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Decks are the location of many occupant deaths and injuries, many due to structural deficiencies such as inadequate connections of ledger boards, guards and posts. This code provides various prescriptive, or cookbook, methods of complying with the code requirements, that are typically conservative because of the unknown, specific project conditions. It also allows for individually engineered designs that take advantage of all specific project conditions, as well as alternate generic designs that are based on the UDC loads, materials and methods of design. These generic methods can include tables, calculators, guides and other tools. Their limitations must also be followed. In some cases, these limitations will be more restrictive than that UDC, but are necessary for the overall designs to perform properly. With proper documentation, conservative substitutions or engineered substitutions may be allowed. In other cases, these alternate generic designs may differ from the UDC for issues that are not related to the need for the overall design to work. In such cases, per SPS 320.01, the UDC provisions would be the minimum and maximum enforced provisions.

Appendix B provides an acceptable method of designing a deck, at the owner's option. It is mainly based on the 2012 American Wood Council's standard, Design for Code Acceptance 6 (DCA-6) – Prescriptive Residential Wood Deck Construction Guide. Note that DCA-6 is based on the 2012 International Residential Code. Appendix C of the UDC provides supplementary acceptable methods of designing a deck.

Designs based on DCA-6 are also acceptable.

Following is Appendix B with commentary in shaded italicized text.

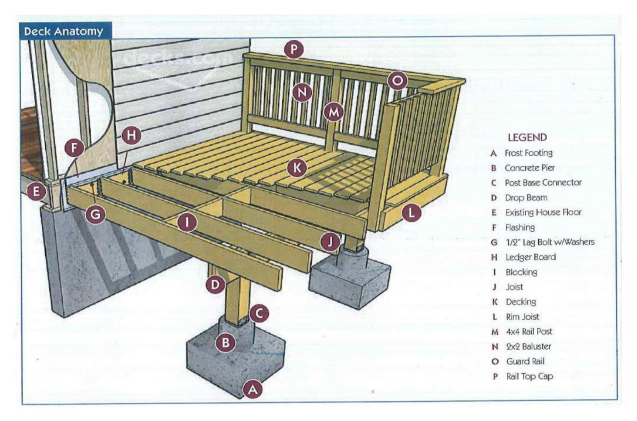
#### **APPENDIX B**

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# **SECTION 1: GENERAL REQUIREMENTS**

1. All lumber, including for decking, must be pressure—preservative—treated and must be either Douglas fir/larch, hemlock/fir, spruce/pine/fir (SPF), or southern pine, of grade #2 or better ± unless a naturally durable species such as a western red cedar is used. Lumber in contact with the ground must be rated as aground—contact." The lumber must be identified by the grade mark of, or certificate of inspection issued by, a professional lumber—grading or inspection bureau or agency ( www.alsc.org).

**Note:** Not all treated lumber is rated for ground contact. See Table C-1 in Appendix C for further information. See SPS 321.10 of the UDC Commentary for additional information on treated lumber.



2. Wood-plastic composites must bear a label indicating their performance criteria and compliance with ASTM D7032.

**Note:** Wood–plastic composites are materials composed of wood fibers or powder that is bound with plastic and used typically as decking and elements of a guard or handrail.

**Note:** When using a wood–plastic composite, exercise caution as some composite members do not have the same capabilities as their equivalent wood sizes.

3. Nails must be threaded, which includes ring-shanked (annular-grooved) and spiral-grooved.

**Note:** A 1/8 inch pilot hole is recommended for all toe-nailing locations.

Although not specifically required by the UDC, this requirement is included to address smooth-shanked nails "backing out" of wood due to moisture cycling.

- 4. All fasteners must be galvanized steel, stainless steel, or approved for use with preservative-treated lumber.
- 5. Throughout this document, 1/2 inch-diameter bolts and lag screws are specified for various connections. Edge distance and spacing requirements are based on 1/2 inch-diameter fasteners. If larger (or smaller) fasteners are specified, edge distance and spacing need to be adjusted.
- 6. Carriage—bolts may be substituted where through—bolts are specified, if carriage—bolt washers are installed at the bolt head.

Note: Carriage-bolt washers have square holes.

7. Hardware, including joist hangers or post anchors, must be galvanized steel with 1.85 ounces of zinc per square foot (G-185 coating), or stainless steel. All fasteners that are used with any hardware must be the same material as the

hardware. All hardware must be installed in accordance with any instructions from the manufacturer.

Note: For galvanized steel, look for product lines such as "Zmax," "Triple Zinc," or "Gold Coat."

Note: Galvanized steel is not compatible with stainless steel, which can result in rapid corrosion and structural failure.

Note: Hardware and fasteners that are beneath a hot tub which uses salt—water disinfection should be stainless steel, grade 304 or 316.

Although the UDC does not require corrosion protection of connectors, the manufacturers of such connectors and treated wood typically have code-enforceable requirements for connectors used in exterior environments and with treated wood.

- 8. Every deck must have an electrical outlet along the perimeter of the deck and within 6.5 feet of the floor in accordance with NEC section 210.52(E)(3). See ch. SPS 316 of the Wisconsin Administrative Code for requirements about installing electrical wiring.
- A deck constructed in accordance with these standards is not approved for concentrated loads that exceed 40
  pounds per square foot (psf), such as from privacy screens, planters, built-in seating, hot tubs, stairs for
  multiple-

level decks, or from snow-drift loads or sliding-snow loads. Engineering analysis is needed for these loads.

Note: See Appendix C for features of a deck which are somewhat uncommon or which have more complexity than is addressed in this Appendix ± such as design values for joists consisting of western cedar or red pine, framing details around chimneys and bay windows, or ledger boards for metal-plate-connected wood floor trusses. Appendix C also includes reference material, such as more-detailed specifications for fasteners.

10. Specifications for fasteners and hardware. All nails must meet the requirements of ASTM F1667. Wood screws must meet the requirements of ANSI/ASME B18.6.1. Bolts and lag screws must meet the requirements of ANSI/ASME B18.2.1.

Fasteners to be hot–dipped galvanized must meet the requirements of ASTM A153, *Standard Specification for Zinc Coating (Hot–Dip) on Iron and Steel Hardware*, Class D for fasteners 3/8" diameter and smaller or Class C for fasteners with diameters over 3/8".

Fasteners other than nails and timber rivets may consist of mechanically deposited zinc-coated steel with coating weights in accordance with ASTM B695, Class 55, minimum.

Hardware to be hot–dipped prior to fabrication must meet ASTM A653, Standard Specification for Steel Sheet, Zinc–Coated (Galvanized) or Zinc–Iron Alloy–Coated (Galvannealed) by the Hot–Dip Process, G–185 coating. Hardware to be hot–dipped galvanized after fabrication must meet ASTM A123, Specification for Zinc (Hot–Dip Galvanized) Coatings on Iron and Steel Products.

11. Safety glazing at decks shall be in accordance with the safety glazing requirements of the Uniform Dwelling Code (UDC).

See SPS 321.05(3) of the UDC for safety glazing requirements for glazing adjacent to doors, tubs and stairs.

Be aware of SPS 321.03(6)(f) that requires any path under a deck from the discharge of an egress window to have a minimum headroom height of 36" by 36" wide for no more than 15' till free of the deck.

# SECTION 2: FOOTINGS, AND POST CONNECTIONS

Footings must comply with all of the following:

- 1. Concrete must be used and must have a minimum compressive strength of 3,000 pounds per square inch.
- 2. Footing size and thickness must be in accordance with Table 1. (See sections 4 and 5 for determining post spacing and joist length.)
- 3. Post attachments must be in accordance with Figure 1 except expansion anchors are also permitted  $\pm$  and any instructions from the manufacturer of the anchor must be followed.

Adhesive anchors may also be used.

4. Post anchors must include a 1-inch-minimum base plate. Steel plates are not required. If treated lumber is used (as the UDC requires for exterior decks), then per SPS 321.10(2)(f), of the UDC, an elevated post base is not required.

- 5. Each post must bear directly over the middle one—third of a footing.
- 6. Footings must bear on solid ground below the frost penetration level or at least 48 inches below finished grade, whichever is deeper. Bearing onto unprepared fill material, organic soil, alluvial soil, or mud is prohibited. The bearing capacity of the soil is presumed to be at least 2000 pounds per square foot (psf), and must be verified by a building inspector prior to placement of concrete.
- 7. If the edge of a deck footing is closer than 5 feet to an existing house wall, the footing must bear at the same elevation as the existing footing for that wall.

This requirement addresses the lateral soil loads that deck footing may impose on an adjacent foundation wall. Note also that backfill material adjacent to an existing dwelling may not have been properly compacted after being previously disturbed.

8. Construction of footings over utility lines or any service pipe is prohibited. **Note:** Call the utility provider before digging.

Table 1
FOOTING SIZE (In Inches)

1,2,3

		Post Spacing (Measured Center to Center)											
Joist	Length	4'	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	
	Corner Footing	8	9	10	11	11	12	12	13	14	14	15	
6'	Intermediate Footing	10	11	12	13	14	15	15	16	17	17	18	
	Footing Thickness	6	6	6	6	6	6	6	6	6	6	8	
	Corner Footing	9	10	11	11	12	13	13	14	15	15	16	
7'	Intermediate Footing	11	12	13	14	15	16	17	17	18	19	19	
	Footing Thickness	6	6	6	6	6	6	6	6	8	8	8	
	Corner Footing	10	10	11	12	13	14	14	15	15	16	17	
8'	Intermediate Footing	12	13	14	15	16	17	18	19	19	20	21	
	Footing Thickness	6	6	6	6	6	6	8	8	8	8	8	
	Corner Footing	10	11	12	13	14	14	15	16	16	17	18	
9'	Intermediate Footing	12	14	15	16	17	18	19	20	20	21	22	
	Footing Thickness	6	6	6	6	6	8	8	8	8	8	8	
	Corner Footing	10	12	12	13	14	15	16	16	17	18	18	
10'	Intermediate Footing	13	14	15	17	18	19	20	21	21	22	23	
	Footing Thickness	6	6	6	6	8	8	8	8	8	8	10	
	Corner Footing	11	12	13	14	15	16	16	17	18	19	19	
11'	Intermediate Footing	13	15	16	17	19	20	21	22	22	23	24	
	Footing Thickness	6	6	6	6	8	8	8	8	8	10	10	
	Corner Footing	11	12	14	15	15	16	17	18	19	19	20	
12'	Intermediate Footing	14	15	17	18	19	20	21	22	23	24	25	
	Footing Thickness	6	6	6	8	8	8	8	8	10	10	10	
	Corner Footing	12	13	14	15	16	17	18	19	19	20	21	
13'	Intermediate Footing	14	16	17	19	20	21	22	23	24	25	26	
	Footing Thickness	6	6	6	8	8	8	8	10	10	10	10	
	Corner Footing	12	13	15	16	17	18	18	19	20	21	22	
14'	Intermediate Footing	15	17	18	19	21	22	23	24	25	26	27	
	Footing Thickness	6	6	8	8	8	8	10	10	10	10	10	
	Corner Footing	12	14	15	16	17	18	19	20	21	22	22	
15'	Intermediate Footing	15	17	19	20	21	23	24	25	26	27	28	
	Footing Thickness	6	6	8	8	8	10	10	10	10	10	12	
	Corner Footing	13	14	15	17	18	19	20	20	21	22	23	
16'	Intermediate Footing	16	18	19	21	22	23	25	26	27	28	29	
	Footing Thickness	6	8	8	8	8	10	10	10	10	12	12	

<sup>&</sup>lt;sup>1</sup>All footing sizes are base diameters<sup>2</sup>.

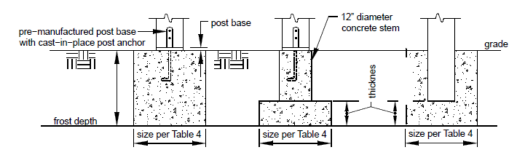
Per Figure 3, this table and Tables 3A & 3B are intended for decks with a single joist span bearing on the beam(s). Free standing decks with three or more beams or ledger-supported decks 2016-App Comm B-5

<sup>&</sup>lt;sup>2</sup>For square footings, insert the diameter (d) into the following formula:  $\sqrt{(d/2)^2} \times \pi$ ). This number will give you the square dimension and must be rounded up to the nearest inch.

<sup>&</sup>lt;sup>3</sup> Joist length is the joist span plus any overhang beyond a beam. See section 5.4.

with two or more beams are not addressed by this design guide. The County of Fairfax in Virginia (<a href="http://www.fairfaxcounty.gov/dpwes/publications/decks/details.pdf">http://www.fairfaxcounty.gov/dpwes/publications/decks/details.pdf</a>) offers an acceptable deck design guide that includes multi-joist spans. Wisconsin UDC requirements would also need to be followed.

Figure 1 FOOTINGS



The footings shall be sized per <u>Table 1</u>. Although the middle diagram shows a minimum 12" diameter stem or pier, a narrower stem or pier is acceptable. The diameter of the stem portion must satisfy the concrete side cover requirements for the embedded anchor as specified by the manufacturer of the post base or at least 1-1/2" per the UDC-adopted ACI 318 ss. D.8.2 and 7.7.

For the left-hand and middle options above, the elevation of the post to pier connection may be below grade, in addition to above-grade, if ground contact lumber is used and the post base connector is approved by the manufacturer for burial.

The footing and pier material for all options is concrete per Section 2., except that for the right-hand option shown above, in addition to encasing the wood post with concrete, compacted granular fill may also be used to provide lateral support for the post.

Wisconsin has approved a pin-type foundation system that may also be used to support decks.

## SECTION 3: POSTS AND POST-TO-BEAM CONNECTIONS

Posts must comply with all of the following:

1. The post height, measured from the top of the footing to the underside of the beam, must be in accordance with Table 2.

Table 2
MAXIMUM POST HEIGHT

Post Size	Maximum Height
4"x4"	6'
4"x6"	8'
6"x6"	14'

2. Any post supporting a beam splice must be a minimum of 6"x6".

This requirement provides the minimum 3" bearing required by the UDC for each beam supported by the column. Note that a single beam may have some of its plies meet over a smaller post or at the beam's quarter points per footnote 5. to T. 321.22-A of the UDC. The post shall also

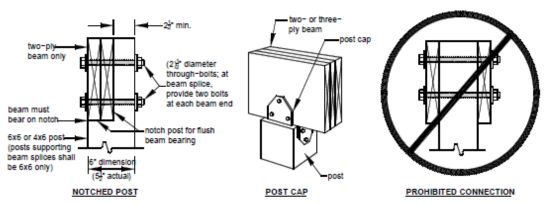
be at least as wide as the supported beam.

3. Beams must be attached to posts by the appropriate methods shown in Figure 2. Toe-nailing of beams to posts is prohibited.

Side bolting of beams to columns is not allowed since this design guide does not address tension perpendicular to grain. Note that an engineered connector or a bolted block that provides bottom bearing for the beam would be acceptable.

- 4. Post caps, as shown in Figure 2, must be specifically designed for 2- or 3-ply beams and the post size used. Attachment must be in accordance with the manufacturer's instructions.
- 5. It is recommended that cut-ends of posts should be field-treated with a wood preservative. These preservatives can be found in the paint department of most hardware or home-center stores.

Figure 2
POST-TO-BEAM CONNECTIONS



## **SECTION 4: BEAMS**

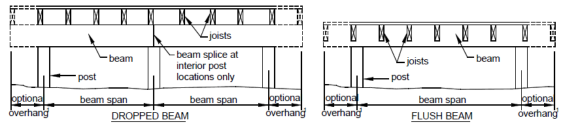
Beams must comply with all of the following:

- 1. As shown in Figure 3, the beam-span length is measured between the centerlines of 2 adjacent posts and does not include the overhangs.
- 2. Beam size is determined using Table 3A or 3B. The depth of flush beams must be greater than or equal to the joist depth.
- 3. Beams may overhang past the center of the post up to one-fourth of the actual beam span, as shown in Figure 3.
- 4. Where multiple 2x members are used to assemble a beam, the plies of the beam must be fastened in accordance with Figure 4.

Built-up beams shall be fastened per the UDC Fastener Table and footnotes to Table 321.22-A2.

5. Pressure–preservative–treated glulam beams are permissible for spans longer than those shown in T able 3. However, a design and plan submission is required during the permit application process.

Figure 3 BEAM TYPES



<sup>1</sup>The maximum length of the overhang is equal to one-fourth of the actual beam span length (0.25 x beam span).

Table 3A

MAXIMUM BEAM-SP AN LENGTH FOR DOUGLAS FIR/LARCH HEM/FIR , SPRUCE/PINE/FIR (SPF) , WESTERN CEDAR, PONDEROSA PINE , AND RED PINE

Joist Span	(Number of Plies)							Beam Size ± Inches				
~ F ****	3x6 (2)2x6	3x8 (2)2x8	3x10 (2)2x10	3x12 (2)2x12	4x6	4x8	4x10	4x12	(3)2x6	(3)2x8	(3)2x10	(3)2x12
≤ 6'	5'-5"	6'-10"	8'-4"	9'-8"	6'-5"	8'-5"	9'-11"	11'-5"	7'-4"	9'-8"	12'-0"	13'-11"
≤ 8'	4'-8"	5'-11"	7'-3"	8'-5"	5'-6"	7'-3"	8'-7"	9'-11"	6'-8"	8'-6"	10'-5"	12'-1"
≤ 10'	4'-2"	5'-4"	6'-6"	7'-6"	4'-11"	6'-6"	7'-8"	8'-10"	6'-0"	7'-7"	9'-4"	10'-9"
≤ 12'	3'-10"	4'-10"	5'-11"	6'-10"	4'-6"	5'-11"	7'-0"	8'-1"	5'-6"	6'-11"	8'-6"	9'-10"
≤ 14'	3'-6"	4'-6"	5'-6"	6'-4"	4'-2"	5'-6"	6'-6"	7'-6"	5'-1"	6'-5"	7'-10"	9'-1"
≤ 16'	3'-1"	4'-1"	5'-1"	5'-11"	3'-11"	5'-2"	6'-1"	7'-0"	4'-9"	6'-0"	7'-4"	8'-6"
≤ 18'	2'-9"	3'-8"	4'-8"	5'-7"	3'-8"	4'-10"	5'-8"	6'-7"	4'-6"	5'-8"	6'-11"	8'-1"

Spans are based on 40 psf live load, 10 psf dead load, normal loading duration, wet service conditions, and deflections of =L/360 for main span and L/180 for overhang with a 220 lb. point load.

Per Figure 3, Tables 1 and 3A & 3B are intended for decks with a single joist span bearing on the beam(s). Free standing decks with three or more beams or ledger-supported decks with two or more beams are not addressed by this design guide.

Joist Span			(Number of Plies)		Beam Size	± Inches		
	(2) 2x6	(2) 2x8	(2) 2x10	(2) 2x12	(3) 2x6	(3) 2x8	(3) 2x10	(3) 2x12
≤ 6'	6'-11"	8'-9"	10'-4"	12'-2"	8'-2"	10'-10"	13'-0"	15'-3"
≤ 8′	5'-11"	7'-7"	9'-0"	10'-7"	7'-5"	9'-6"	11'-3"	13'-3"
≤ 10'	5'-4"	6'-9"	8'-0"	9'-5"	6'-8"	8'-6"	10'-0"	11'-10"
≤ 12'	4'-10"	6'-2"	7'-4"	8'-7"	6'-1"	7'-9"	9'-2"	10'-9"
≤ 14'	4'-6"	5'-9"	6'-9"	8'-0"	5'-8"	7'-2"	8'-6"	10'-0"
≤ 16'	4'-3"	5'-4"	6'-4"	7'-6"	5'-3"	6'-8"	7'-11"	9'-4"
≤ 18'	4'-0"	5'-0"	6'-0"	7'-0"	5'-0"	6'-4"	7'-6"	8'-10"

Spans are based on 40 psf live load, 10 psf dead load, normal loading duration, wet service conditions, and deflections of =L/360 for main span and L/180 for overhang with a 220 lb. point load.

Per Figure 3, Tables 1 and 3A & 3B are intended for decks with a single joist span bearing on the beam(s). Free standing decks with three or more beams or ledger-supported decks with two or more beams are not addressed by this design guide.

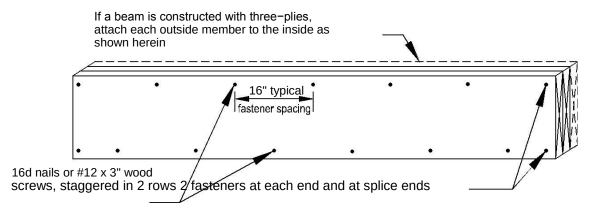
<sup>&</sup>lt;sup>2</sup>Beam depth must be equal to or greater than joist depth if joist hangers are used (see Figure 8, Option 3).

Incising is assumed.

<sup>4</sup> Design values based on northern species with no incising assumed.

 $<sup>{}^{2}\</sup>text{Beam depth must be equal to or greater than joist depth if joist hangers are used (see Figure 8, Option 3)}.$ 

Figure 4
BEAM ASSEMBLY



**SECTION 5: JOISTS** 

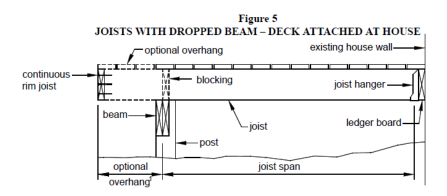
Joists must comply with all of the following:

- The joist-span length is measured between the centerline of bearing at each joist-span end and
  does not include the overhangs. Use Table 4 to determine the joist size based on span length and
  joist spacing. See section 12.4 for limits on joist spacing if the decking consists of a wood-plastic
  composite.
- 2. See Figures 5 through 7 for joist—span types.
- 3. Joists must bear at least 3 inches nominal onto beams, unless joist hangers are used in accordance with section 7.

Per the UDC, the minimum joist bearing length is 1-1/2", however joists shall bear on the full width of its supporting beam.

- 4. Joists may overhang past the center of the beam up to one—fourth of the actual joist span.
- 5. Provide full-depth 2x blocking or bridging for 2"x10" or deeper joists at intervals not exceeding 8 feet ± except the blocking can be reduced to 60% of the height if placed above a beam, for drainage purposes. Attach the blocking or bridging with (3)10d toe-nails at each end.
- 6. Attach a continuous rim joist as shown in Figures 5 and 7 unless blocking or bridging is provided for each joist at the beam where a joist overhang begins. Attach the rim joist to the end of each joist with (3)10d nails or (3)#10 by 3-inch wood screws.

Note that if the wood guardrail design of Figure 24 is used, then a minimum 2x8 rim joist will be required to accommodate the proper bolting of the 4x4 guard post.



<sup>1</sup>The maximum length of the overhang is equal to one-fourth of the actual joist span length (0.25 x joist span).

Figure 6 JOISTS WITH FLUSH BEAM – DECK ATTACHED AT HOUSE

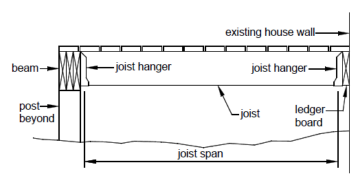
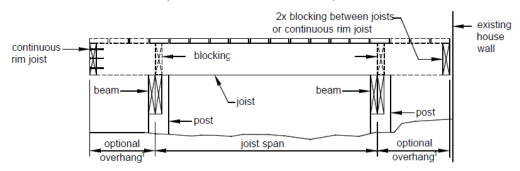


Figure 7
JOISTS WITH TWO DROPPED BEAMS/FREE-STANDING DECK

(See section 10 for more information.)



 $<sup>^{1}</sup>$ The maximum length of the overhang is equal to one–fourth of the actual joist span length (0.25 x joist span).

Table 4

MAXIMUM JOIST-SPAN LENGTH

Joist Spacing (on center)	Joist Size	Douglas I Hem/Fi	Fir/Larch, ir, SPF	Southern Pine		
		Without Overhang	With Over- hangs	Without Overhang	With Over- hangs	
	2"x6"	9'-1"	8'-1"	9'-6"	8'-7"	
12"	2"x8"	12'-6"	9'-5"	13'-1"	10'-1"	
	2"x10"	15'-8"	13'-7"	16'-2"	14'-6"	
	2"x12"	18'-0"	18'-0"	18'-0"	18'-0"	
16"	2"x6"	8'-3"	8'-0"	8'-7"	8'-7"	
	2"x8"	11'-1"	9'-5"	11'-10"	10'-1"	
	2"x10"	13'-7"	13'-7"	14'-0"	14'-0"	
	2"x12"	15'-9"	15'-9"	16'-6"	16'-6"	
24"	2"x6"	6'-9"	6'-9"	7'-6"	7'-6"	
	2"x8"	9'-1"	9'-1"	9'-8"	9'-8"	
	2"x10"	11'-1"	11'-1"	11'-5"	11'-5"	
	2"x12"	12'-10"	12'-10"	13'-6"	13'-6"	

Spans are based on 40 psf live load, 10 psf dead load, normal loading duration, wet service conditions, and deflections of =L/360 for main span and L/180 for overhang with a 220 lb. point load.

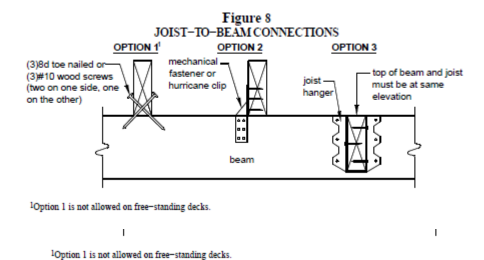
See Appendix C Table C-2 for other wood species. If diagonal decking or composite decking is used, closer joist spacing may be necessary.

<sup>2</sup> Incising is assumed.

# SECTION 6: JOIST - T O - BEAM CONNECTIONS

Joists must be attached to beams in accordance with Figure 8 and all of the following:

- 1. Use Options 1 or 2 if joists bear on a dropped beam.
- 2. Use Option 3 if joists bear at a flush beam; see section 7 for hanger requirements.
- 3. Mechanical fasteners or hurricane clips must have a minimum capacity of 100 pounds in both uplift and



SECTION 7: JOIST HANGERS

Joist hangers must comply with all of the following:

- 1. The joist-hanger depth (d, as shown in Figure 9) must be at least 60 percent of the joist depth.
- 2. The manufactured width of the joist hanger must accommodate the number of plies being carried.
- 3. Do not bend hanger flanges to accommodate field conditions.

#### *Unless permitted by the manufacturer.*

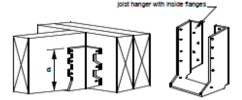
4. For joist hangers that are fastened to a ledger board, screws which are recommended by the manufacturer must be used. All other fasteners are permitted to be nails. The number of fasteners and the manner in which they are used must be as specified by the manufacturer.

The requirement for screwing joist hangers into the ledger board is to address lateral loads imposed on the deck.

- 5. Use joist hangers with inside flanges if clearances to the edge of the beam or ledger board dictate.
- 6. Clip—angles or brackets used to support framing members in lieu of joist hangers are prohibited.
- 7. Joists must not frame in from both sides of the same beam. Engineering analysis is needed if more beams are needed than are shown in Figures 5 to 7.
- 8. Each joist hanger must have the minimum capacity listed in Table 5.

Bottom bearing joist hangers are required because tension perpendicular to grain is not addressed by this design guide.

Figure 9 JOIST HANGERS



#### Table 5 JOIST HANGER DOWNLOAD

Joist Size	Minimum Capacity, Ibs
2"x6"	500
2"x8"	500
2"x10"	600
2"x12"	700

#### **SECTION 8: LEDGER ATTACHMENTS**

**General requirements.** Ledger boards must be attached to the existing house in accordance with all of the following and section 9. Compliance is critical to ensure the safety and structural stability of your deck.

- 1. The ledger-board depth must be greater than or equal to the depth of the deck joists, but not less than a 2"x8".
- 2. The ledger board must be attached in accordance with one of the conditions shown in Figures 11 through 13 ± except if metal-plate-connected wood floor trusses were used in the house, see the text below for manufactured wood trusses.
- 3. The existing band board on the house must be capable of supporting the deck. If this cannot be verified or if existing conditions differ from the details here, then a free-standing deck or an engineered design is required.
- 4. The top of the ledger board and the top of the deck joists must be at the same elevation.

The requirement to locate the ledger board and the top of the deck joists at the same elevation is intended to avoid tripping hazards and ensure proper joist hanger installation. A designer may wish to change these elevations in order to properly fasten to either the dwelling bandboard or foundation and accommodate either having the decking level with, or dropped from, the dwelling floor no more than 8". It is acceptable to locate the top of the ledger board even with the decking, as long as the joist hangers are installed properly and decking is fastened to blocking as needed.

**Wood I–joists.** Many homes are constructed with wood I–joists, as shown in Figure 10. Rather than utilize a 2x band board, these systems are often constructed with a minimum 1–inch–thick engineered wood product (EWP) band board capable of supporting a deck. If a minimum 1–inch EWP or 2x band board is not present, then a free–standing deck is required, as addressed in section 10.

Figure 10: WOOD I-JOISTS



**Manufactured wood trusses.** A metal-plate-connected wood truss (MPCWT) is an engineered, prefabricated structural component that is designed for each specific application. MPCWT systems that are used in residential floors are often installed with a 2"x4" lumber aribbon" board at the ends of the trusses to tie the ends of the trusses together (see Detail 1 in Appendix C.). The ribbon board, by itself, is not intended to support the deck ledger and deck. Installing a residential deck where the floor for the house uses a MPCWT system must be in accordance with a standard detail pro-vided by the truss designer, a corresponding detail in section 7 of Appendix C, or a full plan submission  $\pm$  unless the deck is free-standing as addressed in section 10.

**Siding and flashing.** Flashing must be installed in accordance with all of the following:

- 1. The exterior finish, such as house siding, must be removed in the area for the ledger board prior to the installation of the ledger board.
- 2. Continuous flashing with a drip edge, as shown in Figure 11, is required at a ledger board that is attached to wood–framed construction. Caulking is needed with the flashing at a threshold to prevent water intrusion due to splash from the deck or due to melting snow and ice.

See SPS 321.24 of the UDC Commentary for a flashing and caulking detail of a door threshold at a deck

3. Flashing must be a corrosion–resistant metal having a minimum nominal 0.019–inch thickness ± such as galvanized steel coated with 1.85 ounces of zinc per square foot (G–185 coating), copper (attached using copper nails only), or stainless steel ± or must be a UV–resistant plastic recommended by its manufacturer for this use. Do not use aluminum in direct contact with lumber treated with preservatives that contain copper, such as ACQ, copper azole, or ACZA.

Figure 11
ATTACHMENT OF LEDGER BOARD TO BAND BOARD OR BAND JOIST

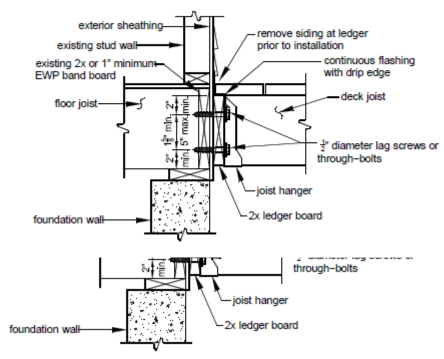
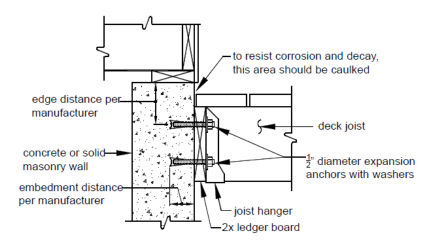
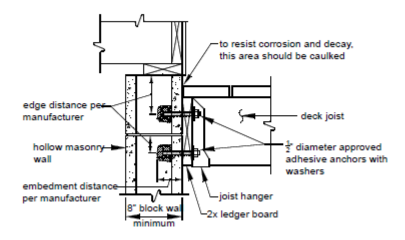


Figure 12
ATTACHMENT OF LEDGER BOARD TO SOLID FOUNDATION



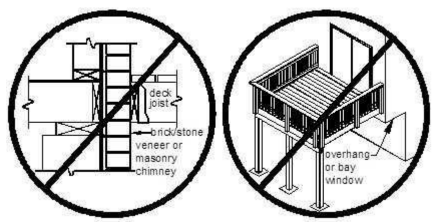
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Figure 13
ATTACHMENT OF LEDGER BOARD TO HOLLOW FOUNDATION



**Prohibited ledger attachments.** Attaching a ledger board to or through an exterior veneer such as brick or stone, or to or through a masonry chimney, or to a house overhang  $\pm$  as shown below  $\pm$  are prohibited. In such cases, the deck must be free–standing, as addressed in section 10. Attaching a ledger board to a house overhang is allowed if supported by engineering.

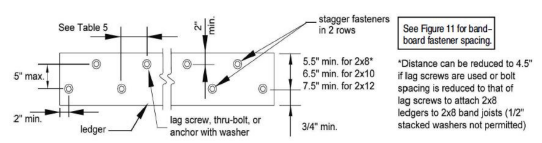
Figure 14
PROHIBITED LEDGER ATTACHMENTS



#### SECTION 9: LEDGER-BOARD FASTENERS

**General requirements.** Ledger board fasteners must be installed in accordance with this section. Placement and spacing must be in accordance with Figure 15 and Table 6. Only the fastener types listed here are approved for use; lead anchors are prohibited. Adequacy of connections may be verified by local inspectors.

Figure 15
LEDGER BOARD FASTENER SPACING AND CLEARANCES



The minimum vertical separation between fasteners is 1-5/8". See Table  $\underline{6}$  below for maximum horizontal spacing.

Table 6
LEDGER BOARD FASTENER SPACING, ON CENTER
1,2,3

Fastener	Band Board	Joist Span: less than or equal to							
		6'	8'	10'	12'	14'	16'	18'	
Lag screws	1" EWP	24"	18"	14"	12"	10"	9"	8"	
_	1 1/8" EWP	28"	21"	16"	14"	12"	10"	9"	
	2x Lumber	30"	23"	18"	15"	13"	11"	10"	
Through-Bolts	1" EWP	24"	18"	14"	12"	10"	9"	8"	
_	1 1/8" EWP	28"	21"	16"	14"	12"	10"	9"	
	2x Lumber	36"	36"	34"	29"	24"	21"	19"	
Through–Bolts with 1/2" stacked wash-	2x Lumber	36"	36"	29"	24"	21"	18"	16"	
Adhesive anchors		32"	32"	32"	24"	24"	16"	16"	

These values are valid for deck ledgers consisting of Douglas fir/larch, hem/fir, or southern pine; and for band boards consisting of Douglas fir-larch, hem-fir, spruce-pine-fir, southern pine, or engineered wood product (EWP).

Where solid—sawn pressure—preservative—treated deck ledgers are attached to engineered wood products (minimum 1" thick wood structural panel band joist or structural composite lumber including laminated veneer lumber), the ledger attachment must be designed in accordance with accepted engineering practice. These tabulated values are in accordance with that practice and are based on 300 lbs and 350 lbs for 1" and

<sup>1 1/8&</sup>quot; EWP rim board, respectively.

The thickness of the sheathing over the band board must not exceed 15/32".

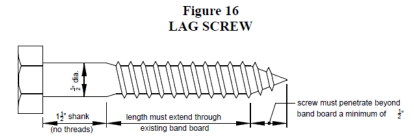
 $<sup>^{4}</sup>$  The maximum gap between the face of the ledger board and face of the wall sheathing is 1/2".

Wood structural panel sheathing, gypsum board sheathing, or foam sheathing is permitted between the ledger board and the band board. Stacked washers are permitted in combination with wood structural panel sheathing, but are not permitted in combination with gypsum board or foam sheathing. The maximum distance between the face of the ledger board and the face of the band board is 1".

**Through–bolts.** Through–bolts must have a diameter of 1/2 inch. Pilot holes for through–bolts must be 17/32 to 9/16 inches in diameter. Through–bolts must be equipped with washers at the bolt head and nut. Bolts should be tightened 6 to 12 months after construction due to drying and wood shrinkage.

**Expansion anchors.** Expansion or adhesive anchors must be used for attaching a ledger board to a concrete or solid masonry wall, as shown in Figure 12. The bolt or threaded rod of expansion anchors must have a diameter of 1/2 inch, which in some cases may result in needing a 5/8 inch—diameter anchor. Expansion anchors must be installed in accordance with the manufacturer's instructions and must be equipped with washers.

**Adhesive anchors.** Approved adhesive anchors with a 1/2 inch-diameter threaded rod must be used for attaching a ledger board to hollow masonry, as shown in Figure 13. Examples of approved adhesive anchors include the Epcon Acrylic 7 by ITW Ramset/Red Head, and the HY-20 by Hilti. Adhesive anchors are also permitted with concrete or solid masonry installations. Adhesive anchors must be installed in accordance with the manufacturer's instructions and must be equipped with washers. Adhesive cartridges should remain on the jobsite for inspector verification.



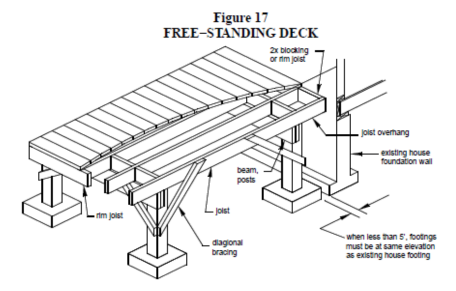
**Lag screws.** The diameter, length, and shank of lag screws must comply with Figure 16. Lag screws must be equipped with washers and be installed in the following sequence:

- 1. Drill a 1/2 inch—diameter hole in the ledger board and a 5/16 inch—diameter pilot hole into the solid—connection material of the existing house.
- 2. Insert the lag screw through the ledger board and into the pilot hole by turning. Do not drive with a hammer. Use soap or a wood–compatible lubricant if needed to facilitate tightening.
- 3. Tighten each lag screw snugly, but do not over—tighten so as to cause wood damage.

Other screws may be used with proper engineering that is equivalent to the options above.

# SECTION 10: FREE-STANDING

A deck that is free—standing does not utilize the exterior wall of the existing house to support vertical loads. Instead, an additional beam is provided at or offset from the existing house wall, as shown in Figure 17. If the edge of a deck footing is closer than 5 feet to an existing exterior house wall, the footing must bear at the same elevation as the existing wall footing as shown in Figure 17. For a house with a basement, a cylindrical footing (caisson) is recommended to minimize required excavation at the basement wall.



# SECTION 11: LATERAL SUPPORT

A deck that is more than 24 inches above grade must resist lateral loads in accordance with the following:

**Diagonal Bracing.** Provide diagonal bracing both parallel and perpendicular to the beam at each post as shown in Figure 18. Where parallel to the beam, the bracing must be bolted to the post at one end and to the beam at the other. Where perpendicular to the beam, the bracing must be bolted to the post at one end and to a joist or blocking between joists at the other. Where a joist does not align with the bracing location, provide blocking between the adjacent joists.

**Exceptions:** Bracing is not required perpendicular to the house for a deck that is attached to the house with both a ledger board under sections 8 and 9 and the connection specified in either Figure 19 or 20. For a free—standing deck that is attached to the house as specified in Figure 21, bracing parallel to the house may be omitted at the beam adjacent to the house. All bracing may be omitted for a deck which is attached to the house in accordance with sections 8 and 9 or Figure 21 and which has all of its decking installed at a 45 degree angle to the deck joists.

If the deck surface is greater than 24" above grade at any point, then lateral support is required. If the diagonal bracing method is chosen, individual diagonal braces may be omitted where due to terrain there is not 2' of vertical clearance between the bottom of the wood post and the underside of the braced beam or joist.

Figure 18
DIAGONAL BRACING REQUIREMENTS

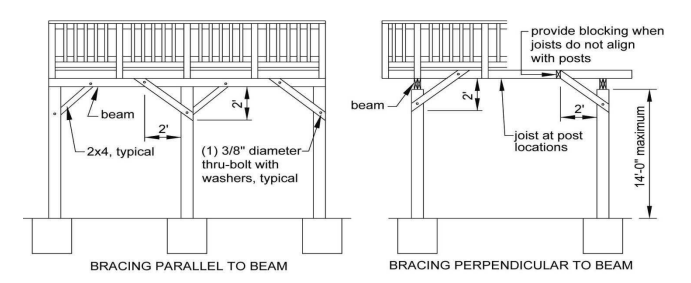
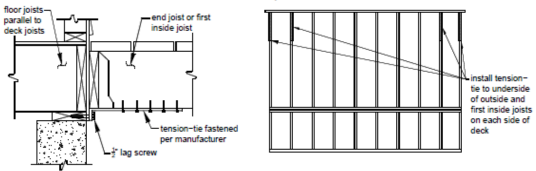


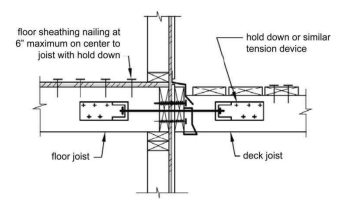
Figure 19
TENSION-TIE CONNECTION, WITH LEDGER BOARD



**Tension—tie requirements.** Tension ties, if used instead of perpendicular bracing as described above, must comply with all of the following, but are not permitted for free—standing decks:

- 1. The deck joists and floor joists must be parallel.
- 2. At least 4 ties must be installed, at the end joist and first inside joist at each end of the deck as shown in Figure 19. A set of tension—ties must be installed for each structurally independent section of a multi—level deck.
- 3. Approved tension—ties include the L TS19—TZ from USP or DTT1Z from Simpson Strong—Tie.
- 4. The minimum capacity of each tension—tie is 750 pounds.
- 5. Tension ties which are not available in a G-185 zinc coating require a barrier membrane separating the tension tie and the preservative-treated joist. The barrier membrane must be recommended for this location by its manufacturer.
- 6. Tension—ties must be attached to the underside of the joists in accordance with the manufacturer 's instructions. Tension—ties must be attached to the exterior wall with lag screws as shown in Figure 19. Lag screws must penetrate a minimum of 3 inches into the sill plate or top plate of a wood—framed wall.
- 7. Where attaching to a concrete wall, lags screws may be replaced with adhesive or expansion anchors and a 1/2 inch threaded rod, with a withdrawal capacity of at least 750 pounds. The anchor must be installed in accordance with the manufacturer's instructions.

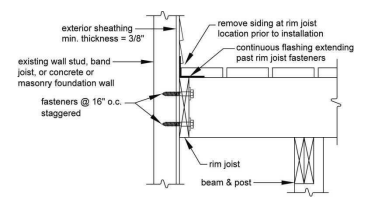
Figure 20 HOLD-DOWN TENSION DEVICE, WITH LEDGER BOARD



**Hold-down tension devices.** Hold-down tension devices, if used instead of perpendicular bracing as described above, must be provided in at least 2 locations per deck, and each device must have an allowable-stress-design capacity of at least 1,500 pounds.

Free-standing deck ± attachment to house. Attach the deck's rim joist to the existing house exterior wall as shown in Figure 21 for a free-standing deck, if diagonal bracing parallel to the house is omitted, as described above. The wall must be sheathed with minimum 3/8 inch wood structural panel sheathing. Use lag screws or through-bolts if fastening to an existing band joist or wall stud; and use expansion or adhesive anchors if fastening to concrete or masonry. Do not attach to brick veneers. Verify this condition in the field prior to utilizing this method. Fasteners must be 16 inches on center and staggered in 2 rows. Flashing over the rim joist is required and must be installed in accordance with the flashing provisions in section 8.

Figure 21
ATTACHMENT OF FREE–STANDING DECK TO HOUSE FOR LATERAL SUPPORT



#### SECTION 12: DECKING

All decking materials must be wood or a wood-plastic composite and must comply with all of the following:

- 1. Wood decking must be 2x4s, 2x6s, or five-quarter span-rated decking boards. Wood-plastic-composite sizes must be in accordance with the manufacturer's instructions. Plastic decking may be used if it is approved by a professional testing organization for supporting a live load of 40 psf and is installed according to the manufacturer's instructions.
- 2. Decking must be attached in accordance with Figure 22, and may be placed at an angle of 45 to 90 degrees to the joists unless disallowed in the manufacturer's instructions. If the decking is wet, place it with no gap so that after drying, a ?—inch gap is created.

Typically an 1/8" gap will develop after wet treated-lumber dries out. Engineered hidden deck fasteners may also be used but not if diagonal decking is used to satisfy the requirement for lateral bracing of section 11.

- 3. Decking may overhang a joist by up to 3 inches unless disallowed in the manufacturer's instructions.
- 4. The center-to-center joist spacing may be up to 24 inches for wood decking, but may not exceed 16 inches for wood-plastic-composite decking unless specified otherwise by the manufacturer.
- 5. Each wood decking member must bear on a minimum of 4 joists or intermediate blocking between joists. Providing 4 supports per piece of decking will provide a stiffer deck floor, but per the UDC-adopted NDS for repetitive member joist design values and the ALSC standard for span-rated decking, only three supports are required. For diagonal decking, intermediate blocking will typically be required at the corners of the deck.
  - 6. Placement and attachment of wood-plastic composites must be in accordance with the manufacturer's instructions.
  - 7. Attach the decking to the rim joist in accordance with Figure 23.

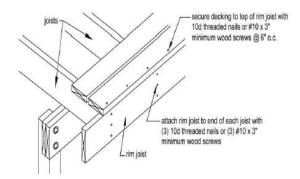
Unless engineering data is provided or span-rated 5/4" decking is used, the following table based on the International Residential Code provides acceptable deck spans for wood decking:

Nominal Wood Thickness	Maximum On-Center Joist Spacing					
	Perpendicular to Joist	Diagonal to Joist				
1-1/4"	16"	12"				
2"	24"	16"				

Figure 22 TYPICAL DECKING

2x4, 2x6 or five quarter board (2)#8 screws at each joist 1" typical gap after drying

Figure 23 RIM JOIST CONNECTION



#### **SECTION 13: GUARD AND POSTS**

All open sides of a deck area that is more than 24 inches above grade  $\pm$  at any point within 36 inches beyond the edge of the deck  $\pm$  must have a guard that complies with Figure 24 and with all of the following:

1. Required horizontal guards shall not have openings from the walking surface to the required guard height which allow passage of a sphere 4 inches in diameter, when applying a force of 4 pounds.

# The correct maximum guard opening per SPS 321.04 of the UDC is 4-3/8".

- 2. Required guards at stairs shall not have openings which allow passage of a sphere 4 3/8 inches in diameter, when applying a force of 4 pounds, other than the triangular opening at the side of an open stair formed by the riser, tread, and bottom rail of a guard, which shall not allow passage of a 6 inch sphere, when applying a force of 4 pounds.
- 3. Wet lumber must be spaced such that when shrinkage due to drying occurs, a compliant opening is maintained.
- 4. Rope, cable, or a similar non-rigid material may be used instead of balusters if it is strung with maximum openings of 3 1/2 inches and with vertical supports no more than 4 feet apart.
- 5. The guard and posts must withstand a 200-pound load applied in any direction.
- 6. Guard-infill components, such as balusters and panel fillers, must withstand a horizontally applied, perpendicular load of 50 pounds on any one-foot-square area.
- 7. Wood-plastic composites of equivalent dimensions may be substituted for the guard cap and infill elements shown in Figure 24 if the manufacturer's instructions permit this use.

Figure 24 GUARDS 6' maximum 2x2 baluster 4x4 post, min. guard cap: 2x6, five-quarter board or equal wood-plastic composite 2x4 rail runners fastened to guard post with (2)8d nails or (2)#8 wood screws attach baluster to rail runners with (1)#8 wood screw or (2)8d nails Ø (2)3" diameter through bolts and washers L2" min. top & bottom Figure 25

**Guard posts.** Guard posts must be attached to the deck structure in accordance with all of the following:

POST NOTCHING PROHIBITED

Notching guard posts, as shown in Figure 25, is prohibited.

- 1. Notching guard posts, as shown in Figure 25, is prohibited.
- 2. Hold-down anchors must have a minimum capacity of 1,800 pounds.
- 3. Guard posts may be attached to either side of the end joist or rim joist.
- 4. Bolt holes for a post must be at least 2 inches from the wood edge, at least 2½ inches apart, and no more than 5 inches apart.
- 5. Hold-down anchors, as shown in Figures 26 and 27, must be used to attach the guard post to the end joist and rim joist, respectively.



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# Figure 26 GUARD POST TO END JOIST

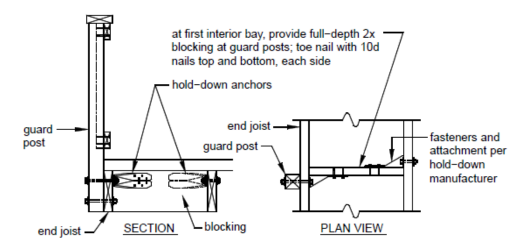
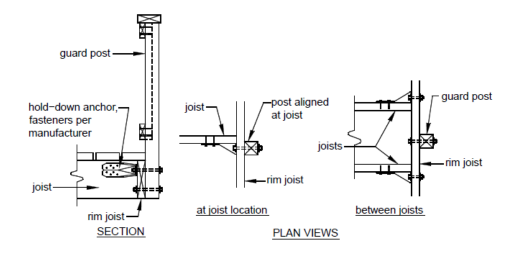


Figure 26
GUARD POST TO RIM JOIST



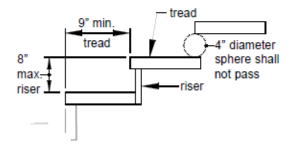
**SECTION 14: STAIRS** 

**Stair dimensions.** Stair dimensions must comply with all of the following:

- 1. The minimum width of a stairway is 36 inches.
- 2. Handrails and associated trim may project a maximum of 4 1/2 inches into the required width at each side of the stairway. The minimum clear width at and below the handrail, including at treads and landings, cannot be less than 31 1/2inches where a handrail is installed on one side, and 27 inches where handrails are provided on both sides.
- 3. Stair geometry and openings must be as shown in Figure 27.

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Figure 27 TREADS AND RISERS



In order to meet the maximum riser opening of Figure 27, infill material shall meet the strength requirements of Section 13, Guard and Posts.

- 4. Within a stairway flight, the largest tread depth may not exceed the smallest tread depth by more than 3/8 inch, and the largest riser height may not exceed the smallest riser height by more than 3/8 inch.
- 5. If the total vertical height of a stairway exceeds 12 feet, an intermediate landing is required and must be constructed as a free-standing deck with flush beams and with posts.
- 6. Any landing width must equal or exceed the total width of the stairway it serves.

Per s. SPS 321.04(4)(d) of the UDC, exterior stair landings shall slope away from the dwelling. They may be of any stable material, including turf.

Stair stringers. Stringers must comply with all of the following:

- 1. Stringers must be sawn or solid 2"x12"s complying with the above tread and riser dimensions.
- 2. Cut stringers must be spaced no more than 18 inches on center.

Closer spacing may be required for composite wood plastic decking treads.

- 3. Stringers must bear on a solid surface, a minimum of 3 1/2 inches thick and 8 inches in diameter, and attach to the deck or a landing in accordance with Figure 28. Prior to placement of solid surface, all loose or organic material shall be removed.
- 4. Stringer-span length is measured using the horizontally projected distance between the centerlines of bearing at each end.
- 5. The span length of a cut stringer must not exceed 6 feet–0 inches, and the throat size of cut stringers must not be less than 5 inches, as shown in Figure 29.

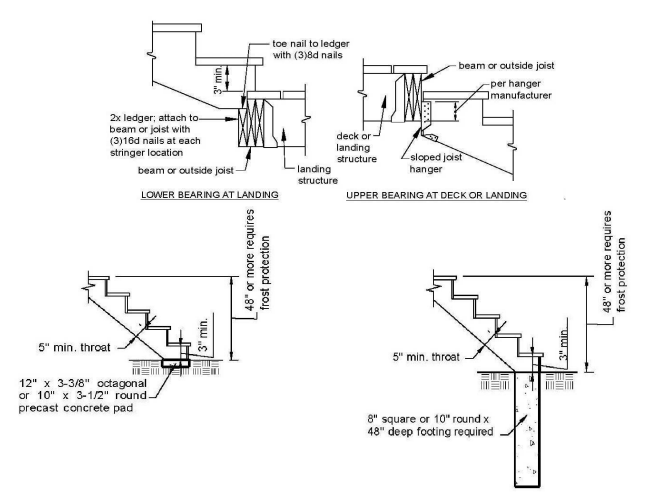
The minimum stringer throat dimension is shown in Figures 28 & 30.

**Solid-stringer exception:** Stringers for a stairway that has a width of 36 inches may have a horizontally projected span of up to 13 feet 3 inches if the stairway is framed solely with 2 solid stringers.

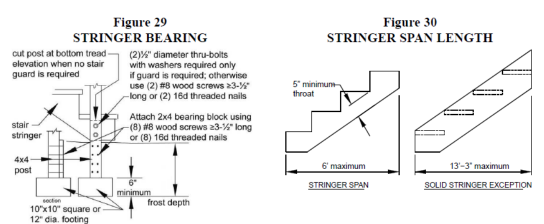
**Intermediate—supported stringers:** If the total stringer length exceeds the above dimensions, a 4"x4" post may be provided to support the stringer and shorten its span length. The 4"x4" post must be notched and bolted to the stringer in accordance with Figure 2. The post must bear over the middle one—third of a footing that is constructed in accordance with Figure 29 and must be attached as shown in Figure 2. An intermediate landing as described above may also be provided to shorten the stringer span.

Two posts and a header may be used to support the intermediate stringer of a stair.

Figure 28 STRINGER BEARING



Per Item 3 of Stair Stringers above, the minimum solid surface bearing is 1-1/2"x8". The solid surface may be concrete, compacted rock, blacktop or similar material.



Per Item 4 of the Stair Stringer section above, stringer span may be measured to the centerlines of the bearing at each end. Minimum bearing length is 1-1/2".

Tread and riser material. Treads and risers must comply with all of the following:

- 1. Tread material must be equivalent to the decking specified in section 12 and be attached in accordance with Figure 31, except wood-plastic composites must be attached in accordance with the manufacturer 's instructions.
- 2. Stairs constructed using the solid–stringer exception noted above must have treads constructed of 2x wood material only and be attached in accordance with Figure 30.

Stairway tread construction is shown by Figure 31.

3. Risers that are not open (as shown in Figure 27) must be framed with 1x lumber minimum or an manufacturer recommended wood–plastic composite.

Figure 31 STAIRWAY TREADS

Attachment per tread at each stringer or ledger:

2x\_ or 5/4 treads - (2)8d threaded nails or (2)#8 screws ≥2-1/2" long

3x\_ treads - (2)16d threaded nails or (2)#8 screws ≥3-1/2" long

stringer

treads: 2x\_ or 5/4 board

18" max

18" max

2x4 ledgers, each side, full depth of tread; attach with (4)10d threaded nails or (4)#8 wood screws ≥3" long

CUT STRINGER

SOLID STRINGER

Table 7
MINIMUM TREAD SIZES

10111 (1101 C101	TREATE SIE	
Species	Cut Stringer	Solid Stringer
	Stringer	Stringer
Douglas Fir/	2x4 or 5/4	2x8 or
Larch, Hem/		3x4
Fir, SPF <sup>2</sup>		
Southern Pine	2x4 or 5/4	2x8
Redwood, West-	2x4 or 5/4	2x10 or
ern Cedars, Pon-		3x4
derosa Pine <sup>3</sup> , Red		
Pine <sup>3</sup>		
A 200 II	- 111 T /200 1-0	Allen Line A Min

Assumes 300 lb concentrated load, L/288 deflection limit, No. 2 grade, and wet service conditions.

*See Table 7 for minimum tread dimensions.* 

**Stair guards.** Guards must be provided on all open sides of stairs consisting of more than 3 risers. Stair guards must comply with section 13 and Figure 32.

Figure 32
STAIR GUARDS

6' maximum

guard post

provide blocking between stair stringers at guard post locations; toe nail with permit the passage of a 6"

diameter sphere

(2)10d nails each side

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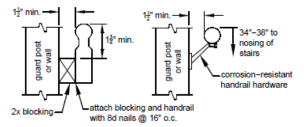
Incising assumed for refractory species including Douglas fir-larch, hem-fir, and spruce-pine-fir.

Design values based on northern species with no incising assumed

**Stair handrails.** A flight of stairs with more than 3 risers must have at least one handrail that complies with all of the following:

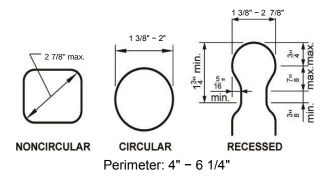
- 1. The handrail must be located at least 30 inches, but no more than 38 inches above the nosing of the treads ± except that a volute, turnout, starting easing, or transition fitting may depart from these dimensions. Measurement must be taken from the nosing to the top of the rail.
- 2. The handrail must be attached to a stair guard or exterior wall acting as a barrier as shown in Figure 33.
- 3. The handrail and connecting hardware must be decay—and corrosion—resistant.
- 4. The handrail must have a smooth surface with no sharp corners and must be graspable, as shown in Figure 34. Recessed sections may be shaped from a 2"x6" or five—quarter board, as shown there.
- 5. Handrails must run continuously from a point directly over the lowest riser to a point directly over the highest riser.

Figure 33 STAIR HANDRAILS



6. Handrails may be interrupted by guard posts.

Figure 34
HANDRAIL GRASPABILITY



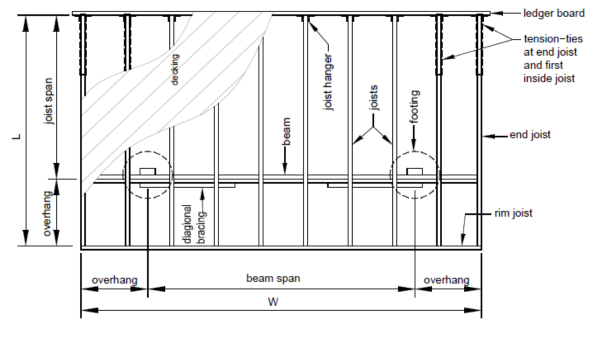
The UDC Appendix A drawing for handrails with recessed gripping surfaces allows a minimum  $\frac{1}{4}$  recess.

**Spiral stairs.** Stair dimensions above are for standard stairs secured in accordance with methods shown in this appendix. Spiral stairs are allowed at decks when designed in accordance with the provisions of Chapter SPS 321.04. Connection of spiral stairs to decks and the supporting load path shall be designed in accordance with accepted engineering practices and with applicable provisions of the Uniform Dwelling Code.

# **SECTION 15: FRAMING PLAN**

A typical framing plan shows a bird's—eye or plan view of the joist and beam layout; the location of the ledger board, diagonal bracing or hold—down devices, posts, and footings; and the type, size, and spacing of the ledger board fasteners. You can use the sample typical deck framing plan shown on the next page in combination with the requirements in this document to complete your deck.

Figure 35 TYPICAL DECK FRAMING PLAN



Decking:	☐ 2 <b>x</b> 4	□ 2x6	☐ five-q	uarter bo	oard [	wood-p	lastic compo	osite (per AS	TM D 7032)
	☐ Other	decking, eva	aluation re	port num	ber:				
Joists:	size: 2x0	5 □ 2x8	□ 2x10	□ 2	x12 s	spacing:	☐ 12 in.	☐ 16 in.	☐ 24 in.
	joist span dim	ension:		ft	in.				
	overhang:	☐ Yes	□ No	70	erhang din	nension:		ft	in.
	rim joist:	□ 2x6	□ 2x8	□ 2x10	□ 2x	:12			
Beam(s):	number o	f plies:	□ 2 □	3	size: [	2x6	□ 2x8	□ 2x10	☐ 2x12
	overhang	: Yes	$\square$ No	overh	ang dimen	sion:	ft	in	<u>L</u>
Posts:	size: 42	4 4	x6 🗌	бхб	heigh	nt:	ft	in.	
Footings:	size:	in.	□ squar	re	ound round	thic	kness:	in.	
Ledger:	ledger board	size:	2x8	2x10	☐ 2x12	□No	ot applicable	(free-standi	ng deck)
	fastener:	☐ Throug	h bolt		☐ Lag	screw		☐ Wood sc	rew
		☐ Expans	ion ancho	r	☐ Adh	esive and	hor		
Lateral su	ipport:	☐ Tension—	tie		[	Diagon	al bracing, s	size:	2x
		(not permit	ted for free	e-standir	ng deck)				
Deck size:	T.=	ft -	in	W=	ft -	i	n		