SECTION R507 EXTERIOR DECKS

R507.1 Decks. Wood-framed decks shall be in accordance with this section. For decks using materials and conditions not prescribed in this section, refer to Section R301.

R507.2 Materials. Materials used for the construction of decks shall comply with this section.

R507.2.1 Wood materials. Wood materials shall be No. 2 grade or better lumber, preservative-treated in accordance with Section R3 17, or *approved*, naturally durable lumber, and termite protected where required in accordance with Section R318. Where design in accordance with Section R301 is provided, wood structural members shall be designed using the wet service factor defined in AWC NDS. Cuts, notches and drilled holes of preservative-treated wood members shall be treated in accordance with Section R3 17. I. I. All preservative-treated wood products in contact with the ground shall be labeled for such usage.

R507.2.1.1 Engineered wood products. Engineered wood products shall be in accordance with Section R502.

R507.2.2 Plastic composite deck boards, stair treads, guards, or handrails. Plastic composite exterior deck

boards, stair treads, guards and handrails shall comply with the requirements or ASTM 07032 and this section.

R507.2.2.1 Labeling. Plastic composite deck boards and stair treads, or their packaging, shall bear a label that indicates compliance with ASTM D7032 and includes the allowable load and maximum allowable span determined in accordance with ASTM D7032. Plastic or composite handrails and guards, or their packaging, shall bear a label that indicates compliance with ASTM D7032 and includes the maximum allowable span determined in accordance with ASTM D7032.

R507.2.2.2 Flame spread index. Plastic composite deck boards, stair treads, guards, and handrails shall exhibit a flame spread index not exceeding 200 when tested in accordance with ASTM E84 or UL 723 with the test specimen remaining in place during the test.

Exception: Plastic composites determined to be noncombustible.

RS07.2.2.3 Decay resistance. Plastic composite deck boards, stair treads, guards and handrails containing wood, cellulosic or other biodegradable materials shall be decay resistant in accordance with ASTM D7032.

R507.2.2.4 Termite resistance. Where required by Section 318, plastic composite deck boards, stair treads, guards and handrails containing wood, cellulosic or other biodegradable materials shall be termite resistant in accordance with ASTM D7032.

R507.2.2.5 Installation of plastic composites. Plastic composite deck boards, stair treads, guards and handrails shall be installed in accordance with this code and the manufacturer's instructions.

R507.2.3 Fasteners and connectors. Metal fasteners and connectors used for all decks shall be in accordance with Section R317.3 and Table R507.2.3.

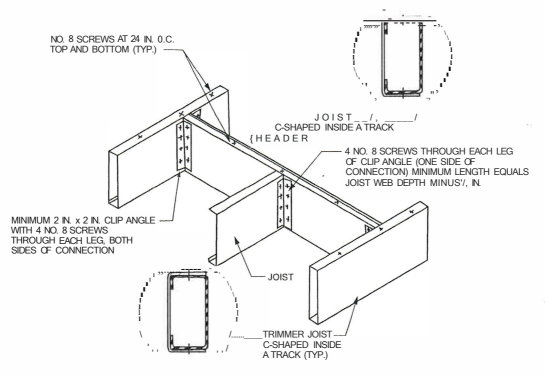
R507.2.4 Flashing. Flashing shall be corrosion-resistant metal of nominal thickness not less than 0.019 inch (0.48 mm) or *approved* nonmetallic material that is compatible with the substrate of the structure and the decking materials

R507.2.5 Alternate materials. Alternative materials, including glass and metals, shall be permitted.

R507.3 Footings. Decks shall be supported on concrete footings or other approved structural systems designed to accommodate all loads in accordance with Section R30 I. Deck footings shall be sized to carry the imposed loads from the deck structure to the ground as shown in Figure R507.3. The footing depth shall be in accordance with Section R403.1.4.

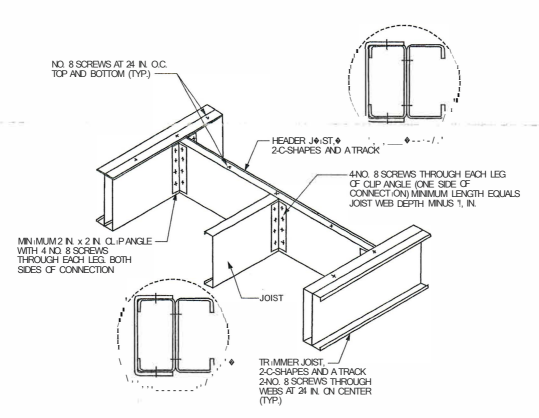
Exception: Free-standing decks consisting of joists directly supported on grade over their entire length.

R507.3.1 Minimum size. The minimum size of concrete footings shall be in accordance with Table R507.3. I, based on the tributary area and allowable soil-bearing pressure in accordance with Table R401.4. I.



For SI: I inch= 25.4 mm, I foot= 304.8 mm.

FIGURE R505.3.8(3)
COLD-FORMED STEEL FLOOR CONSTRUCTION: FLOOR HEADER TO TRIMMER CONNECTION-6-FOOT OPENING



For SI: I inch= 25.4 mm, 1 foot= 304.8 mm.

FIGURE R505.3.8(4)
COLD-FORMED STEEL FLOOR CONSTRUCTION: FLOOR HEADER TO TRIMMER CONNECTION-8-FOOT OPENING

R507.3.2 Minimum depth. Deck footings shall extended below the frost line specified in Table R301.2(1) in accordance with Section R403.1.4. I.

Exceptions:

- I. Free-standing decks that meet all of the following criteria:
 - 1.1. The joists bear directly on precast concrete pier blocks at grade without support by beams or posts.

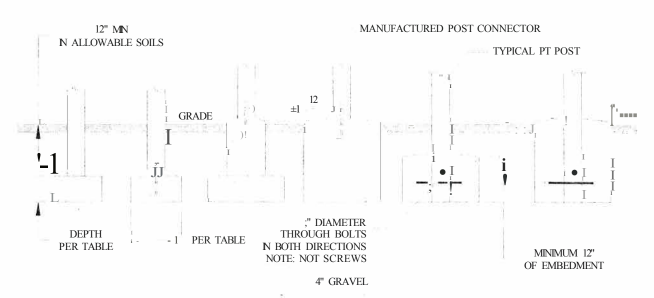
- I.2. The area of the deck does not exceed 200 square feet (18.9 m2;
- 1.3. The walking surface is not more than 20 inches (616 mm) above grade at any point within 36 inches (914 mm) measured horizontally from the edge.
- 2. Free-standing decks need not be provided with footings that extend below the frost line.

TABLE R507.2.3 FASTENER AND CONNECTOR SPECIFICATIONS FOR DECKs*, b

ITEM	MATERIAL	MINIMUM FINISH/COATING	ALTERNATE FINISH/COATING•		
Nails and timber rivets	In accordance with ASTM FI667	Hot-dipped galvanized per ASTM A 153	Stainless steel, silicon bronze copper		
Bolts' Lag screws ⁴ (including nuts and washers)	In accordance with ASTM A307 (bolts), ASTM A563 (nuts), ASTM F844 (washers)	Hot-clipped galvanized per ASTM A 153, Class C (Class D for \-inch diameter and less) or mechanically galvanized per ASTM 8695, Class 55 or 410 stain less steel	Stainless steel, silicon bronze or copper		
Metal connectors	Per manufacturer's specification	ASTM A653 type G 185 zinc coated galvanized steel or post hot-clipped galvanized per ASTM A 123 providing a minimum average coating weight of 2.0 oz./ft' (total both sides)	Stainless steel		

For SI: I inch= 25.4 nun, I foot= 304.8 111111

- a. Equivalent materials, coatings and finishes shall be permitted.
- b. Fasteners and connectors exposed to salt water or located within 300 feet of a salt water shoreline shall be stainless steel.
- c. Holes for bolts shall be drilled a minimum $\mathbf{I}_{\mathbf{J}_{\mathbf{J}}}$ inch and a maximum $\mathbf{I}_{\mathbf{J}_{\mathbf{J}}}$ inch larger than the holt.
- d Lag screws '!,inch and larger shall be predrilled to avoid wood splitting per the National Design Specification (NDS) for Wood Construction.
- e. Stainless-steel-driven fasteners shall be in accordance with ASTM F1667.



NOTE: POSTS MUST BE CENTERED ON OR N FOOTING

For SI: I inch= 25.4 mm.

FIGURE R507.3 DECK POSTS TO DECK FOOTING CONNECTION

TABLE R507.3.1 MINIMUM FOOTING SIZE FOR DECKS

LIVE OR				7		LOAD BE	ARING VAL	JE OF SOILS °.	(psi)				
GROUND	TRIBUTARY		1soo•		1	2000'			2500'				
SNOW LOAD" (psf)	AREA (sq. ft.)	Side of a square footing (inches)	Diameter of a round footing (inches)	Thickness (inches)	Side of a square looting (inches)	Diameter of a round footing (inches)	Thickness (inches)	Side of a square footing (inches)	Diameter of a round footing (inches)	Thickness (inches)	square footing	round footing	Thickness (inches)
	G€Á	FGÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ
	H€Á	FHÁ	FJÁ	IJÁ	FGÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ
	IJ€Á	FÍÁ	FÏÁ	IJÁ	Ø÷Á	FÍÁ	IJÁ	FČÁ	FIÁ	IJÁ	FGÁ	FHÁ	IJÁ
H€Á	΀Á	G€Á	GGÁ	ÍÁ	1.7	FÏÁ	IJÁ	FIÁ	FÍÁ	IJÁ	FHÁ	FJÁ	IJÁ
nen	F€€Á	GGÁ	GIÁ	ÎÁ	11	GFÁ	IJÁ	FÍÁ	fÏÁ	IJÁ		FÍÁ	IJÁ
	FG€Á	GHÁ	GÍÁ	ΪÁ	GFÁ	GĞÁ	ÍÁ	FÏÁ	GFÁ	IJÁ		FÏÁ	IJÁ
	FH€Á	GIJÁ	GÏÁ	F€Á	GÂÁ	GIÁ	ÎÁ	G€Á	GĞÁ	ÍÁ	FÎÁ	GFÁ	IJÁ
	FIJ€Á	GÎÁ	ĞFÁ	Àٍ←	2 i	GÍÁ	ΪÁ	GFÁ	GHÁ	ÎÁ	G€Á	GGÁ	ÍÁ
	G€Á	FGÁ	FHÁ	IJÁ	I 1	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ
	40	FIÁ	FÍÁ	IJÁ	II	IS	IJÁ	FGÁ	FHÁ	IJÁ		FHÁ	IJÁ
	IJ€Á	FÏÁ	GFÁ	IJÁ	FIÁ	FÎÁ	IJÁ	FHÁ	FIJÁ	IJÁ	FČÁ	FIÁ	IJÁ
so	΀Á	GFÁ	GHÁ	ÎÁ	11	GFÁ	IJÁ	FÍÁ	FÏÁ	IJÁ	FIÁ	FÍÁ	IJÁ
30	F€€Á	GHÁ	GÍÁ	ΪÁ	GFÁ	GĞÁ	ÍÁ	FÏÁ	GFÁ	IJÁ	17	FÏÁ	IJÁ
	FG€Á	GIJÁ	Ğ€Á	D	GĞÁ	GIJÁ	ÎÁ	G€Á	GĞÁ	ÍÁ	FÏÁ	GFÁ	IJÁ
	FH€Á	GÎÁ	ĞGÁ	II	GIÁ	GÎÁ	ΪÁ	GGÁ	GIÁ	ÎÁ	G€Á	23	ÍÁ
	ÂIJ€Á	Ğ€Á	ĞHÁ	FGÁ	25	Ğ€Á	Ю	GHÁ	27	ΪÁ	GFÁ	GHÁ	ÎÁ
	G€Á	FCÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ
	H€Á	FJÁ	FÏÁ	IJÁ	FFÁ	FIJÁ	6	FĞÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ
	IJ€Á	G€Á	GĞÁ	ÍÁ	I 7	G€Á	IJÁ	FJÁ	FÎÁ	IJÁ	FHÁ	FJÁ	IJÁ
ugí.	΀Á	GĞÁ	GIJÁ	ΪÁ	2-J	GĞÁ	ÍÁ	FÎÁ	G€Á	IJÁ	FJÁ	FÏÁ	IJÁ
IJ€Á	F€€Á	GIJÁ	GÏÁ	D	GGÁ	GIÁ	ÎÁ	G€Á	GĞÁ	ÍÁ	FÎÁ	GFÁ	IJÁ
	FG€Á	GÎÁ	ĞGÁ	À←	GIÁ	GÎÁ	ΪÁ	GGÁ	GIÁ	ÎÁ	G€Á	GĞÁ	ÍÁ
	FH€Á	ĞFÁ	ĞIÁ	FGÁ	GÍÁ	Ğ€Á	D	GHÁ	GÍÁ	ΪÁ	GGÁ	GHÁ	ÎÁ
	FIJ€Á	ĞĞÁ	ĞÍÁ	FĞÁ	28	ĞGÁ	I	GIÁ	GÏÁ	10	GĞÁ	GIJÁ	ΪÁ
	G€Á	FCÁ	FHÁ	IJÁ	ÂXÁ	FHÁ	IJÁ	FGÁ	FHÁ	IJÁ	FGÁ	FHÁ	6
l	H€Á	FÎÁ	G€Á	IJÁ	FIÁ	FÍÁ	IJÁ	FHÁ	FIÁ	IJÁ	FGÁ	FHÁ	IJÁ
ĺ	IJ€Á	GFÁ	GHÁ	ÎÁ	FÏÁ	GFÁ	IJÁ	FÍÁ	FÏÁ	IJÁ	FIÁ	FÍÁ	IJÁ
Í€Á	΀Á	GIÁ	GÎÁ	ΪÁ	GFÁ	GHÁ	ÎÁ	FÏÁ	GGÁ	ÍÁ	FÎÁ	G€Á	IJÁ
T€A	F€€Á	GÎÁ	ĞFÁ	→Á	GHÁ	GÍÁ	ΪÁ	GFÁ	GHÁ	ÎÁ	G€Á	GGÁ	ÍÁ
	FG€Á	Ğ€Á	ĞHÁ	FGÁ	GIJÁ	Ğ€Á	Ю	GHÁ	GÍÁ	ΪÁ	GFÁ	GHÁ	ÎÁ
	FH€Á	ĞĞÁ	ĞÍÁ	FĞÁ	GÎÁ	ĞGÁ	11	GIÁ	GÏÁ	10	GĞÁ	GIJÁ	ΪÁ
	FIJ€Á	ĞIÁ	H€Á	Ŋ	Ğ€Á	ĞHÁ	FGÁ	GÍÁ	ĞFÁ	II	GIÁ	GÎÁ	ΪÁ

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R507.4 Deck posts. For single-level wood-frnmed decks with beams sized in accordance with Table R507.5, deck post size shall be in accordance with Table R507.4.

TABLE R507.4 DECK POST HEIGHT"

DECK POST SIZE	MAXIMUM HEIGHT'-0 (feet-inches)		
4 X 4	6-9'		
4 X 6	8		
6 X 6	14		
8 X 8	14		

For SI: I inch= 25.4 nun, I foot= 304.8 mm, I pound per square foot= 0.0479 kPa.

- a. Measured to the underside of the beam.
- b. Based on 40 psf live load.
- c. The maximum permitted height is 8 feet for one-ply and two-ply beams. The maximum pennitted height for three-ply beams on post cap is 6 feet 9 inches

R507.4.1 Deck post to deck footing connection. Where posts bear on concrete footings in accordance with Section R403 and Figure R507.4.1, lateral restraint shall be provided by manufactured connectors or a minimum post embedment of 12 inches (305 mm) in surrounding soils or concrete piers. Other footing systems shall be permitted.

Exception: Where expansive, compressible, shifting or other questionable soils are present, surrounding soils shall not be relied on for lateral support.

R507.5 Deck Beams. Maximum allowable spans for wood deck beams, as shown in Figure R507.5, shall be in accordance with Table R507.5. Beam plies shall be fastened with two rows of 10d (3-inch x 0.128-inch) nails minimum at 16 inches (406 mm) on center along each edge. Beams shall be permitted to cantilever at each end up to one-fourth of the allowable beam span. Deck beams of other materials shall be permitted where designed in accordance with accepted engineering practices.

R507.5.1 Deck beam bearing. The ends of beams shall have not less than $I \setminus \text{inches}$ (38 mm) of bearing on wood or metal and not less than 3 inches (76 mm) of bearing on concrete or masonry for the entire width of the beam. Where multiple-span beams bear on intermediate posts, each ply must have full bearing on the post in accordance with Figures R507.5. I(1) and R507.5. I(2).

R507.5.2 Deck beam connection to supports. Deck beams shall be attached to supports in a manner capable of transferring vertical loads and resisting horizontal displacement. Deck beam connections to wood posts shall be in accordance with Figures R507.5.1(I) and R507.5.1(2). Manufactured post-to-beam connectors shall be sized for the post and beam sizes. Bolts shall have washers under the head and nut.

R507.6 Deck joists. Maximum allowable spans for wood deck joists, as shown in Figure R507.6, shall be in accordance with Table R507.6. The maximum joist spacing shall be limited by the decking materials in accordance with Table R507.7. The maximum joist cantilever shall be limited to one-fourth of the joist span or the maximum cantilever length specified in Table R507.6, whichever is less.

R507.6.1 Deck joist bearing. The ends of joists shall have not less than 1 inches (38 mm) of bearing on wood or metal and not less than 3 inches (76 mm) of hearing on concrete or masonry over its entire width. Joists bearing on top of a multiple-ply beam or ledger shall he fastened in accordance with Table R602.3(1). Joists bearing on top of a single-ply beam or ledger shall be attached by a mechanical connector. Joist framing into the side of a beam or ledger board shall be supported by approved joist hangers.

R507.6.2 Deck joist lateral restraint. Joist ends and bearing locations shall be provided with lateral resistance to prevent rotation. Where lateral restraint is provided by joist hangers or blocking between joists, their depth shall equal not less than 60 percent of the joist depth. Where lateral restraint is provided by rim joists, they shall be secured to the end of each joist with not fewer than three IOd (3-inch by 0.128-inch) (76 mm by 3.3 mm) nails or three No. 1Ox 3-inch (76 mm) long wood screws.

R507.7 Decking. Maximum allowable spacing for joists supporting decking shall be in accordance with Table R507.7. Wood decking shall be attached to each supporting member with not less than two 8d threaded nails or two No. 8 wood screws. Other approved decking or fastener systems shall be installed in accordance with the manufacturer's installation requirements.

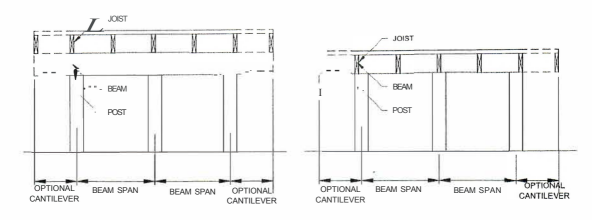
R507.8 Vertical and lateral supports. Where supported by attachment to an exterior wall, decks shall be positively anchored to the primary structure and designed for both vertical and lateral loads. Such attachment shall not be accomplished by the use of toenails or nails subject to withdrawal. For decks with cantilevered framing members, connection to exterior walls or other f^raming members shall be designed and constructed to resist uplift resulting from the full live load specified in Table R301.5 acting on the cantilevered portion of the deck. Where positive connection to the primary building structure cannot be verified during inspection, decks shall be self-supporting.

R507.9 Vertical and lateral supports at band joist. Vertical and lateral supports for decks shall comply with this section.

R507.9.1 Vertical supports. Vertical loads shall be transferred to band joists with ledgers in accordance with this section.

R507.9.1.1 Ledger details. Deck ledgers shall be a minimum 2-inch by 8-inch (5 I mm by 203 mm) nominal, pressure-preservative-treated Southern pine, incised pressure-preservative-treated hem-fir, or approved, naturally durable, No. 2 grade or better lumber. Deck ledgers shall not support concentrated loads from beams or girders. Deck ledgers shall not be supported on stone or masonry veneer.

R507.9.1.2 Band joist details. Band joists supporting a ledger shall be a minimum 2-inch-nominal (5 I mm), solid-sawn, spruce-pine-fir or heller lumber or a minimum I-inch by 9\-inch (25 mm x 241 mm) dimensional, Douglas fir or better, laminated veneer lumber. Band joists shall bear fully on the primary structure capable of supporting all required loads.



DROPPED BEAM

FLUSH BEAM

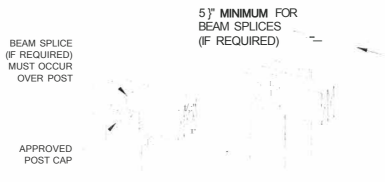
FIGURE R507.5 TYPICAL DECK JOIST SPANS

TABLE R507.5
DECK BEAM SPAN LENGTHS"." ⁰ (feet inches)

SPECIES'	size•	DECK JOIST SPAN LESS THAN OR EQUAL TO: (feet)								
		6	8	10	12	14	16	18 2-8 3-5 4-0 4-9 4-0 5-0 6-0 7-0 5-0 6-4 7-6 8-10 2-9 3-8 4-8 5-7 3-8 4-10 5-8 6-7 4-6 5-8 6-11		
_	1-2 X 6	4-1 1	4-0	3-7	3-3	3-0	2-10	2-8		
	1-2 X8	5-11	5-1	4-7	4-2	2-10	3-7	3-5		
	1 - 2 X D	7-0	6-0	5-5	4-11	4-7	4-3	4-0		
	1-2 X 12	8-3	7-1	6-4	5-10	5-5	5-0	4-9		
	2-2 X 6	6-11	5-11	5-4	4-10	4-6	4-3	4-0		
Courthorn nino	2-2 X8	8-9	7-7	6-9	6-2	5-9	5-4	5-0		
Southern pine	2 - 2 X 1 0	10-4	9-0	8-0	7-4	6-9	6-4	6-0		
	2 - 2 X 12	12-2	10-7	9-5	8-7	8-0	7-6	7-0		
	3 - 2 X 6	8-2	7-5	6-8	6-1	5-8	5-3	5-0		
	3 - 2 X 8	10-10	9-6	8-6	7-9	7-2	6-8	6-4		
()0.000000000000000000000000000	3-2 X.I0	13-0	. 11-3	10-0	9-2 -	86	7-11	76		
	3 - 2 X 1 2	15-3	13-3	11-10	10-9	10-0	9-4	8-10		
	3 x 6 or 2 - 2 x 6	5-5	4-8	4-2	3-10	3-6	3-1	2-9		
	3 x 8 or 2 - 2 x 8	6-10	5-11	5-4	4-10	4-6	4-1	3-8		
	3 X 10or2-2 X 10	8-4	7-3	6-6	5-11	5-6	5-1	4-8		
Douglas fir-larch°,	3 x 12 or 2 - 2 x 12	9-8	8-5	7-6	6-10	6-4	5-11	5-7		
nem-fir,	4 X 6	6-5	5-6	4-11	4-6	4-2	3-11	3-8		
pruce-pine-fif,	4 x 8	8-5	7-3	6-6	5-11	5-6	5-2	4-10		
redwood, western cedars,	4 x 10	9-11	8-7	7-8	7-0	6-6	6-1	5-8		
ponderosa pine ^r , red pine ^r	4 x 12	11-5	9-11	8-10	8-1	7-6	7-0	6-7		
	3-2 x 6	7-4	6-8	6-0	5-6	5-1	4-9	4-6		
	3 - 2 X 8	9-8	8-6	7-7	6-11	6-5	6-0	5-8		
	3 - 2 x 10	12-0	10-5	9-4	8-6	7-10	7-4	6-11		
	3 - 2 X 12	13-11	12 ₀ I	10-9	9-10	9-1	8-6	8-1		

For SI: I inch= 25.4 mm, I foot= 304.8 mm, I pound per square foot= 0.0479 kPa, I pound= 0.454 kg.

- a. Ground snow load, live load= 40 psf, dead load= 10 psf, L/1; = 360 at main span, L/1; = 180 at cantilever with a 220-pound point load applied at the end.
- b. Beams supporting deck joists from one side only.
 c. No. 2 grade, wet service factor.
- d. Beam depth shall be greater than or equal to depth of joists with a flush beam condition.
- e. Includes incising factor.
- **f.** Northern species. Incising factor not included.
- g. Beam cantilevers are limited lo !he adjacent beam's span divided by 4.

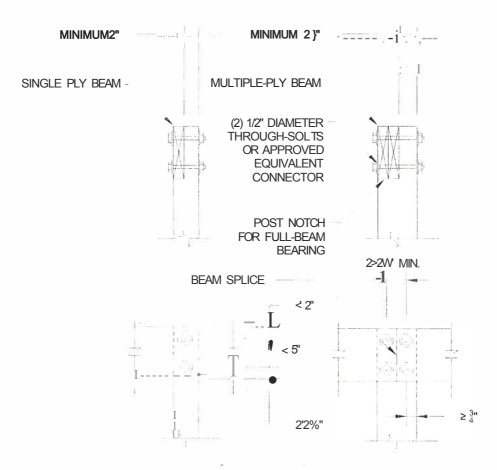


BEAM OVER POST CAP

BEAM OVER POST

For SI: I inch= 25.4 mm.

FIGURE R507.5.1(1) DECK BEAM TO DECK POST



For SI: I inch = 25.4 mm.

FIGURE R507.5.1 (2)
NOTCHED POST-TO-BEAM CONNECTION

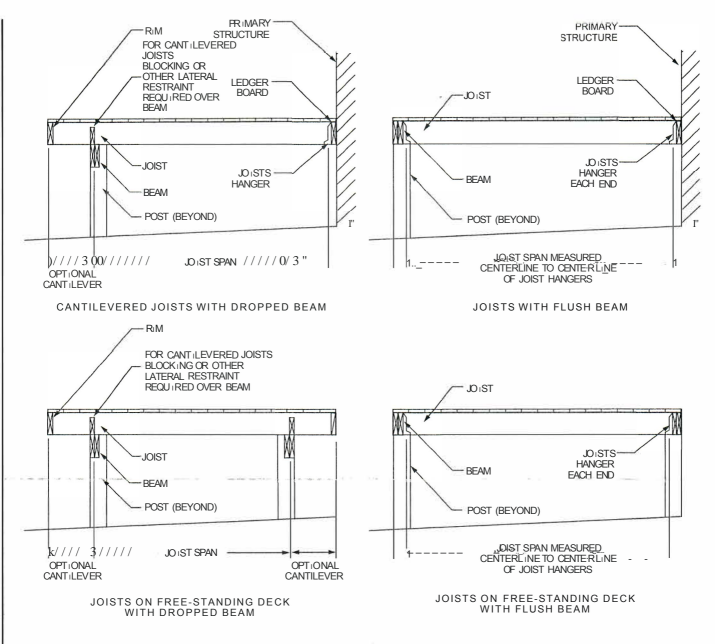


FIGURE R507.6
TYPICAL DECK JOIST SPANS

TABLE R507.6
DECK JOIST SPANS FOR COMMON LUMBER SPECIES **(ft.**· in.)

		ALL	OWABLE JOIST S	PAN"	MA	XIMUM CANTILEVE	R'. 1	
SPECIES'	SIZE	SPACING OF DECK JOISTS (Inches)			SPACING OF DECK JOISTS WITH CANTILEVERS' (Inches)			
		12	16	24	12	16	24	
	2 X 6	9-11	90	7-7	13	14	16	
a 11 .	2 X 8	13-1	I I-I0	98	2-1	2-3	2-5	
Soulhern pine	2 X 10	16-2	140	11-5	34	36	2-10	
	2 X 12	18-0	166	13-6	4-6	4-2	34	
	2 X 6	96	88	7-2	1-2	1-3	1-5	
Douglas fir-larch",	2 X 8	12-6	11-1	91	1-11	2-1	2-3	
hem-fird spruce-pine-fir'',	2 X 10	158	13-7	Il-1	3-1	3-5	2-9	
,	2 X 12	180	159	12-10	4-6	3-11	3-3	
Redwood,	2 X 6	8-10	80	7-0	10	1-1	1-2	
western cedars, ponderosa pine<, red pine"	2 X 8	11-8	10-7	88	18	1-10	2-0	
	2 X 10	14-11	130	10-7	2-8	2-10	2-8	
	2 X 12	17-5	15-1	124	3-10	3-9	31	

For SI: I inch= 25.4 mm, I foot= 304.8 mm, I pound per square foot= 0.0479 kPa, I pound= 0.454 kg.

- a No. 2 grade with wet service factor.
- b Ground snow load, live load= 40 psf, dead load= 10 psf, L/I\ = 360.
- c. Ground snow load, live load= 40 psf, dead load= 10 psf, L/I\ = 360 at main span, L/I\ = 180 at cantilever with a 220-pound point load applied to end.
- d Includes incising factor.
- e. Northern species with no incising factor.
- f Cantilevered spans not exceeding the nominal depth of the joist are permitted.

TABLE R507.7
MAXIMUM JOIST SPACING FOR DECKING

DECKING MATERIAL TYPE AND NOMINAL SIZE	MAXIMUM ON-CENTER JOIST SPACING					
DECKING MATERIAL TIPE AND NOMINAL SIZE	Decking perpendicular to joist	Decking diagonal to Joist"				
I\-inch-thick wood	16 inches	12 inches				
2-inch-thick wood	24 inches	16 inches				
Plastic composite	In accordance with Section R507.2	In accordance with Section R5072				

For SI: I inch= 25.4 mm, I foot= 304.8 11111, I degree= 0.017-+5 rad.

a. Maximum angle of 45 degrees from perpendicular for wood deck boards.

R507.9.1.3 Ledger to band joist details. Fasteners used in deck ledger connections in accordance with Table R507.9.1.3(1) shall be hot-dipped galvanized α stainless steel and shall be installed in accordance with Table R507.9.1.3(2) and Figures R507.9.1.3(1) and R507.9.1.3(2).

R507.9.1.4 Alternate ledger details. Alternate framing configurations supporting a ledger constructed to meet the load requirements of Section R301.5 shall be permitted.

R507.9.2 Lateral connection. Lateral loads shall be transferred to the ground or to a structure capable of transmit-

ting them lo the ground. Where the lateral load connection is provided in accordance with Figure R507.9.2(1), hold-down tension devices shall be installed in not less than two locations per deck, within 24 inches (610 HIIII) of each end of the deck. Each device shall have an allowable stress design capacity of not less than 1,500 pounds (6672 N). Where the lateral load connections are provided in accordance with Figure R507.9.2(2), the hold-clown tension devices shall be installed in not less than four locations per deck, and each device shall have an allowable stress design capacity of not less than 750 pounds (3336 N).

TABLE R507.9.1.3(1) DECK LEDGER CONNECTION TO BAND JOIST". (Deck live load= 40 psf, deck dead load= 10 psf, snow load s 40 psf)

	JOIST SPAN							
CONNECTION DETAILS	6'andless	6 ¹ 1' to a'	a'1"to 10'	10'1" to 12'	12'1" to 14'	14 11 to 16 1	16 ¹ 1 ¹ to 18 ¹	
	On-center spacing of fasteners							
1/2-inch diameter lag screw with \-inch maxi mum sheathing" • ¢t	30	23	18	15	13	11	10	
¹ / ₂ -inch diameter bolt with ¹ / ₂ -inch maximum sheathing"	36	36	34	29	24	21	19	
\-inch diameter bolt with I-inch maximum sheathing"	36	36	29	- 24	21	18	16	

For SI: I inch= 25.4 mm, 1 foot= 304.8 IIIII. I pound per square foot= 0.0479 kPa.

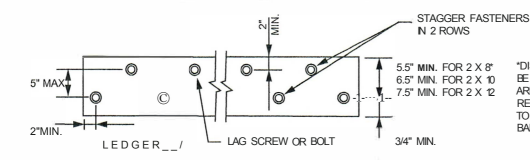
- a. Ledgers shall be flashed in accordance with Section R703.4 to prevent water f'om contacting the house band joist.
- b. Snow load shall not be assumed to act concurrently with live load.
- c. The tip of the lag screw shall fully extend beyond the inside face of the band joist.
- d. Sheathing shall be wood structural panel or solid sawn lumber.
- e. Sheathing shall be permitted to be wood structural panel, gypsum board, fiberboard, lumber or foam sheathing. Up to $^{1/2}$ -inch thickness of stacked washers shall be permitted to substitute for up to $^{1/2}$ inch of allowable sheathing thickness where combined with wood structural panel or lumber sheathing.

TABLE R507.9.1.3(2) PLACEMENT OF LAG SCREWS AND BOLTS N DECK LEDGERS AND BAND JOISTS

MINIMUM END AND EDGE DISTANCES AND SPACING BETWEEN ROWS							
	TOP EDGE	BOTTOM EDGE	ENDS	ROW SPACING			
Ledger"	2 inches"	J ₄ inch	2 inches ^b	1 ⁵ / _g inches ^b			
Band Joist"	\ inch	2 inches	2 inches ^b	I \ inches ^b			

For SI: I inch= 25.4 111111.

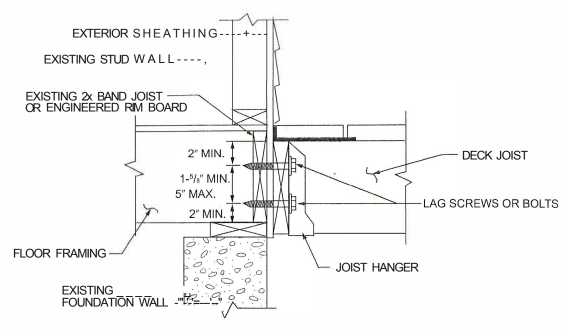
- a. Lag screws or bolts shall be staggered from the top to the bottom along the horizontal run of the deck ledger in accordance with Figure R507.9. 13(1).
- b. Maximum 5 inches.
- c. For engineered rim joists, the manufacturer's recommendations shall govern.
- d. The minimum distance from bottom row of lag screws or bolts to the top edge of the ledger shall be in accordance with Figure R507.9. I.3(1).



*DISTANCE SHALL BE PERMITTED TO BE REDUCED TO 4.5" F LAG SCREWS ARE USED OR BOLT SPACING IS REDUCED TO THAT OF LAG SCREWS TO ATTACH 2 X 8 LEDGERS TO 2 X 8 BAND JOISTS.

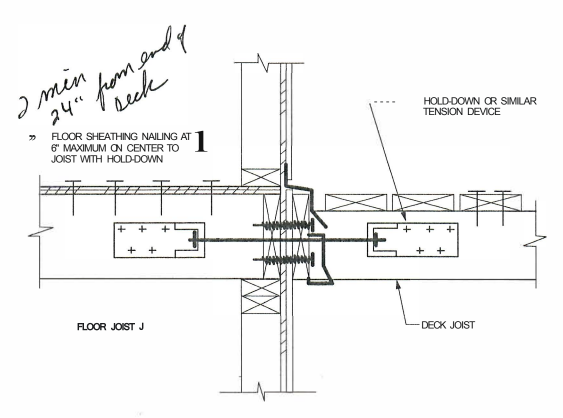
For SI: 1 inch= 25.4 mm.

FIGURE R507.9.1.3(1)
PLACEMENT OF LAG SCREWS AND BOLTS N LEDGERS



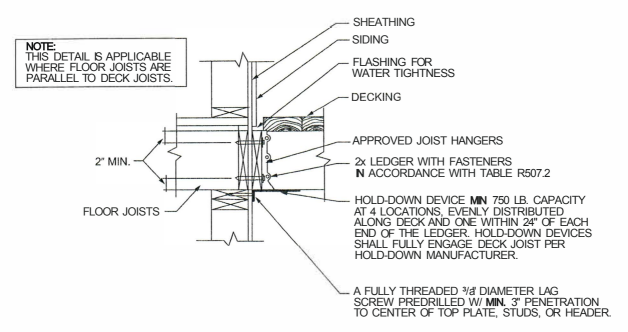
ForSI: I inch=25.4mm.

FIGURE R507.9.1.3(2)
PLACEMENT OF LAG SCREWS AND BOLTS IN BAND JOISTS



For SI: I inch = 25.4 Illill.

FIGURE R507.9.2(1)
DECK ATTACHMENT FOR LATERAL LOADS



For SI: I inch= 25.4 111111, I foot= 304.8 nun.

FIGURE R507.9.2(2)
DECKATTACHMENTFORLATERALLOADS