# Wood I Beam Joists



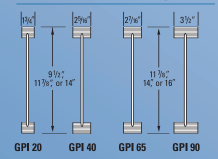
### Wood I Beam™ Joists

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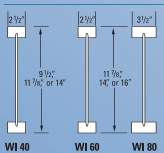
## WOOD BEAM

All Wood I Beam joists have an enhanced OSB web. Referenced dimensions are nominal and used for design purposes. Not all products are available at all distribution centers; contact BlueLinx for availability.

### **GPI Series (LVL Flanges)**



### **WI Series (Lumber Flanges)**





## Greater load-carrying capacity, firmer-feeling floors

Lightweight and cost effective, WI and GPI Series Wood I Beam™ joists are the builder's choice for residential floor and roof systems. A wide selection of sizes and flange choices make it easy to specify the materials that are right for the homes you build, whether you're building production homes or custom plans.

Each joist features an enhanced OSB web with high-grade solid sawn lumber or GP Lam® LVL flanges. The wider flanges offered by the 40, 60, 65, 80, and 90 series joists provide broader gluing and nailing surfaces for sheathing, helping to save time and money for builders. Occupants enjoy the benefits of firm, level floors and smooth, flat ceilings.

#### More stable floors

When used as part of a flooring system, Wood I Beam joists can help floors stay quiet over time, reducing bothersome and costly callbacks. Conventional lumber can shrink, twist and warp as the moisture found naturally in the wood evaporates. Floors can bow, nails pull away from the joists, and the floor decking slides up and down against the nails, creating annoying squeaks.

In contrast, Wood I Beam joists are more stable by design. The wide flange helps reduce vibration, creating a firmer feeling floor. Wood I Beam joists are produced at a lower moisture content, thereby minimizing the effects of shrinking, twisting, and warping.



#### Available depths and lengths

- Some series are available in deeper depths by special order.
- All joists are available in value lengths of 24', 28', 32', 36', 40', 44', and 48'.
- Lengths up to 60' may be special ordered.
- Lifetime Limited Warranty.\*

#### System performance

The ultimate goal in the design of a floor or roof system is the end user's safety and satisfaction. Although joists used at spans indicated in this guide meet or exceed minimum code criteria and will safely support the loads imposed on them, judgement must be used to adequately meet user expectation levels. These expectations may vary from one user to another.

• The specifier should consider the meaning of a given deflection limit in terms of allowable deflection and the effects this could have on the system. For example, L/360 (span/360) for a 30' span is 1" of deflection. L/240 would be 1½," and L/180 would be 2" of deflection. Consideration might also be given to cases in which a joist with a long span parallels a short span or a foundation end wall. For example, a 30' span with up to 1" of allowable live load deflection could be

- adjacent to an end wall with no deflection, causing a noticeable difference in floor levels under full design load.
- A stiffer floor will result from using a live load deflection limit of L/480 versus the code minimum L/360. A roof system with less total load deflection than the code required L/180 may be achieved by using an L/240 criterion.
- In addition to more stringent deflection limits, several other factors may improve overall floor performance. Reducing joist spacing and/or increasing the subfloor thickness will lessen deflection between adjacent joists and increase load sharing. For increased floor stiffness, gluing the subfloor to the joists is recommended before nailing or screwing rather than nailing only.
- As with any construction, it is essential to follow proper installation procedures. Joists must be plumb and anchored securely to supports

- before system sheathing is attached. Supports for multiple span joists must be level. To minimize settlement when using hangers, joists should be firmly seated in the hanger bottoms. Leave a ½16″ gap between joist end and header.
- Vibrations may occur in floor systems with very little dead load, as in large empty rooms. A gypsum wallboard ceiling attached to the bottom of the joists will generally dampen vibration as will interior partition walls running perpendicular to the joists. If a ceiling will not be attached to the bottom of the joists, vibration can be minimized by nailing a continuous 2x4 perpendicular to the bottom of the joists at midspan running from end wall to end wall. Where future finishing of the ceiling is likely, x-bridging or Wood I Beam blocking panels may be used in place of the 2x4.

<sup>\*</sup> See manufacturer's warranty for terms, conditions and limitations, available at www.gp.com/build or by calling 877-437-9759.



## Floor Joist Maximum Spans

Span	Simple Span	Multiple Spans
Illustrations	<b>├</b>	⟨ (see note 4)

#### 40 PSF Live Load + 10 PSF Dead Load

#### Improved Performance (L/480)

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Joist	Joist		Spacin	g (Simple Span)			Spacing	g (Multiple Span	)
Series	Depth	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.
	9½"	17'-01"	15'-07"	14'-09"	13'-10"	18'-07"	17'-00"	16'-01"	15'-00"
GPI 20	11¾"	20'-05"	18'-08"	17'-08"	16'-06"	22'-03"	20'-04"	19'-02"	17'-05"
	14"	23'-03"	21'-03"	20'-01"	18'-09"	25'-04"	23'-02"	21'-04"	18'-06"
	9½"	18'-00"	16'-06"	15'-07"	14'-07"	19'-08"	17'-11"	16'-11"	15'-06"
GPI 40	11%"	21'-06"	19'-08"	18'-07"	17'-04"	23'-05"	21'-05"	19'-09"	17'-08"
	14"	24'-04" 22'-03"		21'-01"	19'-05"	26'-07"	23'-09"	21'-08"	19'-04"
	11%"	23'-03"	23'-03" 21'-03"		18'-08"	25'-04"	23'-01"	21'-09"	20'-04"
GPI 65	14" 26'-05"		24'-02"	22'-09"	21'-03"	28'-10"	26'-03"	24'-09"	20'-08"
	16"	29'-04"	26'-09"	25'-03"	23'-07"	32′-00″	29'-02"	25'-11"	20'-08"
	11%"	26'-04"	24'-00"	22'-07"	21'-00"	28'-08"	26'-01"	24'-07"	22'-10"
GPI 90	14"	29'-11"	27'-02"	25'-07"	23'-10"	32'-07"	29'-07"	27'-10"	25'-11"
	16"	33'-01"	30'-01"	28'-04"	26'-04"	36'-01"	32'-09"	30'-10"	26'-07"
	9½"	18'-00"	16'-05"	15'-06"	14'-06"	19'-07"	17'-11"	16'-04"	14'-07"
WI 40	11%"	21'-05"	19'-07"	18'-06"	16'-08"	23'-05"	20'-05"	18'-07"	16'-07"
	14"	24'-04"	22'-03"	20'-06"	18'-04"	25'-11"	22'-05"	20'-05"	18'-03"
	11%"	22'-07"	20'-08"	19'-06"	18'-02"	24'-08"	22'-06"	21'-02"	19'-07"
WI 60	14"	25'-09"	23'-06"	22'-02"	20'-08"	28'-00"	25'-07"	24'-01"	19'-09"
	16"	28'-06"	26'-00"	24'-07"	22'-10"	31'-01"	28'-04"	24'-09"	19'-09"
	11¾″	24'-11"	22'-08"	21'-04"	19'-10"	27'-01"	24'-08"	23'-03"	21'-07"
WI 80	14"	28'-03"	25'-09"	24'-03"	22'-07"	30'-10"	28'-00"	26'-05"	23'-11"
	16"	31'-04"	28'-06"	26'-10"	25'-00"	34'-02"	31'-01"	29'-03"	23'-11"

#### 40 PSF Live Load + 20 PSF Dead Load

#### Improved Performance (L/480)

Joist	Joist		Spacin	g (Simple Span)			Spacing	ı (Multiple Span	)
Series	Depth	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.
	9½"	17'-01"	15'-07"	14'-09"	13'-10"	18'-07"	17'-00"	15'-07"	13'-11"
GPI 20	11%"	20'-05"	18'-08"	17'-08"	15'-11"	22'-03"	19'-05"	17'-09"	15'-05"
	14"	23'-03"	21'-03"	19'-06"	17'-05"	24'-08"	21'-04"	19'-03"	15'-05"
	9½"	18'-00"	16'-06"	15'-07"	14'-02"	19'-08"	17'-04"	15'-10"	14'-02"
GPI 40	11%"	21'-06"	19'-08"	18'-01"	16'-02"	22'-10"	19'-09"	18'-00"	16'-01"
	14"	24'-04"	21'-09"	19'-10"	17'-09"	25'-01"	21'-08"	19'-09"	17'-01"
	11%"	23'-03"	21'-03"	20'-00"	18'-08"	25'-04"	23'-01"	21'-06"	17'-02"
GPI 65	14"	26'-05"	24'-02"	22'-09"	21'-03"	28'-10"	25'-11"	21'-06"	17'-02"
	16"	29'-04"	26'-09"	25'-03"	22'-03"	32'-00"	25'-11"	21'-06"	17'-02"
	11%"	26'-04"	24'-00"	22'-07"	21'-00"	28'-08"	26'-01"	24'-07"	22'-02"
GPI 90	14"	29'-11"	27'-02"	25'-07"	23'-02"	32'-07"	29'-07"	27'-09"	22'-02"
	16"	33'-01"	30'-01"	28'-04"	23'-02"	36'-01"	32'-09"	27'-09"	22'-02"
	9½"	18'-00"	16'-05"	14'-11"	13'-04"	18'-11"	16'-04"	14'-11"	13'-03"
WI 40	11%"	21'-05"	18'-08"	17'-01"	15'-03"	21'-06"	18'-07"	17'-00"	15'-02"
	14"	23'-09"	20'-06"	18'-09"	16'-09"	23'-08"	20'-05"	18'-08"	16'-05"
	11%"	22'-07"	20'-08"	19'-06"	17'-11"	24'-08"	21'-11"	20'-00"	16'-05"
WI 60	14"	25'-09"	23'-06"	22'-00"	19'-08"	27'-10"	24'-01"	20'-07"	16'-05"
	16"	28'-06"	26'-00"	23'-09"	19'-10"	30'-00"	24'-09"	20'-07"	16'-05"
	11¾"	24'-11"	22'-08"	21'-04"	19'-10"	27'-01"	24'-08"	22'-09"	18'-02"
WI 80	14"	28'-03"	25'-09"	24'-03"	21'-02"	30'-10"	28'-00"	24'-11"	19'-11"
	16"	31′-04″	28'-06"	26'-06"	21'-02"	34'-02"	30′-00″	24'-11"	19′-11″

#### NOTES

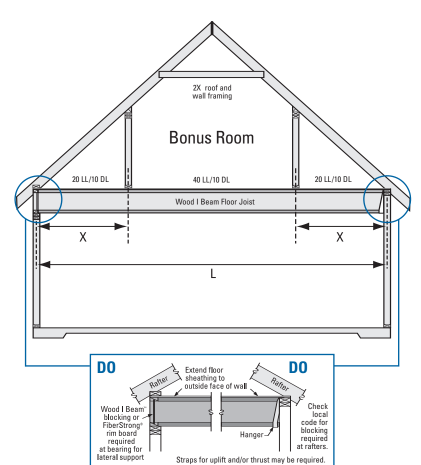
- 1. These span tables are based on uniform loads, as noted above; live load deflection is limited to L/480 for better performance. Floor performance is greatly influenced by the stiffness of the floor joists. Experience has shown that joists designed to the code minimum live load deflection (L/360) will result in a floor which may not meet the expectations of some end users. Floor spans for Wood I Beam joists in accordance with those given above are strongly recommended, which are based on L/480 live load deflection. (One-third stiffer than required by code.)
- 2. Spans are clear distances between supports, and are based on composite action with glued-nailed APA Rated® sheathing or Sturd-I-Floor® panels of minimum thickness <sup>19</sup>/<sub>22</sub>" (40/20 or 20 o.c.) for joist spacing of 19.2" or less, or <sup>22</sup>/<sub>22</sub>" (48/24 or 24 o.c.) for a joist spacing of 40/4"
- Adhesive must meet APA AFG-01 or ASTM D 3498. Apply a continuous line of adhesive (about  $\frac{1}{2}$ " diameter) to top flange of joists. All surfaces must be clean and dry. If sheathing is nailed only (not recommended), reduce spans by 12".
- 3. Minimum end bearing length is  $1\frac{3}{4}$ ". Minimum intermediate bearing length is  $3\frac{1}{2}$ ".
- 4.For multiple-span joists: End spans must be at least 40% of the adjacent span. Spans shown above cover a broad range of applications. It may be possible to exceed these spans by analyzing a specific application with FASTBeam® selection software.
- 5. For loading other than that shown above, refer to Uniform Load Tables, use FASTBeam software, or contact BlueLinx Engineered Lumber Technical Services.
- 6. Not all products are available at all distribution centers; contact BlueLinx for availability.



## Bonus Room Floor Joist Selection Guide

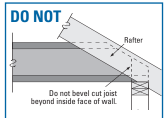
L	Х		WI Joists (Se	eries – Depth)¹			GPI Joists (S	Series – Depth)¹	
(Span)	(Kneewall		Spac	ing			Spa	cing	
	Location)	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.
	4'	60-11 <sup>7</sup> / <sub>8</sub> "	60-14"	60-16"	80-16"2	65-11 <sup>7</sup> / <sub>8</sub> "	65-14"	65-14"	65-16"3
20′	5′	60-11 <sup>7</sup> / <sub>8</sub> "	60-14"	60-16"	80-16"2	65-11 <sup>7</sup> / <sub>8</sub> "	65-14"	65-14"	65-16"
	6′	60-11 <sup>7</sup> / <sub>8</sub> "	60-14"	60-16"	80-16"	65-11 <sup>7</sup> / <sub>8</sub> "	65-14"	65-14"	65-16"
	4′	60-14"	60-16"	80-16"	80-16"3,4	65-14"	65-16"	65-16"	90-16"3
22′	5' 60-14" 60-16"		80-16"	80-16"3	65-14"	65-16"	65-16"	90-16"2	
	6′	60-14"	60-16"	80-16"	80-16"2	65-14"	65-16"	65-16"	90-16"2
	4'	60-16"	80-16"	80-16"2	Dbl 60-16"	65-16"	65-16"	90-16"	Dbl 65-16"
24′	5′	60-16"	80-16"	Dbl 60-16"	Dbl 60-16"	65-16"	90-14"	90-16"	Dbl 65-16"
24	6′	60-16"	80-16"	Dbl 60-16"	Dbl 60-16"	65-16"	90-14"	90-16"	Dbl 65-16"
	7′	60-16"	80-16"	Dbl 60-16"	Dbl 60-16"	65-16"	90-14"	90-16"	Dbl 65-16"
	4′	80-16"	Dbl 60-16"	Dbl 60-16"	Dbl 80-16"	65-16"	90-16"	Dbl 65-16"	Dbl 90-14"
26′	5′	80-16"	Dbl 60-16"	Dbl 60-16"	Dbl 80-16"	65-16"	90-16"	Dbl 65-16"	Dbl 90-16"
20	6′	80-16"	Dbl 60-16"	Dbl 60-16"	Dbl 80-16"	65-16"	90-16"	Dbl 65-16"	Dbl 90-16"
	7′	80-16"	Dbl 60-16"	Dbl 60-16"	Dbl 80-16"	65-16"	90-16"	Dbl 65-16"	Dbl 90-16"

- 1. Double joist (2-ply) is denoted by "Dbl". Both joists must be glued and nailed as required for floor sheathing. No filler blocking required when top-loaded only.
- 2. A  $2\frac{1}{2}$  minimum bearing length must be provided by support wall or hanger seat.
- 3. A 3" minimum bearing length must be provided by support wall or hanger seat.
- 4. To be used in this application, the joist requires bearing stiffeners at both ends per detail F18.



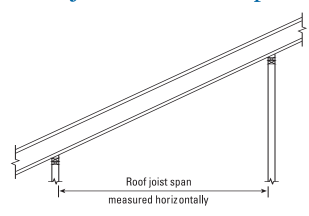
#### **DESIGN PARAMETERS:**

- 1. Glued and nailed floor sheathing.
- 2. Deflection limits: L/240 total load, L/480 live load, unless noted otherwise.
- 3. Roof loads of 30 PSF live load at 115% (snow load).
- 4. Roof dead load of 12 PSF (asphalt shingles).
- 5. Roof rafter slope between 8/12 and 12/12.
- 6. Kneewall weight of 40 PLF.
- 7. Attic storage load of 20 PSF live load (outside the kneewalls).
- 8. Floor live load of 40 PSF (between the kneewalls).
- 9. Attic and floor dead load of 10 PSF.
- Straight gable roof framing. No hip framing is permitted.
- 11. For other conditions, including holes, use FASTBeam® software or call BlueLinx at 1-888-502-2583.





## Roof Joist Maximum Spans



- 1. Roof joists to be sloped min. 1/4" in 12". No camber provided.
- 2. Maximum deflection is limited to L/180 at total load, L/240 at live load.
- 3. Maximum slope is limited to 12" in 12" for use of these tables.
- 4. Tables are based on the more restrictive of simple or multiple spans.
- 5. End spans of multiple-span joists must be at least 40% of the adjacent span.
- 6. For other loading conditions or on-center spacings, refer to Uniform Load Tables or use FASTBeam® selection software.
- 7. Minimum end bearing length is 13/4". Minimum intermediate bearing length
- 8. Spans shown below cover a broad range of applications. It may be possible to exceed these spans by analyzing a specific application using FASTBeam software.
- 9. Tables apply to gravity loads only.
- 10. Dead load is calculated along the joist length.
- 11. 20 psf non-snow live loads have been reduced per code for slopes of over 8/12 through 12/12.

## Roof Joist Maximum Spans – 115% (Snow)

Refer to Notes above.

PSF   Series   Depth   16° oc.   192° oc.   24° oc.   16° oc.   186° oc.   16° oc.   16° oc.   182° oc.   24° oc.	Load	Joist	Joist	Slo	ope of 4/12 or le	ess	Slope o	f over 4/12 thro	ough 8/12	Slope of	over 8/12 throu	gh 12/12
GPI 20	(PSF)	Series	Depth	16" o.c.		24" o.c.	16" o.c.	19.2" o.c.	24" o.c.	16" o.c.		24" o.c.
Harry   27-Q2"   25-Q4"   22-Q6"   25-Q7"   22-Q1"   23-Q6"   22-Q6"   22-Q6"   20-Q7"   23-Q6"   21-Q7"   23-Q6"   21-Q7"   23-Q6"   21-Q7"   23-Q6"   22-Q6"   22-Q6"   22-Q6"   21-Q7"   23-Q6"   22-Q6"   22-Q6"   22-Q6"   22-Q6"   21-Q7"   23-Q6"   22-Q6"   22-Q6"   22-Q6"   22-Q6"   21-Q7"   23-Q6"   23			9½"	19'-09"	18'-07"	17'-02"	18'-07"	17'-06"	16'-02"	17'-03"	16'-02"	15'-00"
GPI 40		GPI 20	11%"	23'-09"	22'-04"	20'-08"	22'-04"	21'-00"	19'-05"	20'-09"	19'-05"	18'-00"
GP  40				27'-02"	25'-04"	22'-08"	25'-07"	24'-00"	22'-01"	23'-08"	22'-03"	20'-07"
14"   28-03"   25-99"   23-00"   27-00"   25-01"   22-08"   24-00"   23-08"   21-07"			9½"	21'-01"	19'-10"	18'-04"	19'-10"	18'-08"	17'-03"	18'-05"	17'-03"	16'-00"
Show   115%   37-06"   28-00"   24-00"   28-01"   24-06"   22-08"   24-02"   22-08"   21-00"   23-11"   23-01"   23-11"   23-01"   23-11"   23-01"   23-11"   23-01"   23-11"   23-01"   23-01"   23-11"   23-01		GPI 40	11%"	25'-03"	23′-06″	21'-00"	23'-09"	22'-04"	20′-05″	22'-00"	20'-08"	19'-02"
Show   115%   14"   31'-06"   29'-07"   27'-05"   29'-08"   27'-11"   25'-10"   27'-06"   25'-10"   23'-11"   28'-08"   30'-07"   28'-09"   26'-07"   24'-01"   28'-08"   30'-07"   28'-09"   26'-07"   24'-01"   28'-08"   30'-07"   28'-09"   26'-07"   24'-01"   28'-08"   30'-07"   28'-09"   26'-07"   24'-01"   28'-08"   26'-00"   27'-09"   26'-07"   24'-01"   28'-08"   28'-07"   24'-01"   28'-08"   30'-07"   28'-09"   26'-07"   24'-01"   28'-08"   30'-07"   28'-09"   30'-08"   30'-07"   28'-08"   30'-07"   28'-08"   30'-07"   31'-06"   33'-10"   33'-10"   33'-10"   33'-10"   33'-10"   33'-08"   33'-10"   33'-08"   33'-10"   33'-08"   33'-			14"	28'-03"	25'-09"	23'-00"	27'-00"	25'-01"	22'-05"	25'-00"	23'-06"	21'-07"
Show   16"   35-00"   32'-11"   29'-10"   33'-00"   32'-8"   39'-07"   28'-99"   28'-97"   27'-09"   29'-09"   28'-10"   26'-01"   26'			11%"	27'-08"	26'-00"	24'-00"	26'-01"	24'-06"	22'-08"	24'-02"		21'-00"
115%   Correct   111%   Correct		GPI 65							25′-10″			23'-11"
CPI 90	Snow		16"	35'-00"	32'-11"	29'-10"	33'-00"	31′-00″	28'-08"	30'-07"	28'-09"	26'-07"
Live 25   Bead 15	115%		11%"	31'-09"	29'-10"	27'-07"	29'-11"	28'-01"	26'-00"	27'-09"	26'-01"	24'-01"
Dead 15		GPI 90		36'-01"	33'-10"	31'-04"	34'-00"		29'-07"	31′-06″	29'-07"	27'-05"
Wil 40	Live 25									34'-10"	32'-09"	30'-04"
14"   26'-08"   24'-04"   21'-09"   25'-11"   23'-08"   21'-02"   25'-00"   22'-10"   20'-05"     11%"   26'-10"   25'-02"   23'-03"   25'-03"   23'-09"   22'-00"   23'-05"   22'-00"   20'-04"     11%"   26'-10"   28'-07"   25'-07"   28'-10"   27'-01"   24'-11"   26'-08"   25'-01"   23'-03"     11%"   29'-10"   28'-00"   25'-11"   28'-01"   26'-05"   24'-05"   26'-00"   22'-08"     11%"   29'-10"   28'-00"   25'-11"   28'-01"   26'-05"   24'-05"   26'-01"   24'-05"   25'-09"     11%"   29'-10"   28'-00"   25'-11"   28'-01"   26'-05"   24'-05"   26'-01"   24'-05"   25'-09"     11%"   29'-10"   28'-00"   25'-11"   28'-01"   26'-05"   24'-05"   26'-01"   24'-05"   25'-09"     11%"   29'-10"   28'-00"   32'-00"   30'-00"   27'-10"   29'-08"   27'-10"   25'-09"     11%"   29'-10"   28'-00"   32'-00"   30'-00"   27'-10"   29'-08"   27'-10"   25'-09"     11%"   22'-10"   21'-05"   19'-06"   32'-06"   30'-00"   30'-00"   30'-10"   32'-10"   30'-11"   30'-10"	Dead 15		9½"	21'-01"	19'-05"	17'-04"	19'-10"	18'-08"	16'-11"	18'-05"	17′-03″	16'-00"
No		WI 40	11%"					21'-07"	19'-03"			
Wilso				26'-08"		21'-09"	25'-11"	23'-08"	21'-02"		22'-10"	20'-05"
16"   33'-09"   30'-10"   27'-06"   32'-00"   30'-00"   26'-10"   29'-08"   27'-10"   25'-09"			11%"		25'-02"		25'-03"	23'-09"	22'-00"	23′-05″	22'-00"	20'-04"
Note		WI 60		30'-07"	28'-07"	25'-07"	28'-10"	27'-01"	24'-11"	26'-08"		23'-03"
WI 80							32'-00"				27'-10"	25'-09"
The content of the			11%"	29'-10"	28'-00"	25'-11"	28'-01"	26'-05"	24'-05"	26'-01"	24'-06"	22'-08"
Show   11½"   19′-00"   17′-10"   16′-06"   17′-11"   16′-10"   15′-07"   16′-08"   15′-08"   14′-06"   14′-06"   11½"   22′-10"   21′-05"   19′-06"   21′-06"   20′-03"   18′-09"   20′-00"   18′-09"   17′-05"   19′-10"   22′-11"   21′-06"   19′-10"   22′-11"   21′-06"   19′-11"   16′-07"   17′-09"   16′-08"   15′-05"   19′-10"   22′-11"   21′-06"   19′-10"   22′-11"   21′-06"   19′-10"   22′-11"   21′-06"   19′-00"   18′-09"   17′-05"   19′-01"   17′-11"   16′-07"   17′-09"   16′-08"   15′-05"   18′-05"   14″   26′-08"   24′-04"   21′-09"   26′-00"   23′-09"   21′-02"   24′-02"   22′-00"   18′-06"   28′-00"   23′-07"   21′-10"   23′-04"   21′-11"   20′-03"   20′-00"   18′-06"   11½"   26′-07"   24′-11"   23′-01"   25′-01"   23′-07"   21′-10"   23′-04"   21′-11"   23′-01"   23′-01"   23′-07"   21′-10"   23′-04"   21′-11"   23′-01"   23′-01"   23′-07"   21′-10"   23′-04"   21′-11"   23′-01"   23′-01"   23′-07"   21′-10"   23′-04"   21′-11"   23′-01"   23′-01"   23′-01"   23′-05"   24′-11"   23′-01"   23′-05"   23′-05"   23′-06"   23′-06"   23′-06"   23′-05"   23′-06"   23′-05"		WI 80							27'-10"			25'-09"
GPI 20				37'-08"	35'-04"	32'-09"	35′-06″	33'-04"	30'-10"	32′-10″	30′-11″	28'-07"
14"   26'-01"   23'-11"   21'-04"   24'-08"   23'-02"   20'-10"   22'-11"   21'-06"   19'-11"				19'-00"	17'-10"	16'-06"	17'-11"	16'-10"	15'-07"	16'-08"	15′-08″	14'-06"
Show   Titing   Show		GPI 20							18'-09"			17′-05″
GPI 40											21'-06"	19'-11"
Show   14"   26'-08"   24'-04"   21'-09"   26'-00"   23'-09"   21'-02"   24'-02"   22'-08"   20'-06"   20'-06"   23'-01"   23'-01"   23'-01"   23'-01"   23'-01"   23'-04"   21'-11"   20'-03"   26'-07"   24'-11"   23'-01"   23'-01"   23'-01"   23'-01"   23'-04"   21'-11"   20'-03"   23'-01"   23'-01"   26'-07"   24'-11"   23'-01"   23'-01"   26'-07"   24'-11"   23'-01"   23'-01"   26'-06"   28'-08"   26'-06"   31'-09"   29'-10"   27'-05"   29'-06"   27'-09"   25'-08"   25'-08"   25'-08"   26'-06"   28'-08"   26'-06"   28'-10"   27'-01"   25'-00"   26'-09"   25'-02"   23'-03"   23'-03"   26'-05"   28'-08"   32'-07"   30'-01"   32'-09"   30'-09"   28'-05"   30'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   26'-05"   28'-05"   28'-07"   29'-03"   28'-05"   28'-05"   28'-05"   28'-07"   29'-03"   28'-05"   28'-05"   28'-05"   28'-07"   29'-03"   28'-05"   2												
Snow 11½" 26'-07" 24'-11" 23'-01" 25'-01" 25'-01" 26'-10" 26'-		GPI 40	11%"									
Snow 115% GPI 65  14" 30'-03" 28'-05" 26'-04" 28'-07" 26'-10" 26'-10" 24'-10" 26'-07" 24'-11" 23'-01" 23'-01" 11%" 30'-08" 31'-07" 26'-06" 31'-09" 29'-10" 27'-05" 29'-06" 27'-09" 25'-08" 26'-05" 26'												
Show   16"   33'-08"   31'-07"   26'-06"   31'-09"   29'-10"   27'-05"   29'-06"   27'-09"   25'-08"     115%												
115% GPI 90		GPI 65										
Live 30  Dead 15  WI 40  14" 34'-08" 32'-07" 30'-01" 32'-09" 30'-09" 28'-05" 30'-05" 28'-07" 26'-05"  16" 38'-05" 36'-00" 33'-04" 36'-03" 34'-00" 31'-06" 33'-08" 31'-07" 29'-03"  9½" 20'-01" 18'-04" 16'-04" 19'-01" 17'-11" 16'-00" 17'-09" 16'-08" 15'-05"  11½" 22'-11" 20'-11" 18'-08" 22'-04" 20'-05" 18'-02" 21'-03" 19'-09" 17'-08"  14" 25'-02" 22'-11" 20'-06" 24'-07" 22'-05" 20'-00" 23'-09" 21'-08" 19'-04"  WI 60  14" 29'-05" 24'-02" 22'-00" 24'-04" 22'-10" 21'-02" 22'-07" 21'-03" 19'-08"  WI 60  14" 29'-05" 27'-00" 24'-01" 27'-09" 26'-01" 23'-07" 25'-09" 24'-02" 22'-05"  11½" 28'-08" 26'-11" 24'-11" 27'-01" 25'-05" 23'-06" 25'-02" 23'-07" 21'-10"  WI 80  14" 32'-07" 30'-07" 30'-07" 28'-04" 30'-10" 28'-11" 26'-09" 28'-07" 26'-10" 24'-11"												
Live 30 Dead 15 $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	115%											
WI 40         9½"         20'-01"         18'-04"         16'-04"         19'-01"         17'-11"         16'-00"         17'-09"         16'-08"         15'-05"           WI 40         11½"         22'-11"         20'-11"         18'-08"         22'-04"         20'-05"         18'-02"         21'-03"         19'-09"         17'-08"           14"         25'-02"         22'-11"         20'-06"         24'-07"         22'-05"         20'-00"         23'-09"         21'-08"         19'-04"           WI 60         14"         29'-05"         24'-02"         22'-00"         24'-04"         22'-10"         21'-02"         22'-07"         21'-03"         19'-08"           WI 60         14"         29'-05"         27'-00"         24'-01"         27'-09"         26'-01"         23'-07"         25'-09"         24'-02"         22'-05"           16"         31'-10"         29'-01"         25'-04"         30'-10"         28'-05"         25'-04"         28'-07"         26'-11"         24'-07"           WI 80         14"         32'-07"         30'-07"         28'-04"         30'-10"         28'-05"         25'-04"         28'-07"         26'-11"         24'-07"		GPI 90										
WI 40												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dead 15											
WI 60		WI 40										
WI 60												
16"   31'-10"   29'-01"   25'-04"   30'-10"   28'-05"   25'-04"   28'-07"   26'-11"   24'-07"   11½"   28'-08"   26'-11"   24'-11"   27'-01"   25'-05"   23'-06"   25'-02"   23'-07"   21'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   24'-11"   26'-09"   28'-07"   26'-10"   2												
WI 80 11%" 28'-08" 26'-11" 24'-11" 27'-01" 25'-05" 23'-06" 25'-02" 23'-07" 21'-10" 24'-11" 26'-04" 30'-10" 28'-11" 26'-09" 28'-07" 26'-10" 24'-11"		WI 60										
WI 80 14" 32'-07" 30'-07" 28'-04" 30'-10" 28'-11" 26'-09" 28'-07" 26'-10" 24'-11"												-
16"   36'-02"   34'-00"   30'-08"   34'-02"   32'-01"   29'-08"   31'-09"   29'-10"   27'-07"		WI 80										
			16"	36′-02″	34′-00″	30′-08″	34'-02"	32′-01″	29'-08"	31′-09″	29'-10"	27′-07″

Table continues on next page.



# Roof Joist Maximum Spans – 115% (Snow) continued Refer to Notes on page 8.

Load	Joist	Joist	Slo	ope of 4/12 or l	ess	Slope o	f over 4/12 thro	ough 8/12	Slope of	over 8/12 throu	gh 12/12
(PSF)	Series	Depth	16" o.c.	19.2" o.c.	24" o.c.	16" o.c.	19.2" o.c.	24" o.c.	16" o.c.	19.2" o.c.	24" o.c.
(		91/2"	17′-09″	16'-08"	15'-05"	16'-10"	15'-09"	14'-07"	15'-08"	14'-08"	13'-07"
	GPI 20	117/8″	21'-04"	19'-09"	17'-08"	20′-02″	18'-11"	17'-04"	18'-10"	17'-08"	16'-04"
		14"	23′-09″	21'-08"	19'-04"	23′-01″	21'-03"	19'-00"	21'-06"	20'-03"	18'-05"
		9½"	18'-11"	17'-07"	15'-09"	17'-11"	16'-10"	15'-05"	16'-08"	15'-08"	14'-06"
	GPI 40	117/8″	22′-00″	20'-01"	17'-11"	21'-06"	19'-08"	17'-07"	20′-00″	18'-09"	17'-01"
		14"	24'-01"	22'-00"	19'-08"	23'-08"	21'-07"	19'-03"	22'-09"	21'-00"	18'-09"
		117/8″	24'-10"	23'-03"	21'-06"	23'-06"	22'-01"	20'-05"	21'-11"	20'-07"	19'-01"
	GPI 65	14"	28'-03"	26'-07"	21'-07"	26'-09"	25'-02"	22'-05"	25'-00"	23'-05"	21'-09"
Snow		16"	31'-05"	27'-01"	21'-07"	29'-09"	27'-11"	22'-05"	27'-09"	26'-01"	24'-02"
115%		11¾″	28'-06"	26'-09"	24'-09"	27'-00"	25'-04"	23'-05"	25'-02"	23'-08"	21'-11"
	GPI 90	14"	32'-04"	30'-05"	27'-10"	30′-08″	28'-09"	26'-08"	28'-07"	26'-10"	24'-10"
Live 40		16"	35′-10″	33'-08"	27'-10"	33'-11"	31'-10"	27'-07"	31′-08″	29'-09"	26'-02"
Dead 15		9½"	18'-02"	16'-07"	14'-10"	17'-10"	16'-03"	14'-06"	16'-08"	15'-08"	14'-01"
	WI 40	11%"	20'-09"	18'-11"	16'-10"	20'-04"	18'-06"	16'-07"	19'-09"	18'-00"	16'-01"
		14"	22'-09"	20'-09"	18'-06"	22'-04"	20'-04"	18'-02"	21'-09"	19'-10"	17'-08"
		11%"	24'-01"	22'-03"	19'-11"	22'-10"	21'-05"	19'-06"	21'-03"	20'-00"	18'-06"
	WI 60	14"	26'-09"	24'-05"	20'-08"	26'-00"	23'-11"	21'-05"	24'-03"	22'-09"	20'-10"
		16"	28'-10"	25'-11"	20'-08"	28'-03"	25'-10"	21'-06"	26'-11"	25'-01"	22'-05"
		11%"	26'-09"	25'-02"	22'-10"	25'-04"	23'-10"	22'-00"	23'-08"	22'-03"	20'-07"
	WI 80	14"	30'-06"	28'-07"	25′-00″	28'-10"	27'-01"	25'-01"	26'-11"	25'-03"	23'-05"
		16"	33'-10"	31'-04"	25'-00"	32′-00″	30'-01"	25'-03"	29'-10"	28'-00"	23'-11"
		9½"	16'-08"	15'-08"	14'-03"	15′-11″	14'-11"	13'-10"	14'-10"	13'-11"	12'-11"
	GPI 20	117//8″	19'-11"	18'-02"	16'-03"	19'-01"	17'-10"	15'-11"	17'-10"	16'-09"	15'-06"
		14"	21'-10"	19'-11"	16'-04"	21'-06"	19'-07"	17'-00"	20'-05"	19'-02"	17'-01"
		9½"	17′-09″	16'-03"	14'-06"	16′-11″	15'-11"	14'-03"	15′-10″	14'-11"	13'-09"
	GPI 40	11%"	20'-03"	18'-05"	16'-06"	19'-11"	18'-02"	16'-02"	19'-00"	17'-09"	15'-10"
		14"	22'-02"	20'-03"	18'-01"	21'-10"	19'-11"	17'-09"	21'-04"	19'-05"	17'-04"
		11%"	23'-04"	21'-11"	18'-03"	22'-03"	20'-10"	19'-00"	20'-10"	19'-06"	18'-01"
	GPI 65	14"	26′-07″	22'-10"	18'-03"	25′-04″	23′-10″	19'-00"	23′-08′	22'-03"	20'-07"
Snow		16"	27′-06″	22'-10"	18'-03"	28'-02"	23'-10"	19'-00"	26'-04"	24'-09"	21'-00"
115%		11%"	26'-09"	25'-01"	23′-02″	25′-07″	24'-00"	22'-02"	23'-11"	22'-05"	20'-09"
	GPI 90	14"	30′-05″	28′-06″	23′-06″	29′-00″	27′-03″	23′-06″	27'-02"	25′-06″	22'-06"
Live 50		16"	33′-08″	29'-06"	23′-06″	32′-02″	29′-05″	23'-06"	30'-01"	28'-01"	22'-06"
Dead 15		9½″	16′-09″	15'-03"	13'-07"	16′-05″	15'-00"	13'-05"	15′-10″	14'-08"	13'-01"
	WI 40	117%"	19'-01"	17'-05"	15′-06″	18′-09″	17'-01"	15′-03″	18'-04"	16'-08"	14'-11"
		14"	20'-11"	19'-01"	17'-01"	20′-07″	18'-09"	16'-09"	20'-01"	18'-04"	16'-05"
		11%"	22′-05″	20′-06″	17′-06″	21′-07″	20'-02"	18'-00"	20'-02"	18'-11"	17′-06″
	WI 60	14"	24'-08"	21'-11"	17′-06″	24'-03"	22'-01"	18'-02"	23'-00"	21'-07"	19'-03"
		16"	26′-04″	21'-11"	17′-06″	26′-01″	22'-10"	18′-02″	25′-06″	23'-03"	19'-03"
		11%"	25′-02″	23′-07″	19'-04"	24′-00″	22′-06″	20'-01"	22′-05″	21'-01"	19'-06"
	WI 80	14"	28′-08″	26′-06″	21'-02"	27′-04″	25′-08″	21′-06″	25′-06″	24'-00"	20′-06″
		16"	31′-08″	26′-06″	21'-02"	30′-04″	26'-11"	21'-06"	28'-04"	25′-08″	20'-06"



# Roof Joist Maximum Spans – 125% (Non-Snow) Refer to Notes on page 8.

Load	Joist	Joist		ope of 4/12 or I	ess		of over 4/12 thro			over 8/12 throu	•
(PSF)	Series	Depth	16" o.c.	19.2" o.c.	24" o.c.	16" o.c.	19.2" o.c.	24" o.c.	16" o.c.	19.2" o.c.	24" o.c
		9½″	21′-10″	20'-06"	19'-00"	20′-07″	19'-04"	17′-11″	19'-11"	18'-09"	17′-04′
	GPI 20	11%"	26'-03"	24'-08"	22′-10″	24'-09"	23'-03"	21'-06"	23′-11″	22′-06″	20'-10'
		14"	30′-00″	28′-02″	26'-01"	28'-04"	26'-07"	24'-08"	27′-05″	25′-09″	23′-10′
		9½"	23'-04"	21′-11″	20'-03"	22'-00"	20'-08"	19'-01"	21'-03"	20′-00″	18'-06'
	GPI 40	11%"	27'-11"	26'-03"	24'-03"	26'-04"	24'-09"	22'-11"	25'-06"	23'-11"	22'-02'
		14"	31'-08"	29'-09"	27'-07"	29'-11"	28'-01"	26'-00"	28'-11"	27'-02"	25'-03'
		11%"	30'-07"	28'-08"	26'-07"	28'-10"	27'-01"	25'-01"	27'-11"	26'-03"	24'-04'
	GPI 65	14"	34'-10"	32′-08″	30'-03"	32'-10"	30'-10"	28'-07"	31'-10"	29'-11"	27'-08'
Non-		16"	38'-08"	36'-04"	33'-08"	36'-06"	34'-04"	31'-09"	35'-04"	33'-03"	30'-09'
Snow		11%"	35'-01"	33′-00″	30'-06"	33'-02"	31'-01"	28'-10"	32'-01"	30'-02"	27'-11'
125%	GPI 90	14"	39'-10"	37'-05"	34'-08"	37'-07"	35'-04"	32'-09"	36'-05"	34'-03"	31′-09′
		16"	44'-02"	41'-05"	38'-05"	41'-08"	39'-02"	36'-03"	40'-04"	37'-11"	35'-02'
Live 20		9½″	23'-04"	21'-11"	20'-03"	22'-00"	20'-08"	19'-01"	21'-03"	20'-00"	18′-06′
Dead 10	WI 40	11%"	27'-11"	26'-03"	23'-10"	26'-04"	24'-09"	22'-11"	25′-06″	23'-11"	22′-02′
		14"	31'-08"	29'-04"	26'-03"	29'-11"	28'-01"	25'-07"	28'-11"	27'-02"	25′-03′
		11%"	29'-08"	27'-10"	25'-09"	28'-00"	26'-03"	24'-04"	27'-01"	25′-05″	23′-07′
	WI 60	14"	33'-09"	31'-09"	29'-05"	31'-10"	29'-11"	27'-09"	30′-10″	29'-00"	26′-10′
		16"	37'-06"	35′-03″	32'-08"	35′-05″	33'-03"	30'-10"	34'-03"	32′-03″	29'-10'
		117/8"	33'-00"	31'-00"	28'-08"	31'-01"	29'-03"	27'-01"	30'-02"	28'-04"	26′-03′
	WI 80	14"	37'-06"	35′-03″	32'-07"	35'-05"	33'-03"	30'-10"	34'-03"	32'-03"	29'-10'
		16"	41'-07"	39'-01"	36'-02"	39'-03"	36'-11"	34'-02"	38'-00"	35′-09″	33′-01′
		9½"	20'-08"	19'-05"	18'-00"	19'-05"	18'-03"	16'-11"	18'-07"	17'-05"	16′-02′
	GPI 20	11%"	24'-10"	23'-04"	21'-07"	23'-04"	21'-11"	20'-04"	22'-04"	20'-11"	19′-05′
	01120	14"	28'-05"	26'-08"	24'-09"	26'-08"	25'-01"	23'-03"	25'-06"	24'-00"	22′-03′
		9½"	22'-01"	20'-09"	19'-02"	20'-09"	19'-06"	18'-00"	19'-10"	18'-07"	17'-03
	GPI 40	11%"	26'-05"	24'-10"	23'-00"	24'-10"	23'-04"	21'-07"	23'-09"	22'-03"	20′-08′
	GF140	14"	30'-00"	28'-02"	25'-08"	28'-02"	26'-06"	24'-06"	26'-11"	25'-04"	23′-06′
	CDLCE	11½″ 14″	28'-11"	27′-02″	25′-02″	27'-02" 31'-00"	25′-06″	23′-08″	26′-00″	24′-05″	22′-07
	GPI 65		33'-00"	30′-11″	28′-08″		29'-01"	26′-11″	29′-07″	27'-10"	25′-09′
Non-		16"	36′-08″	34′-05″	31′-10″	34′-05″	32′-04″	29'-11"	32′-11″	30′-11″	28′-08′
Snow	00100	11%"	33′-03″	31′-02″	28'-11"	31′-03″	29'-04"	27′-02″	29′-10″	28'-01"	26′-00′
125%	GPI 90	14"	37′-09″	35′-05″	32′-10″	35′-06″	33′-04″	30′-10″	33′-11″	31′-10″	29′-06′
		16"	41′-09″	39′-03″	36′-04″	39′-03″	36′-11″	34′-02″	37′-07″	35′-03″	32′-08′
Live 20		9½"	22′-01″	20′-09″	19'-02"	20′-09″	19'-06"	18′-00″	19′-10″	18'-07"	17′-03′
Dead 15	WI 40	11%"	26′-05″	24'-08"	22'-00"	24'-10"	23′-04″	21′-04″	23′-09″	22′-03″	20′-08
		14"	29′-08″	27′-01″	24'-02"	28′-02″	26′-03″	23′-06″	26′-11″	25′-04″	23′-06′
		11%"	28'-01"	26′-04″	24'-05"	26'-04"	24'-09"	22'-11"	25′-02″	23'-08"	21′-11′
	WI 60	14"	32′-00″	30′-00″	27'-10"	30′-00″	28'-03"	26'-02"	28'-09"	27′-00″	25′-00
		16"	35′-06″	33'-04"	30′-08″	33′-04″	31′-04″	29'-00"	31′-11″	30′-00″	27′-09′
		11%"	31′-03″	29'-04"	27'-02"	29'-04"	27′-07″	25′-06″	28'-01"	26'-04"	24'-05
	WI 80	14"	35′-06″	33′-04″	30'-10"	33′-04″	31'-04"	29'-00"	31′-11″	30′-00″	27′-09
		16"	39′-05″	37′-00″	34'-03"	37′-00″	34'-09"	32'-02"	35′-05″	33′-03″	30′-10′
		9½"	19'-09"	18'-06"	17'-02"	18'-06"	17′-04″	16'-01"	17′-06″	16'-05"	15′-03′
	GPI 20	11%"	23'-08"	22'-03"	20'-07"	22'-02"	20′-10″	19'-04"	21'-00"	19'-09"	18′-03′
		14"	27'-01"	25'-06"	23'-07"	25′-05″	23′-10″	22'-01"	24'-00"	22'-07"	20′-11′
		9½″	21'-00"	19'-09"	18'-03"	19'-08"	18'-06"	17'-02"	18'-08"	17'-06"	16′-03′
	GPI 40	11%"	25'-02"	23'-08"	21'-10"	23'-07"	22'-02"	20'-06"	22'-04"	21'-00"	19'-05
		14"	28'-08"	26'-09"	23'-11"	26'-10"	25'-02"	23'-01"	25'-05"	23'-10"	22′-01
		11%"	27'-07"	25'-11"	24'-00"	25'-10"	24'-03"	22'-06"	24'-06"	23'-00"	21′-04
Non-	GPI 65	14"	31'-05"	29'-06"	27'-04"	29'-05"	27'-08"	25'-07"	27'-11"	26'-03"	24'-03
Snow		16"	34'-11"	32'-10"	30'-05"	32'-09"	30'-09"	28'-06"	31'-00"	29'-02"	27′-00
125%		11%"	31′-08″	29'-09"	27'-06"	29'-08"	27'-11"	25'-10"	28'-02"	26'-05"	24′-06
	GPI 90	14"	36'-00"	33'-10"	31'-03"	33'-09"	31'-08"	29'-04"	32'-00"	30'-00"	27′-10
Live 20		16"	39'-10"	37'-05"	34'-08"	37'-04"	35'-01"	32'-06"	35'-05"	33'-03"	30′-09
Dead 20		9½″	21'-00"	19'-09"	18'-00"	19'-08"	18'-06"	17'-02"	18'-08"	17'-06"	16′-03
	WI 40	11%"	25'-02"	23'-00"	20'-07"	23'-07"	22'-02"	19'-10"	22'-04"	21'-00"	19′-05
	40	14"	27'-08"	25'-03"	22'-07"	26'-09"	24'-05"	21'-10"	25'-05"	23'-10"	21′-09
		11%"	26'-09"	25'-02"	23'-03"	25'-01"	23'-07"	21'-10"	23'-09"	22'-04"	20′-08
	///I co	14"	30'-06"		26'-06"	28'-07"	26'-10"	24'-10"	27'-01"	25'-05"	20 -08
	WI 60			28'-08"							
		16"	33'-11"	31′-10″	28'-07"	31′-09″	29'-10"	27′-07″	30'-01"	28′-03″	26′-02
	\A // 02	11%"	29′-09″	27'-11"	25′-10″	27'-11"	26′-02″	24′-03″	26′-05″	24'-10"	23′-00
	WI 80	14"	33′-10″	31′-10″	29'-05" 32'-08"	31′-09″	29'-10"	27'-07" 30'-07"	30'-01" 33'-04"	28'-03" 31'-04"	26'-02' 29'-00'
		16"	37'-07"	35′-03″		35'-02"	33'-01"				



## **Dead Load Material Weights**

Pounds per square foot (PSF)

Material PSF	Material PSF	Material PSF
Sheathing and Decking	Roofing	2x Framing (12" o.c.)
<sup>1</sup> / <sub>32</sub> " Plytanium® Plywood 1.1	2-15 lb. and 1-90 lb. rolled 1.7	2x4 (for 16" o.c. divide by 1.33) 1.4
<sup>15</sup> / <sub>32</sub> " Plytanium Plywood 1.5	3-15 lb. and 1-90 lb. rolled 2.2	2x6 (for 16" o.c. divide by 1.33) 2.2
<sup>1</sup> / <sub>32</sub> " Plytanium Plywood 1.8	3-ply and gravel 5.5	2x8 (for 16" o.c. divide by 1.33) 2.9
<sup>23</sup> / <sub>32</sub> " Plytanium Plywood 2.2	4-ply and gravel	2x10 (for 16" o.c. divide by 1.33) 3.7
7/8" Plytanium Plywood	5-ply and gravel	2x12 (for 16" o.c. divide by 1.33) 4.4
1½" Plytanium Plywood3.4	Single-ply membrane 2.0	GPI (for 19.2" o.c. divide by 1.6)2.3-4.8
%" OSB1.3	and gravel5.5	WI (for 19.2" o.c. divide by 1.6)
7/16" OSB1.5	Asphalt shingles 2.5	See page 29 for weight per lineal foot
½" OSB1.7	Tough-Glass®2.1	Interior Walls (wood or steel studs)
<sup>19</sup> / <sub>32</sub> " OSB	Tough-Glass® Plus2.4	5%" gypsum board each side 8.0
<sup>23</sup> / <sub>32</sub> " OSB	Summit®2.5	%" gypsum board one side plaster one side12.0
1x decking	Summit® III	Plaster both sides20.0
2x decking	Wood shingles	
3x decking	Asbestos-cement shingles4.0	Exterior Walls (2x6 studs with insulation)
18 gage metal deck3.0	Clay tile (minimum)	5// gypsum board and wood siding 10.0
20 gage metal deck	Concrete tile (Monier®) 9.5	5/1 gypsum board and cement siding12.0
Ceilings	Spanish tile19.0	%" gypsum board and stucco
½" gypsum board	Floor Finish	Windows, glass, frame and sash
%" gypsum board	Hardwood (nominal 1")	5/1" gypsum board and brick veneer
Metal suspension system w/acoustical tile 1.8	Carpet and pad2.0	Multiply weight times wall height for plf.
Wood suspension system w/acoustical tile 2.5	Linoleum or soft tile	Insulation (per 1" thickness)
1" plaster with lath 8.0	3/4" ceramic or quarry tile (w/out mortar)10.0	Rigid
Miscellaneous	½" mortar bed	Batts
Mechanical ducts	1" mortar bed	Datis 0.3
	Floor Fill	1.0-2.0 PSF is recommended for miscellaneous
Skylight, metal frame %" glass 8.0 Stucco		dead loads.
Stucco10.0	1½" lightweight concrete	ueau ivaus.
	1½" regular concrete	

## General Notes and Information for Allowable Uniform Loads – Floor and Roof (use these general notes for pages 12-13)

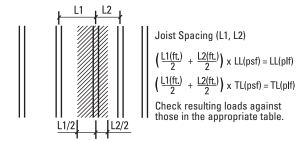
- Table values are based on: (a) clear distance between supports, (b) simple or multiple spans, (c) spans of multiple span joists at least 40% of adjacent span.
- 2. Uniform loads shown below cover a broad range of applications. It may be possible to exceed these loads by analyzing a specific application using FASTBeam® software. For cases with cantilevers or point loads, use FASTBeam software or contact BlueLinx.
- Both live and total loads must be checked—live load against the Live row and total load against the Total row. When no value is shown in the Live row, total load will govern.
- 4. Verify that the deflection criteria herein are accepted by local codes and authorities.
- 5. Provide lateral support at bearing points and continuous lateral support along the compression flange of each joist.
- 6. Minimum end bearing length is  $1\% ^{\prime \prime }.$  Minimum intermediate bearing length is  $3\% ^{\prime \prime }.$
- 7. For double joists, double the table values and connect joists per detail F11.
- ${\bf 8.}\ For\ proper\ installation\ procedures,\ refer\ to\ appropriate\ sections\ in\ this\ publication.$
- Table does not include additional stiffness from composite action with glue-nailed or nailed decking.

#### **PSF to PLF Conversion**

Load in pounds per lineal foot (PLF)

0.C.	Spacing		Lo	oad i	in po	und	s pe	r sqı	ıare	foot	(PSF	-)	
Spacing	Factor	20	25	30	35	40	45	50	55	60	65	70	75
12"	1.00	20	25	30	35	40	45	50	55	60	65	70	75
16"	1.33	27	34	40	47	54	60	67	74	80	87	94	100
19.2"	1.60	32	40	48	56	64	72	80	88	96	104	112	120
24"	2.00	40	50	60	70	80	90	100	110	120	130	140	150

#### **Calculating Uniform Loads (Plan View)**





Joist Series	Depth			6′	7′	8′	9'	10′	11′	12′	13′	14′	15′	16′	17′	18′	19′	20′	21′	22′	23′	24′	25′	26′	27′	28′	29′	30′
COLICS	01/11	Live	L/600			208	153	116	90	71	57	46	38	32	26	22												
	91/2"		L/480	204	050	007	192	145	112	88	71	57	47	39	33	28												
		Total	L/240 L/600	301	259	227	202	182	165 148	152 117	137 94	115 77	95	79 53	66 45	56 38	33	28	24	21	19							
GPI 20	11 <sup>7</sup> /8"	Live	L/480						140	146	118	96	64 79	66	56	48	41	35	31	27	24							
		Total	L/240	301	259	228	203	183	167	153	142	132	123	115	104	93	82	70	61	53	47							
		Live	L/600								136	112	93	77	65	56	48	41	36	32	28	25	22	19	17			
	14"		L/480										116	97	82	70	60	52	45	39	35	31	27	24	22			
		Total	L/240	301	259	228	203	183	167	153 84	142	132	123	115	109 32	103	97	91	82	75	69	61	55	49	44			
	91/2"	Live	L/600 L/480				180	137 171	106 133	105	67 84	55 69	45 57	38 47	40	27 34											$\vdash$	
		Total	L/240	321	275	240	214	192	175	160	141	122	107	94	79	68												
		Live	L/600						172	137	111	91	75	63	53	45	39	34	29	26	22							
GPI 40	117/8"		L/480						40=	4=0	139	113	94	79	66	56	48	42	36	32	28							
		Total	L/240	334	288	253	226	204	185	170	157	146 129	137	121	108	96	86	78	71	64	56	20	20	22	20			
	14"	Live	L/600 L/480									129	107 134	90 112	76 95	65 81	56 70	48 60	42 52	37 46	32 41	29 36	26 32	23 28	20 26			
		Total	L/240	334	288	253	226	204	185	170	157	146	137	128	121	114	104	94	85	78	71	65	60	56	51			
		Live	L/600								140	115	95	80	68	58	50	43	38	33	29							
	117/8"		L/480									143	119	100	85	72	62	54	47	41	36							
		Total	L/240	336	289	254	226	204	186	171	158	147	137	129	121	115	109	103	94	82	73	07	00	00	07			
GPI 65	14"	Live	L/600 L/480										136	115	97	83 104	72 90	62 78	54 68	48 60	42 53	37 47	33 42	30 37	27 33		$\vdash$	$\vdash$
ui 1 05	1.7	Total	L/240	336	289	254	226	204	186	171	158	147	137	129	121	115	109	103	98	94	90	86	83	74	67			
			L/600													111	96	84	73	64	57	51	45	40	36	33	30	27
	16"	Live	L/480																92	80	71	63	56	50	45	41	37	33
		Total	L/240	336	289	254	226	204	186	171	158	147	137	129	121	115	109	103	98	94	90	86	83	80	77	74	71	67
	117/8"	Live	L/600 L/480								194	162	135 169	115 143	98 122	84 105	72 91	63 79	55 69	48 61	43 54						$\vdash$	$\vdash$
	11/8	Total	L/240	432	372	327	291	263	239	220	203	189	176	165	156	147	140	133	126	121	107							
			L/600	.02	0.2	02.		200						160	137	118	102	89	78	69	61	54	49	43	39			
GPI 90	14"	Live	L/480														128	112	98	86	76	68	61	54	49			
		Total	L/240	432	372	327	291	263	239	220	203	189	176	165	156	147	140	133	126	121	116	111	106	102	98	47	40	00
	16"	Live	L/600 L/480														135	118	103	91	81 101	72 90	64 81	58 72	52 65	47 59	43 53	39 49
	10	Total	L/240	432	372	327	291	263	239	220	203	189	176	165	156	147	140	133	126	121	116	111	106	102	99	95	92	89
		Live	L/600			-	180	137	106	84	67	55	45	38	32	27												
	91/2"	LIVE	L/480						133	105	84	69	57	47	40	34												
		Total	L/240	278	239	210	187	169	154	141	125	108	94	83	74	66	20	24	20	200	22							
WI 40	11 <sup>7</sup> /8"	Live	L/600 L/480						172	137	111 139	91 113	75 94	63 79	53 66	45 56	39 48	34 42	29 36	26 32	22							
101.40	1170	Total	L/240	322	277	243	217	196	178	164	151	140	122	108	96	85	77	69	63	57	53							
		Live	L/600									129	107	90	76	65	56	48	42	37	32	29	26	23	20			
	14"	LIVE	L/480											112	95	81	70	60	52	46	41	36	32	28	26			
		Total	L/240	322	277	243	217	196	178	164	151	141	131	123	115	103	92	84	76	69	63	58	54	50	46			
	11 <sup>7</sup> /8"		L/600 L/480							UUI	129	133	110	92	78	67	46 57	40 50	35 43	38	33							$\vdash$
	,.	Total	L/240	322	277	243	217	196	178	164	151	141	131		116		104	96	86	76	67							
		Live	L/600										126	106		77	66	57	50	44	39	34	31	27	25			
WI 60	14"		L/480												112	96	83	72	63	55	48	43	38	34	31			
			L/240	322	277	243	217	196	178	164	151	141	131	123	116	110	104	99	94	90	86	80	74	68	61	20	27	2E
	16"	Live	L/600 L/480													103	89	77 96	67 84	59 74	52 65	46 58	41 52	37 46	33 41	30 37	27 34	25 31
	10	Total	L/240	322	277	243	217	196	178	164	151	141	131	123	116	110	104	99	94	90	86	83	79	76	73	69	64	60
			L/600									139	116	98	83	71	61	53	47	41	36							
	11 <sup>7</sup> /8"		L/480											122	104		77	67	58	51	45							
			L/240	355	306	269	240	216	197	181	167	155	145		128		115	109	104	99	90	40	44	07				
WI 80	14"	Live	L/600 L/480	_										138	118	101 127	88 109	76 95	67 83	59 73	52 65	46 58	41 51	37 46	33 41		$\vdash$	$\vdash$
AAI OO	14	Total	L/240	389	335	294	262	236	215	198	183	170	159	149	140			119	114		104	100	96	92	83			
			L/600							. 30	. 30		. 50		. 10	.50			89	78	69	62	55	49	44	40	36	33
	16"		L/480																111	98	87	77	69	62	55	50	45	41
		Total	L/240	389	335	294	262	236	215	198	183	170	159	149	140	133	126	119	114	109	104	100	96	92	89	86	83	80



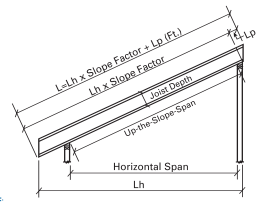
Joist Series	Depth			6′	7′	8′	9′	10′	11′	12′	13′	14′	15′	16′	17′	18′	19′	20′	21′	22′	23′	24′	25′	26′	27′	28′	29′	30′
00.100	0:///	Live	L/240							177	141	115	95	79	66	56	48	41	36	31	28	24						
	91/2"	Total	115%	346	298	262	232	209	190	174	158	137	119	105	88	75	64	55	48	42	37	33						
			125%	376	324	284	253	227	207	189	172	148	126	105	88	75	64	55	48	42	37	33	07	00	00	07	0.4	
GPI 20	117/8"	Live	L/240	240	200	202	224	211	100	170	100	151	1.11	133	112	95	82	70	61	53	47	42	37	33	29	27	24	
GF1 20	11 /8	Total	115% 125%	346	298	262	234	211	192	176	163	151	141	133	120	107	96 10E	87	79	71	63	55	49	44	39	35	32	
		Live	L/240	376	324	285	254	229	209	192	177	165	154	144	131	117	105 120	94	82 90	71 79	63 69	55 61	49 55	44 49	39 44	35 39	32	32
	14"	Live	115%	346	298	262	234	211	192	176	163	151	141	133	125	118	112	104	95	86	79	73	67	62	58	52	47	43
		Total	125%	376	324	285	254	229	209	192	177	165	154	144	136	128	122	114	103	94	86	79	73	65	58	52	47	43
		Live	L/240	0.0	02.				200	.02	168	137	113	94	79	68	58	50	43	38	33	29	26	23		02		
	91/2"		115%	369	316	277	246	221	201	184	163	141	123	108	96	86	77	67	58	51	44	39	35	31				
		Iotal	125%	401	344	301	267	240	218	200	177	153	133	117	104	90	77	67	58	51	44	39	35	31				
		Live	L/240												133	113	97	84	73	64	56	50	44	39	35	32	29	26
GPI 40	117/8"	Total	115%	385	331	291	259	234	213	196	181	168	157	140	124	111	99	90	82	74	68	63	58	53	47	42	38	35
			125%	418	360	316	282	254	232	213	197	183	171	152	135	120	108	98	89	81	74	66	59	53	47	42	38	35
	14"	Live	L/240	005	001	001	050	004	010	100	101	100	157	1.17	100	101	110	100	105	92	81	72	64	57	51	46	42	38
	14	Total	115% 125%	385	331	291	259	234	213	196	181	168	157	147	139	131	119	108	98	89	82	75	69	64	59	55	52	48
		Live	L/240	418	360	316	282	254	232	213	197	183	171	160	151	143	130 125	117	106 94	97 82	89 73	82 64	75 57	70 51	65 46	60 41	55 37	50 34
	117/8"	LIVE	115%	386	333	292	260	235	214	197	182	169	158	148	139	132	125	119	113	108	97	86	76	68	61	55	50	45
	,.	Total	125%	420	362	318	283	255	233	214	197	184	171	161	152	143	136	129	123	110	97	86	76	68	61	55	50	45
		Live	L/240																		105	94	83	74	67	60	54	49
GPI 65	14"		115%	386	333	292	260	235	214	197	182	169	158	148	139	132	125	119	113	108	103	99	95	92	88	80	73	66
		Total	125%	420	362	318	283	255	233	214	197	184	171	161	152	143	136	129	123	117	112	108	103	99	89	80	73	66
		Live	L/240																						91	82	74	67
	16"	Total	115%	386	333	292	260	235	214	197	182	169	158	148	139	132	125	119	113	108	103	99	95	92	88	85	82	79
			125%	420	362	318	283	255	233	214	197	184	171	161	152	143	136	129	123	117	112	108	103	100	96	92	89	86
	117/8"	Live	L/240	406	420	276	225	202	275	252	224	217	202	100	170	160	161	158	138	121	107	95	85	76	68 91	61	56	50
	11 /8	Total	115% 125%	496 539	428 465	376 408	335 364	302 328	275 299	253 275	234 254	217 236	203	190 207	179 195	169 184	161 175	153 166	145 158	139 151	133 143	127 127	113 113	101	91	82 82	74 74	67 67
		Live	L/240	333	403	400	304	320	233	213	234	230	220	207	133	104	173	100	130	131	140	136	121	109	98	88	80	73
GPI 90	14"		115%	496	428	376	335	302	275	253	234	217	203	190	179	169	161	153	145	139	133	127	122	118	113	109	106	97
		Total	125%	539	465	408	364	328	299	275	254	236	220	207	195	184	175	166	158	151	144	139	133	128	123	118	107	97
		Live	L/240																							118	107	97
	16"	Total	115%	496	428	376	335	302	275	253	234	217	203	190	179	169	161	153	145	139	133	127	122	118	113	109	106	102
			125%	539	465	408	364	328	299	275	254	236	220	207	195	184	175	166	158	151	144	139	133	128	123	119	115	111
	91/2"	Live	L/240	220	275	242	216	104	177	100	1///	124	113	94	79 85	68	58	50	43	38	33	29	26	23				
	3 /2	Total	115% 125%	320	275 299	242	216	194 211	177 193	163 177	144 157	124 135	109 118	96 104	92	76 82	68 74	62 67	56 58	51 51	44	39	35 35	31				
		Live	L/240	347	200	203	204	211	133	1//	137	100	110	104	JZ	02	/4	84	73	64	56	50	44	39	35	32	29	26
WI 40	11 <sup>7</sup> /8"		115%	370	319	280	249	225	205	188	174	161	141	124	110	98	88	80	72	66	60	56	51	47	44	41	38	35
		Total	125%	402	346	304	271	245	223	205	189	175	153	135	120	107	96	87	79	72	66	60	56	52	47	42	38	35
		Live	L/240																			72	64	57	51	46	42	38
	14"	Total	115%	370	319	280	249	225	205	188	174	162	151	142	132	118	106	96	87	80	73	67	62	57	53	49	46	43
		Total	125%	402	346	304	271	245	223	205	189	176	164	154	144	129	116	104	95	86	79	73	67	62	58	54	50	47
	447///	Live	L/240															99			67	59			42	38	34	31
	117/8"	Total	115% 125%	370	319	280		225	205		174	162			134			110			84	77	70	63	56	50	46	41
			L/240	402	346	304	271	245	223	205	189	1/6	164	154	145	137	130	120	109	110	89	79	70	63 68	56	50 55	46	41 45
WI 60	14"		1150/	370	319	280	2/10	225	205	100	17/	162	151	1/12	12/	126	120	114	100			86 92	76 85	79	61 73	68	50 64	59
		Total	125%	402		304							164									101	93	86	80	74	67	60
			L/240	102	0.0	001		210		200	100	170			1 10	107	100		110		100	101	-00	92	83	75	68	61
	16"	Total	115% 125%	370	319	280	249	225	205	188	174	162	151	142	134	126	120	114	108	104	99	95	91	88	85	79	74	69
				402		304	271	245			189	176	164	154	145	137	130	124	118	113	108	103		95	92	86	80	75
		Live	L/240																	102		80	71	64	57	51	47	42
	117/8"	Total	115% 125%	408	352	309		248					167									105		85	76	69	62	
				444	382	336	299	270	246	226	209	194	181	170	160	151	144	137	130	124	119	107	95		76	69	62	56
WI 80	14"	Live	L/240	117	205	220	201	272	240	207	210	105	100	171	101	150	1/5	107	101	105	120		103		83	74	67	61
**1 00	14	Total	115% 125%	447 486	385	338 367		272		227	210 228	195			161	166		137					110 120		102		90 an	81 81
			L/240	400	410	307	320	230	203	241	220	212	130	100	1/3	100	137	143	142	130	130	120	120	110	110	100	90	
	16"			447	385	338	301	272	248	227	210	195	183	171	161	153	145	137	131	125	120	115	110	106	102		95	92
		Total	115% 125%		418		328	296	269	247	228	212	198	186	175	166	157	149	142	136	130	125	120	115	111	107	103	100
				, 100		001	, 020		200	<b>∠</b> T/		- 12		100	170		101	. 1 10	1 1/2	100	100	. 120	120			107		



## Up-the-Slope Spans & Cutting Lengths for Sloped Roofs

			Joist	Depth	
		91/2"	111//8"	14"	16"
Slope	Slope Factor		mount to Inc for Plumb C		1
2½ in 12	1.021	0.165	0.206	0.243	0.278
3 in 12	1.031	0.198	0.247	0.292	0.333
3½ in 12	1.042	0.231	0.289	0.340	0.389
4 in 12	1.054	0.264	0.330	0.389	0.444
4½ in 12	1.068	0.297	0.371	0.438	0.500
5 in 12	1.083	0.330	0.412	0.486	0.556
6 in 12	1.118	0.396	0.495	0.583	0.667
7 in 12	1.158	0.462	0.577	0.681	0.778
8 in 12	1.202	0.528	0.660	0.778	0.889
9 in 12	1.250	0.594	0.742	0.875	1.000
10 in 12	1.302	0.660	0.825	0.972	1.111
11 in 12	1.357	0.726	0.907	1.069	1.222
12 in 12	1.414	0.792	0.990	1.167	1.333

When using the uniform load table for roofs with slopes greater than 2" per foot. substitute the up-the-slope-span in the table on page 13.



7/12 slope and 20'-0" horizontal span, 2'-0" overhang (horizontal) one end, 2x4 walls

Up-the-slope span: 20' x 1.158 = 23.16'—use 24' joist span column to check load capacity.

Overall length: Lh = 2' + 3.5''/12 + 20' + 3.5''/12 = 22.583'If a 14" joist will be used, Lp = 0.681 feet L = (22.583'x 1.158) + 0.681' = 26.832' = 26'-10'

## Storage and Handling

- Wood I Beam<sup>™</sup> joists and FiberStrong<sup>®</sup> rim board should not be stored in direct contact with the ground and should be protected from weather. Provide air circulation under covering and around stacks of materials.
- Bundles should be stored level.
- Do not open bundles until time of installation. Use care when handling bundles and individual components to prevent injury to handlers or damage by forklifts or cranes.
- Stack and handle Wood I Beam joists in the upright position. Stack and handle FiberStrong rim board flatwise.
- Twisting of joists, or applying loads to the joist when flat can damage the joist.
- Damaged products should not be used.

Protect products from sun and water. Use support blocks at 10' on-center to keep bundles out of water.



DO NOT store Wood I Beam ioists flat.



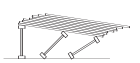
DO NOT lift Wood I Beam joists by top flange.



DO NOT lift Wood I Beam joists in the flat orientation.



Do not allow workers or loads on Wood I Beam ioists until properly installed and braced



Stack building materials over main beams or walls only-NOT on unsheathed joists.

## **Safety Warning**

Handlers and installers should use appropriate personal protective equipment such as gloves and goggles. An MSDS is available at www.gp.com/build.

Wood I Beam joists will not support workers or other loads until properly installed and braced. To minimize risk of injury, each Wood I Beam joist shall be properly fastened as it is erected. Continuous closure and/or blocking panels must be installed and attached to joists prior to installing floor or roof sheathing. Lateral restraint, such as an existing deck or braced end wall, must be established at the ends of the bay. Alternatively, a temporary or permanent deck (sheathing) may be nailed to the first 4 feet of joists at the end of the bay.

Rows of temporary bracing at right angles to joists

must be fastened with a minimum of two 8d nails (10d box nails if net thickness of bracing exceeds 1") to the upper surface of each parallel joist and the established lateral restraint. Bracing should be 1x4 minimum and at least 8' long with on-center spacing not to exceed 10'. Ends of adjoining bracing should lap over at least two joists. Stack building materials over main beams or walls only.

The following can result in serious accidents: improper storage or installation, failure to follow applicable building codes, failure to follow proper load tables, failure to use acceptable hole sizes and locations, or failure to use bearing stiffeners when required. Installation notes must be followed carefully.



## **Installation Notes**

- A. Engineered lumber must not be installed in direct contact with concrete or masonry construction per code and shall be used in covered, dry-use conditions only (moisture content less than 16%).
- B. Except for cutting to length and birdsmouth cuts, top and bottom flanges of Wood I Beam™ joists shall not be cut, drilled or notched.
- C. Concentrated loads shall only be applied to the upper surface of the top flange, not suspended from the bottom flange. Contact BlueLinx for exceptions.
- D. When nailing to the wide face of the flange surface, maintain spacing in the ranges shown below:

	Flange	Nail Sp	acing			
	GP	l 20	GPI 65,	40, GPI 90		WI 60, I 80
Nail Size	Min.	Max.	Min.	Max.	Min.	Max.
8d Box, 8d Common	3″	16"	2"	24"	4"	24"
10d Box, 12d Box	3″	16"	2"	24"	4"	24"
10d Common, 12d Common	41/2"	16"	3"	24"	4"	24"

#### NOTES

- 1. If more than one row of nails is required, rows must be offset by at least  $\frac{1}{2}$ " ( $\frac{3}{4}$ " for WI joists) and staggered.
- 2. 14 gauge staples may be substituted for 8d nails if staples penetrate the joist flange at least 1".
- 3. Do not use nails larger than those shown above when attaching sheathing to flanges of Wood I Beam joists.

Example: When using 8d common nails and GPI 20 series joists, space no closer (min.) than 3" o.c. and no farther (max.) than 16" o.c.

- E. End bearing length must be at least 1¾". Intermediate bearings of multiple span joists must be at least 3½".
- F. Wood I Beam joists must be supported on walls, beams, or in hangers. They may not be supported by a non-structural ridge board or by toe-nailing into a beam or ledger.

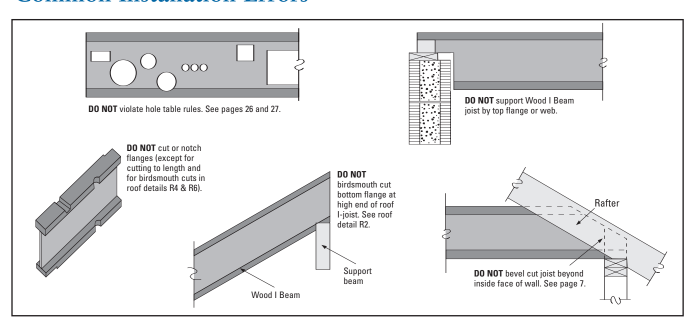
- G. Wood I Beam joists must be restrained against rotation at the ends of joists by use of rim joists, blocking panels, or cross bridging. To laterally restrain cantilevered joists, blocking panels must also be installed over supports nearest the cantilever. The top flange of a Wood I Beam joist must be laterally supported and kept straight within ½" of true alignment. Plytanium® Plywood or OSB sub-floor nailed to the top flange (per Note D) is adequate to provide lateral support.
- H. When nail type is not specified in this guide, use common, box or sinker.
- To help safeguard the structural integrity of connections with preservative or fire-retardant treated wood, use only hot-dipped galvanized or stainless steel fasteners, connectors and hardware, as required by code and type of treatment.

As a minimum requirement, hot-dipped galvanized coated fasteners should conform to ASTM Standard A 153 and hot-dipped galvanized coated connectors should conform to ASTM Standard A 653 (Class G-185). In demanding applications, or in highly corrosive environments, stainless steel fasteners and connectors should be utilized and may, in fact, be required by building codes.

Most commonly available electroplated galvanized fasteners do not have a sufficient coating of zinc and are not recommended. Aluminum should not be used in direct contact with preservative treated wood. Never mix galvanized steel with stainless steel in the same connection.

- J. Certain applications of staple-up radiant heating may cause additional deflection in I-joists with solid-sawn flanges due to unequal drying within the floor cavity. Contact BlueLinx for additional information.
- K. Wood I Beam joists are manufactured without camber or specific vertical orientation. They may be installed with the identifying stamps on the side faces reading right side up or upside down.

## **Common Installation Errors**





### Fire Rated Assemblies\*

Building codes for apartments and multi-family homes commonly require floor, ceiling or even roof framing assemblies that have a fire-resistant rating in accordance with standard ASTM fire tests. Wood I-joists along with conventional lumber and other framing materials provide the structural support, and the fire rated assemblies provide the fire-resistant rating. For these fire-rated assemblies, Wood I Beam™ joists are acceptable for use as noted in the table below. Several widely used "generic" assemblies are provided in "Design for Code Acceptance 3" (DCA 3), an American Wood Council (AWC) publication. Most of these details have also been adopted by the International Building Code (IBC) as contained in Table 720.1(3) of the

Duration	2006 IBC Table 720.1(3)	AWC DCA 3	APA ICC-ES Report ESR-1405	Wood I Beam Joists that meet the requirements
1 Hr.	Item 21-1.1	_	Assembly 2	All GPI and WI series
1 Hr.	Item 23-1.1	WIJ-1.3	_	All GPI and WI series
1 Hr.	Item 25-1.1	WIJ-1.1	_	GPI 90 and WI 80
1 Hr.	Item 26-1.1	WIJ-1.2	_	16" GPI 90
1 Hr.	Item 27-1.1	WIJ-1.5	-	GPI 90, WI 40, WI 60 and WI 80
1 Hr.	Item 28-1.1	WIJ-1.6	_	All GPI and WI series
1 Hr.	-	-	Assembly 1	GPI 90, WI 40, WI 60 and WI 80
1 Hr.	_	_	Assembly 3	All GPI and WI series
2 Hr.	Item 29-1.1	WIJ-2.1	-	GPI 90, WI 40, WI 60 and WI 80

For additional resources, please see the following:

AWC: DCA 3 (www.awc.org/Publications/)

The Engineered Wood Association (www.apawood.org/publications) ICC ES Report ESR-1405 Form No. W305 for I-joists Form No. D350 for Rim Board

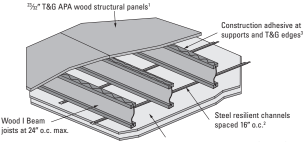
ICC-ES Reports ESR-1325 & NER-707 (www.icc-es.org/reports/pdf\_files/) www.gp.com/safetyinfo

GA: Gypsum Association (www.gypsum.org)

IBC: International Building Code (www.iccsafe.org)

2006 IBC. Several of the details and similar assemblies are provided in the Gypsum Association's Fire Resistance Design Manual (GA-600-2006). Assemblies specific to GPI and WI Series I-joists appear in ICC-ES reports ESR-1325 and NER-707, respectively.

Additional "generic" assemblies appear in various APA publications and in the APA ICC-ES code report ESR-1405. Instead of being specific to a single manufacturer, "generic" assemblies are generally dependent on the product dimensions for wood I-joists, and the product grades for gypsum board. All Wood I Beam (GPI and WI) series in this guide can be used in the following common assembly (WIJ-1.6 from DCA 3).



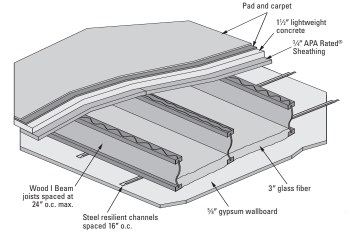
1/2" Type X gypsum wallboard ceiling (2 lavers)

- 1. Paragraph 13 of the UL Fire Resistance Directory indicates wood structural panels include all-veneer plywood, composite panels, and mat-formed (OSB) panels bearing a PS 1 or PS 2 standard label, or labeled to meet APA Standard PRP-108 or PFS Standard PRP-133. Substitution is based on equivalent panel thickness.
- 2. For improved acoustical performance, gypsum wallboard is fastened to steel resilient furring channels in some assemblies.
- 3. Construction adhesive must conform to APA Specification AFG-01, or ASTM D 3498.
- \* Although most residential structures (detached one- and two-family dwellings) do not require fire-resistance-rated assemblies, the inclusion of a protective membrane such as gypsum board can improve fire performance. Passing a fire test in a controlled laboratory setting and referring to an assembly as having a one-hour, two-hour, or any other fire resistance or protection rating does not mean that either the particular assembly/system will necessarily provide one-hour fire resistance, two-hour fire resistance, or any other specified fire resistance or protection in an actual fire. In the event of an actual fire. you should immediately take any and all actions necessary for your safety and the safety of others without regard for any fire rating of any assembly/system. For additional information please visit www.gp.com/safetyinfo.

## **Noise Rated Assemblies**

Building codes may also require that framing assemblies meet certain noise ratings. The assembly is typically rated for both noise transmission types—airborne (sound transmission class or STC number) and impact (impact insulation class or IIC number). The higher the number, the better the noise control. For reference, an STC rating of 25 would allow normal speech to be heard quite clearly, while an STC of 50 would limit loud speech to an inaudible range.

All Wood I Beam joist series in this guide can be used in the noise rated assembly shown here. Many more noise rated assemblies are in the AWC, APA, and Gypsum Association references listed in the section above. Further general information on noise rated assemblies is given in APA Form No. W460 (www.apawood.org/publications).

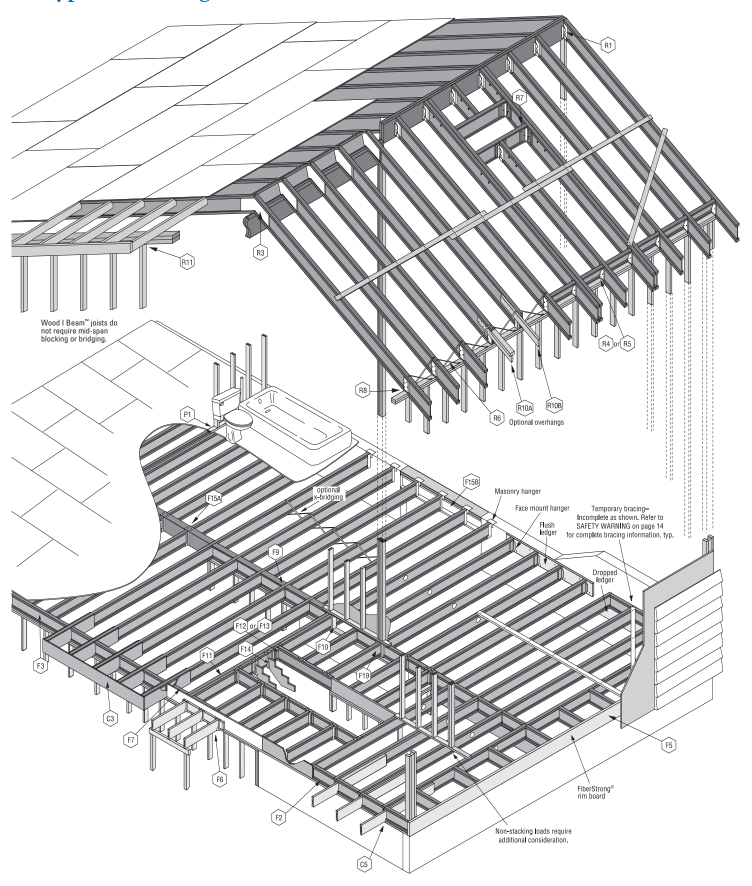


Test Sponsor and Number <sup>1</sup>	Finish Floor	Deck	Gypsum Wallboard Ceiling	Insulation	STC Rating	IIC Rating	Weight (lbs./sq. ft.)
G&H USDA 11 ST	Vinyl or Tile	1½" of 100-pcf cellular concrete	5%" screwed to	3" glass	58	50	21.0
G&H USDA 11x ST	Carpet & Pad	over 3/4" APA Rated® Sheathing	steel resilient	fiber	58	77	21.0
G&H USDA TIX ST	None	subfloor on I-joists at 24" o.c.	channels	None	57	None	20.7

<sup>1.</sup> USDA Forest Service Wood Construction Research (Seattle, WA); acoustical tests by Geiger & Hamme, Inc. (Ann Arbor, MI).

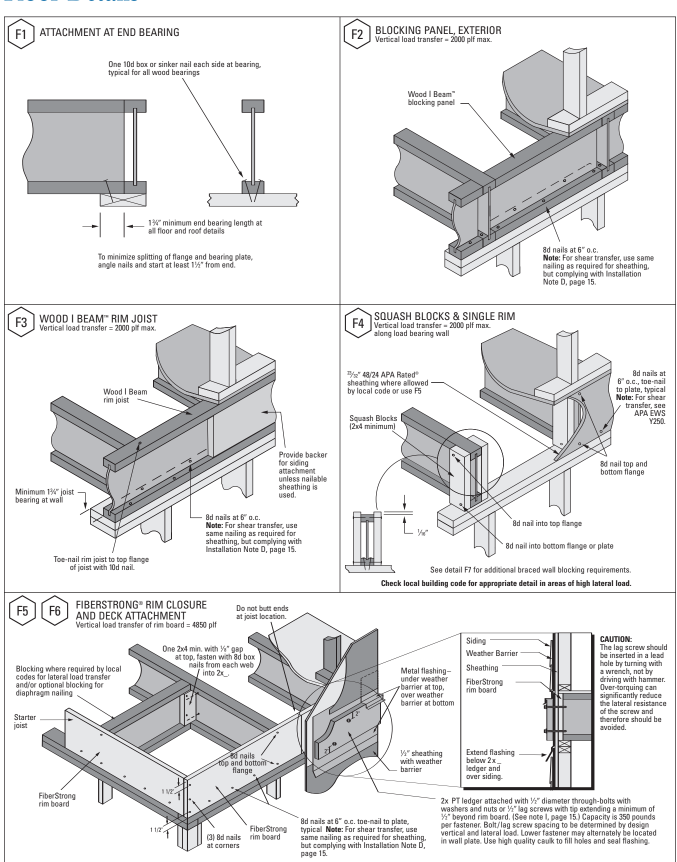


## **Typical Framing**





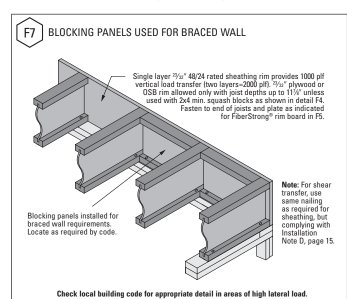
## Floor Details

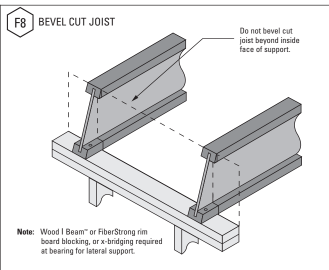


Check local building code for appropriate detail in areas of high lateral load.

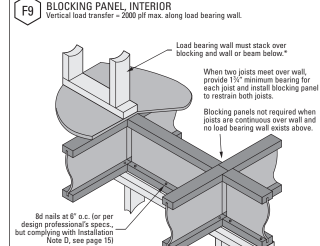


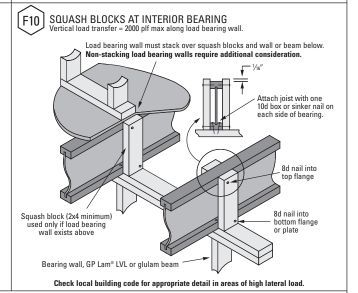
## Floor Details (continued)





Check local building code for appropriate detail in areas of high lateral load.



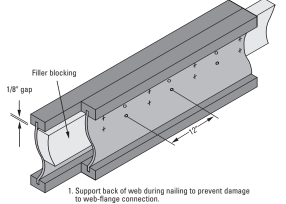


F11 DOUBLE JOIST CONSTRUCTION WITH FILLER

\*Non-stacking load bearing walls require additional consideration

Joist Series	Joist Depth	Regular Filler Blocking Use in detail F12	Full-Depth Filler Blocking Use in details C4, F13, F14 & R7
	9 1/2"	2x6	2x6
GPI 20	11 1/8"	2x6	2x8
	14"	2x8	2x10
	9 ½"	2x6 + 3/6" OSB/Plywood	2x6 + 3/8" OSB/Plywood
GPI 40	11 1/8"	2x6 + 3/6" OSB/Plywood	2x8 + 3/8" OSB/Plywood
	14"	2x8 + 3/6" OSB/Plywood	2x10 + 3/6" OSB/Plywood
CDLCE	9 ½"	2x6 + 5/8" OSB/Plywood	2x6 + 5/8" OSB/Plywood
GPI 65 WI 40	11 1/8"	2x6 + 5/8" OSB/Plywood	2x8 + 5/8" OSB/Plywood
WI 60	14"	2x8 + 5/8" OSB/Plywood	2x10 + 5/8" OSB/Plywood
	16"	2x8 + 5/8" OSB/Plywood	2x12 + 5/8" OSB/Plywood
001.00	11 1/8"	(2) 2×8	(2) 2×8
GPI 90 WI 80	14"	(2) 2×8	(2) 2×10
******	16"	(2) 2x8	(2) 2x12

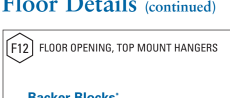
Note: Filler blocks and fastening between joists can be omitted when double joists are loaded evenly from above to the tops of both joists, such as when a parallel bearing wall is directly centered over the double joist.



- 2. Leave  $\ensuremath{\mbox{\sc loss}}$  gap between top of filler blocking and bottom of top flange.
- 3. Block solid between joists. For all applications except cantilever reinforcement, filler need not be one continuous length, but must extend the entire length of span. For double I-joist cantilever reinforcement C4, filler must be one continuous piece extending the full length of the reinforcement.
- 4. Place joists together and nail from each side with 2 rows of 10d (16d for WI 80 and GPI 90) nails at 12" o.c., clinched when possible. Stagger rows from opposite sides by 6".



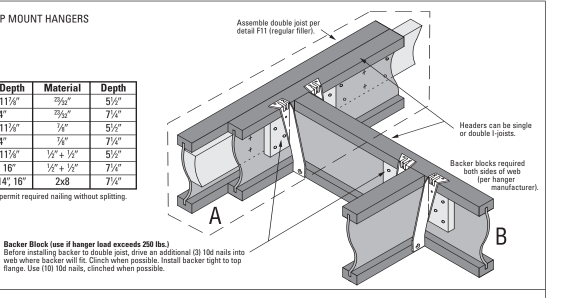
## Floor Details (continued)



#### **Backer Blocks**\*

Joist Series	Joist Depth	Material	Depth
GPI 20	9½", 11¾"	23/32"	51/2"
01120	14"	23/32"	71/4"
GPI 40	9½", 11¾"	7/8″	51/2"
1 01170	14"	7/8"	71/4"
GPI 65,	9½", 11¾"	1/2" + 1/2"	51/2"
WI 40, WI 60	14", 16"	1/2" + 1/2"	71/4"
GPI 90, WI 80	1111/8", 14", 16"	2x8	71/4"

<sup>\*</sup>Block must be long enough to permit required nailing without splitting.



F13 FLOOR OPENING, FACE MOUNT HANGERS

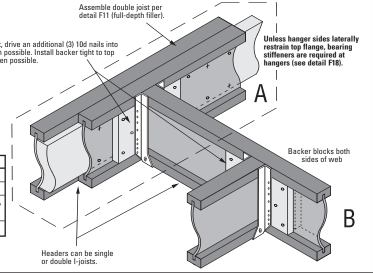
#### **Backer Block**

Before installing backer to double joist, drive an additional (3) 10d nails into web where backer will fit. Clinch when possible. Install backer tight to top flange. Use (10) 10d nails, clinched when possible.

#### **Backer Blocks**\*

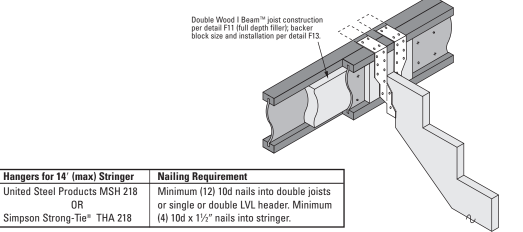
Joist Series	Joist Depth	Material	Depth
GPI 20	9½", 11¾", 14"	23/32"	61/4", 83/4", 103/4"
GPI 40	9½", 11¾", 14"	7/8″	61/4", 83/4", 103/4"
GPI 65,	9½", 11¾", 14", 16"	1/2" + 1/2"	61/4", 83/4", 103/4", 123/4"
WI 40, WI 60	3/2, 11/8, 14, 10	/2 T /2	0/4, 0/4, 10/4, 12/4
GPI 90, WI 80	11¾", 14", 16"	1½" net	8¾", 10¾", 12¾"

<sup>\*</sup>Block must be long enough to permit required nailing without splitting.



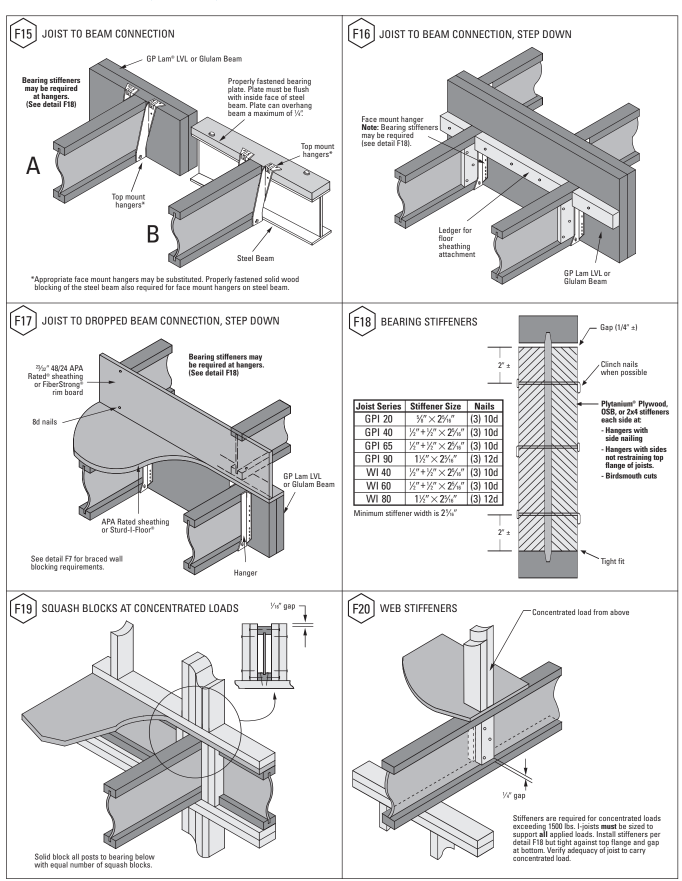


STAIR STRINGER TO JOIST CONNECTION





## Floor Details (continued)



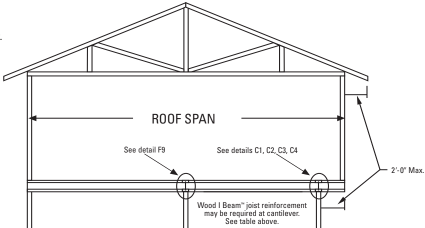


## Cantilever Reinforcement Requirements

									ROOF LO	ADINGS							
				35 psf		l		45 psf			TL = 5			l	TL=	65 psf	
la:a4	Roof	"		ceed 20	pst	"		xceed 30	pst	"		ceed 40 p	SÎ	"		xceed 50	pst
Joist Depth	Truss Span	12"	Joist 9	spacing 19.2"	24"	12"	Joist :	spacing 19.2"	24"	12"	Joist s	19.2"	24"	12"	Joist 16"	spacing 19.2"	24"
Deptin	26'	0	0	19.2	24	0	1	2	X X	1	2	X X	X X	2	X	19.Z X	X X
	28'	0	1	1	2	1	1	2	X	2	X	X	X	2	X	X	X
	30'	0	1	1	2	1	2	X	X	2	X	X	X	X	X	X	X
9½"	32'	0	1	2	X	1	2	X	X	2	X	X	X	X	X	X	X
	34′	0	1	2	X	1	2	Χ	Χ	2	X	Χ	X	Х	X	Χ	Х
	36′	1	1	2	Х	1	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Χ	Х
	26′	0	0	0	0	0	0	0	1	0	1	1	2	1	1	2	Χ
	28′	0	0	0	1	0	0	1	1	0	1	2	2	1	2	2	Х
	30′	0	0	0	1	0	0	1	2	0	1	2	Χ	1	2	Χ	Χ
11¾″	32′	0	0	0	1	0	0	1	2	1	1	2	Χ	1	2	Χ	Χ
	34′	0	0	0	1	0	1	1	2	1	2	2	Χ	1	2	Χ	Χ
	36′	0	0	0	1	0	1	1	2	1	2	Χ	Χ	1	Χ	Χ	Χ
	38′	0	0	1	1	0	1	2	Χ	1	2	Χ	Χ	2	Χ	Χ	Χ
	26′	0	0	0	0	0	0	0	1	0	0	1	1	0	1	1	2
	28′	0	0	0	0	0	0	0	1	0	0	1	1	0	1	1	2
	30′	0	0	0	1	0	0	1	1	0	1	1	2	0	1	1	2
14"	32′	0	0	0	1	0	0	1	1	0	1	1	2	0	1	2	2
'*	34′	0	0	0	1	0	0	1	1	0	1	1	2	1	1	2	Χ
	36′	0	0	0	1	0	0	1	2	0	1	1	2	1	1	2	Χ
	38′	0	0	0	1	0	1	1	2	0	1	2	2	1	1	2	Х
	40′	0	0	1	1	0	1	1	2	0	1	2	Х	1	2	2	Χ
	26′	0	0	0	0	0	0	0	1	0	0	1	1	0	1	1	1
	28′	0	0	0	0	0	0	0	1	0	0	1	1	0	1	1	2
	30′	0	0	0	0	0	0	0	1	0	0	1	1	0	1	1	2
	32′	0	0	0	1	0	0	1	1	0	1	1	2	0	1	1	2
16"	34′	0	0	0	1	0	0	1	1	0	1	1	2	0	1	1	2
	36′	0	0	0	1	0	0	1	1	0	1	1	2	0	1	2	Х
	38′	0	0	0	1	0	0	1	1	0	1	1	2	1	1	2	X
	40′	0	0	0	1	0	1	1	2	0	1	1	2	1	1	2	Х
	42′	0	0	1	1	0	1	1	2	0	1	2	Χ	1	1	2	Χ

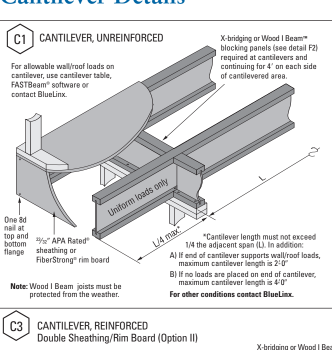
- 0 No reinforcement is required. See Detail C1.
- 1 Single Reinforcement is required. See Detail C2.
- 2 Double Reinforcement is required. See Detail C3 or C4.
- X Joist does not work. Select closer spacing or deeper joist.

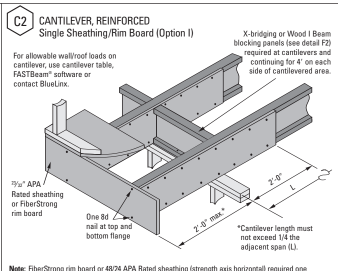
- 1. Assumes floor load of 40 psf live load at L/480, 10 psf dead load and maximum joist simple spans.
- 2. Assumes exterior wall load of 80 plf. Wall load based on 3'-0" maximum width window or door openings. For larger openings, or multiple 3'-0" width openings spaced less than 6'-0" o.c., additional joists beneath the opening's cripple studs may be required.
- 3. Roof loads use a load duration factor of 115%.
- 4. This table was designed to cover a broad range of applications. It may be possible to exceed these limitations by analyzing a specific application using FASTBeam® selection software.
- 5. For stick-built roofs braced to interior supports, with loadings shown above, this table will be conservative. Use FASTBeam software to check for a more economical design.



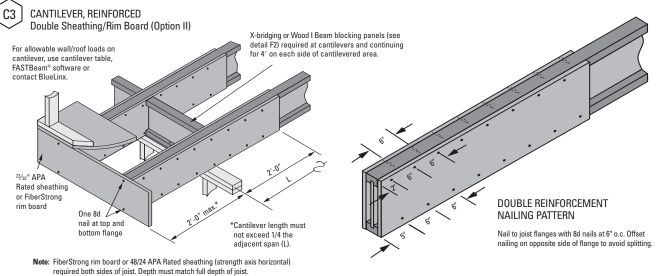


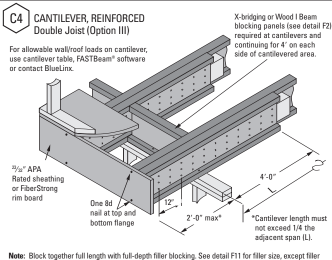
## Cantilever Details



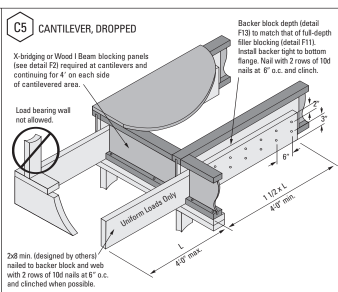


side of joist. Depth must match full depth of joist. Nail to joist flanges with 8d nails at 6" o.c.



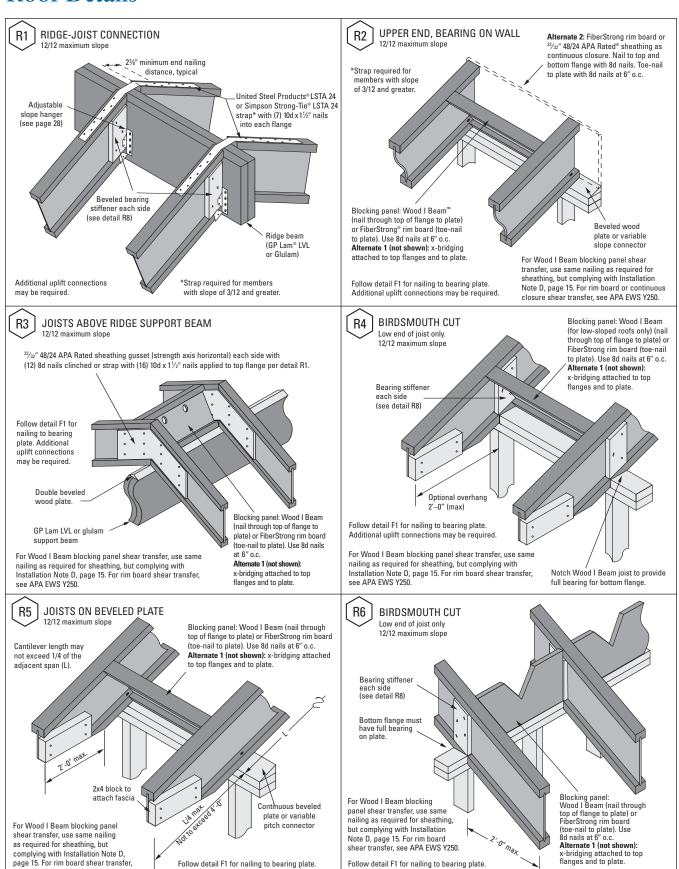


iote: Block together full length with full-depth filler blocking. See detail F11 for filler size, except filler must be one continuous length. Use 2 rows of 10d (16d for WI 80 and GPI 90) nails at 12" o.c. from each side; offset opposite side nailing by 6." Clinch nails when possible.





## **Roof Details**



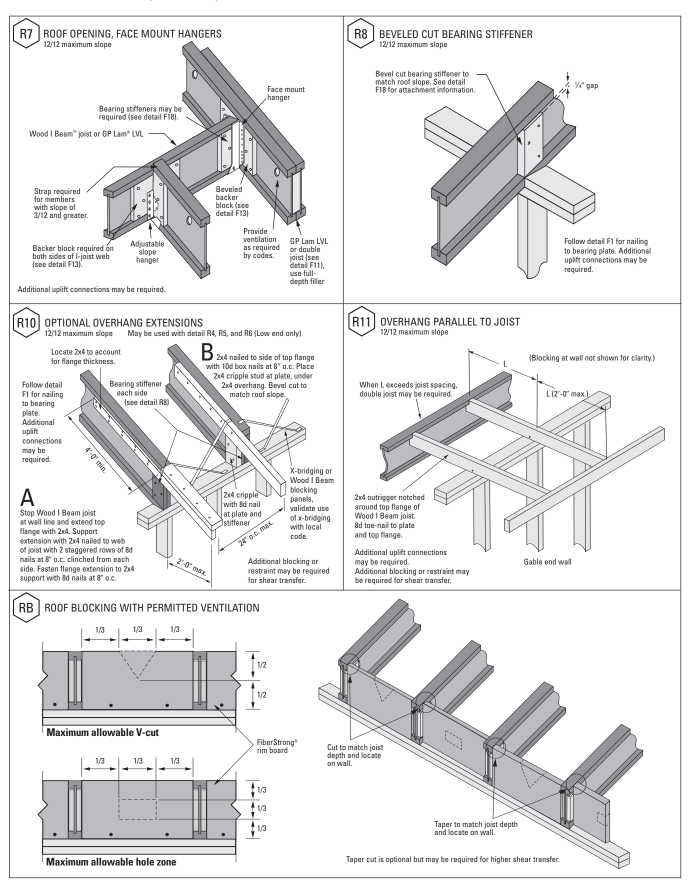
Additional uplift connections may be required

Additional uplift connections may be required.

see APA EWS Y250.

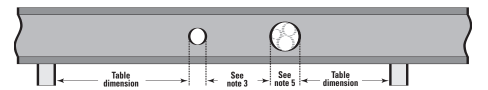


## Roof Details (continued)





## Hole Location for GPI 20, 40 and 65 (Simple or Multiple Span)



Do not drill or cut flanges.



Table dimension is minimum distance from inside face of support to nearest edge of hole.

Joist	Joist						F	Round Hole	Diamete	er					
Depth	Clear Span	2"	3"	4"	5″	6"	61/2"	7"	8"	8 1/8"	9"	10"	11"	12"	13"
	10′	0'-6"	0'-6"	0'-9"	1'-9"	2'-9"	3'-6"	λ,	10	00	40	"KEO	-du	10	7
	12'	0'-6"	1'-0"	2'-0"	3'-0"	4'-3"	4'-9"	iited	Permitted	Pertili	6	dille	"So.	Mot	ties o
9½"	14′	1'-0"	2'-0"	3'-0"	4'-3"	5'-6"	6'-0"	111	80	6 11	ic of	10.	0, 60	The	Not P
	16′	0'-6"	0'-6"	1'-9"	3'-6"	5'-0"	6'-0"	40	. Heb	- CITI	101	6	dille	"So.	No
	18′	0'-6"	0'-6"	0'-9"	2'-3"	4'-6"	5'-6"	6.	TILL	"bo	6	tie o	eil.	70, 6	1
	10'	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-3"	2'-3"	3'-3"	Refritte	Held No. 18 Aug. 18 Au	6.	dille	Hot Perit
	12′	0'-6"	0'-6"	0'-9"	1'-0"	1'-6"	2'-0"	2'-6"	3'-9"	4'-9"	"So	B	die	oell.	70t
	14′	0'-6"	0'-6"	0'-9"	1'-9"	2'-9"	3'-6"	4'-0"	5'-0"	6'-3"	10, 46	o di	11.	1 4	ill
11%"	16′	0'-6"	1'-0"	2'-0"	3'-0"	4'-0"	4'-9"	5'-3"	6'-6"	7′-6″	Tille	, P. O.	· Up	. de	O.C.IIII
11/8	18′	0'-6"	0'-6"	1'-3"	2'-6"	4'-0"	4'-9"	5'-6"	7'-0"	8'-6"	06/	NOT X	60	MILL	A L
	20′	0'-6"	1'-3"	2'-6"	4'-0"	5'-3"	6'-0"	6'-9"	8'-6"	-10	nitted	dill	. 66	6	. Hel
	22′	0'-6"	0'-6"	1'-3"	3'-0"	4'-6"	5'-6"	6'-3"	8'-3"	10'-0"	ittle	064	40,	"eg	TITLE
	24′	0'-6"	0'-6"	0'-9"	1'-0"	2'-6"	3'-9"	4'-9"	7′-3″	9'-3"	III.	6. 10		ic. 'S	6,
	12'	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	1'-3"	2'-3"	2'-3"	3'-6"	4'-6"	Not Per	Hot Pernitted
	14′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-6"	2'-6"	3'-6"	3'-9"	4'-9"	6'-0"		dillo
	16′	0'-6"	0'-6"	0'-9"	1'-0"	1'-9"	2'-3"	2'-9"	4'-0"	5'-0"	5'-0"	6'-3"	7'-6"	vel.	iii Not
	18′	0'-6"	0'-6"	0'-9"	1'-0"	1'-6"	2'-0"	2'-9"	4'-0"	5'-3"	5'-3"	6'-9"	8'-6"	10.	4
14"	20′	0'-6"	0'-6"	0'-9"	1'-3"	2'-6"	3'-3"	3'-9"	5'-3"	6'-6"	6′-9″ ¬	8′-3″	50	130 15	ed Per
	22′	0'-6"	0'-6"	0'-9"	1'-0"	1'-3"	2'-0"	2'-9"	4'-6"	6'-0"	6'-3"	8'-0"	_ 10'-3"	TITLE	WAIGHE
	24′	0'-6"	0'-6"	0'-9"	1'-0"	2'-6"	3'-3"	4'-3"	5'-9"	7'-6"	7'-9"	9'-9"	Exa.	mple belo	w
	26′	0'-6"	0'-6"	0'-9"	1'-0"	1'-3"	2'-3"	3'-3"	5'-0"	7'-0"	7′-3″	9'-6"	12'-0"	diffed	TILL
	28′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-9"	3'-0"	5'-0"	7'-0"	7'-3"	9'-9"	12'-3"	dille	Permi
	14′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-3"	2'-3"	3'-6"	4'-6"	6'-0"
	16′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	1'-6"	2'-6"	2'-6"	3'-9"	4'-9"	6'-0"	7'-3"
	18′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	2'-3"	2'-3"	3'-9"	5'-0"	6'-6"	8'-3"
	20′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	2'-3"	3'-6"	3'-9"	5'-0"	6'-6"	8'-3"	001
16"	22′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	2'-6"	2'-9"	4'-3"	6'-0"	8'-0"	10'-0"
	24′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	2'-3"	3'-9"	4'-0"	5'-9"	7'-6"	9'-6"	COL
	26′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	2'-9"	3'-0"	5'-0"	7'-0"	9'-3"	11'-9"
	28′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	2'-3"	4'-0"	4'-3"	6'-3"	8'-6"	10'-9"	- 61
	30′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	2'-0"	3'-9"	4'-0"	6'-3"	8'-6"	11'-0"	13'-9"

#### NOTES

- Hole locations are based on worst case of simple and multiple span conditions with uniform floor loads of 40 PSF live load and 10 or 20 PSF dead load, and spans from page 6.
- 2. Small holes not greater than 1.5" in diameter can be placed anywhere in the web, but each hole must be spaced a minimum horizontal clear distance of 2 times its diameter (but not less than 1") from any adjacent hole. No more than two small holes can be placed next to each other and/or adjacent to larger holes following the guidelines in this note. More than one group of small holes is permitted on a joist, but adjacent groups must be spaced a minimum horizontal clear distance of 12".
- 3. For holes greater than 1.5" diameter, minimum clear distance between
- a) two round holes is 2 times the diameter of the larger hole
- b) a round hole and a rectangular hole is the larger of 2 times the hole diameter or twice the rectangular hole width
- 4. For rectangular holes, the longest side may not exceed 75% of a round hole diameter permitted at that location; i.e., if an 8 inch round hole is permitted, the longest side of a rectangular hole centered at that location is  $8'' \times 0.75 = 6''$ .

- 5. A group of round holes at approximately the same location shall be permitted if they meet the requirements for a single round hole circumscribed around them.
- 6. For joists with more than one span, use the longest span to determine hole location in either span. For large differences in adjacent span lengths, use FASTBeam® software.
- 7. All holes shown on this table may be located vertically anywhere within the web; a clear distance of at least ½" must be maintained from the hole edge to the inner surface of the closest flange.
- 8. For other conditions use FASTBeam software. Analysis using FASTBeam software could permit larger holes, or holes closer to the supports than shown in this table.

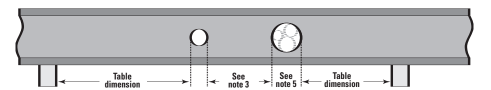
#### FXAMPI F

Determine the allowable location of a 9'' round hole in a 14'' deep GPI Series joist which spans 20'.

Enter the table in the left column and find 14" joist depth, move to the right and find 20' in the joist span column and move across the table to intersect the 9" round hole column. The nearest allowable location to either bearing is 6'-9".



## Hole Location for GPI 90 and WI Series (Simple or Multiple Span)



Do not drill or cut flanges.



Table dimension is minimum distance from inside face of support to nearest edge of hole.

Joist	Joist						ı	Round Hol	e Diamete	r					
Depth	Clear Span	2"	3″	4"	5″	61/4"	7//	0//		9"	10"	10¾″	11" Rhot Reputed	12"	12¾″
	10′	0'-6"	0'-6"	0'-9"	1′-9″	3'-3"	8	Pernin	Permitt	40	. Kea	10%"  The printed by	Hot Fernited	9	dille
	12'	0'-6"	1'-3"	2'-3"	3'-3"	4'-6"	itted	Selli.	101	6	dille	Ro	190 K	160	eilli.
9½"	14′	0'-6"	1'-0"	2'-3"	3'-6"	5'-6"		N,	10	06	1. 9	or red	TIN)		
	16′	0'-6"	0'-6"	2'-0"	3'-6"	5'-9"	Ho	. Her	O.III.	101	6	dille	"So.	Bo	der
	18′	0'-6"	0'-6"	0'-9"	2'-6"	5'-0"	65	TILL	Not Pernit	19 11	de o	t Perinted	10, 160	- 3	All of
	12'	0'-6"	0'-6"	0'-9"	1'-0"	1'-9"	2'-6"	3'-9"	4'-6"	- CITT	10'	6	dille	.6 <sub>6.</sub>	iii Mo
	14′	0'-6"	0'-6"	0'-9"	1'-9"	3'-3"	4'-0"	5'-3"	6'-0"	Ro,	19	die	oeili.	70,	6.5
	16′	0'-6"	1'-3"	2'-3"	3'-3"	4'-6"	5'-6"	6'-6"	7'-6"	0 40	, 1	11.	6.	die	. 86
11%"	18′	1'-6"	2'-6"	3'-6"	4'-6"	6'-0"	6'-9"	8'-0"	tted	. Till	"So	' Ho	die	oerli.	MotPe
	20′	0'-9"	2'-0"	3'-3"	4'-6"	6'-3"	7'-3"	8'-9"	The s	06/	40° 40	30	W.	1	
	22′	1'-6"	2'-9"	4'-0"	5'-6"	7′-3″	8'-3"	9'-9"	101	60	in mile	. 20	, by	de	O CITI
	24′	0'-6"	1'-9"	3'-3"	4'-9"	7'-0"	8'-3"	10'-0"	11'-3"	itted	06/	40,	Period Action of the Control of the	IIII	ALV :
	12′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1′-3″	1'-9"	2'-3"	3'-6"	4'-3"	.P		in inte
	14'	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-6"	2'-6"	3'-3"	3'-9"	4'-9"	5'-9"	Mor	"eq	· IIII
	16′	0'-6"	0'-6"	0'-9"	1'-0"	2'-0"	2'-9"	4'-0"	4'-6"	5'-0"	6'-3"	7'-3"		The same	50,
	18′	0'-6"	0'-6"	1'-0"	2'-0"	3'-3"	4'-3"	5'-3"	6'-0"	6'-6"	7'-9"	de	Sell.	70,	60
14"	20′	0'-6"	0'-6"	0'-9"	1'-6"	3'-0"	4'-0"	5'-3"	6'-3"	6'-9"-	8'-6"	Offill.	· OL	4	dille
	22′	0'-6"	0'-6"	1'-6"	2'-9"	4'-3"	5'-6"	6'-9"	7'-9"	8'-3"	10'-0"	Exan	nple below	200	11.
	24′	0'-6"	1'-0"	2'-3"	3'-6"	5'-3"	6'-3"	7'-9"	8'-9"	9'-3"	10'-9"	460	ALLI.	A.V.	7 1
	26′	0'-6"	0'-6"	1'-0"	2'-6"	4'-6"	5'-9"	7'-6"	8'-6"	9'-3"	11'-3"	all's	80.	40 14	ier V
	28′	0'-6"	0'-9"	2'-3"	3'-9"	5'-9"	7'-0"	8'-9"	10'-0"	10'-6"	12'-6"	40	Led 1	TIN)	1
	14′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1′-3″	2'-6"	3'-3"	3'-6"	4'-9"	5'-6"
	16′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-0"	1'-6"	2'-3"	2'-9"	3'-9"	4'-6"	5'-0"	6'-3"	7′-0″
	18′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	2'-0"	3'-0"	3'-6"	4'-0"	5'-3"	6'-0"	6'-3"	7'-6"	261
	20′	0'-6"	0'-6"	0'-9"	1'-0"	1'-0"	1'-6"	2'-9"	3'-6"	4'-0"	5'-3"	6'-3"	6'-9"	8'-3"	NotPer
16"	22′	0'-6"	0'-6"	0'-9"	1'-0"	1'-9"	2'-9"	4'-0"	4'-9"	5'-3"	6'-9"	7'-9"	8'-3"	9'-9"	100
10	24′	0'-6"	0'-6"	0'-9"	1'-0"	2'-6"	3'-6"	4'-9"	5'-6"	6'-3"	7'-6"	8'-9"	9'-0"	10'-9"	Permit
	26′	0'-6"	0'-6"	0'-9"	1'-0"	2'-0"	3'-0"	4'-6"	5'-6"	6'-3"	8'-0"	9'-3"	9'-9"	11'-9"	66,
	28′	0'-6"	0'-6"	0'-9"	1'-0"	2'-6"	3'-6"	5'-3"	6'-3"	7'-0"	8'-9"	10'-3"	10'-9"	12'-9"	1 9
	30′	0'-6"	0'-6"	0'-9"	1'-9"	3'-9"	5'-0"	6'-6"	7'-6"	8'-3"	10'-0"	11'-6"	11'-9"	13'-9"	Thitted
	32′	0'-6"	0'-6"	0'-9"	1'-0"	2'-3"	3'-6"	5'-6"	6'-9"	7'-6"	9'-6"	11'-0"	11'-6"	13'-9"	3/11.

#### NOTES

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- 7. All holes shown on this table may be located vertically anywhere within the web; a clear distance of at least ½" must be maintained from the hole edge to the inner surface of the closest flange.
- 8. For other conditions use FASTBeam software. Analysis using FASTBeam software could permit larger holes, or holes closer to the supports than shown in this table.

#### FXAMPI F

Determine the allowable location of a 9'' round hole in a 14'' deep WI Series joist which spans 20'.

Enter the table in the left column and find 14'' joist depth, move to the right and find 20' in the joist span column and move across the table to intersect the 9'' round hole column. The nearest allowable location to either bearing is 6'-9''.



## Framing Connectors for Wood I Beam™ Joists

Struc Conne	ectors™*  x stocks e of USP				≥	4		000000000		á				G.			>		TMP		ТМРН
Joist	Joist	Тор	Cpcy <sup>1,2</sup> Lbs-	Nail	ing¹	Face	Cpcy <sup>1,3</sup> Lbs-	ı	Vailing <sup>7</sup>	Double Face	Cpcy <sup>1,3</sup> Lbs-	1	Nailing <sup>7</sup>	Field Sloped	Cpcy 1,3,5 Lbs-		Nailing <sup>7</sup>	Variable	Cpcy <sup>1,6</sup> Lbs-	ı	Vailing <sup>7</sup>
Series	Depth	Mount	100%	Н	J	Mount	100%	Н	J	Mount	100%	Н	J	& Skewed	115%	Н	J	Pitch	115%	Р	J
	91/2"	TH017950	1134	10d x 1½"	10d x 1½"	THF17925	1370	10d	10d x 1½"	THF35925	1370	10d	10d x 1½"	LSSH179	1310	10d	10d x 1½"	TMP175	1150	10d	10d x 1½"
GPI 20	117/8"	TH017118	1175	10d x 1½"	10d x 1½"	THF17112	1825	10d	10d x 1½"	THF35112	1825	10d	10d x 1½"	LSSH179	1310	10d	10d x 1½"	TMP175	1150	10d	10d x 1½"
	14"			THF17140	2280	10d	10d x 1½"	THF35140	2320	10d	10d x 1½"	LSSH179	1310	10d	10d x 1½"	TMP175	1150	10d	10d x 1½"		
	91/2"	TH023950	1056	10d x 1½"	10d x 1½"	THF23925	1370	10d	10d x 1½"	THF23925-2 <sup>4</sup>	1625	10d	10d x 11½"	LSSH23	1310	10d	10d x 1½"	TMP23	1970	10d	10d x 1½"
GPI 40	11 <sup>7</sup> /8″	TH023118	1193	10d x 1½"	10d x 1½"	THF23118	1595	10d	10d x 1½"	THF23118-2 <sup>4</sup>	1855	10d	10d x 1½"	LSSH23	1310	10d	10d x 1½"	TMP23	1970	10d	10d x 1½"
	14"	TH023140	1765	10d x 1½"	10d x 1½"	THF23140	2090	10d	10d x 1½"	THF23140-2 <sup>4</sup>	2500	10d	10d x 1½"	LSSH23	1310	10d	10d x 1½"	TMP23	1970	10d	10d x 1½"
	91/2"	TH025950	1056	10d x 1½"	10d x 1½"	THF25925	1370	10d	10d x 1½"	THF25925-2 <sup>4</sup>	1390	10d	10d	LSSH25	1825	16d	10d x 1½"	TMP25	1970	10d	10d x 1½"
WI 40, 60	117/8"	TH025118	1193	10d x 1½"	10d x 1½"	THF25112	1595	10d	10d x 1½"	THF25112-2 <sup>4</sup>	1855	10d	10d	LSSH25	1825	16d	10d x 1½"	TMP25	1970	10d	10d x 1½"
& GPI 65	14"	TH025140	1765	10d x 1½"	10d x 1½"	THF25140	2090	10d	10d x 1½"	THF25140-2 <sup>4</sup>	2500	10d	10d	LSSH25	1825	16d	10d x 1½"	TMP25	1970	10d	10d x 1½"
	16"	TH025160	1765	10d x 1½"	10d x 1½"	THF25160	2550	10d	10d x 1½"	THF25160-2 <sup>4</sup>	3000	10d	10d	LSSH25	1825	16d	10d x 1½"	TMP25	1970	10d	10d x 1½"
14/1 00 0	11 <sup>7</sup> /8"	TH035118	2050	10d x 1½"	10d x 1½"	THF35112	1570	10d	10d x 1½"	HD7120⁴	1935	16d	10d	LSSH35	1915	16d	10d x 1½"	TMP4	1970	10d	10d x 1½"
WI 80 & GPI 90	14"	TH035140	2100	10d x 1½"	10d x 1½"	THF35140	2000	10d	10d x 1½"	HD7140⁴	2420	16d	10d	LSSH35	1915	16d	10d x 1½"	TMP4	1970	10d	10d x 1½"
G1 1 30	16"	TH035160	2100	10d x 1½"	10d x 1½"	THF35157	2200	10d	10d x 1½"	HD7160⁴	2905	16d	10d	LSSH35	1915	16d	10d x 1½"	TMP4	1970	10d	10d x 1½"
								40													

Simp Stron Conne	g-Tie®	-					Ŀ						)	\\							
Joist Series	Joist Depth	Top Mount	Cpcy <sup>1,2</sup> Lbs- 100%	Nai H	ling <sup>7</sup>	Face Mount	Cpcy <sup>1,3</sup> Lbs- 100%	Н	Vailing <sup>7</sup>	Double Face Mount	Cpcy <sup>1,3</sup> Lbs- 100%	Н	lailing <sup>7</sup>	Field Sloped & Skewed	Cpcy <sup>1,3,5</sup> Lbs- 115%	Н	lailing <sup>7</sup>	Variable Pitch	Cpcy <sup>1</sup> Lbs- 115%	N P	ailing <sup>7</sup>
	91/2"	ITT9.5	1050	10d x 1½"	10d x 1½"	IUT9	890	10d	10d x 1½"	MIU3.56/9	1907	10d	10d x 1½"	LSSUI25	1145	10d	10d x 1½"	VPA25	870	10d	10d x 1½"
GPI 20	117/8"	ITT11.88	1050	10d x 1½"		IUT11	1110	10d	10d x 1½"	MIU3.56/11	2386	10d	10d x 1½"	LSSUI25	1145	10d	10d x 1½"	VPA25	870	10d	10d x 1½"
	14"	ITT14	1050		10d x 1½"	IUT14	1555	10d	10d x 1½"	MIU3.56/14	2625	10d	10d x 1½"	LSSUI25	1145	10d	10d x 1½"	VPA25	870	10d	10d x 1½"
	91/2"	ITT359.5	1050	10d x 1½"	10d x 1½"	IUT3510	890	10d	10d x 1½"	MIU4.75/9	1907	10d	10d x 1½"	LSSUI35	1145	10d	10d x 1½"	VPA35	1020	10d	10d x 1½"
GPI 40	11 <sup>7</sup> /8″ 14″	ITT3511.88 ITT3514	1050 1050	10d x 1½" 10d x 1½"	10d x 1½" 10d x 1½"	IUT3512	1110	10d	10d x 1½"	MIU4.75/11	2386	10d	10d x 1½"	LSSUI35	1145	10d		VPA35	1020	10d	10d x 1½"
	91/2"	ITT39.5	1050	10d x 1/2	10d x 1/2	IUT3514 IUT310	1555 890	10d 10d	10d x 1½" 10d x 1½"	MIU4.75/14 MIU5.12/9	2625 1907	10d 10d	10d x 1½" 10d x 1½"	LSSUI35 LSSUH310	1145	10d	10d x 1½" 10d x 1½"	VPA35 VPA3	1020	10d 10d	10d x 1½" 10d x 1½"
WI 40. 60	111//8"	ITT311.88	1050		10d x 1½"	IUT312	1110	10d	10d x 1/2	MIU5.12/11	2386	10d	10d x 1/2	LSSUH310	1344		10d x 1/2	VPA3	1020	10d	10d x 1½"
& GPI 65	14"	ITT314	1050		10d x 1½"	IUT314	1555	10d	10d x 1½"	MIU5.12/14	2625	10d	10d x 1½"	LSSUH310	1344		10d x 1½"	VPA3	1020	10d	10d x 1½"
	16"	MIT316	1230	10d x 1½"	10d x 1½"	IUT316	1775	10d	10d x 1½"	MIU5.12/16	2864	10d	10d x 1½"	LSSUH310	1344		10d x 1½"	VPA3	1020	10d	10d x 1½"
	117/8″	ITT411.88	1050	10d x 1½"	10d x 1½"	IUT412	960	10d	10d x 1½"	HU412-24	1855	16d	16d	LSSU410	1625	16d	10d x 1½"	VPA4	1020	10d	10d x 1½"
WI 80 & GPI 90	14"	ITT414	1050	10d x 1½"	10d x 1½"	IUT414	1345	10d	10d x 1½"	HU414-2 <sup>4</sup>	2320	16d	16d	LSSU410	1625	16d	10d x 1½"	VPA4	1020	10d	10d x 1½"
	16"	MIT416	1230	10d x 1½"	10d x 1½"	IUT416	1535	10d	10d x 1½"	HU414-2 <sup>4</sup>	2320	16d	16d	LSSU410	1625	16d	10d x 1½"	VPA4	1020	10d	10d x 1½"

#### NOTES

- 1. Capacity is for the stated duration of load—100% floor loading—115% roof snow loading. Connector capacity depends on the model selected, quantity and size of nails used, and the size and type of fastener support. Stated capacity is based on manufacturer's required nailing. Douglas Fir-Larch or Southern Pine web filler has been assumed for all I-joist series and depths except for all WI 80 and GPI 90 depths where SPF has been used. Higher capacities may be available based on different header materials; please refer to appropriate reference/design guide from the connector manufacturer for expanded design information. Some connector/header/fastener combinations may not meet maximum joist reaction capacities and a qualified designer should be consulted. VPA and TMP connectors are based on SPF wood plates. Clinch nails across grain when possible.
- 2. Top mount hanger capacities shown are based on the same series and depth of Wood I Beam\* joists carried. To achieve design capacity shown, use 10d nails for single 1¾" thick GP Lam\* LVL beams and 16d nails for double 1¾" thick (3½") GP LVL, Douglas Fir-Larch or Southern Pine glulam beams. Refer to detail F12.
- 3. Hanger capacities are based on the lesser value of single 1¾" thick GP Lam LVL, Douglas Fir-Larch or Southern Pine Glulam beams or the same series and depth of Wood I Beam joists carried. Refer to detail F13 and R1.

- 4. Bearing stiffeners required for Wood I Beam applications. Refer to details F13 and F18.
- Beveled bearing stiffeners are required. Refer to detail R8. Maximum slope is 12/12.
   A tie strap is required for all Wood I Beam applications with slopes of 3/12 and greater.
   Refer to detail R1.
- 6. TMP connectors may be used for slopes of 1/12 through 6/12. For greater slopes use TMPH series connectors with bearing stiffeners.
- 7. Nailing key. "H" column indicates size of nails to connect hanger to supporting header. "J" column indicates nails to attach the hanger to the joist. "P" indicates nails to connect to plate. Fill all nail holes as required by hanger manufacturer. Nails  $10d \times 11$ %" are 0.148" x 1%" long, 10d nails are 0.148" x 3" long and 16d are 0.162" x 3%" long.

NOTE: Model numbers shown are for United Steel Products Company, Inc. 1-800-328-5934 and Simpson Strong-Tie® Company, Inc. 1-800-999-5099. Some locations carry similar products produced by other manufacturers. Contact your local building material retailer for conversion information and details. Other designs are available for specialized applications.



## Design Properties for Wood I Beam<sup>™</sup> Joists

			Allowable	Allowable	Allowable Reactions			
Joist Series	Joist Depth	El (10º in²-lbs)	Moment a,b (ft-Ibs)	Shear <sup>b</sup> (lbs)	End <sup>b,c</sup> (lbs)	Intermediate <sup>b,d</sup> (lbs)	C (10° ft-lbs/in)	Weight <sup>e</sup> (lbs/ft)
GPI 20	91/2"	159	3000	1135	1050	2340	0.412	2.3
	11%"	274	3870	1435	1100	2340	0.515	2.6
	14"	409	4640	1710	1150	2340	0.607	2.9
GPI 40	91/2"	193	3090	1200	1120	2600	0.412	2.9
	11%"	330	3990	1460	1225	2600	0.515	3.1
	14"	482	4790	1715	1250	2600	0.607	3.5
GPI 65	11%"	434	6325	1495	1230	2610	0.515	3.1
	14"	640	7605	1740	1335	2610	0.607	3.5
	16"	877	8755	2000	1345	2610	0.693	3.7
GPI 90	11%"	661	10255	1925	1400	3355	0.515	4.1
	14"	965	12235	2125	1400	3355	0.607	4.4
	16"	1306	14020	2330	1400	3355	0.693	4.8
WI 40	91/2"	193	2735	1120	1080	2160	0.412	2.6
	11%"	330	3545	1420	1200	2500	0.515	2.9
	14"	482	4270	1710	1200	2500	0.607	3.3
WI 60	11%"	396	4900	1420	1200	2500	0.515	3.2
	14"	584	5895	1710	1200	2500	0.607	3.4
	16"	799	6835	1970	1200	2500	0.693	3.7
WI 80	11%"	547	6940	1420	1280	2760	0.515	3.9
	14"	802	8360	1710	1280	3020	0.607	4.2
	16"	1092	9690	1970	1280	3020	0.693	4.5

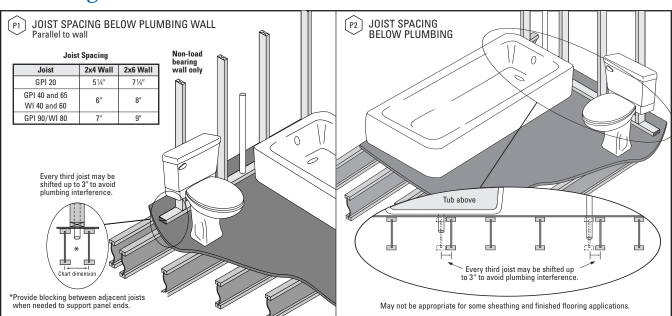
- a. Allowable moment may not be increased for any code allowed repetitive member use factor.
- b. Allowable moment, shear, and reaction values are for normal duration loading and may be increased for other load durations in accordance with code.
- c. Allowable end reaction is based on a minimum bearing length of 1¾" without bearing stiffeners. For a bearing length of 4", the allowable end reaction may be set equal to the tabulated shear value. Interpolation of the end reaction between 13/4" and 4" bearing is permitted. For end reaction values over 1550 lbs. (1900 lbs. for GPI 90), bearing stiffeners are required.
- d. Allowable intermediate reaction is based on a minimum bearing length of  $3\frac{1}{2}$ ".
- e. Weight of joists for dead load calculations. For shipping weights contact BlueLinx at 1-888-502-2583.

$$APPROXIMATE \ DEFLECTION* (Inches) = \frac{22.5 \ x \ W \ x \ L^4}{EI} + \frac{W \ x \ L^2}{C} \qquad W = Uniform \ Load \ (Ibs/foot)$$

EI = Stiffness Constant (in<sup>2</sup>-lbs) Shear Deflection Constant (ft-lbs/in)

\*Constants have been adjusted to maintain unit consistency.

## **Plumbing Details**





## Wood I Beam<sup>™</sup> Joist Architectural Specifications

#### Part 1—General

#### 1.0—Description:

- A. Work in this section includes, but is not limited to: Prefabricated Wood I Beam™ GPI 20, GPI 40, GPI 65, GPI 90, WI 40, WI 60 and WI 80 ceiling, floor, and roof joists with enhanced OSB webs and lumber flanges (WI) or LVL flanges (GPI).
- B. Related work specified elsewhere: Rough carpentry.

#### 1.1—Submittals:

- A. Product data: Submit manufacturer's descriptive literature indicating material composition, thicknesses, dimensions, loading and fabrication details.
- B. Shop drawings or installation guide: Manufacturer's literature indicating installation details. Include locations and details of bearing, blocking, bridging, and cutting and drilling of webs for work by others.

#### 1.2—Quality Assurance:

A. Certification: All Georgia-Pacific Wood I Beam joists have been qualified to ASTM D 5055 by APA-The Engineered Wood Association.

#### 1.3—Delivery, Storage and Handling:

- A. Delivery. Deliver materials to the job site in manufacturer's original packaging, containers and bundles with manufacturer's brand name and identification intact and legible.
- B. Storage and handling: Store and handle materials to protect against contact with damp and wet surfaces, exposure to weather, breakage and damage. Provide air circulation under covering and around stacks of materials. Individual joists shall be handled in the upright position.

#### 1.4—Limitations:

- A. Loads: Concentrated loads shall not be applied to the bottom flange.
- B. Cutting: Except for cutting to length and birdsmouth cuts, top and bottom flanges of Wood I Beam floor and roof joists shall not be cut, drilled or notched.
- C. Wood I Beam joists are for use in covered, dry-use conditions only (moisture content less than 16%).

#### Part 2—Products

#### 2.0—Prefabricated Joists:

- A. Acceptable products:
  - 1. Georgia-Pacific, WI 40.
  - 2. Georgia-Pacific, WI 60.
  - 3. Georgia-Pacific, WI 80.
  - 4. Georgia-Pacific, GPI 20.
  - 5. Georgia-Pacific, GPI 40.
  - 6. Georgia-Pacific, GPI 65.
  - 7. Georgia-Pacific, GPI 90.

#### B. Characteristics:

#### 1. Flanges:

Lumber flanges (width).

- a. WI 40 (21/2").
- b. WI 60 (21/2").
- c. WI 80 (3½").

LVL flanges (width).

- a. GPI 20 (13/4").
- b. GPI 40 (25/16").
- c. GPI 65 (27/16").
- d. GPI 90 (3½").
- 2. Webs: 3/8" minimum thickness FiberStrong® OSB web.
- 3. Beam depths as required for

loading, deflection, and span:

- a. GPI 20 (9½", 11¾", and 14")
- b. GPI 40 or WI 40 (9½", 11¾", and 14")
- c. WI 60 (11%", 14" and 16")
- d. GPI 65 (11%", 14" and 16")
- e. WI 80 (1111/8", 14" and 16")
- f. GPI 90 (11%", 14" and 16")
- 4. Beam length as required for span and bearing.

#### 2.1—Accessories:

- A. Nails: 8d, 10d, and 12d box, sinker, and common nails.
- B. Bracing and blocking:
  - Bearing stiffeners: 2x4 or combination of ¾", ½" or ½" Plywood Sturd-I-Floor® or OSB.
  - Band joists and continuous closure at load-bearing walls: per standard approved Wood I Beam details.
  - Lateral support at intermediate bearing of multiple span joists: Wood I Beam blocking.

#### C. Joist hangers:

 Model numbers are shown for United Steel Products and Simpson Strong-Tie® connectors. Contact BlueLinx for other acceptable connectors.

#### Part 3—Execution

#### 3.0—General:

- Provide Wood I Beam floor and roof joists where indicated on drawings using hangers and accessories specified.
- B. Install Wood I Beam joists in accordance with manufacturer's recommendations.
- C. Install and brace Wood I Beam floor and roof joists to prevent dominoing of system and buckling of top flange.

#### 3.1—Accessories:

Install accessories where indicated and in accordance with manufacturer's instructions.

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\* See manufacturer's warranty for terms, conditions and limitations (www.gp.com/build).



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