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INTERIOR ENVI	RONMENT	Chapter 12
Natural ventilation	1203.4	Min openable area is 4% of flr area being ventilated
Natural light	1205.2	Min glazed area is 8% of flr area of room served
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EXTERIOR WALI	LS	Chapter 14
Water-resistv barrier	1404.2	
Min. thicknesses	T1405.2	
ROOF ASSEMBLI	IES	Chapter 15
Fire classification	T1505.1	
Shingles	T1507.8	Wood shingles shall be installed on slopes of three units vertical in 12 units horizontal (3:12) or greater.

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Metal panels	T1507.4.3	1. The minimum slope for lapped, nonsoldered seam metal roofs without applied lap sealant shall be three units vertical in 12 units horizontal (25-percent slope). 2. The minimum slope for lapped, nonsoldered seam metal roofs with applied lap sealant shall be one-half unit vertical in 12 units horizontal (4-percent slope). Lap sealants shall be applied in accordance with the approved manufacturer's installation instructions. 3. The minimum slope for standing seam of roof systems shall be one-quarter unit vertical in 12 units horizontal (2-percent slope). (Section 1507.4.2)
"Flat" roofs	1507.10	Built-up roofs shall have a design slope of a minimum of one-fourth unit vertical in 12 units horizontal (2-percent slope) for drainage, except for coal-tar built-up roofs that shall have a design slope of a minimum one-eighth unit vertical in 12 units horizontal (1-percent slope). (Section 1507.10.1)
STRUCTURAL DESI	GN	Chapter 16
Building classification	T1604.5	Review w/ engineer
Live loads	T1607.1	Review w/ engineer
SPECIAL INSPECTI	ONS	Chapter 17
Steel inspections	T1704.3	Applies if over 25,000SF or 15' high
Concrete inspections	T1704.4	
Level 1 inspections	T1704.5.1	Applies to non-essential facilities
Level 2 inspections	T1704.5.3	Applies to essential facilities