on a site	-specific basis i	n accordance
e. The jurisdic f. The jurisdic	tion shall fill tion shall fill	in this section c in this part of th	of the table to es active table with the	stablish the design constrained of the service of t	riteria using Table 1 egory determined fr	0A from ACC/ om Section R3(A Manual J or 01.2.2.1.	established crit	eria determined by th	e jurisdiction.		
g. The jurisdic hazard areas	tion shall fill); and the titl	in this part of the and date of the	he table with: the currently effe	ne date of the jurisdi ctive Flood Insurance	ction's entry into th ce Study or other flo	e National Floc od hazard study	d Insurance P ₁	ogram (date or	f adoption of the first thority having jurisdi	code or ordina ction, as ameno	nce for manager ded	nent of flood
h. In accordanc fill in this pa	ce with Section art of the table	ons R905.1.2, R e with "YES." (905.4.3.1, R903 Otherwise, the j	5.5.3.1, R905.6.3.1, urisdiction shall fill	R905.7.3.1 and R90 in this part of the ta	5.8.3.1, where ble with "NO."	there has been	a history of lo	cal damage from the	effects of ice da	amming, the juri	sdiction shall
i. The jurisdic Center data	tion shall fill table "Air Fre	in this part of t sezing Index-Ut	he table with th SA Method (Ba	te 100-year return pe se 32°F)."	eriod air freezing in	dex (BF-days)	from Figure R	403.3(2) or fro	m the 100-year (99 p	ercent) value o	on the National C	llimatic Data
j. The jurisdic	tion shall fill	in this part of th	he table with the	e mean annual temp	erature from the Nat	tional Climatic	Data Center da	ıta table "Air F	reezing Index-USA I	Aethod (Base 3	t2°F)."	
k. In accordant table with ""	ce with Sectiv YES." Otherv	on R301.2.1.5, vise. the jurisdic	where there is l ction shall indic	ocal historical data c ate "NO" in this par	documenting structu rt of the table.	ıral damage to l	ouildings due t	o topographic	wind speed-up effect	s, the jurisdictio	on shall fill in th	is part of the
 In accordance ments. Other 	ce with Figur rwise, the jur	e R301.2(2), wh isdiction shall in	nere there is loc ndicate "NO" in	al historical data doc a this part of the tabl	cumenting unusual v le.	vind conditions	, the jurisdictic	m shall fill in t	his part of the table w	ith "YES" and	identify any spe	cific require-

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n. The jurisdiction shall fill in these sections of the table to establish the design criteria using Table 1a or 1b from ACCA Manual J or established criteria determined by the jurisdiction. o. The jurisdiction shall fill in this section of the table using the Ground Snow Loads in Figures R301.2(3) and R301.2(4). m. In accordance with Section R301.2.1.2 the jurisdiction shall indicate the wind-borne debris wind zone(s). Otherwise, the jurisdiction shall indicate "NO" in this part of the table.



a. Alaska and Hawaii are classified as severe and negligible, respectively.
 b. Lines defining areas are approximate only. Local conditions may be more or less severe than indicated by region classification. A sever classification is where weather conditions result in significant snowfall combined with extended periods during which there is little or no natural thawing, causing deicing salts to be used extensively.

FIGURE R301.2(1) WEATHERING PROBABILITY MAP FOR CONCRETE^{a, b}





Mountainous terrain, gorges, ocean promontories, and special wind regions shall be examined for unusual wind conditions.
 Wind speeds correspond to approximately a 7% probability of exceedance in 50 years (Annual Exceedance Probability = 0.00143, MRI = 700 Years).
 Location-specific basic wind speeds shall be permitted to be determined using www.atcouncil.org/windspeed

CITY/TOWN	COUNTY	GROUND SNOW LOAD (lb/ft2)	ELEVATION (ft)
Beaver	Beaver	35	5,886
Brigham City	Box Elder	42	4,423
Castle Dale	Emery	32	5,669
Coalville	Summit	57	5,581
Duchesne	Duchesne	39	5,508
Farmington	Davis	35	4,318
Fillmore	Millard	30	5,138
Heber City	Wasatch	60	5,604
Junction	Piute	27	6,030
Kanab	Kane	25	4,964
Loa	Wayne	37	7,060
Logan	Cache	43	4,531
Manila	Daggett	26	6,368
Manti	Sanpete	37	5,620
Moab	Grand	21	4,029
Monticello	San Juan	67	7,064
Morgan	Morgan	52	5,062
Nephi	Juab	39	5,131
Ogden	Weber	37	4,334
Panguitch	Garfield	41	6,630
Parowan	Iron	32	6,007
Price	Carbon	31	5,558
Provo	Utah	31	4,541
Randolph	Rich	50	6,286
Richfield	Sevier	27	5,338
St. George	Washington	21	2,585
Salt Lake City	Salt Lake	28	4,239
Tooele	Tooele	35	5,029
Vernal	Uintah	39	5,384

TABLE R301.2(1)
GROUND SNOW LOADS FOR SELECTED LOCATIONS IN UTAH

Note: To convert lb/ft2 to kN/m2, multiply by 0.0479. To convert feet to meters, multiply by 0.3048.

1. Statutory requirements of the authority having jurisdiction are not included in this state ground snow load table.

2. For locations where there is substantial change in altitude over the city/town, the load applies at and below the cited elevation, with a tolerance of 100 ft (30 m).

3. For other locations in Utah, see Bean, B., Maguire, M., Sun, Y. (2018), "The Utah Snow Load Study," Utah State University Civil and Environmental Engineering Faculty Publications, Paper 3589, http://utahsnowload.usu.edu/, for ground snow load values.