

IB Series I-Joists IB EWP Inc.

PR-L330

Revised August 12, 2021

Products: IB400, 600, 700, 800 and 900x Prefabricated Wood I-Joists IB EWP Inc., 480 rue Jocelyn-Bastille C.P. 10, Pohénégamook, Quebec, G0L 1J0, Canada <u>www.ibewp.com</u>

- 1. Basis of the product report:
 - 2021, 2018, 2015, and 2012 International Building Code (IBC): Sections 104.11 Alternative materials and 2303.1.2 Prefabricated wood I-joists
 - 2021, 2018, and 2015 International Residential Code (IRC): Sections R104.11 Alternative materials, and R502.1.2 and R802.1.8 (2018 IRC only) Prefabricated wood I-joists
 - 2012 IRC: Sections R104.11 Alternative materials and R502.1.4 Prefabricated wood Ijoists
 - ASTM D5055-16, D5055-13e1, D5055-13, and D5055-09 recognized by the 2021 IBC and IRC, 2018 IBC and IRC, 2015 IBC and IRC, and 2012 IBC and IRC, respectively
 - Performance Standard for APA EWS I-Joists, PRI-400
 - 2021, 2015, and 2008 ANSI/AWC Special Design Provisions for Wind and Seismic (SDPWS) recognized by the 2021, 2018 and 2015, and 2012 IBC, respectively.
 - APA Reports T2000P-42A, T2001P-53, T2001P-63, T2001P-78, T2002P-65, T2003P-17, T2003P-18A, T2003P-52, T2005P-01A, T2005P-40B, T2005P-99A, T2006P-36, T2006P-43, T2006P-53, T2008P-37, T2009P-34A, T2010P-06, T2010P-49A, T2013P-31, T2014P-10, T2015L-05B, T2017P-25, T2019P-25A, T2019P-40, and T2021P-34, and other qualification data
- 2. Product description:

IB Series I-joists are made with lumber flanges and OSB web, as described in Table 1, and the in-plant manufacturing standard approved by APA.

3. Design properties:

Tables 2 through 4 list the design properties for IB Series I-joists. Table 5 shows the allowable lateral shear capacities of IB Series I-Joists in diaphragm applications. The allowable spans for IB Series I-joists shall be in accordance with the recommendations provided by the manufacturer (www.ibewp.com), and with APA Design & Construction Guide, *Performance Rated I-Joists*, Form Z725 (www.apawood.org/resource-library) for products contained in the PRI Series.

4. Product installation:

IB Series I-joists shall be installed in accordance with the recommendations provided by the manufacturer (see link above) and APA Z725 (see link above). Permissible web holes and cantilever reinforcements shall be in accordance with the recommendations provided by the manufacturer, and with APA Z725 for products contained in the PRI Series.

5. Fire-rated assemblies:

Fire-rated assemblies shall be constructed in accordance with the recommendations provided by the manufacturer (see link above), APA Product Report PR-S330 (see link above), or APA Design & Construction Guide, *Fire-Rated Systems,* Form W305 (see link above). I-joists listed in this report may be used in the fire-rated assemblies described in the 2021, 2018, 2015, and 2012 IBC Table 721.1(3), as applicable, provided the I-joists meet the criteria described in the respective assemblies.

- 6. Limitations:
 - a) IB Series I-joists shall be designed in accordance with the code using the design properties specified in this report.
 - b) IB Series I-joists are limited to dry service conditions where the average equilibrium moisture content of solid-sawn lumber is less than 16%.
 - c) All IB Series I-joists are produced at IB EWP Inc. facility in Pohénégamook, Quebec, under a quality assurance program audited by APA.
 - d) This report is subject to re-examination in one year.
- 7. Identification:

The IB Series prefabricated wood I-joists described in this report are identified by a label bearing the manufacturer's name (IB EWP Inc.) and/or trademark, the APA assigned plant number (1135), the I-joist depth and series, the APA logo, the report number PR-L330, and a means of identifying the date of manufacture.

	loiot		Flan	Web			
Joist Series	Joist Depths			Dime	nsion		Thickness
	(in.)	Material	G ^(b)	Depth (in.)	Width (in.)	Material	(in.)
IB400	7-7/8 – 16	Proprietary SPF	0.42	1-1/2	2-1/2	OSB	3/8
IB600	7-7/8 – 20	MSR	0.46	1-1/2	2-1/2	OSB	3/8
IB700	9-1/2 - 16	MSR	0.42	1-1/2	3-1/2	OSB	3/8
IB800	7-7/8 – 20	MSR	0.46	1-1/2	3-1/2	OSB	3/8
IB900x	7-7/8 – 24	MSR	0.50	1-1/2	3-1/2	OSB	7/16

Table 1. Description of IB Series of I-Joists (a)

^(a) Referenced dimensions are nominal. Tolerances are as specified in the in-plant quality manual.

^(b) Specific gravity of flanges for use in diaphragm design (see Table 5) based on oven-dry weight and oven-dry volume.

Joist	Also	EI ^(b)	NJ(C)	V(d)		k ^(f)
Depth	Qualified	(10 ⁶ lbf-		•		(10 ⁶ lbf)
(in.)	for	`in.²)	(101-11)	(101)	(pir)	(10 [°] 01')
7-7/8	NA	123	2,235	1,155	2,000	4.10
8-5/8	NA	153	2,495	1,155	2,000	4.49
9-1/4	NA	185	2,715	1,155	2,000	4.81
9-1/2	PRI-40	198	2,800	1,185	2,000	4.94
11-1/4	NA	296	3,410	1,405	2,000	5.85
11-7/8	PRI-40	336	3,630	1,480	2,000	6.18
14	PRI-40	494	4,370	1,750	2,000	7.28
16	PRI-40	673	5,065	2,000	2,000	8.32
7-7/8	NA	145	3,080	1,155	2,000	4.10
8-5/8	NA	181	3,440	1,155	2,000	4.49
9-1/4	NA	220	3,740	1,350	2,000	4.81
9-1/2	PRI-60	235	3,860	1,370	2,000	4.94
11-1/4	NA	356	4,700	1,515	2,000	5.85
11-7/8	PRI-60	399	5,000	1,570	2,000	6.18
14	PRI-60	585	6,020	1,750	2,000	7.28
16	PRI-60	799	6,980	2,000	2,000	8.32
18	NA	1,046	7,895	2,250	1,750	9.36
20	NA	1,304	8,735	2,500	1,500	10.40
9-1/2	NA	270	3,965	1,400	2,000	4.94
11-7/8	NA	457	5,140	1,620	2,000	6.18
14	NA	668	6,190	1,815	2,000	7.28
					2,000	8.32
		-				4.10
						4.49
						4.81
	NA					4.94
						5.85
						6.18
				1,835		7.28
			9,890	2,070		8.32
	NA	1,445	11,135	2,300	1,810	9.36 10.40
						5.04
						5.52
						6.08
				1.925		7.60
14	PRI-90	836	10.490	2,125	2,000	8.96
16	PRI-90	1,131	12.165	2,330	2,000	10.24
18	NA	1,473	13,755	2,510	1,810	11.52
			15,225	2,695		12.80
22			10,000	2,070 3,060	1,230	14.08 15.36
	Depth (in.) 7-7/8 8-5/8 9-1/4 9-1/2 11-1/4 11-7/8 14 16 7-7/8 8-5/8 9-1/4 9-1/2 11-1/4 11-7/8 14 16 18 20 9-1/2 11-7/8 14 16 7-7/8 8-5/8 9-1/4 9-1/2 11-7/8 8-5/8 9-1/4 9-1/2 11-1/4 11-7/8 14 16 18 20 7-7/8 8-5/8 9-1/4 11-7/8 14	Depth (in.)Qualified for $7-7/8$ NA $8-5/8$ NA $9-1/4$ NA $9-1/2$ PRI-40 $11-1/4$ NA $9-1/2$ PRI-40 14 PRI-40 16 PRI-40 $7-7/8$ NA $8-5/8$ NA $9-1/4$ PRI-60 $11-1/4$ NA $9-1/2$ PRI-60 $11-1/4$ NA $9-1/2$ PRI-60 14 PRI-60 16 PRI-60 18 NA 20 NA $9-1/2$ NA $11-7/8$ NA 14 NA 16 NA $7-7/8$ NA $8-5/8$ NA $9-1/2$ NA $11-7/8$ PRI-80 14 PRI-80 16 PRI-90 16 PRI-90 16 PRI-90 18 NA 20 NA 22 NA	Depth (in.)Qualified for $(10^6$ lbf- in.2)7-7/8NA1238-5/8NA1539-1/4NA1859-1/2PRI-4019811-1/4NA29611-7/8PRI-4033614PRI-4049416PRI-406737-7/8NA1458-5/8NA1819-1/2PRI-6023511-1/4NA2209-1/2PRI-6039914PRI-6058516PRI-6039914PRI-6058516PRI-6079918NA1,04620NA1,3049-1/2NA27011-7/8NA45714NA66816NA9067-7/8NA2048-5/8NA2549-1/4NA3079-1/2NA32611-1/4NA49311-7/8PRI-8055214PRI-8080716PRI-801,09418NA2168-5/8NA27011-7/8NA2168-5/8NA2168-5/8NA2168-5/8NA2168-5/8NA2168-5/8NA2168-5/8NA2168-5/8NA2168-5/8NA21	Depth (in.)Qualified for (10^6 lbf-fi) $(10^{(0)} \text{ (lbf-ft)})$ 7-7/8NA1232.2358-5/8NA1532.4959-1/4NA1852.7159-1/2PRI-401982.80011-1/4NA2963.41011-7/8PRI-403363.63014PRI-404944.37016PRI-406735.0657-7/8NA1453.0808-5/8NA1813.4409-1/2PRI-602353.86011-1/4NA3564.7009-1/2PRI-603995.00014PRI-605856.02016PRI-607996.98018NA1.0467.89520NA1.3048.7359-1/2NA2703.96511-7/8NA2044.3608-5/8NA2544.8709-1/2NA2044.36016NA9067.1757-7/8NA2044.3608-5/8NA2544.8709-1/2NA3265.46511-1/4NA4936.65511-1/4NA4936.65511-1/4NA2705.9909-1/2NA2705.9909-1/2NA2705.9909-1/2NA2705.9909-1/2NA1	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

^(a) The tabulated values are design values for normal duration of load. All values, except for EI and K, shall be permitted to be adjusted for other load durations as permitted by the code. Values for Limit States Design in Canada are available from the manufacturer.

- ^(b) Bending stiffness (EI) of the I-joist.
- (c) Moment capacity (M) of the I-joist.

^(d) Shear capacity (V) of the I-joist.

- ^(e) Uniform vertical (bearing) load capacity (VLC) of the I-joist.
- (f) Coefficient of shear deflection (K). For calculating uniform load and center-point load deflections of the I-joist in a simple-span application, use Eqs. 1 and 2.

Uniform Load:

$$\delta = \frac{5 \,\omega L^4}{384 \,EI} + \frac{\omega L^2}{K} \tag{1}$$

Center-Point Load:

$$\delta = \frac{PL^3}{48 EI} + \frac{2 PL}{K}$$
[2]

- EI = bending stiffness of the I-joist (lbf-in.²), and K = coefficient of shear deflection (lbf).

	loiot Dopth	, , , , , , , , , , , , , , , , , , ,	0	IR ^(b)	(lbf)		
Joist Series	Joist Depth (in.)	Also Qualified for	3-1/2-in.	Bearing	5-1/2-in. Bearing		
	(11.)		w/o BS	w/ BS	w/o BS	w/ BS	
	7-7/8	NA	2,160	2,205	2,310	2,350	
	8-5/8	NA	2,160	2,285	2,310	2,370	
	9-1/4	NA	2,160	2,355	2,310	2,370	
ID 400	9-1/2	PRI-40	2,160	2,370	2,370	2,370	
IB400	11-1/4	NA	2,500	2,795	2,810	2,810	
	11-7/8	PRI-40	2,500	2,800	2,810	2,960	
	14	PRI-40	2,500	2,825	3,100	3,455	
	16	PRI-40	2,500	2,850	3,100	3,650	
	7-7/8	NA	2,160	2,205	2,310	2,350	
	8-5/8	NA	2,160	2,285	2,310	2,495	
	9-1/4	NA	2,160	2,700	2,310	2,700	
	9-1/2	PRI-60	2,160	2,740	2,370	2,740	
IB600	11-1/4	NA	2,500	3,030	2,810	3,030	
IDOUU	11-7/8	PRI-60	2,500	3,075	2,810	3,140	
	14	PRI-60	2,500	3,215	3,100	3,455	
	16	PRI-60	2,500	3,350	3,100	3,650	
	18	NA	2,500	3,425	3,100	3,735	
	20	NA	2,500	3,450	3,100	3,820	
	9-1/2	NA	2,500	2,800	2,500	2,800	
IB700	11-7/8	NA	2,500	3,240	2,910	3,240	
10700	14	NA	2,500	3,630	3,010	3,630	
	16	NA	2,500	4,000	3,100	4,000	
	7-7/8	NA	2,170	2,205	2,310	2,350	
	8-5/8	NA	2,175	2,285	2,310	2,495	
	9-1/4	NA	2,310	2,700	2,310	2,700	
	9-1/2	NA	2,470	2,740	2,470	2,740	
IB800	11-1/4	NA	2,810	3,030	2,810	3,030	
IBOOO	11-7/8	PRI-80	2,815	3,180	3,140	3,180	
	14	PRI-80	3,100	3,600	3,310	3,665	
	16	PRI-80	3,100	4,000	3,340	4,100	
	18	NA	3,100	4,225	3,100	4,225	
	20	NA	3,100	4,350	3,100	4,350	
	7-7/8	NA	2,835	3,100	2,855	3,150	
	8-5/8	NA	2,935	3,150	2,950	3,190	
	9-1/2	NA	3,045	3,205	3,060	3,235	
	11-7/8	NA	3,355	3,355	3,355	3,355	
IB900x	14	PRI-90	3,355	3,530	3,355	3,660	
	16	PRI-90	3,355	3,920	3,355	4,090	
	18	NA	3,355	4,270	3,355	4,640	
	20	NA	3,355	4,600	3,355	5,000	
	22	NA	3,355	4,950	3,355	5,075	
	24	NA	3,355	5,150	3,355	5,150	

Table 3. Inter	mediate Rea	ction (Allowable	Stress Design)	for IB Series I-Joists ^(a)
				<i>a</i>)

(a) The tabulated values are design values for normal duration of load. All values shall be permitted to be adjusted for other load durations provided that the adjusted reaction design value is not greater than the value specified below. Bearing stiffeners shall be installed in accordance with the recommendations provided by the manufacturer and APA Z725.

Depth		Maximum adjusted reaction capacity ^(b,c) (lbf)							
	I-Joist	3-1/2 in. B	rg. Length	5-1/2 in. Brg. Length					
Deptil	Series	With Brg.	Stiffeners	With Brg. Stiffeners					
		No	Yes	No	Yes				
	IB400	3,4	95	5,495					
	IB600	4,320		6,785					
All	IB700	5,515		8,365					
	IB800	6,155		9,675					
	IB900x	7,2	210	11,330					

^(b) Interpolation between 3-1/2- and 5-1/2-inch bearing lengths is permitted.

^(c) The maximum adjusted reaction capacity shall not be adjusted for load duration.

1.1.1.1	1-1-1	Also					ER ^(b)) (lbf)				
Joist Series	Joist Depth	Qualified	1-1/2 in	Bearing	1-3/4 in.	Bearing	2-3/4 in	. Bearing	3-1/2 in	. Bearing	4 in. E	Bearing
00103	Deptil	for	w/o BS	w/ BS	w/o BS	w/ BS	w/o BS	w/ BS	w/o BS	w/ BS	w/o BS	w/ BS
	7-7/8	NA	955	1,055	975	1,065	1,055	1,105	1,115	1,135	1,155	1,155
	8-5/8	NA	1,065	1,110	1,075	1,115	1,110	1,130	1,135	1,145	1,155	1,155
	9-1/4"	NA	1,110	1,155	1,115	1,155	1,155	1,155	1,155	1,155	1,155	1,155
IB400	9-1/2"	PRI-40	1,120	1,185	1,130	1,185	1,185	1,185	1,185	1,185	1,185	1,185
10400	11-1/4"	NA	1,175	1,355	1,205	1,360	1,340	1,405	1,405	1,405	1,405	1,405
	11-7/8"	PRI-40	1,200	1,420	1,230	1,430	1,370	1,480	1,465	1,480	1,480	1,480
	14"	PRI-40	1,260	1,630	1,295	1,645	1,455	1,750	1,550	1,750	1,550	1,750
	16"	PRI-40	1,325	1,825	1,355	1,845	1,455	2,000	1,550	2,000	1,550	2,000
	7-7/8	NA	955	1,055	975	1,065	1,055	1,105	1,115	1,135	1,155	1,155
	8-5/8	NA	1,065	1,110	1,075	1,115	1,110	1,130	1,135	1,145	1,155	1,155
	9-1/4"	NA	1,110	1,155	1,130	1,350	1,155	1,350	1,155	1,350	1,155	1,350
	9-1/2"	PRI-60	1,120	1,185	1,140	1,370	1,185	1,370	1,185	1,370	1,185	1,370
IB600	11-1/4"	NA	1,175	1,355	1,215	1,515	1,340	1,515	1,405	1,515	1,405	1,515
ID000	11-7/8"	PRI-60	1,200	1,420	1,240	1,570	1,370	1,570	1,465	1,570	1,480	1,570
	14"	PRI-60	1,260	1,630	1,335	1,750	1,460	1,750	1,550	1,750	1,550	1,750
	16"	PRI-60	1,325	1,825	1,420	1,925	1,495	1,970	1,550	2,000	1,550	2,000
	18"	NA	NA	NA	1,505	2,095	1,530	2,185	1,550	2,250	1,550	2,250
	20"	NA	NA	NA	1,550	2,260	1,550	2,395	1,550	2,500	1,550	2,500
	9-1/2	NA	1,150	1,365	1,175	1,370	1,275	1,385	1,350	1,395	1,400	1,400
IB700	11-7/8	NA	1,235	1,565	1,265	1,575	1,375	1,595	1,460	1,610	1,520	1,620
12700	14	NA	1,315	1,745	1,345	1,755	1,460	1,785	1,560	1,805	1,625	1,815
	16	NA	1,385	1,915	1,420	1,925	1,555	1,960	1,655	1,985	1,725	2,000
	7-7/8	NA	955	1,055	975	1,065	1,055	1,105	1,115	1,135	1,155	1,155
	8-5/8	NA	1,065	1,110	1,075	1,115	1,110	1,130	1,135	1,145	1,155	1,155
	9-1/4"	NA	1,110	1,155	1,130	1,380	1,155	1,380	1,155	1,380	1,155	1,390
	9-1/2"	NA	1,120	1,185	1,140	1,405	1,185	1,405	1,185	1,405	1,185	1,405
IB800	11-1/4"	NA DDL 00	1,175	1,355	1,215	1,540	1,340	1,540	1,405	1,540	1,405	1,540
	11-7/8"	PRI-80	1,260	1,590	1,290	1,590	1,405	1,590	1,490	1,590	1,550	1,590
	14" 16"	PRI-80 PRI-80	1,335 1,410	1,795 1,990	1,365 1,435	1,800 2,000	1,470 1,530	1,815 2,030	1,550 1,550	1,830 2,055	1,600 1,600	1,835
	18"	NA	NA	NA	1,435	2,000 2,270	1,530	2,030	1,550	2,055	1,600	2,070 2,300
	20"	NA	NA	NA	1,505	2,270	1,550	2,285 2,540	1,550	2,500	1,650	2,300
	7-7/8	NA	1,255	1,275	1,265	1,285	1,310	1,320	1,340	1,345	1,360	1,360
	8-5/8	NA	1,235	1,275	1,205	1,265	1,375	1,320	1,340	1,345	1,360	1,360
	9-1/2	NA	1,320	1,335	1,305	1,330	1,450	1,403	1,525	1,555	1,400	1,403
	9-1/2 11-7/8"	NA	1,320	1,405	1,345	1,425	1,430	1,765	1,525	1,860	1,885	1,925
	14"	PRI-90	1,400	1,800	1,400	1,800	1,630	1,870	1,805	1,960	1,885	2,125
IB900x	14	PRI-90	1,400	1,800	1,400	2,000	1,640	2,190	1,805	2,330	1,885	2,123
	18"	NA	NA	NA	1,420	2,000	1,600	2,190	1,675	2,510	1,885	2,530
	20"	NA	NA	NA	1,550	2,270	1,600	2,403	1,675	2,680	1,885	2,695
	22"	NA	NA	NA	1,470	2,595	1,585	2,725	1,675	2,820	1,885	2,875
	24"	NA	NA	NA	1,470	2,880	1,585	2,925	1,675	2,960	1,885	3,060

Table 4. End Reaction Design Properties (Allowable Stress Design) for IB Series I-Joists^(a)

(a) The tabulated values are design values for normal duration of load. All values shall be permitted to be adjusted for other load durations provided that the adjusted reaction design value is not greater than the value specified below. Bearing stiffeners shall be installed in accordance with the recommendations provided by the manufacturer and APA Z725.

		Maximum adjusted reaction capacity ^(b,c) (lbf)										
Depth I-Joist Series Designation	I-Joist Series	1 1/2 in. E	1 1/2 in. Brg. Length		1-3/4 in. Brg. Length		2-3/4 in. Brg. Length		rg. Length	4 in. Brg. Length		
	Designation	With Brg. Stiffeners		With Brg. Stiffeners		With Brg. Stiffeners		With Brg. Stiffeners		With Brg. Stiffeners		
		No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	
	IB400	1,5	500	1,750 2,160		2,7	2,745 3,395		3,495		3,995	
	IB600	1,8	350			3,3			4,320		4,935	
All	IB700	2,7	135	2,4	2,490		3,915		4,985		5,695	
	IB800	2,6	640	3,0	080	4,8	335	6,1	55	7,0)35	
	IB900x	3,0	090	3,6	3,605		5,665		7,210		8,240	

(b) Interpolation between bearing lengths is permitted.
 (c) The maximum adjusted reaction capacity shall not be adjusted for load duration.

Table 5.	Allowabl	le Shear (Po	unds Per Foot)	for Horizontal W	ood Structura	Panel Diaphragms	Framed w	vith IB Series I-Joists f	or Wind ^(a)
	or Seism	nic Loading ^{(b}	,c)						

	Common	Minimum Nominal Panel	Minimum Nominal Width of Framing Members at	Blocked Diaphragms			Unblocked Diaphragms		
Daniel Ora da				boundaries panel edge	cing (in.) at di (all cases), at is parallel to le at all panel ec 5 & 6) ^(f,g)	continuous bad (Cases	Nails Spaced 6 in. max. at supported edges ^(f,g)		
Panel Grade	Nail Size	Thickness	Adjoining	6	4 ^(h)	2-1/2 ⁽ⁱ⁾	Case 1 (No		
		(in.)	Panel Edges and Boundaries ^(e) (in.)		;ing (in.) at ot (Cases 1, 2,		unblocked edges or	All other configurations (Cases 2, 3, 4, 5 &6)	
				6	6	4	continuous joints parallel to load		
	6d ^(d)	5/16		210	280	420	185	140	
Structural I Grades	8d	3/8		300	400	600	265	200	
Olades	10d	15/32		360	480	720	320	240	
	C -I(d)	5/16		190	250	380	170	125	
Cheathing	6d ^(d)	3/8		210	280	420	185	140	
Sheathing, single floor and		3/8	3	270	360	540	240	180	
other grades	8d	7/16		285	380	570	255	190	
covered in DOC		15/32		300	400	600	265	200	
PS 1 and PS 2	40-1	15/32		325	430	650	290	215	
	10d	19/32		360	480	720	320	240	

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 lbf = 4.448 N, 1 lbf/ft = 0.0146 N/mm.

(Footnotes on next pages)

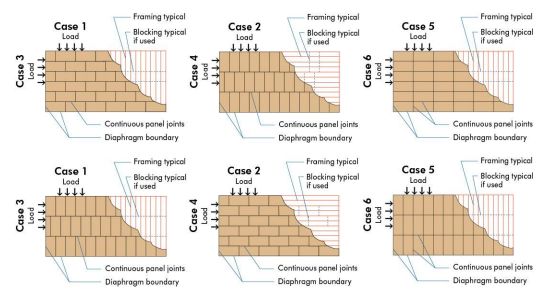


Figure 1. Diaphragm configurations

- (a) For wind load applications, the values in the table above shall be permitted to be multiplied by 1.4.
 (b) For shear loads of normal or permanent load duration as defined by the NDS, the values in the table above shall be multiplied by 0.63 or 0.56, respectively.
- ^(c) The tabulated allowable shear capacities are for I-joist series with flanges having a specific gravity (G) of 0.50 or higher (see Table 1). For G < 0.50 the allowable shear capacities shall be reduced by multiplying the allowable shear capacities by the Specific Gravity Adjustment Factor = [1-(0.5-G)]. The Specific Gravity Adjustment Factor shall not be greater than 1.
- ^(d) 8d common nails minimum are recommended for roofs due to negative pressures of high winds.
- (e) The minimum nominal width of framing members not located at boundaries or adjoining panel edges shall be 2 inches.
- ^(f) Space nails maximum 12 inches o.c. along intermediate framing members (6 inches o.c. when supports are spaced 48 inches o.c. or greater).
- ^(g) Fasteners shall be located 3/8 inch from panel edges (see Figures 2, 3, and 4).
- (h) Adjacent nails within a row must be staggered ½ inch when nail spacing is 4 inches or less (see Figure 3).
- (i) Adjacent nails within a row must be staggered ½ inch at adjoining panel edges when nail spacing is 2-½ inches o.c. (see Figure 4).

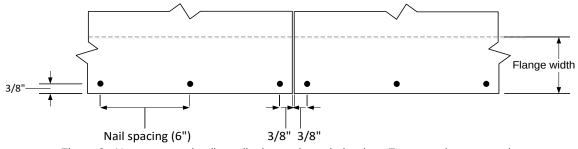


Figure 2. Non-staggered nails at diaphragm boundaries (see Footnote g), not to scale.

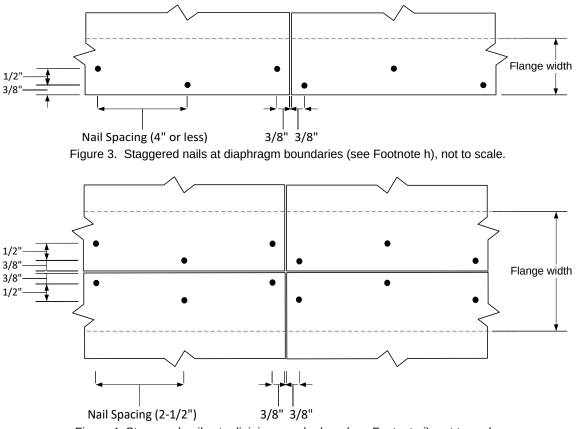


Figure 4. Staggered nails at adjoining panel edges (see Footnote i), not to scale.

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