Chapters SPS 320 to 325 APPENDIX C

Section	Page	Section	Page
1 Wood preservatives for ground contact	233	4 Alternate beam and joist spans	243
2 Sources of design values	236	5 Framing around a chimney or bay window	245
3 Joist spans for alternate wood species	237	6 Attachment of ledger boards to metal-plate- connected wood floor trusses	246

1. Wood preservatives for ground contact. The following Table lists common pressure—preservative treatments and retention levels, in pounds per cubic foot, for sawn lumber in ground contact – based on the American Wood Protection Association's *Book of Standards*.

Table C-1
PRESERVATIVE TREATMENTS AND RETENTION LEVELS FOR
GROUND CONTACT (IN POUNDS PER CUBIC FOOT)

Species	ACQ-B	ACQ-C	ACQ-D	СА-В	CuN-W
Southern Pine	0.40	0.40	0.40	0.21	0.11
Douglas Fir-Larch	0.40	0.40	NR	0.21	0.11
Hem-Fir	0.40	0.40	0.40	0.21	0.11
Ponderosa Pine	0.40	0.40	0.40	0.21	0.11
Red Pine	0.40	0.40	0.40	0.21	0.11
Spruce-Pine-Fir	NR ¹	0.40	NR	NR	NR
Redwood	NR	NR	NR	NR	NR

¹NR = treatment not recommended.

- 2. Sources of design values. The sources of the design values in Appendix B are as follows:
 - Table 1 Minimum footing sizes: The Building Inspectors Association of Southeast Wisconsin, December 2014.
 - Table 2 Maximum post heights: *Typical Deck Details*, *Based on the 2009 International Residential Code*, Fairfax County, Virginia, July 2013.
 - Tables 3A and 3B Maximum beam spans: *Design for Code Acceptance 6*, American Wood Council, May 2013.
 - Table 4 Maximum joist spans: *Design for Code Acceptance 6* (DCA 6), American Wood Council, May 2013; except for the 2x6 values, which are from the Building Inspectors Association of Southeast Wisconsin, December 2014.
 - Table 5 Minimum joist–hanger download capacity: *Design for Code Acceptance 6*, American Wood Council, May 2013; except for the 2x6 values, which are repeated from the 2x8 values.
 - Table 6 Ledger–board–fastener spacing: *Design for Code Acceptance 6*, American Wood Council, May 2013.
 - Figure 29 Stringer span length, and Table 7 Minimum tread sizes: *Design for Code Acceptance 6*, American Wood Council, May 2013.
 - Table C-2 Maximum joist spans for redwood, western cedars, ponderosa pine, and red pine: *Design for Code Acceptance 6*, American Wood Council, May 2013; except for the

2x6 values, which are from the Building Inspectors Association of Southeast Wisconsin, December 2014.

Table C-3 – Trimmer joist download capacity: *Design for Code Acceptance 6*, American Wood Council, May 2013.

3. Joist spans for alternate wood species. The following Table lists maximum joist–span lengths for redwood, western cedars, ponderosa pine, and red pine.

Table C-2 MAXIMUM JOIST-SPAN LENGTH¹ FOR REDWOOD, WESTERN CEDARS, PONDEROSA PINE², AND RED PINE²

Joist Spacing (on center)	Joist Size	Without Overhang	With Over- hangs
	2x6	8'-5"	7'-3"
12"	2x8	11'-8"	8'-6"
	2x10	14'-11"	12'-3"
	2x12	17'-5"	16'-5"
16"	2x6	7'-8"	7'-3"
	2x8	10'-7"	8'-6"
	2x10	13'-0"	12'-3"
	2x12	15'-1"	15'-1"
24"	2x6	6'-7"	6'-7"
	2x8	8'-8"	8'-6"
	2x10	10'-7"	10'-7"
	2x12	12'-4"	12'-4"

¹Spans are based on 40 psf live load, 10 psf dead load, normal loading duration, wet service conditions and deflections of Ä=L/360 for main span and L/180 for overhang with a 220–lb. point load.

4. Alternate beam and joist spans. The table on the following two pages lists alternate beam and joist spans and corresponding footing sizes from the Southeast Wisconsin Building Inspectors Association that can be used instead of the values in Appendix B.

												Po	st S	Spa	cin	g (N	/lea	sur	ed	Cer	iter	· to	Ce	nte	r)									
Jois	t Length (JL) ¹		4'			5'			6'			7'			8'			9'			10'			11'			12'			13'			14'	
	Southern Pine Beam	1	–2x	6	1	–2x	6	1	–2x	8	2	-2x	6	2	2-2x	8	2	–2x8	3	2-	-2x	10	2	–2x	10	2	–2x	12	3	3–2x	10	3	3–2×	12
	Douglas Fir- Larch Beam	1	–2x	6	1	–2x	8	1	–2x	8	2	-2x	8	2	?–2x	8	2	–2x	10	2-	-2x	10	2	–2x	12	2	–2x	12	3	-2x	10	3	3–2×	12
6'	Ponderosa Pine Beam	1	–2x	6	1	–2x	8	1	–2x	8	2	-2x	8	2	?–2x	8	2	–2x	10	2-	-2x	10	2	–2x	12	2	–2x	12	3	3–2x	10	3	3–2×	12
	Corner Foot- ing	8	7	6	9	8	7	10	8	7	11	9	8	11	9	8	12	10	9	12	10	9	13	11	9	14	11	10	14	12	10	15	12	10
	Intermediate Footing	10	8	7	11	9	8	12	10	9	13	11	9	14	12	10	15	12	11	15	13	11	16	13	12	17	14	12	17	14	13	18	15	13
	Footing Thickness		6			6			6			6			6			6			6			6			6			6			8	

²Design values based on northern species with no incising assumed.

Beam and Footing Sizes with Overhangs

	m and Foot ed on No. 2 or											-La	rch	2, a	nd I	Por	dero	sa Pi	ne													
												Ро	st S	Spa	cin	g (N	/leas	ured	Се	nte	r to	Се	nte	r)								
Joist	Length (JL) ¹		4'			5'			6'			7'			8'		ę			10'			11'			12'			13'		14	
	Southern Pine Beam		–2x(–2x			–2x			?–2x			-2x8			2x10		2–2x			–2x			–2x			–2x			2x12
	Douglas Fir- Larch Beam		–2x(–2x			–2x			!–2x			!–2x			2x10		2–2x			–2x			–2x			–2x			2x12
7'	Ponderosa Pine Beam	1	–2x(–2x			–2x			!–2x			!–2x			2x10		2–2x			–2x			–2x			–2x		Eng I	
	Corner Foot- ing	9			10				9		11						13 1															
	Intermediate Footing	11	9	8	12	10	9	13		9	14		10	15		11	16 1		17		12	17		12	18		13	19		13		
	Footing Thickness		6			6			6			6			6		(6			6			8			8			3
	Southern Pine Beam		–2x(–2x			–2x			!–2x			!–2x8			2x10		2–2x			–2x			–2x					Eng I	
	Douglas Fir- Larch Beam	1	–2x(ô	1	–2x	8	2	–2x	8	2	!–2x	8	2	!–2x	10	2–	2x10	2	2–2x	12	2	–2x	12	3.	–2x	12	3.	–2x	12	Eng I	Bm
8'	Ponderosa Pine Beam	1	–2x(6	1	–2x	8	2	–2x	8	2	!–2x			!–2x	10	2-	2x10	2	2–2x	12	3	–2x	10	3.	–2x	12	3.	–2x	12	Eng I	Bm
	Corner Foot- ing	10	8	7	10	9	8	11	9	8	12	10	9	13	11	9	14 1	1 10	14	12	10	15	12	11	15	13	11	16	13	12	17 1	4 12
	Intermediate Footing	12	10	8	13	11	9	14	12	10	15	12	11	16	13	11	17 1	4 12	18	15	13	19	15	13	19	16	14	20	16	14	21 1	7 15
	Footing Thickness		6			6			6			6			6		(6		8			8			8			8			3
	Southern Pine Beam	1	–2x(6	1	–2x	8	2	–2x	8	2	?–2x	8	2	-2x	10	2-	2x12	2	2–2x	12	3	–2x	10	3.	-21	2	Eng	Bm	ì	Eng l	Bm
	Douglas Fir- Larch Beam	1	–2x	8	1	–2x	8	2	–2x	8	2	?–2x	8	2	-2x	10	2-	2x12	2	2–2x	12	3	–2x	12	3.	–2x	12	Eng	Bm	ì	Eng l	Bm
9'	Ponderosa Pine Beam	1	–2x	3	2	!–2x	6	2	–2x	8	2	?–2x	8	2	-2x	10	2-	2x12	2	2–2x	12	3	–2x	12	3.	–2x	12	Eng	l Bm	l	Eng I	Bm
	Corner Foot- ing	10	8	7	11	9	8	12	10	9	13	11	9	14	11	9	14 1	2 10	15	12	11	16	13	11	16	13	12	17	14	12	18 1	4 13
	Intermediate Footing	12	10	9	14	11	10	15	12	11	16	13	11	17	14	12	18 1	5 13	19	15	13	20	16	14	20	17	15	21	17	15	22 1	8 16
	Footing Thickness		6			6			6			6			6		8	3		8			8			8			8		8	3
	Southern Pine Beam	1	–2x(ô	1	–2x	8	2	–2x	8	2	?–2x	8	2	-2x	10	2-	2x12	2	2–2x	12	3	–2x	12	3.	–2x	12	Eng	Bm	1	Eng l	Bm
	Douglas Fir- Larch Beam	1	–2x	3	2	!–2x	6	2	–2x	8	2	?–2x	10	2	-2x	10	2-	2x12	3	3–2x	10	3	–2x	12	3.	–2x	12	Eng	Bm	1	Eng I	Bm
10'	Ponderosa Pine Beam	1	–2x	8	2	!–2x	6	2	–2x	8	2	?–2x	10	2	-2x	10	2-	2x12	3	3–2x	10	3	–2x	12	Eng	g Bn	n	Eng	Bm	1	Eng I	Bm
	Corner Foot- ing	10	9	8	12	10	8	12	10	9	13	11	10	14	12	10	15 1	2 11	16	13	11	16	14	12	17	14	12	18	15	13	18 1	5 13
	Intermediate Footing	13	11	9	14	12	10	15	13	11	17	14	12	18	15	13	19 1	5 13	20	16	14	21	17	15	21	18	15	22	18	16	23 1	9 16
	Footing Thickness		6			6			6			6			8			3		8			8			8	•		8		1	0
	Southern Pine Beam	1	–2x	8	2	!–2x	6	2	–2x	8	2	?–2x	10	2	-2x	10	2-	2x12	3	3–2x	12	3	–2x	12	Eng	Bn	n	Eng	Bm	1	Eng I	Bm
	Douglas Fir- Larch Beam	1	–2x	3	2	-2x	8	2	–2x	8	2	?–2x	10	2	-2x	10	2-	2x12	3	3–2x	12	3	–2x	12	Eng	g Bn	n	Eng	Bm	1	Eng I	Bm
11'	Ponderosa Pine Beam	1	–2x	8	2	!–2x	6	2	–2x	8	2	!–2x	10	2	-2x	12	2-	2x12	3	3–2x	12	3	–2x	12	Eng	g Bn	n	Eng	Bm	1	Eng I	Bm
	Corner Foot- ing	11	9	8	12	10	9	13	11	9	14	12	10	15	12	11	16 1	3 11	16	14	12	17	14	12	18	15	13	19	15	13	19 1	6 14
	ق														ш		$oldsymbol{oldsymbol{\sqcup}}$		<u> </u>	_					$ldsymbol{\sqcup}$			ш				

Dasc	ed on No. 2 or	DO	loi	000	itiio			, D.	Jug	iao	- "										nto	r to	Ce	nto	r)								
Joist	Length (JL) ¹		4'			5'		1	6'			7'	31 0	ра	8'	y (1	vica	9'	cu		10'			11'	''	1	12 [']			13'		1	4'
	Intermediate Footing	13	11	10	15	-	11	16	-	12	17	14	12	19	15	13	20		14		_	15			15			16		_	17		
	Footing Thickness		6			6	<u> </u>		6			6			8			8			8	<u> </u>		8	<u> </u>		8	<u> </u>		10		!	10
	Southern Pine Beam	1	–2x	8	2	–2x	6	2	–2x	8	2	2–2x	:10	2	!–2x	12	2	–2x1	12	3	–2x	12	3	–2x	12	Eng	g Bn	n	Eng) Bm	1	Eng	Bm
	Douglas Fir– Larch Beam	1	–2x	8	2	–2x	8	2	–2x	8	2	2–2x	10	2	!–2x	12	3	–2x1	10	3	–2x	12	3	–2x	12	Eng	g Bn	n	Eng	Bm	1	Eng	Bm
12'	Ponderosa Pine Beam	1	–2x	8	2	–2x	8	2-	–2x			2–2x			?–2x			–2x1			–2x		Eng				g Bn		,	j Bm		Eng	
	Corner Foot- ing	11	9	8	12	10	9	14	11	9	15	12	10	15	13	11	16	13	12	17	14	12	18	15	13	19	15	13	19	16	14	20	17 1
	Intermediate Footing	14	12	10	15	13	11	17	14	12	18	15	13	19	16	14	20	17	15	21	18	15	22	18	16	23	19	17	24	20	17	25	21 1
	Footing Thickness		6			6			6			8			8			8			8			8			10			10			10
	Southern Pine Beam	1	–2x	8	2	–2x	8	2	–2x	8	2	2–2x	10	2	!–2x	12	3	–2x1	10		–2x		Eng	l Bn	n	Eng	g Bn	n	Eng	j Bm	1	Eng	Bm
	Douglas Fir- Larch Beam		–2x			–2x			–2x			2–2x			!–2x			–2x1			–2x		Eng				g Bn		Ì	j Bm		Eng	
13'	Ponderosa Pine Beam		–2x			–2x			–2x			2–2x			!–2x	_		–2x1			–2x		Eng			`	g Bn		,	j Brr		Eng	
	Corner Foot- ing		10		13			14																									
	Intermediate Footing	14		10	16		12	17		13	19		13	20		14	21		15	22		16	23		17	24		17	25		18		
	Footing Thickness		6			6			6			8			8			8			8			10			10			10			10
	Southern Pine Beam	1	–2x	8	2	–2x	8	2	–2x	8	2	2–2x	10	2	?–2x	12	3	-2x1	12	3	–2x	12	Eng	Bn	n	Eng	g Bn	n	Eng	Bm	1	Eng	Bm
	Douglas Fir- Larch Beam	1	–2x	8	2	–2x	8	2	–2x	10	2	2–2x	10	2	!–2x	12	3	–2x1	12	3	–2x	12	Eng	Bn	n	Eng	g Bn	n	Eng	Bm	1	Eng	Bm
14'	Ponderosa Pine Beam	1	–2x	8	2	–2x	8	2	–2x	10	2	2–2x	12	2	!–2x	12	3	–2x1	12	Eng	j Bn	n	Eng	Bn	n	Eng	g Bn	n	Eng	Bm	1	Eng	Bm
	Corner Foot- ing	12	10	9	13	11	10	15	12	10	16	13	11	17	14	12	18	14	13	18	15	13	19	16	14	20	17	14	21	17	15	22	18 1
	Intermediate Footing	15	12	11	17	14	12	18	15	13	19	16	14	21	17	15	22	18	16	23	19	16	24	20	17	25	21	18	26	21	19	27	22 1
	Footing Thickness		6			6			8			8			8			8			10			10			10			10			10
	Southern Pine Beam		–2x			–2x			–2x			2–2x			!–2x			–2x1			–2x		Eng			Ì	g Bn		Ì	j Brr		Ū	Bm
	Douglas Fir- Larch Beam		–2x			–2x			–2x			2–2x			?–2x			–2x1		Eng			Eng				g Bn		Eng			Eng	
15'	Ponderosa Pine Beam		–2x			–2x			–2x			2–2x			8–2x			–2x1		Eng			Eng				g Bn		Eng	,		·	Bm
	Corner Foot- ing		10					15																									
	Intermediate Footing	15		11	17		12	19		13	20		14	21		15	23		16	24		17			18	26		19	27		19		
	Footing Thickness		6			6			8			8			8			10			10			10			10			10			12
	Southern Pine Beam		–2x			–2x			–2x			2–2x			l–2x			–2x1		Eng			Eng				g Bn		Ì	j Bm		Eng	
6'	Douglas Fir– Larch Beam	2	–2x	6	2	–2x	8	2	–2x	10	2	2–2x	12	3	3–2x	10	3	–2x1	12	Eng	g Bn	n	Eng	Bn	n	Eng	g Bn	n	Eng	j Bm	1	Eng	Bm
_				_				_												_						_			_				

												Ро	st S	Spa	cin	g (N	lea	sur	ed	Cer	nter	to	Се	nte	r)									
Joist	Length (JL)1		4'			5'			6'			7'			8'			9'			10'			11'			12'			13'		1	4'	
	Ponderosa Pine Beam	2	!–2x	6	2	–2x	8	2	–2x	10	2	-2x	12	3	3–2x	12	3	–2x	12	Eng	Bm		Eng	g Bn	n	Eng	Bn	n	Eng	g Bn	n	Eng	j Bn	n
16'	Corner Foot- ing	13	11	9	14	12	10	15	13	11	17	14	12	18	15	13	19	15	13	20	16	14	20	17	15	21	18	15	22	18	16	23	19	16
	Intermediate Footing	16	13	11	18	15	13	19	16	14	21	17	15	22	18	16	23	19	17	25	20	18	26	21	18	27	22	19	28	23	20	29	24	2
	Footing Footing Thickness		6			8			8			8			8			10			10			10			10			12	2	2	2	2 12

Notes:

- 1. Joist Length (J_L) is Joist Span (L_J) plus any cantilever at the beam that is being sized.
- 2. Incising assumed for refractory species Douglas Fir-Larch.
- 3. All footing sizes above are base diameters (in inches) and are listed for THREE SOIL CAPACITIES. Soil capacity is based on the requirements of State of Wisconsin SPS 321.15 (3).4
- 4. 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 shall be rounded up to the nearest inch.

				\Leftarrow 2000 psf Soil ³
				\Leftarrow 3000 psf Soil ³
				\Leftarrow 4000 psf Soil ³
	\Downarrow	\Downarrow	\downarrow	
Corner Footing	0	0	0	
Intermediate Footing	0	0	0	

5. Framing around a chimney or bay window. All members at a chimney or bay window must be framed in accordance with Figure C-1. Headers may span a maximum of 6'-0". Where a chimney or bay window is wider than 6'-0", one or more 6x6 posts may be added to reduce header spans to less than 6'-0". In such cases, the post footing must meet the requirements in section 2 of Appendix B. Plan submittal and approval is required for headers with a span length greater than 6'-0". Headers must be located no more than 3'-0" from the end of the trimmer joist.

Triple trimmer joists are required on each side of the header if joist spacing is 12" or 16" on center or if the trimmer joist span exceeds 8'-6"; otherwise, double trimmer joists are permitted. Trimmer joists may bear on the beam and extend past the beam centerline up to $L_J/4$ as shown in Figures 5 and 7 in Appendix B, or the trimmer joist may attach to the side of the beam with joist hangers as shown in Figure 6 in Appendix B. Joist hangers must each have a minimum download capacity in accordance with Table C-3. Bolts or lag screws used to attach the hanger to the ledger must fully extend through the ledger into the 2-inch nominal lumber band joist (1 1/2" actual) or the EWP rim board. See Figure 15 in Appendix B for fastener spacing, and edge and end distances. Otherwise a free-standing deck is required.

Figure C-1
DETAIL FOR FRAMING AROUND A CHIMNEY OR BAY WINDOW

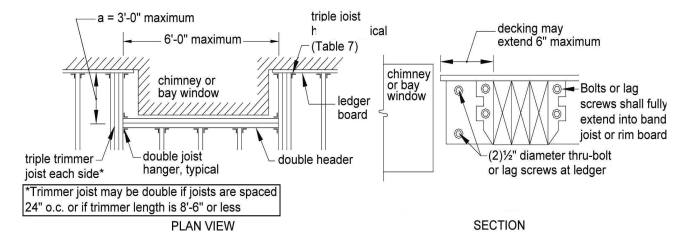


Table C-3
TRIMMER JOIST HANGER DOWNLOAD CAPACITY

Joist Size	Minimum Capacity, lbs
2x8	1050
2x10	1380
2x12	1500

6. Attachment of ledger boards to metal-plate-connected wood floor trusses. The research report on the following pages shows acceptable methods for attaching a ledger board to a metal-plate-connected wood-floor-truss system.

Attachment of Residential Deck Ledger to Metal Plate Connected Wood Truss Floor System

SRR No. 1408-01

Prepared for SBCA

Report Written by:

Jim Vogt, P.E.

October 1, 2014

Table of Contents

ntroduction	26 4
Key Definitions	26 4
Background	26 4
Application	265
nstallation	265
Findings	272
References and Substantiating Data	

Introduction:

This research report provides construction details for residential deck ledger attachment to metal plate connected wood truss floor systems. The applicable codes and standards follow the 2009 and 2012 International Building Code (IBC) and the 2009 and 2012 International Residential Code (IRC). Proper attachment of the deck ledger to the house is critical for ensuring that an "attached" deck is safely and securely supported at this location. This report provides details for attaching a 2" nominal lumber deck ledger to residential floor systems constructed with metal plate connected wood (MPCW) floor trusses.

Key Definitions:

Deck Ledger – A horizontal lumber beam attached to an existing wall and used to tie in construction elements such as porch roofs and decks. A deck ledger is installed as part of the deck frame construction and supports one end of the deck joists.

Truss – An engineered structural component, assembled from wood members, metal connector plates and other mechanical fasteners, designed to carry its own weight and superimposed design loads. The truss members form a semi–rigid structural framework and are assembled such that the members form triangles. **Wood Structural Panel** (WSP) – A panel manufactured from wood veneers, strands or wafers or a combination of veneer and wood strands or wafers bonded together with waterproof synthetic resins or other suitable bonding systems. Examples include: plywood, Oriented Strand Board (OSB), waferboard and composite panels.

Background:

The 2009 and 2012 IRC include prescriptive provisions for attaching a 2" nominal lumber deck ledger to a 2" nominal lumber band joist bearing directly on a sill plate or wall plate using 1/2"-diameter bolts or lag screws. AF&PA's American Wood Council, in cooperation with the International Code Council, has also developed Design for Code Acceptance No. 6 (DCA6) – Prescriptive Residential Deck Construction Guide, available at awc.org.

The prescriptive provisions for the deck ledger connection to the band joist in the *IRC* and *DCA6* are based on the results from a series of ultimate load tests conducted at Virginia Polytechnic Institute and State University (VT) Department of Wood Science and Forest Products, and Washington State University (WSU) Wood Materials and Engineering Laboratory. This testing evaluated the capacity 2" nominal pressure–preservative–treated (PPT) Hem–Fir (HF) and Southern Pine (SP) ledgers attached to either 2" nominal Spruce–Pine–Fir (SPF) or 1" net Douglas–Fir (DF) laminated veneer lumber (LVL) band joists, through \$15/_{32}"—thick oriented strand board (OSB) sheathing, with 1/2"—diameter hot–dipped galvanized (HDG) bolts or lag screws, meeting the requirements of ANSI/ASME Standard B18.2.1.

The deck ledger assemblies evaluated at VT and WSU were deemed to represent commonly accepted means of connecting deck ledgers to band joints that cannot be evaluated using the provisions of the *National Design Specification*[®] *for Wood Construction* (*NDS*[®]) because:

1. The ledger is not in direct contact with the band joist (i.e., separated by $^{15}/_{32}$ " OSB sheathing).

2. The minimum required penetration depth of four diameters (4D) is not met when using 1/2"-diameter lag screws into an $1^{1}/_{2}$ "-thick band joist.

Application:

The details and fastener spacing tables provided in this report for connecting a 2" nominal lumber deck ledger to a residential floor system constructed with MPCW trusses use a single shear reference lateral design value, Z, of 710 lbs. for a 1/2"-diameter bolt and 375 lbs. for a 1/2" x 6" lag screw. These lateral design values were developed from the VT and WSU testing, and assume the fasteners are installed in accordance with the *NDS* requirements for clearance holes, lead holes, edge distance and end distance.

Detail 1 includes construction information for attaching 2" nominal lumber deck ledgers to the ends of MPCW floor trusses spaced no more than 24" o.c. Table 1 provides the maximum on–center spacing for each 1/2"–diameter bolt or 1/2" x 6" lag screw used to attach the ledger to the floor truss system for deck joist spans up to 18', assuming a design deck load of 40 psf live load (or 40 psf snow load) and 10 psf dead load. Table 2 includes similar information as Table 1, except for a design deck load of 60 psf live load (or 60 psf snow load) and 10 psf dead load.

Detail 2 includes construction information for attaching 2" nominal lumber deck ledgers to the side of a MPCW floor ladder frame with 4x4 vertical webs spaced no more than 16" o.c. provides the maximum oncenter spacing for each 1/2"-diameter bolt and 1/2" x 6" lag screw used to attach the ledger to the ladder frame for deck joist spans up to 18', assuming a design deck load of 40 psf live load (or 40 psf snow load) and 10 psf dead load. Table 4 includes similar information as Table 3Detail 3, except for a design deck load of 60 psf live load (or 60 psf snow load) and 10 psf dead load.

Detail 3 includes deck lateral load connection options capable of resisting the 1500 lbf lateral load requirement specified in *2009* and 2012 IRC Section 507.

Support of concentrated loads from deck beams of girders are beyond the scope of this report. Deck ledgers shall not be supported on stone or masonry veneer.

Installation:

The following is a summary of the minimum requirements and limitations for installing a 2" nominal lumber deck ledger with residential floor systems constructed with MPCW floor trusses.

- Ledger must be 2x10 or 2x12 PPT or code–approved decay–resistant lumber with a specific gravity, G ≥ 0.43. Ledger shall be identified by the grade mark of, or certificate of inspection issued by, an approved lumber grading or inspection bureau or agency. PPT material must be pressure–treated with an approved process in accordance with American Wood Protection Association standards
- 2. Install ledger directly over wood structural sheathing (15/32" maximum thickness) fastened to the wall per the building code.
- 3. Attach ledger through wood structural sheathing into 2–ply 2x4 truss end vertical, 4x4 vertical web or key–block with 1/2" x 6" lag screws or 1/2"–diameter bolts with washers and nuts.
 - 3.1 Only one (1) fastener into each truss member or key–block.
 - Install each fastener through the centerline of the truss member or key-block and position so as not to interfere with bottom and top chord joints and connector plates. Refer to Detail 1 and Detail 2 for spacing requirements
 - 3.3 Lag screws and bolts shall be installed according to 2005 NDS requirements. A "test" installation is recommended before drilling the lead holes, to ensure that the lead holes are neither too small nor too large.

1/2" x 6" lag screws:

Lead holes for the threaded portion shall be $\frac{5}{16}$ ".

Clearance holes shall be 1/2" and the same depth of penetration as the length of unthreaded shank.

1/2" -diameter bolts:

Holes shall be a minimum of $^{17}/_{32}$ " to a maximum of $^{9}/_{16}$ ".

All fasteners used with PPT wood shall be hot–dip zinc–coated galvanized steel, stainless steel, silicon bronze, or copper. Fasteners to be hot–dipped galvanized shall 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". Lag screws, bolts, nuts and washers are permitted to be mechanically deposited zinc–coated steel with coating weights in accordance with *ASTM B695*, Class 55, minimum.

All hardware (e.g., joist hangers, hold-down devise, etc.) shall be galvanized or shall be stainless steel. Hardware to be hot-dipped prior to fabrication shall 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 shall meet ASTM A123 – Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products.

Fasteners and hardware exposed to saltwater or located within 300' of a salt water shoreline shall be stainless steel grade 304 or 316.

Fasteners and hardware shall be of the same corrosion–resistant material. Other coated or non–ferrous fasteners or hardware shall be as approved by the authority having jurisdiction.

- 4. Install flashing at top of ledger for water tightness. Flashing shall be corrosion–resistant metal of minimum nominal 0.019" thickness or an approved non–metallic material. Do not use aluminum flashing in direct contact with lumber treated with preservatives containing copper, such as ACQ, Copper Azole or ACZA.
- 5. Two-ply 2x4 truss end verticals, 4x4 truss vertical webs and key-blocks connected to ledger with lag screws or bolts shall have a specific gravity, G = 0.42 (includes DF, HF, SP and SPF).

Construct key-blocks with minimum 2x4 No. 2 or better lumber.

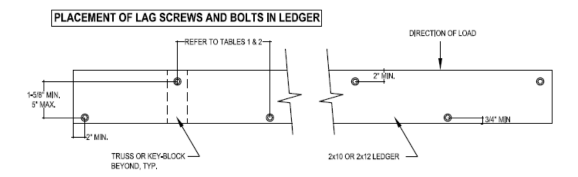
Install key-blocks at required locations. Cut to fit tight.

Refer to Detail 1 and Detail 2 for additional information concerning key-block construction and attachment.

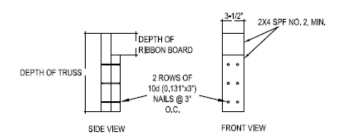
WALL SECTION NOTE - EXTERIOR CLADDING MAX 15/32" THICK WOOD STRUCTURAL PANEL SHEATHING AND FLASHING NOT SHOWN FOR CLARITY. FASTENED PER BUILDING CODE STAGGERED 1/2" DIA. x 6" LAG SCREWS WITH WASHERS OR 1/2" DIAMETER BOLTS EXISTING STUD WALL WITH NUTS AND WASHERS (SEE INSTALL ATION SECTION OF REPORT FOR MINIMUM 2X4 RIBBON BOARD, DO NOT CORROSION RESISTANCE REQUIREMENTS), INSTALL ONE FASTENER THROUGH ATTACH LEDGER TO RIBBON CENTERLINE OF EACH 2-PLY END VERTICAL AND/OR KEY-BLOCK PER THE SPACING REQUIREMENTS PROVIDED BELOW AND IN TABLES 1 & 2, TAKE CARE SO FASTENERS DO NOT INTERFERE WITH CONNECTOR PLATES AT TOP AND BOTTOM DOUBLE 2X4 END VERTICAL CHORD JOINTS METAL CONNECTOR PLATE, TYP, AND/OR KEY-BLOCK MINIMUM SPECIFIC GRAVITY, G = 0.42 DECK BOARDS AND JOIST 3-1/2" MIN JOIST HANGER METAL PLATE CONNECTED WOOD FLOOR TRUSS @ 24" ON-CENTER, MAXIMUM 2X10 OR 2X12 PRESSURE-PRESERVATIVE TREATED (PPT) OR APPROVED DECAY-RESISTANT LEDGER. MINIMUM SPECIFIC GRAVITY, G = 0.43 LOAD BEARING WALL

Published under s. 35.93, Stats. Updated on the first day of each month. Entire code is always current. The Register date on each page is the date the chapter was last published.

SAFETY AND PROFESSIONAL SERVICES



KEY-BLOCK DETAIL FOR LEDGER ATTACHED TO END OF TRUSSES



ATTACH TOP OF KEY-BLOCK TO INSIDE FACE OF RIBBON BOARD WITH 2 - 10d (0.131" x 3") THROUGH NAILS AND 2 - 10d TOE-NAILS. ATTACH BOTTOM OF KEY-BLOCK TO SILL PLATE WITH 4 - 10d TOE-NAILS

Detail 1: Attachment of Deck Ledger to Floor System with MPCW Trusses

Joist Span	<u><</u> to 6'	6'-1" to	8'-1" to	10'-1" to	12'-1" to	14'-1" to	16'-1" to
		8'	10'	12'	14'	16'	18'
Connection			On-cent	er Spacing of F	asteners (in.)4		
Details		_	_	_	_		
1/2"x 6" lag	24	12 ⁵	12 ⁵	12 ⁵	12 ⁵	8 ₆	8 ₆
screw with							
15/32",max.,							
wood structural							
panel sheathing							
1/2" diameter bolt	24	24	24	24	24	12 ⁵	12 ⁵
with 15/32", max.,							
wood structural							
panel sheathing							

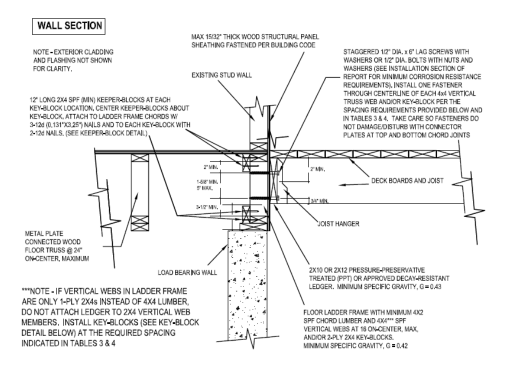
- Ledgers shall be flashed in accordance with applicable building code requirements to prevent water from contacting the exposed wood structural sheathing and floor truss.
- 6. Snow load shall not be assumed to act concurrently with live load.
- 7. Ledgers must be 2x10 or 2x12 PPT or code-approved decay-resistant lumber with specific gravity, $G \ge 0.43$. Truss 2-ply 2x4 end verticals and key-blocks must have a $G \ge 0.42$.
- 8. Stagger lag screws and bolts as shown in Detail 1.
- 9. Requires key-blocks at 24" o.c., maximum. Attach ledger to 2-ply end vertical of each truss with one (1) fastener and to each key-block with one (1) fastener. Refer to Detail 1 for key-block construction and installation information.
- 10.Requires two (2) key-blocks at 8" o.c., maximum, between each truss. Attach ledger to 2-ply end vertical of each truss with one (1) fastener and to each key-block with one (1) fastener. Refer to Detail 1 for key-block construction and installation information.

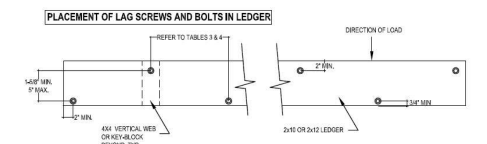
Table 1: Deck Ledger Connection to Ends of MPCW Floor Trusses Spaced 24" o.c., Max.^{1,2,3} (Deck Live Load = 40 psf, Deck Dead Load = 10 psf, Snow Load ≤ 40 psf)

Joist Span	<u><</u> to 6'	6'-1" to 8'	8'-1" to 10'	10'-1" to 12'	12'-1" to 14'	14'-1" to 16'	16'-1" to 18'
Connection Details			On-cen	ter Spacing of	Fasteners (in.)	4	
1/2" x 6" lag screw with 15/ ₃₂ ",max., wood structural sheath- ing	12 ⁵	125	125	86	86	86	Use bolted connection
1/2" diameter bolt with ¹⁵ / ₃₂ ", max., wood structural sheathing	24	24	24	125	12 ⁵	12 ⁵	125

- Ledgers shall be flashed in accordance with applicable building code requirements to prevent water from contacting the exposed wood structural sheathing and floor truss.
- 2. Snow load shall not be assumed to act concurrently with live load.
- 3. Ledgers must be 2x10 or 2x12 PPT or code-approved decay-resistant lumber with specific gravity, $G \ge 0.43$. Truss 2-ply 2x4 end verticals and key-blocks must have a $G \ge 0.42$.
- 4. Stagger lag screws and bolts as shown in Detail 1.
- 5. Requires key-blocks at 24" o.c., maximum. Attach ledger to 2-ply end vertical of each truss with one (1) fastener and to each key-block with one (1) fastener. Refer to Detail 1 for key-block construction and installation information.
- 6. Requires two (2) key-blocks at 8" o.c., maximum, between each truss. Attach ledger to 2-ply end vertical of each truss with one (1) fastener and to each key-block with one (1) fastener. Refer to Detail 1 for key-block construction and installation information.

Table 2: Deck Ledger Connection to Ends of MPCW Floor Trusses Spaced 24" o.c., Max.^{1,2,3} (Deck Live Load = 60 psf, Deck Dead Load = 10 psf, Snow Load ≤ 60 psf)



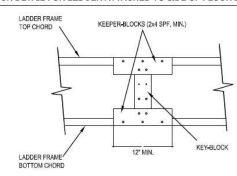


KEY-BLOCK DETAIL FOR LEDGER ATTACHED TO SIDE OF FLOOR LADDER FRAME



CUT KEY-BLOCKS TO FIT TIGHT BETWEEN TOP AND BOTTOM CHORDS OF LADDER FRAME, INSTALL AT REQUIRED LOCATIONS. ATTACH BLOCKS TO TOP AND BOTTOM CHORDS OF LADDER FRAME WITH 4 - 12d (0.1311/x3.25°) TOE NAILS AT EACH END

KEEPER-BLOCK DETAIL FOR LEDGER ATTACHED TO SIDE OF FLOOR LADDER FRAME



Detail 2: Attachment of Deck Ledger to Floor System with MPCW Trusses, When Ledger is Installed Parallel to Truss Span & Spacing of Screws is Less Than the Spacing of the Verticals

Joist Span	< 6' to 8'	8'-1" to 10'	10'-1" to 12'	12'-1" to 14'	14'-1" to 16'	16'-1" to 18'		
Connection Details	On-center Spacing of Fasteners (in.) ⁴							
1/2" x 6" lag screw with ¹⁵ / ₃₂ ",max., wood structural sheathing	16	16	8 5	8 5	85	85		
1/2" diameter bolt with ¹⁵ / ₃₂ ", max., wood structural sheathing	32	32	16	16	16	16		

- Ledgers shall be flashed in accordance with applicable building code requirements to prevent water from contacting the exposed wood structural sheathing and floor truss.
- 2. Snow load shall not be assumed to act concurrently with live load.
- 3. Ledgers must be 2x10 or 2x12 PPT or code-approved decay-resistant lumber with specific gravity, G > 0.43. Truss 4x4 vertical web and key-blocks must have a G > 0.42.
- 4. Stagger lag screws and bolts as shown in Detail 2.
- 5. Requires key-blocks at 16" o.c., maximum. Attach ledger to each 4x4 vertical web with one (1) fastener and to each key-block with one (1) fastener. Refer to Detail 2 for key-block construction and installation information.

Table 3: Deck Ledger Connection to Side of MPCW Floor Ladder Frame with 4s4 Vertical Webs Spaced at 16" o.c., Max.^{1,2,3} (Deck Live Load = 40 psf, Deck Dead Load = 10 psf, Snow Load ≤ 40 psf)

Joist Span	< 6' to 8'	8'-1" to	10'-1" to	12'-1" to 14'	14'-1" to 16'	16'-1" to 18'		
		10'	12'					
Connection Details	On-center Spacing of Fasteners (in.)4							
1/2" x 6" lag screw with ¹⁵ / ₃₂ ",max., wood structural sheathing	16	8 5	8 5	8 5	8 5	Use bolted con- nection		
1/2" diameter bolt with 15/32", max., wood structural sheathing	32	16	16	16	8 5	85		

Ledgers shall be flashed in accordance with applicable building code requirements to prevent water from contacting the exposed wood structural sheathing and floor truss.

Table 4: Deck Ledger Connection to Side of MPCW Floor Ladder Frame with 4x4 Vertical Webs Spaced at 16" o.c., Max.^{1,2,3} (Deck Live Load = 60 psf, Deck Dead Load = 10 psf, Snow Load ≤ 60 psf)

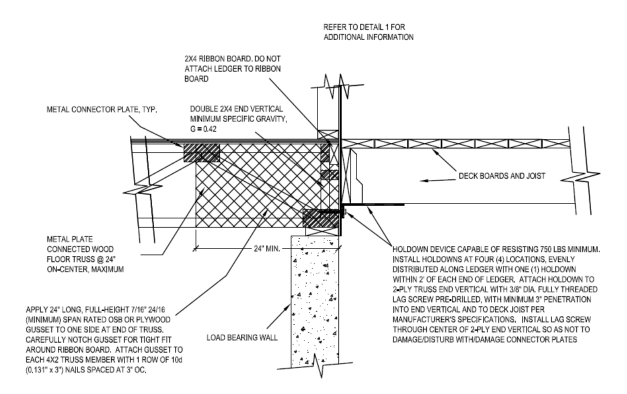
^{2.} Snow load shall not be assumed to act concurrently with live load.

^{3.} Ledgers must be 2x10 or 2x12 PPT or code-approved decay-resistant lumber with specific gravity, G > 0.43. Truss 4x4 vertical web and key-blocks must have a G > 0.42.

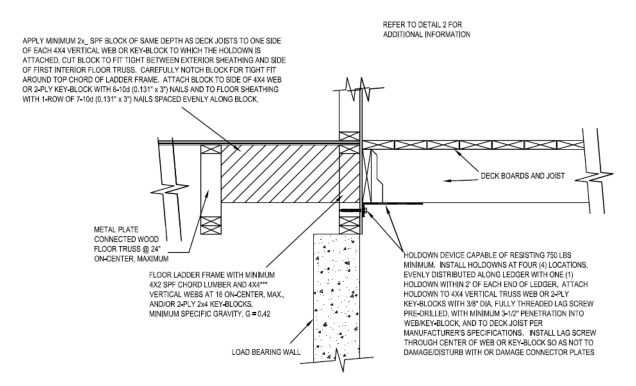
^{4.} Stagger lag screws and bolts as shown in Detail 2.

^{5.} Requires key-blocks at 16" o.c., maximum. Attach ledger to each 4x4 vertical web with one (1) fastener and to each key-block with one (1) fastener. Refer to Detail 2 for key-block construction and installation information.

LEDGER ATTACHED TO ENDS OF TRUSSES



LEDGER ATTACHED TO SIDE OF FLOOR LADDER FRAME



Detail 3: Deck Lateral Load Connection Capable of Resisting the 1500 lbf Lateral Load Requirement Specified in 2009 & 2012 IRC Section 507

Findings:

Nailing deck ledgers to metal plate connected wood truss floor systems is not sufficient. The deck ledger must be attached to the truss or key-block with lag screws or bolts. Various options and connection details for achieving the connection of the deck ledger to the metal plate connected wood truss floor system are provided in this report, which may be referred to by the building designer to achieve a code-conforming deck ledger connection.

IBC Section 104.11 and IRC Section R104.11 (IFC Section 104.9 is similar) state:

104.11 Alternative materials, design and methods of construction and equipment. The provisions of this code are not intended to prevent the installation of any material or to prohibit any design or method of construction not specifically prescribed by this code, provided that any such alternative has been *approved*. An alternative material, design or method of construction shall be *approved* where the *building official* finds that the proposed design is satisfactory and complies with the intent of the provisions of this code, and that the material, method or work offered is, for the purpose intended, at least the equivalent of that prescribed in this code. ... Where the alternative material, design or method of construction is not *approved*, the *building official* shall respond in writing, stating the reasons the alternative was not *approved*.

This research report is subject to periodic review and revision. For the most recent version of this report, visit sbcindustry.com. For information on the current status of this report, contact SBCA.

References and Substantiating Data:

- Anderson, C.A., Woeste, F.E. and Loferski, J.R. 2003; *Manual for the Inspection of Residential Wood Decks and Balconies*; Forest Products Society, 2801 Marshall Ct., Madison, WI 53705.
- ANSI/AWC NDS–2012, *ASD/LRFD NDS*[®]; *National Design Specification for Wood Construction*. 2012; American Wood Council, 222 Catoctin Circle, SE, Suite 201, Leesburg, VA 20175.
- Carradine, D.M., Bender, D., Loferski, J.R. and Woeste, F.E. 2005; Residential Deck Ledger Design; *Building Safety Journal*, December, 2005: (4–7).
- Carradine, D.M., Bender, D., Loferski, J.R. and Woeste, F.E. 2006; Residential Deck Ledger Connection Testing and Design; *Structure Magazine*, May, 2008: (53–56).
- Design for Code Acceptance, DCA 6, Prescriptive Residential Wood Deck Construction Guide; 2009; American Wood Council, 222 Catoctin Circle, SE, Suite 201, Leesburg, VA 20175.
- Loferski, J.R., Woeste, F.E., Caudill, R., Platt, T. and Smith, Q. 2004; Load–**Tested Deck Ledger Connections**; *Journal of Light Construction*. 22(6):71–78.
- Woeste, F.E. 2008; Safe and Durable Coastal Decks; Coastal Contractor, March/April, 2008: (1-7).

¹ The last sentence is adopted language in the 2015 codes.