



SPECIFIER'S GUIDE

CANADA

#TJ-4500

TJI[®] 110, TJI[®] 210, TJI[®] 230, TJI[®] 360, TJI[®] 560, AND TJI[®] 560D JOISTS

Featuring Trus Joist® TJI® Joists for Floor and Roof Applications

- Uniform and Predictable
- Lightweight for Fast Installation
- Resource Efficient
- Resists Bowing, Twisting, and Shrinking
- Significantly Reduces
 Callbacks
- Available in Long Lengths
- Limited Product Warranty

New! Design 24" wide holes with TJI® joists. See page 11.





The products in this guide are readily available through our nationwide network of distributors and dealers. For more information on other applications or other Trus Joist® products, contact your Weyerhaeuser representative.

This guide is for use with NBCC 2010, NBCC 2015, CSA 086-09, and CSA 086-14.

Code Evaluations:

CCMC 13132-R, CCRR 0222C

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Certified Sourcing www.sfiprogram.org SFI-00008

Why Choose Trus Joist® TJI® Joists?

- Engineered for strength and consistency
- Efficient installation saves time and labor
- Longer lengths allow more versatile floor plans
- Less jobsite waste
- · Fewer red tags and callbacks



Now more than ever builders need solutions that really deliver. That's why Trus Joist® TJI® joists are designed to give you more—longer lengths, easier installation, higher span values, better strength-to-weight ratios, and faster cycle times.

TJI® joists are also available in deeper depths that are suitable for heavier-duty loads, such as those in multi-family structures and light commercial buildings.

This guide features TJI[®] joists in the following sizes:

Depths: 91/2", 117/8", 14", 16", 18", 20", 22", and 24"

Flange Widths: 13/4", 21/16", 25/16", and 31/2"

Flange height and thickness vary by series; see the appropriate sections of this guide for specific sizes and relevant technical information:

Section 1: 91/2"-16"





Design information for 18"- 24" TJI® joists



Section 3: **DEPTHS** Framing details and design information for all joist depths in this guide

> Some products may not be available in your region. Contact your Weyerhaeuser representative at our Specification Center or visit "Where to Buy".

Safety data sheets for all Weyerhaeuser wood products can be found on our website at: weyerhaeuser.com/sustainability/environment/product-stewardship/safety-data-sheets.

2



Protect product from sun and water

CAUTION: Wrap is slippery when wet or icy

Align stickers (2x3 or larger) directly over support blocks

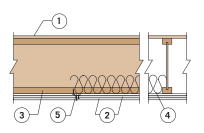
Use support blocks (6x6 or larger) at 10' on-centre to keep bundles out of mud and water

FIRE-SAFE CONSTRUCTION

For over 40 years, prefabricated wood I-joists and other Weyerhaeuser building products have established a record of safe and reliable performance in millions of structures. Many of these structures, such as one- or two-family residential dwellings, do not require specific fire-resistance ratings per building codes but may require unrated membrane protection. The information below is intended to help you specify and install Trus Joist[®] products with fire safety in mind.

One-Hour Assembly for Rated Construction

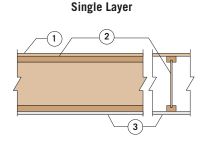
Double Layer



- 1. 48/24 tongue-and-groove, span-rated sheathing (Exposure 1), glued with a subfloor adhesive and nailed.
- 2. Two layers of 5%" Type X gypsum board complying with ASTM C1396 or two layers of 1/2" Type C gypsum board.
- 3. TJI® joist
- 4. 3½"-thick glass fiber insulation (optional)
- 5. Resilient channels (required if insulation is used, optional if insulation is omitted)

Intertek listings: WNR FCA 60-01 (no channels) WNR FCA 60-03 (with channels)

Suggested Minimum Membrane Protection for Unrated Construction



- 1. Appropriate span-rated sheathing (Exposure 1).
- 2. TJI® joist
- 3. Single-layer of 1/2" gypsum board

For more information on fire assemblies and fire-safe construction, please refer to the Weyerhaeuser Fire-Rated Assemblies and Sprinkler Systems Guide, TJ-1500, or visit weyerhaeuser.com/woodproducts.

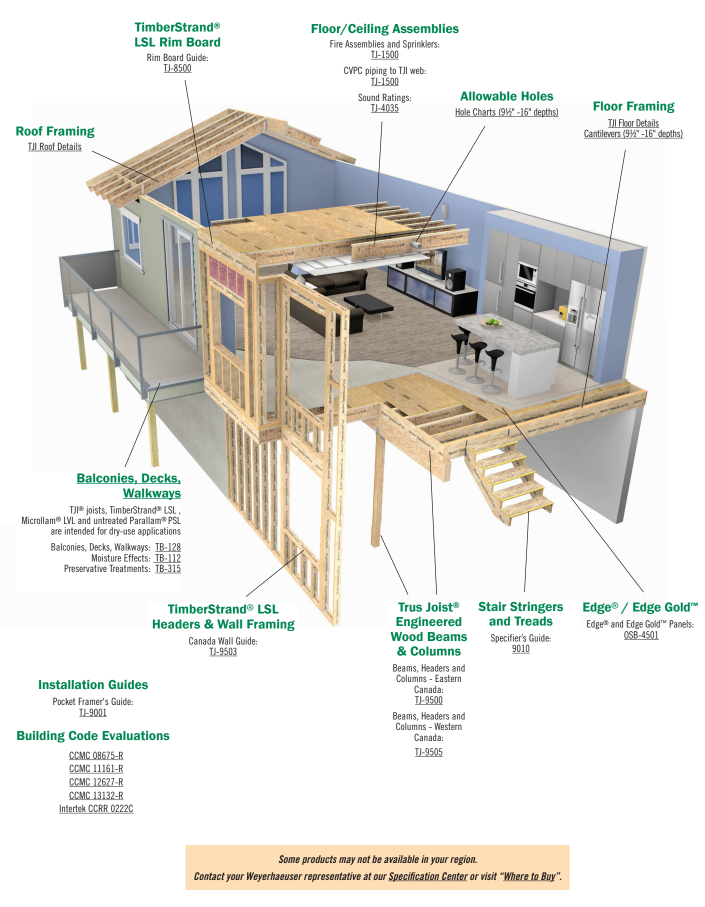
TIPS FOR PREVENTING FLOOR NOISE

Trus Joist® TJI® joists are structurally uniform and dimensionally stable, and they resist shrinking and twisting. This helps prevent gaps from forming around the nails between the joist and the floor panels—gaps that can potentially cause squeaks or other floor noise. Using TJI® joists can help you build a quieter floor, but only if the entire floor system is installed properly. This is because other components of the floor system, such as hangers, connectors, and nails can be a source of floor noise.

Properly Seat Each Joist Use Adhesive and Special Avoid "Shiners" Prevent Shrinkage in Hanger Nailing When Needed Construction adhesive Movement Gaps develop as Shiner sheathing shrinks Dab subfloor adhesive Bend tab in seat of hanger* and fasten Seat the joist tight to the bottom of the Nail interior partitions to the joists when Keep building materials dry, and properly Exercise care when nailing. Nails that barely hit the joists (shiners) do not hold possible. If the wall can be nailed only to glue floor panels to the joists. Panels hanger. When using hangers with tabs, bend the flange tabs over and nail to the the floor panel, run a bead of adhesive* that become excessively wet during the panel tight to the joist and should TJI® joist bottom flange. Placing a dab under the wall and either cross nail. nail construction shrink as they dry. This be removed. If left in, the nails will rub of subfloor adhesive* in the seat of the through and clinch tight, or screw tightly shrinkage may leave gaps that allow the against the side of the joist when the hanger prior to installing the joist can into the wall from below. panel to move when stepped on. panel deflects. reduce squeaks. For more information and tips on how to prevent floor noise, refer to the Weyerhaeuser * Weyerhaeuser recommends using a subfloor adhesive that has been qualified as a Prevention and Repair of Floor System Squeaks Technical Resource Sheet, 9009, Class 1/8 in., Type P/O subfloor adhesive in accordance with ASTM D3498-19. or contact your Weyerhaeuser representative.

VISUAL LITERATURE GUIDE

Tirus Joist " Weyerhaeuser



What is Floor Performance and TJ-Pro Rating?

Floor performance is how a floor feels under foot traffic. TJ-Pro Rating is a diagnostic tool developed by Weyerhaeuser to help you assess floor performance based on the floor assembly components you specify. You can access TJ-Pro rating using our <u>ForteWEB®</u> and Javelin® software platforms or our span table <u>web app</u>.

How does TJ-Pro Rating Work?

Point values up to 65 are assigned using complex algorithms based on field and laboratory research conducted on over 600 floor system assemblies. It also factors in the variables listed under **Key Factors Affecting Performance** shown to the right. Ranges can then be correlated to



customer floor performance expectations.

What do the ratings mean?

The ratings represent the percentage of customers that would be satisfied with the floor performance. At 45 points, customer satisfaction is 84%. At 65 points, it's nearly 100%.

How can you use TJ-Pro Rating?

You know your market and TJ-Pro Ratings let you build what your market needs. For example, once you know that a TJ-Pro Rating of 45 points works for your customers, you can simply target 45 points for your other floors to deliver the performance your market expects.

It's also a great tool to optimize floors for the type of home you build:

Entry Level: Focus on economy and efficiency. Use TJ-Pro Ratings to make sure you're not overbuilding.

Move-Up/Mid-Level: Countless floor plans with upgrades options. Use TJ-Pro Rating to consistently and reliably build across the range of framing solutions.

High-End Luxury: Uncompromised quality and reputation is key. From our experience, homeowners in this group expect a rating of 45 points or greater. Use TJ-Pro Rating to differentiate yourself and deliver the quality your customers demand.

Key Factors Affecting Performance

- **Basic Stiffness** is a combination of joist depths and span.
- Composite Action—Careful nailing in conjunction with construction adhesives increases basic stiffness.
- Continuity—Continuous joists over several supports generally perform better than simple spans. Care must be taken if the joists continue into another occupancy.
- Joist Spacing and Deck Stiffness— Reduced spacing or increased deck thickness generally improves floor performance.
- **Ceilings** directly applied to the bottom edge of the floor members, or equivalent 1x or 2x strapping, is a performance enhancement.
- Beams—Floor systems supported by steel or wood beams tend to feel less stiff than those supported by solid bearing walls.
- **Bridging or Blocking** can be a contributor to improved floor performance.
- Non-bearing Partition Walls dampen vibration and improve floor performance when installed transverse to the floor joists.
- Mass reduces damping in a floor system causing a decrease in floor performance. This impact is more noticeable as span lengths increase.

TJ-Pro Rating is featured in these design software platforms.



Autodesk[®] Revit[®] linked to ForteWEB[®]

Let one of our experienced **Territory Managers** perform a TJ-Pro Rating assessment on your floors to give you insight on how well your floors will perform against your customers expectations. They can also help recommend products which will give you the optimal results you are looking for without overspending.

NBCC



SECTION 1: 9¹/₂"-16" TJI[®] JOISTS

This section contains design information for 91/2"-16" deep Trus Joist® TJI® joists.

These standard-size TJI® joists are readily available through your local Weyerhaeuser dealer or distributor. Offered with the flange sizes shown below, they come in lengths up to 60' (in 1' increments).

Design Properties

Inist Inist Only Maximum Maximum 134" End 32" Intern											
Depth	TJI®	Joist Weight	Joist Only El x 10 ⁶	Maximum Resistive	Maximum Vertical		" End ion (lbs)		rmediate on (lbs)		ermediate on (lbs)
		(lbs/ft)	(lbs-in.²)	Moment ⁽¹⁾ (ft-lbs)	Shear (lbs)	No Web Stiffeners	With Web Stiffeners ⁽²⁾	No Web Stiffeners	With Web Stiffeners ⁽²⁾	No Web Stiffeners	With Web Stiffeners ⁽²⁾
	110	2.3	157	4,160	1,925	1,435	N.A.	3,055	N.A.	3,705	N.A.
	210	2.6	186	4,990	2,100	1,585	N.A.	3,385	N.A.	4,050	N.A.
91⁄2"	230	2.7	206	5,540	2,100	1,675	N.A.	3,800	N.A.	4,405	N.A.
	360	2.7	249	7,965	2,250	1,705	N.A.	3,885	N.A.	4,740	N.A.
	560	3.6	378	12,235	2,635	1,995	N.A.	4,735	N.A.	5,455	N.A.
	110	2.5	267	5,255	2,460	1,435	1,885	3,055	3,575	3,705	4,225
	210	2.8	315	6,310	2,610	1,585	2,105	3,385	3,905	4,050	4,570
117⁄8"	230	3.0	347	7,010	2,610	1,675	2,190	3,800	4,320	4,405	4,925
	360	3.0	419	10,280	2,690	1,705	2,225	3,885	4,400	4,740	5,255
	560	4.0	636	15,795	3,235	1,995	2,680	4,735	5,425	5,455	6,140
	110	2.8	392	6,220	2,935	1,435	1,885	3,055	3,575	3,705	4,225
	210	3.1	462	7,470	3,070	1,585	2,105	3,385	3,905	4,050	4,570
14"	230	3.3	509	8,300	3,070	1,675	2,190	3,800	4,320	4,405	4,925
	360	3.3	612	12,200	3,085	1,705	2,225	3,885	4,400	4,740	5,255
	560	4.2	926	18,755	3,770	1,995	2,680	4,735	5,425	5,455	6,140
	210	3.3	629	8,550	3,455	1,585	2,105	3,385	3,905	4,050	4,570
16"	230	3.5	691	9,495	3,455	1,675	2,190	3,800	4,320	4,405	4,925
10	360	3.5	830	13,980	3,455	1,705	2,225	3,885	4,400	4,740	5,255
	560	4.5	1,252	21,495	4,280	1,995	2,680	4,735	5,425	5,455	6,140

(1) Caution: Do not increase joist moment design properties by a repetitive-member-use factor. (2) See detail W on page 30 for web stiffener requirements and nailing information.

General Notes

- Factored resistances are based on Limit States Design per CSA 086.
- Factored reaction includes all loads on the joist.
- Factored shear is computed at the inside face of supports and includes all loads on the span(s). Factored shear resistance may sometimes be increased at interior supports. For more information contact your Weyerhaeuser representative.
- The following formulas approximate the simple span uniform load deflection of Δ (inches):

For TJI® 110, 210, 230, and 360 Joists

 $\Delta = \frac{22.5 \text{ wL}^4}{\text{EI}} \ + \ \frac{2.67 \text{ wL}^2}{\text{d} \text{ x } 10^5}$

For TJI® 560 Joists $\Delta = \frac{22.5 \text{ wL}^4}{\text{El}} + \frac{2.29 \text{ wL}^2}{\text{d} \text{ x } 10^5}$

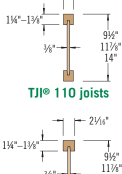
w = uniform load in pounds per linear foot d = out-to-out depth of the joist in inches

L = span in feet

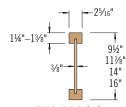
EI = value from table above

TJI® joists are intended for dry-use applications

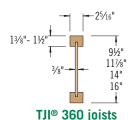
Some TJI® joist series may not be available in your region. Contact your Weyerhaeuser representative for information.

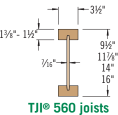












DO NOT walk	-	WARNING NOTES: Lack of proper bracing during construction can result in serious accidents. Observe the following guidelines:							
Until bra INJURY MAY		 All blocking, hangers, rim boards, and rim joists at the end supports of the TJI[®] joists must completely installed and properly nailed. 							
DO NOT s building mat unsheather	stack laterally	Lateral strength, like a braced end wall or an existing deck, must be established at the ends of the bay. This can also be accomplished by a temporary or permanent deck (sheathing) fastened to the first 4 feet of joists at the end of the bay.							
Stack only beams or	y over	3. Safety bracing of 1x4 (minimum) must be nailed to a braced end wall or sheathed area (as in note 2) and to each joist. Without this bracing, buckling sideways or rollover is highly probable under light construction loads—such as a worker or one layer of unnailed sheathing.							
DO NOT walk		 Sheathing must be completely attached to each TJI® joist before additional loads can be placed on the system. Ends of cantilevers require safety bracing on both the top and bottom flanges. 							
	Strut Lines	6. The flanges must remain straight within a tolerance of ½" from true alignment.							



5%" OSB Subfloor (Glue-nailed)—Vibration-Controlled, Standard Term

			D	irectly App	lied Ceilir	ıg		onou,		Directly A	oplied Cei	ling	
Depth	TJI®	Simple o	r Continu			iuous Spa	n Only	Simple o	r Continu			nuous Spa	n Only
		12" o.c.		19.2" o.c.			19.2" o.c.			19.2" o.c.			19.2" o.c.
							/ 15 PSF D						
	110	15'-9''	14'-10''	14'-4''	16'-5''	15'-6''	15'-0''	15'-3''	14'-5''	13'-11''	15'-11''	15'-0''	14'-6''
	210	16'-1''	15'-3''	14'-8''	16'-10''	15'-11''	15'-4''	15'-8''	14'-9''	14'-3''	16'-4''	15'-5''	14'-11''
9½"	230	16'-4''	15'-5''	14'-11''	17'-1''	16'-2''	15'-7''	15'-11''	15'-0''	14'-6''	16'-8''	15'-8''	15'-2''
	360	16'-10''	15'-11''	15'-4''	17'-7''	16'-7''	16'-0''	16'-5''	15'-6''	14'-11''	17'-2''	16'-2''	15'-8''
ľ	560	18'-2''	17'-0''	16'-5''	19'-2''	17'-10''	17'-2''	17'-9''	16'-8''	16'-1''	18'-8''	17'-5''	16'-10''
	110	17'-7''	16'-8''	16'-1''	18'-7''	17'-5''	16'-10''	17'-1''	16'-1''	15'-7''	17'-10''	16'-10''	16'-3''
	210	18'-1''	17'-1''	16'-6''	19'-2''	17'-10''	17'-3''	17'-7''	16'-6''	16'-0''	18'-5''	17'-3''	16'-8''
111/8"	230	18'-5''	17'-4''	16'-9''	19'-6''	18'-2''	17'-6''	17'-10''	16'-10''	16'-3''	18'-10''	17'-7''	16'-11''
	360	19'-2''	17'-10''	17'-2''	20'-3''	18'-10''	18'-0''	18'-6''	17'-4''	16'-9''	19'-7''	18'-2''	17'-6''
	560	21'-0''	19'-5''	18'-6''	22'-2''	20'-6''	19'-7''	20'-5''	18'-10''	18'-0''	21'-7''	19'-11''	19'-1''
	110	19'-6''	18'-2''	17'-6''	20'-8''	19'-3''	18'-5''	18'-9''	17'-6''	16'-11''	19'-9''	18'-4''	17'-8''
	210	20'-2''	18'-9''	17'-11''	21'-3''	19'-10''	19'-0''	19'-5''	18'-0''	17'-4''	20'-6''	19'-0''	18'-2''
14"	230	20'-6''	19'-1''	18'-3''	21'-8''	20'-2''	19'-4''	19'-9''	18'-4''	17'-8''	20'-11''	19'-5''	18'-7''
	360	21'-3''	19'-9''	18'-10''	22'-6''	20'-11''	20'-0''	20'-7''	19'-1''	18'-3''	21'-9''	20'-2''	19'-3''
	560	23'-4''	21'-7''	20'-7''	24'-8''	22'-10''	21'-9''	22'-8''	20'-11''	20'-0''	24'-0''	22'-2''	21'-2''
	210	21'-11''	20'-5''	19'-6''	23'-2''	21'-7''	20'-8''	21'-1''	19'-7''	18'-9''	22'-4''	20'-8''	19'-9''
	230	22'-4''	20'-9''	19'-10''	23'-8''	22'-0''	21'-0''	21'-6''	19'-11''	19'-1''	22'-9''	21'-1''	20'-2''
16"	360	23'-2''	21'-6''	20'-7''	24'-6''	22'-9''	21'-9''	22'-5''	20'-9''	19'-10''	23'-8''	21'-11''	20'-11''
	560	25'-5''	23'-6''	22'-5''	26'-10''	24'-10''	23'-8''	24'-8''	22'-9''	21'-9''	26'-2''	24'-1''	23'-0''
							/ 30 PSF D						
	110	15'-9''	14'-10''	14'-4''	16'-5''	15'-6''	14'-6''	15'-3''	14'-5''	13'-11''	15'-11''	15'-0''	14'-6''
-	210	16'-1''	15'-3''	14'-8''	16'-10''	15'-11''	15'-4''	15'-8''	14'-9''	14'-3''	16'-4''	15'-5''	14'-11''
9½"	230	16'-4''	15'-5''	14'-11''	17'-1''	16'-2''	15'-7''	15'-11''	15'-0''	14'-6''	16'-8''	15'-8''	15'-2''
	360	16'-10''	15'-11''	15'-4''	17'-7''	16'-7''	16'-0''	16'-5''	15'-6''	14'-11''	17'-2''	16'-2''	15'-8''
-	560	18'-2''	17'-0''	16'-5''	19'-2''	17'-10''	17'-2''	17'-9''	16'-8''	16'-1''	18'-8''	17'-5''	16'-10''
	110	17'-7''	16'-8''	16'-1''(1)	18'-7''	17'-5''	16'-3''(1)	17'-1''	16'-1''	15'-7''(1)	17'-10''	16'-10''	16'-3'' ⁽¹⁾
	210	18'-1''	17'-1''	16'-6''	19'-2''	17'-10''	17'-3''(1)	17'-7''	16'-6''	16'-0''	18'-5''	17'-3''	16'-8''
111/8"	230	18'-5''	17'-4''	16'-9''	19'-6''	18'-2''	17'-6''	17'-10''	16'-10''	16'-3''	18'-10''	17'-7''	16'-11''
	360	19'-2''	17'-10''	17'-2''	20'-3''	18'-10''	18'-0''	18'-6''	17'-4''	16'-9''	19'-7''	18'-2''	17'-6''
	560	21'-0''	19'-5''	18'-6''	22'-2''	20'-6''	19'-7''	20'-5''	18'-10''	18'-0''	21'-7''	19'-11''	19'-1''
	110	19'-6''	18'-2''	17'-6''(1)	20'-8''	19'-3''(1)	17'-9''(1)	18'-9''	17'-6''	16'-11''(1)	19'-9''	18'-4''	17'-8''(1)
	210	20'-2''	18'-9''	17'-11''(1)	21'-3''	19'-10''	19'-0''(1)	19'-5''	18'-0''	17'-4''(1)	20'-6''	19'-0''	18'-2''(1)
14"	230	20'-6''	19'-1''	18'-3''	21'-8''	20'-2''	19'-4''	19'-9''	18'-4''	17'-8''	20'-11''	19'-5''	18'-7''
-	360	21'-3''	19'-9''	18'-10''	22'-6''	20'-11''	20'-0''(1)	20'-7''	19'-1''	18'-3''	21'-9''	20'-2''	19'-3''
	560	23'-4''	21'-7''	20'-7''	24'-8''	22'-10''	21'-9''	22'-8''	20'-11''	20'-0''	24'-0''	22'-2''	21'-2''
	210	21'-11''	20'-5''	19'-6''(1)	23'-2''	21'-7''(1)	19'-11''(1)	21'-1''	19'-7''	18'-9''(1)	22'-4''	20'-8''	19'-9''(1)
101	230	22'-4''	20'-9''	19'-10''(1)	23'-8''	22'-0''	21'-0''(1)	21'-6''	19'-11''	19'-1''	22'-9''	21'-1''	20'-2''(1)
16"	360	23'-2''	21'-6''	20'-7''(1)	24'-6''	22'-9''	21'-9''(1)	22'-5''	20'-9''	19'-10''(1)	23'-8''	21'-11''	20'-11''(1)
	560	25'-5''	23'-6''	22'-5''	26'-10''	24'-10''	23'-8''	24'-8''	22'-9''	21'-9''	26'-2''	24'-1''	23'-0''

(1) Web stiffeners are required at intermediate supports of continuous-span joists when the intermediate bearing length is **less** than 5¼" and the span on either side of the intermediate bearing is greater than the following spans:

4	OPSF Live Load /	15 PSF Dead Load	40 PSF Live Load / 30 PSF Dead Load					
TJI®	12" o.c.	16" o.c.	19.2" o.c.	12" o.c.	16" o.c.	19.2" o.c.		
110					18'-8"	15'-6"		
210				Not Doguirod	20'-8"	17'-3"		
230		Not Required		Not Required		19'-4"		
360						19'-9"		
560								

• Bold italic spans indicate floors that would meet National Building Code of Canada (NBCC) vibration criteria but would be considered by 35% of the population to have marginal or unacceptable performance.

How to Use These Tables

- 1. Determine the subflooring thickness and applicable live and dead loads.
- 2. Determine whether the ceiling will be directly applied and what the span condition is (simple or continuous).
- 3. Select on-centre spacing.
- 4. Scan down the column until you meet or exceed the span of your application.
- 5. Select TJI® joist and depth.

To more accurately predict floor performance, use our TJ-Pro™ Ratings

See page 8 for General Notes.

NBCC

34" OSB Subfloor (Glue-nailed)—Vibration-Controlled, Standard Term

				Di	irectly Ap	plied Ceili	ng					No E	Directly Ap	plied Cei	ling		
Depth	TJI®	Sim	ple or Con	tinuous S	pan	(Continuous	Span Only	1	Sim	ple or Con	tinuous S	pan	C	ontinuous	s Span Onl	у
		12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	12" o.c.		19.2" o.c.		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.
								ive Load /			,	,				,	
	110	16'-6''	15'-7''	14'-10''	13'-8''	17'-3''	16'-4''	15'-9''	14'-5''	16'-1''	15'-2''	14'-7''	13'-8''	16'-9''	15'-10''	15'-3''	14'-5''
9½"	210	16'-11''	16'-0''	15'-5''	14'-5''	17'-8''	16'-9''	16'-1''	15'-6''	16'-6''	15'-7''	15'-0''	14'-5''	17'-3''	16'-3''	15'-8''	15'-0''
91⁄2"	230	17'-2''	16'-3''	15'-8''	14'-11''	18'-0''	17'-0''	16'-4''	15'-8''	16'-9''	15'-10''	15'-3''	14'-7''	17'-6''	16'-6''	15'-11''	15'-3''
	360	17'-8''	16'-8''	16'-1''	15'-5''	18'-8''	17'-5''	16'-10''	16'-1''	17'-4''	16'-4''	15'-8''	15'-1''	18'-2''	17'-0''	16'-5''	15'-9''
	560	19'-3''	17'-10''	17'-2''	16'-5''	20'-5''	18'-11''	18'-0''	17'-2''	18'-10''	17'-6''	16'-10''	16'-2''	19'-11''	18'-5''	17'-8''	16'-11''
	110	18'-8''	17'-6''	16'-10''	16'-2''(1)	19'-9''	18'-5''	17'-8''	16'-2''(1)	18'-0''	16'-11''	16'-4''	15'-8''(1)	19'-0''	17'-8''	17'-1''	16'-2''(1)
	210	19'-3''	17'-11''	17'-3''	16'-7''	20'-4''	18'-11''	18'-1''	17'-4''(1)	18'-8''	17'-5''	16'-9''	16'-1''	19'-8''	18'-3''	17'-6''	16'-10''
111/8"	230	19'-7''	18'-3''	17'-6''	16'-9''	20'-9''	19'-3''	18'-5''	17'-7''	19'-0''	17'-8''	17'-0''	16'-4''	20'-1''	18'-7''	17'-9''	17'-1''
	360	20'-4''	18'-11''	18'-0''	17'-3''	21'-6''	20'-0''	19'-1''	18'-1''	19'-9''	18'-4''	17'-7''	16'-10''	20'-11''	19'-4''	18'-5''	17'-7''
	560	22'-3''	20'-7''	19'-7''	18'-7''	23'-7''	21'-10''	20'-9''	19'-8''	21'-9''	20'-1''	19'-2''	18'-1''	23'-0''	21'-3''	20'-3''	19'-2''
	110	20'-9''	19'-4''	18'-6''	17'-7'' ⁽¹⁾	21'-11''	20'-5''	19'-6'' ⁽¹⁾	17'-8''(1)	20'-0''	18'-7''	17'-9''	17'-0'' ⁽¹⁾	21'-1''	19'-7''	18'-8''	17'-8''(1)
	210	21'-5''	19'-11''	19'-0''	18'-0''(1)	22'-8''	21'-1''	20'-1''	19'-1'' ⁽¹⁾	20'-8''	19'-2''	18'-3''	17'-6''(1)	21'-10''	20'-3''	19'-4''	18'-4''(1)
14"	230	21'-10''	20'-3''	19'-4''	18'-4''	23'-1''	21'-5''	20'-6''	19'-5'' ⁽¹⁾	21'-1''	19'-7''	18'-8''	17'-9''	22'-4''	20'-8''	19'-8''	18'-8''
	360	22'-7''	21'-0''	20'-0''	18'-11''	23'-11''	22'-2''	21'-2''	20'-1''(1)	22'-0''	20'-4''	19'-4''	18'-4''	23'-2''	21'-6''	20'-6''	19'-5''
	560	24'-9''	22'-11''	21'-9''	20'-7''	26'-2''	24'-3''	23'-1''	21'-10''	24'-2''	22'-4''	21'-3''	20'-1''	25'-7''	23'-7''	22'-5''	21'-2''
	210	23'-4''	21'-8''	20'-9''	19'-8'' ⁽¹⁾	24'-8''	22'-11''	21'-11''(1)	19'-8'' ⁽¹⁾	22'-6''	20'-10''	19'-11''	18'-10''(1)	23'-9''	22'-1''	21'-0''	19'-8''(1)
16"	230	23'-9''	22'-1''	21'-1''	20'-0''(1)	25'-1''	23'-4''	22'-3''	21'-2''(1)	23'-0''	21'-3''	20'-3''	19'-3''(1)	24'-3''	22'-6''	21'-5''	20'-4''(1)
	360	24'-7''	22'-10''	21'-9''	20'-8''(1)	26'-0''	24'-2''		21'-10''(1)	23'-11''	22'-1''	21'-1''	19'-11''(1)	25'-3''	23'-4''	22'-3''	21'-1''(1)
	560	26'-11''	24'-11''	23'-9''	22'-5''	28'-6''	26'-4''	25'-1''	23'-9''	26'-4''	24'-3''	23'-1''	21'-9''	27'-10''	25'-8''	24'-5''	23'-1''
						1.81.011		ive Load /									101 511
	110	16'-6''	15'-7''	14'-6''	12'-5''	17'-3''	15'-10''	14'-6''	12'-5''	16'-1''	15'-2''	14'-6''	12'-5''	16'-9''	15'-10"	14'-6''	12'-5''
	210	16'-11''	16'-0''	15'-5''	13'-9''	17'-8''	16'-9''	15'-10''	13'-9''	16'-6''	15'-7''	15'-0''	13'-9''	17'-3''	16'-3''	15'-8''	13'-9''
91⁄2"	230	17'-2''	16'-3''	15'-8''	14'-11''	18'-0''	17'-0''	16'-4''	14'-11''	16'-9''	15'-10''	15'-3''	14'-7''	17'-6''	16'-6''	15'-11''	14'-11''
	360	17'-8''	16'-8''	16'-1''	15'-5''	18'-8''	17'-5''	16'-10''	15'-10''	17'-4''	16'-4''	15'-8''	15'-1"	18'-2''	17'-0''	16'-5"	15'-9"
	560	19'-3''	17'-10''	17'-2''	16'-5''	20'-5''	18'-11''	18'-0''	17'-2"	18'-10''	17'-6''	16'-10''	16'-2''	19'-11''	18'-5''	17'-8''	<i>16'-11''</i>
	110	18'-8''	17'-6''	16'-3''(1)	14'-6'' ⁽¹⁾	19'-9''	17'-10''	16'-3''(1)	14'-6'' ⁽¹⁾	18'-0''	16'-11''	16'-3''(1)	14'-6''(1)	19'-0''	17'-8''	16'-3''(1)	14'-6''(1)
447/11	210	19'-3''	17'-11''		15'-10''(1)	20'-4''	18'-11''	17'-10''(1)		18'-8''	17'-5''	16'-9''	15'-10''(1)	19'-8''	18'-3''		15'-10''(1)
111/8"	230	19'-7''	18'-3''	17'-6''	16'-9''(1)	20'-9''	19'-3''	18'-5''	16'-10''(1)	19'-0''	17'-8''	17'-0''	16'-4''(1)	20'-1''	18'-7''	17'-9''	16'-10''(1)
	360 560	20'-4'' 22'-3''	18'-11'' 20'-7''	18'-0'' 19'-7''	17'-3'' ⁽¹⁾ 18'-7''	21'-6'' 23'-7''	20'-0'' 21'-10''	19'-1'' 20'-9''	17'-11''(1) 19'-8''(1)	19'-9'' 21'-9''	18'-4'' 20'-1''	17'-7'' 19'-2''	16'-10''(1) 18'-1''	20'-11'' 23'-0''	19'-4'' 21'-3''	18'-5'' 20'-3''	17'-7'' ⁽¹⁾ 19'-2''
	110	22 - 3	20 -7 19'-4''(1)	19 -7 17'-9''(1)	18 -/ 14'-6'' ⁽¹⁾	23 -/	21 -10 19'-5'' ⁽¹⁾	20 -9 17'-9''(1)	19-8 ⁽¹⁾ 14'-6'' ⁽¹⁾	20'-0''	20 -1	19 -2 17'-9''(1)	18 -1 14'-6'' ⁽¹⁾	23 -0	21 - 3 19'-5''(1)	20 - 3 17'-9''(1)	19 -2 14'-6'' ⁽¹⁾
	210			17 -9 (1) 19'-0''(1)		22'-8''		17 -9 (1)		20'-0"	18 -7		15'-10''(1)	21'-10''	20'-3''		14 - 6 ⁽¹⁾ 15'-10'' ⁽¹⁾
14"	210	21'-5'' 21'-10''	19'-11'' 20'-3''	19-0 ⁽¹⁾ 19'-4'' ⁽¹⁾	15-10 ⁽¹⁾ 17'-0'' ⁽¹⁾	22 -8	21'-1'' ⁽¹⁾ 21'-5''		15 -10 (1) 17'-7''(1)	20 - 8	19 -2	18'-3 (1)	15-10 ⁽¹⁾ 17'-0'' ⁽¹⁾	21-10	20 - 3		15 -10 (1) 17'-7''(1)
14	360	21-10	20 - 3	20'-0''(1)	17'-0'(1)	23 -1	21-5	20-6 (1)		21-1	20'-4''	18 -8	17'-0'(1)	22 -4	20 -8	20'-6''(1)	
	560	22 -7	21-0	20-0 (1)	20'-4''(1)	26'-2''	22 - 2		21'-10 ^{''(1)}	22 -0	20 -4	21'-3''	20'-1''(1)	25'-2''	21-6	20-6 (1)	21'-2''(1)
	210	24 -9	21'-8''(1)	21 -9 19'-11''(1)		26 -2	24 -3 22'-10''(1)	23 -1 19'-11''(1)		24 -2	20'-10''(1)		15'-10''(1)	23'-9''	23 -7	22 -5 19'-11''(1)	
	230	23-4	22'-1''	21'-1'' ⁽¹⁾	15-10 ⁽¹⁾ 17'-0'' ⁽¹⁾	24 -8	23'-4''(1)	21'-11''(1)		22 -0	20-10 (1)	20'-3''(1)	15-10 ⁽¹⁾ 17'-0'' ⁽¹⁾	23 -9	22'-6''	21'-5''(1)	15-10 ⁽¹⁾ 17'-7'' ⁽¹⁾
16"	360	23 -9	22'-10''	21'-1'(1)	17'-0'(1)	26'-0''	23 - 4 (1)	22'-5''(1)		23'-11''	21-3	20 - 3 (1)	17'-0'(1)	24 - 3	22 -0		17'-11''(1)
	360 560	26'-11''	22'-10"	23'-9''	20'-4''(1)	26'-0''	26'-4''	25'-1''(1)		26'-4''	24'-3''	23'-1''	20'-4''(1)	25'-3''	25'-4"	24'-5''(1)	
	360	20-11	Z4 -11	23-9	20-4 (1)	ZQ -0	20-4	20-1 ⁽¹⁾	ZZ -1 (1)	20-4	Z4 - 3	23-1	20-4 (1)	27-10	Z0-0	Z4 - 3 (1)	ZZ -1 (1)

(1) Web stiffeners are required at intermediate supports of continuous-span joists when the intermediate bearing length is **less** than 5¼" and the span on either side of the intermediate bearing is greater than the following spans:

	40 PSI	F Live Load / 15 PSF	Dead Load	40	PSF Live Load	30 PSF Dead Lo	ad	
TJI®	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.
110			19'-3''	15'-4''		18'-8"	15'-6"	12'-5"
210]		21'-4''	17'-1''	Not Required	20'-8"	17'-3"	13'-9"
230	Not	Required		19'-2''	Not Required	23'-3"	19'-4"	15'-5"
360]			19'-7''	1	23'-9"	19'-9"	15'-10"
560	1						24'-2"	19'-3"

To more accurately predict floor performance, use our TJ-Pro™ Ratings

 Bold italic spans indicate floors that would meet National Building Code of Canada (NBCC) vibration criteria but would be considered by 35% of the population to have marginal or unacceptable performance.

General Notes

- Tables are based on:
 - Clear distance between supports.
 - $-\,$ Minimum bearing length of 1¼" end (no web stiffeners) and 3½" intermediate.
 - $-\,$ Limit States Design per CSA 086.
 - Uniform loads.
 - Single layer of appropriate span-rated OSB.
 - NBCC vibration criteria as ratified by Canadian Construction Materials Centre (CCMC).
- Long term deflection under dead load, which includes the effect of creep, has not been considered.
- For continuous spans, ratio of short span to long span should be 0.4 or greater to prevent uplift.
- Spans generated from Weyerhaeuser software may exceed the spans shown in these tables because software reflects actual design conditions.
- For multi-family applications and other loading conditions not shown, refer to Weyerhaeuser software.

See page 7 for how to use these tables.

NBCC



7/8" OSB Subfloor (Glue-nailed)—Vibration-Controlled, Standard Term

				D	irectly App	olied Ceili	ng					No I	Directly Ap	plied Cei	iling		
Depth	TJI®	Sim	ple or Con	tinuous S	pan		Continuous	Span Only	1	Sim	ple or Co	ntinuous S	pan	C	Continuous	Span Onl	у
		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.				24" o.c.	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.
		,					40 PSF Li	ve Load / 1	5 PSF Dea	ad Load							
	110	17'-3''	15'-10''	14'-10''	13'-8''	18'-0''	17'-1''	16'-1''	14'-5''	16'-9''	15'-10''	14'-10''	13'-8''	17'-6''	16'-6''	15'-11''	14'-5''
	210	17'-8''	16'-8''	15'-8''	14'-5''	18'-7''	17'-6''	16'-10''	15'-9''	17'-3''	16'-3''	15'-8''	14'-5''	18'-0''	17'-0''	16'-4''	15'-8''
9½"	230	17'-11''	16'-11''	16'-2''	14'-11''	19'-0''	17'-9''	17'-1''	16'-4''	17'-6''	16'-7''	15'-11''	14'-11''	18'-5''	17'-3''	16'-8''	15'-11''
ľ	360	18'-7''	17'-5''	16'-9''	15'-11''	19'-8''	18'-4''	17'-6''	16'-9''	18'-2''	17'-1''	16'-5''	15'-8''	19'-2''	17'-10''	17'-2''	16'-4''
ľ	560	20'-4''	18'-10''	17'-11''	17'-1''	21'-6''	19'-11''	19'-0''	17'-11''	19'-11''	18'-5''	17'-7''	16'-10''	21'-0''	19'-6''	18'-6''	17'-7''
	110	19'-8''	18'-4''	17'-7''	16'-2''(1)	20'-10''	19'-5''	18'-1''	16'-2''(1)	19'-0''	17'-9''	17'-1''	16'-2''(1)	20'-1''	18'-8''	17'-10''	16'-2''(1)
	210	20'-4''	18'-11''	18'-1''	17'-3''(1)	21'-6''	20'-0''	19'-1''	17'-9''(1)	19'-8''	18'-3''	17'-6''	16'-9''	20'-9''	19'-4''	18'-5''	17'-6''(1)
111/8"	230	20'-8''	19'-3''	18'-4''	17'-6''	21'-10''	20'-4''	19'-5''	18'-4''	20'-1''	18'-8''	17'-9''	17'-0''	21'-2''	19'-8''	18'-9''	17'-9''
	360	21'-5''	19'-11''	19'-0''	17'-11''	22'-8''	21'-1''	20'-1''	19'-0''	20'-11''	19'-4''	18'-5''	17'-6''	22'-1''	20'-6''	19'-6''	18'-4''
	560	23'-5''	21'-9''	20'-8''	19'-6''	24'-9''	23'-0''	21'-11''	20'-7''	22'-11''	21'-3''	20'-2''	19'-0''	24'-3''	22'-5''	21'-4''	20'-1''
	110	21'-11''	20'-5''	19'-6''(1)	17'-8''(1)	23'-1''	21'-7''	19'-9'' ⁽¹⁾	17'-8''(1)	21'-1''	19'-7''	18'-8''	17'-8''(1)	22'-3''	20'-8''	19'-9''(1)	17'-8''(1)
	210	22'-7''	21'-0''	20'-1''	18'-11''(1)	23'-10''	22'-3''	21'-3''	19'-4''(1)	21'-10''	20'-3''	19'-4''	18'-3''(1)	23'-1''	21'-5''	20'-5''	19'-3''(1)
14"	230	23'-0''	21'-5''	20'-5''	19'-3''(1)	24'-3''	22'-8''	21'-7''	20'-5''(1)	22'-3''	20'-8''	19'-8''	18'-7''	23'-6''	21'-10''	20'-10''	19'-7'' ⁽¹⁾
	360	23'-10''	22'-2''	21'-1''	19'-11''(1)	25'-2''	23'-5''	22'-4''	21'-1''(1)	23'-2''	21'-6''	20'-5''	19'-3''	24'-6''	22'-8''	21'-7''	20'-4''(1)
	560	26'-0''	24'-2''	22'-11''	21'-7''	27'-6''	25'-6''	24'-3''	22'-10''	25'-6''	23'-7''	22'-5''	21'-1''	26'-11''	24'-11''	23'-8''	22'-3''
	210	24'-7''	22'-11''	21'-10''(1)	19'-8''(1)	25'-11''	24'-2''	23'-1''(1)	19'-8''(1)	23'-9''	22'-1''	21'-0''	19'-8''(1)	25'-1''	23'-3''	22'-2''(1)	19'-8''(1)
16"	230	25'-0''	23'-4''	22'-3''	21'-0''(1)	26'-5''	24'-8''	23'-6''	21'-10''(1)	24'-3''	22'-6''	21'-5''	20'-2''(1)	25'-7''	23'-9''	22'-7''	21'-4''(1)
	360	25'-11''	24'-1''	23'-0''	21'-6''(1)	27'-4''	25'-6''	24'-4''	22'-2''(1)	25'-2''	23'-4''	22'-3''	20'-11''(1)	26'-7''	24'-8''	23'-6''	22'-1''(1)
	560	28'-3''	26'-3''	25'-0''	23'-6''	29'-11''	27'-9''	26'-5''	24'-11''(1)	27'-8''	25'-7''	24'-4''	22'-11''	29'-3''	27'-1''	25'-9''	24'-2''(1)
		,					40 PSF Liv	ve Load / 3	O PSF Dea	ad Load						,	
	110	17'-3''	15'-10''	14'-6''	12'-5''	18'-0''	15'-10''	14'-6''	12'-5''	16'-9''	15'-10''	14'-6''	12'-5''	17'-6''	15'-10''	14'-6''	12'-5''
	210	17'-8''	16'-8''	15'-8''	13'-9''	18'-7''	17'-5''	15'-10''	13'-9''	17'-3''	16'-3''	15'-8''	13'-9''	18'-0''	17'-0''	15'-10''	13'-9''
91⁄2"	230	17'-11''	16'-11''	16'-2''	14'-11''	19'-0''	17'-9''	16'-9''	14'-11''	17'-6''	16'-7''	15'-11''	14'-11''	18'-5''	17'-3''	16'-8''	14'-11''
	360	18'-7''	17'-5''	16'-9''	15'-10''	19'-8''	18'-4''	17'-6''	15'-10''	18'-2''	17'-1''	16'-5''	15'-8''	19'-2''	17'-10''	17'-2''	15'-10''
	560	20'-4''	18'-10''	17'-11''	17'-1''	21'-6''	19'-11''	19'-0''	17'-11''	19'-11''	18'-5''	17'-7''	16'-10''	21'-0''	19'-6''	18'-6''	17'-7''
	110	19'-8''	17'-10''	16'-3''(1)	14'-6''(1)	20'-7''	17'-10''	16'-3''(1)	14'-6''(1)	19'-0''	17'-9''	16'-3''(1)	14'-6''(1)	20'-1''	17'-10''	16'-3''(1)	14'-6''(1)
[210	20'-4''	18'-11''	17'-10'' ⁽¹⁾	$15'-10''^{(1)}$	21'-6''	19'-7''	17'-10''(1)		19'-8''	18'-3''	17'-6''(1)	15'-10'' ⁽¹⁾	20'-9''	19'-4''	17'-10''(1)	
111/8"	230	20'-8''	19'-3''	18'-4''	$16'-10''^{(1)}$	21'-10''	20'-4''	18'-10''	16'-10''(1)	20'-1''	18'-8''	17'-9''	$16'-10''^{(1)}$	21'-2''	19'-8''		16'-10''(1)
	360	21'-5''	19'-11''	19'-0''	17'-4''(1)	22'-8''	21'-1''	20'-1''(1)	17'-11''(1)	20'-11''	19'-4''	18'-5''	17'-4''(1)	22'-1''	20'-6''		17'-11''(1)
	560	23'-5''	21'-9''	20'-8''	19'-6'' ⁽¹⁾	24'-9''	23'-0''	21'-11''	20'-7''(1)	22'-11''	21'-3''	20'-2''	19'-0''	24'-3''	22'-5''	21'-4''	20'-1''(1)
	110	21'-11''	19'-5''(1)	17'-9''(1)	14'-6''(1)	22'-5''	19'-5'' ⁽¹⁾	17'-9''(1)	14'-6''(1)	21'-1''	19'-5''(1)	17'-9'' ⁽¹⁾	14'-6''(1)	22'-3''	19'-5'' ⁽¹⁾	17'-9''(1)	14'-6''(1)
[210	22'-7''	21'-0''(1)			23'-10''	21'-4''(1)	· · ·	15'-10''(1)	21'-10''	20'-3''	19'-4'' ⁽¹⁾	15'-10'' ⁽¹⁾	23'-1''	21'-4''(1)	19'-5'' ⁽¹⁾	
14"	230	23'-0''	21'-5''	20'-5''(1)	17'-0'' ⁽¹⁾	24'-3''	22'-5''	20'-6''(1)		22'-3''	20'-8''	19'-8'' ⁽¹⁾	17'-0''(1)	23'-6''	21'-10''		17'-7''(1)
	360	23'-10''	22'-2''	21'-1''(1)	17'-4''(1)	25'-2''	23'-5''	22'-4''(1)		23'-2''	21'-6''	20'-5''(1)	17'-4''(1)	24'-6''	22'-8''	21'-7''(1)	
	560	26'-0''	24'-2''	22'-11''	20'-4''(1)	27'-6''	25'-6''	24'-3''(1)	22'-1''(1)	25'-6''	23'-7''	22'-5''	20'-4''(1)	26'-11''	24'-11''	23'-8''	22'-1''(1)
	210	24'-7''	22'-10''(1)	19'-11''(1)		25'-11''	22'-10''(1)	19'-11''(1)		23'-9''		19'-11''(1)		25'-1''	22'-10''(1)	19'-11''(1)	
16"	230	25'-0''	23'-4''(1)	21'-4''(1)	17'-0'' ⁽¹⁾	26'-5''	24'-0''(1)	21'-11''(1)		24'-3''	22'-6''	21'-4''(1)	17'-0''(1)	25'-7''	23'-9''(1)	21'-11''(1)	
10	360	25'-11''	24'-1''(1)	21'-9''(1)	17'-4''(1)	27'-4''	25'-6''(1)	22'-5''(1)	17'-11''(1)	25'-2''	23'-4''	21'-9''(1)	17'-4'' ⁽¹⁾	26'-7''	24'-8''(1)		17'-11''(1)
	560	28'-3''	26'-3''	25'-0''(1)	20'-4''(1)	29'-11''	27'-9''	26'-5''(1)	22'-1''(1)	27'-8''	25'-7''	24'-4''(1)	20'-4''(1)	29'-3''	27'-1''	25'-9''(1)	22'-1''(1)

(1) Web stiffeners are required at intermediate supports of continuous-span joists when the intermediate bearing length is **less** than 5¹/₄" and the span on either side of the intermediate bearing is greater than the following spans:

	40 PSF	Live Load / 15 l	PSF Dead Load	40 PSF Live Load / 30 PSF Dead Load						
TJI®	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.		
110			19'-3''	15'-4''		18'-8"	15'-6"	12'-5"		
210		21'-4'' 17'-1''		20'-8"	17'-3"	13'-9"				
230	Not Re	quired		19'-2''	Not Required	23'-3"	19'-4"	15'-5"		
360				19'-7''		23'-9"	19'-9"	15'-10"		
560				23'-11''			24'-2"	19'-3"		

To more accurately predict floor performance, use our TJ-Pro™ Ratings

- Bold italic spans indicate floors that would meet National Building Code of Canada (NBCC) vibration criteria but would be considered by 35% of the population to have marginal or unacceptable performance.

See pages 7 and 8 for how to use these tables and General Notes.

These Conditions Are <u>NOT</u> Permitted:

DO NOT use sawn lumber for rim board or blocking as it may shrink after installation. Use only engineered lumber



DO NOT bevel cut joist beyond inside face of wall.



DO NOT install hanger overhanging face of plate or beam. Flush bearing plate with inside face of wall or beam.



ALLOWABLE HOLES

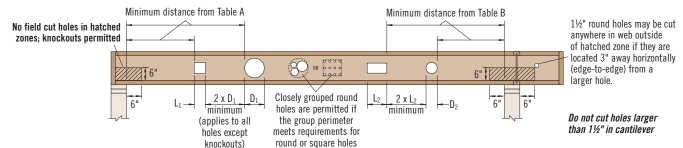


Table A-End Support (Minimum distance from edge of hole to inside face of nearest end support)

Donth	TJI®				🔵 Ro	und Hole	e Size						Sc.	uare or	Rectang	ular Hole	Size		
Depth	nı.	2"	3"	4"	5"	6½"	7"	8 7⁄8"	11"	13"	2"	3"	4"	5"	6½"	7"	81/8"	11"	13"
	110	1'-0"	1'-6"	2'-0"	3'-0"	5'-0"					1'-0"	1'-6"	2'-6"	3'-6"	4'-6"				
	210	1'-0"	1'-6"	2'-6"	3'-0"	5'-6"					1'-0"	2'-0"	2'-6"	4'-0"	5'-0"				
9½"	230	1'-6"	2'-0"	2'-6"	3'-6"	5'-6"					1'-0"	2'-0"	3'-0"	4'-6"	5'-0"				
	360	1'-6"	2'-0"	3'-0"	4'-0"	6'-0"					1'-6"	2'-6"	3'-6"	5'-0"	5'-6"				
	560	1'-6"	2'-6"	3'-6"	5'-0"	7'-0"					2'-0"	3'-0"	4'-0"	5'-6"	6'-0"				
	110	1'-0"	1'-0"	1'-6"	2'-0"	2'-6"	3'-0"	5'-6"			1'-0"	1'-6"	2'-0"	2'-6"	4'-6"	5'-0"	6'-0"		
	210	1'-0"	1'-6"	2'-0"	2'-0"	3'-0"	3'-6"	6'-0"			1'-0"	1'-6"	2'-6"	3'-0"	5'-0"	5'-6"	6'-6"		
111/8"	230	1'-0"	1'-6"	2'-0"	2'-6"	3'-0"	3'-6"	6'-6"			1'-0"	2'-0"	2'-6"	3'-6"	5'-6"	5'-6"	7'-0"		
	360	1'-6"	2'-0"	3'-0"	3'-6"	4'-6"	5'-0"	7'-0"			1'-6"	2'-6"	3'-6"	4'-6"	6'-6"	6'-6"	7'-6"		
	560	1'-6"	2'-6"	3'-0"	4'-0"	5'-6"	6'-0"	8'-0"			2'-6"	3'-6"	4'-6"	5'-6"	7'-0"	7'-6"	8'-0"		
	110	1'-0"	1'-0"	1'-0"	1'-0"	1'-6"	2'-0"	3'-0"	5'-6"		1'-0"	1'-0"	1'-6"	2'-0"	3'-6"	4'-0"	6'-0"	8'-0"	
	210	1'-0"	1'-0"	1'-0"	1'-6"	2'-0"	2'-6"	3'-6"	6'-0"		1'-0"	1'-0"	2'-0"	2'-6"	4'-0"	4'-6"	6'-6"	8'-6"	
14"	230	1'-0"	1'-0"	1'-0"	1'-6"	2'-6"	2'-6"	4'-0"	7'-0"		1'-0"	1'-0"	2'-0"	3'-0"	4'-0"	5'-0"	7'-0"	9'-0"	
	360	1'-0"	1'-0"	1'-6"	2'-6"	3'-6"	4'-0"	5'-6"	8'-0"		1'-0"	1'-6"	2'-6"	4'-0"	6'-0"	6'-6"	8'-0"	9'-6"	
	560	1'-0"	1'-0"	2'-0"	3'-0"	4'-6"	5'-0"	6'-6"	9'-0"		1'-6"	3'-0"	4'-0"	5'-0"	7'-0"	7'-6"	9'-0"	10'-0"	
	210	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-6"	2'-6"	3'-6"	6'-0"	1'-0"	1'-0"	1'-0"	2'-0"	3'-0"	3'-6"	6'-6"	8'-0"	11'-0"
16"	230	1'-0"	1'-0"	1'-0"	1'-0"	1'-6"	1'-6"	3'-0"	4'-0"	7'-0"	1'-0"	1'-0"	1'-0"	2'-0"	3'-6"	4'-0"	7'-0"	9'-0"	11'-0"
10	360	1'-0"	1'-0"	1'-0"	1'-0"	2'-6"	2'-6"	4'-6"	6'-6"	9'-0"	1'-0"	1'-0"	1'-6"	3'-0"	5'-0"	5'-6"	9'-0"	10'-0"	11'-6"
	560	1'-0"	1'-0"	1'-0"	1'-0"	2'-6"	3'-0"	5'-0"	7'-6"	10'-0"	1'-0"	2'-0"	3'-0"	4'-6"	6'-6"	7'-0"	10'-0"	11'-0"	12'-0"

Table B—Intermediate or Cantilever Support

(Minimum distance from edge of hole to inside face of nearest intermediate or cantilever support)

Donth	TJI®				🔵 Ro	ound Hole	e Size						Sc Sc	uare or	Rectangi	ılar Hole	Size		
Depth	່ານເຈ	2"	3"	4"	5"	6½"	7"	8 ½"	11"	13"	2"	3"	4"	5"	6½"	7"	8 ½"	11"	13"
	110	2'-0"	2'-6"	3'-6"	4'-6"	7'-6"					1'-6"	2'-6"	3'-6"	5'-6"	6'-6"				
	210	2'-0"	2'-6"	3'-6"	5'-0"	8'-0"					2'-0"	3'-0"	4'-0"	6'-6"	7'-6"				
91⁄2"	230	2'-6"	3'-0"	4'-0"	5'-6"	8'-6"					2'-0"	3'-6"	4'-6"	6'-6"	7'-6"				
	360	3'-0"	4'-0"	5'-6"	6'-6"	9'-0"					3'-0"	4'-6"	5'-6"	7'-6"	8'-0"				
	560	3'-6"	5'-0"	6'-0"	7'-6"	10'-0"					4'-0"	5'-6"	6'-6"	8'-0"	9'-0"				
	110	1'-0"	1'-0"	1'-6"	2'-6"	4'-0"	4'-6"	8'-6"			1'-0"	1'-6"	2'-6"	4'-0"	7'-0"	7'-0"	9'-6"		
	210	1'-0"	1'-0"	2'-0"	3'-0"	4'-6"	5'-0"	9'-0"			1'-0"	2'-0"	3'-0"	4'-6"	8'-0"	8'-0"	10'-0"		
111/8"	230	1'-0"	2'-0"	2'-6"	3'-6"	5'-0"	5'-6"	10'-0"			1'-0"	2'-6"	3'-6"	5'-0"	8'-6"	9'-0"	10'-6"		
	360	2'-0"	3'-0"	4'-0"	5'-6"	7'-0"	7'-6"	11'-0"			2'-0"	3'-6"	5'-0"	7'-0"	9'-6"	9'-6"	11'-0"		
	560	1'-6"	3'-0"	4'-6"	5'-6"	8'-0"	8'-6"	12'-0"			3'-0"	4'-6"	6'-0"	8'-0"	10'-6"	11'-0"	12'-0"		
	110	1'-0"	1'-0"	1'-0"	1'-0"	2'-0"	2'-6"	4'-6"	8'-6"		1'-0"	1'-0"	1'-0"	2'-6"	5'-0"	6'-0"	9'-0"	12'-0"	
	210	1'-0"	1'-0"	1'-0"	1'-0"	2'-6"	3'-0"	5'-6"	9'-6"		1'-0"	1'-0"	2'-0"	3'-6"	6'-0"	7'-0"	10'-0"	13'-0"	
14"	230	1'-0"	1'-0"	1'-0"	2'-0"	3'-6"	4'-0"	6'-0"	10'-6"		1'-0"	1'-0"	2'-6"	4'-0"	6'-6"	7'-6"	11'-0"	13'-6"	
	360	1'-0"	1'-0"	2'-0"	3'-6"	5'-6"	6'-0"	8'-6"	12'-6"		1'-0"	2'-0"	4'-0"	5'-6"	9'-0"	10'-0"	12'-0"	14'-0"	
	560	1'-0"	1'-0"	1'-6"	3'-6"	5'-6"	6'-6"	9'-6"	13'-6"		1'-0"	3'-0"	5'-0"	7'-0"	10'-0"	11'-0"	13'-6"	15'-0"	
	210	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	3'-6"	6'-0"	10'-0"	1'-0"	1'-0"	1'-0"	1'-6"	4'-6"	5'-6"	10'-0"	12'-6"	16'-0"
16"	230	1'-0"	1'-0"	1'-0"	1'-0"	1'-6"	2'-0"	4'-0"	6'-6"	11'-0"	1'-0"	1'-0"	1'-0"	2'-6"	5'-0"	6'-0"	10'-6"	13'-6"	16'-6"
10	360	1'-0"	1'-0"	1'-0"	1'-0"	3'-0"	4'-0"	6'-6"	10'-0"	13'-6"	1'-0"	1'-0"	2'-0"	4'-0"	7'-6"	8'-6"	13'-0"	14'-6"	17'-0"
	560	1'-0"	1'-0"	1'-0"	1'-0"	2'-6"	3'-6"	7'-0"	11'-0"	15'-0"	1'-0"	1'-0"	3'-6"	5'-6"	9'-0"	10'-0"	14'-6"	16'-0"	18'-0"

• Rectangular holes based on measurement of longest side.

General Notes

- Holes may be located vertically anywhere within the web. Leave 1/4" of web (minimum) at top and bottom of hole.
- Knockouts are located in web at approximately 12" on-centre; they do not affect hole placement and may be located in the hatched zone.
- For simple span (5' minimum) uniformly loaded joists meeting the requirements of this guide, one maximum size round hole may be located at the centre of the joist span provided that no other holes occur in the joist.
- Distances are based on the maximum uniform loads shown in this guide. For other load conditions or hole configurations use ForteWEB[®] software or contact your Weyerhaeuser representative.

DO NOT cut cut or notch flange.

See page 20 for how to use these tables.

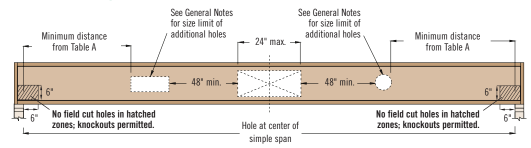
10







Maximum Hole at Mid-Span for TJI® 360 and TJI® 560 Joists



Maximum Hole at Mid-Span for TJI® 360 and TJI® 560 Joists

Depth	TJI®	Maximum Hole Size (height x length)
11%"	360	6%" x 24"
1178	560	81⁄8" x 24"
14"	360	9" x 24"
14	560	11" x 24"
16"	360	11" x 24"
10	560	13" x 24"

General Notes

- Simple span (8' minimum) uniformly loaded joist only. Not for use in applications that have code mandated concentrated load requirements.
- 24" wide hole (maximum) located at center of span.
- Leave 1/8" of web (minimum) at top and bottom of hole.
- Two (2) additional holes may be added to the joist provided:
 - Additional holes are a minimum of 48" (edge to edge) from maximum hole.
 - Square or Rectangular: longest dimension is less than or equal to 0.65 x web depth.
 - Round: diameter is less than or equal 0.75 x web depth.
- Web depth (in.) = joist depth (in.) 2.75".
- See Table A for proper hole placement from end bearing for additional holes.

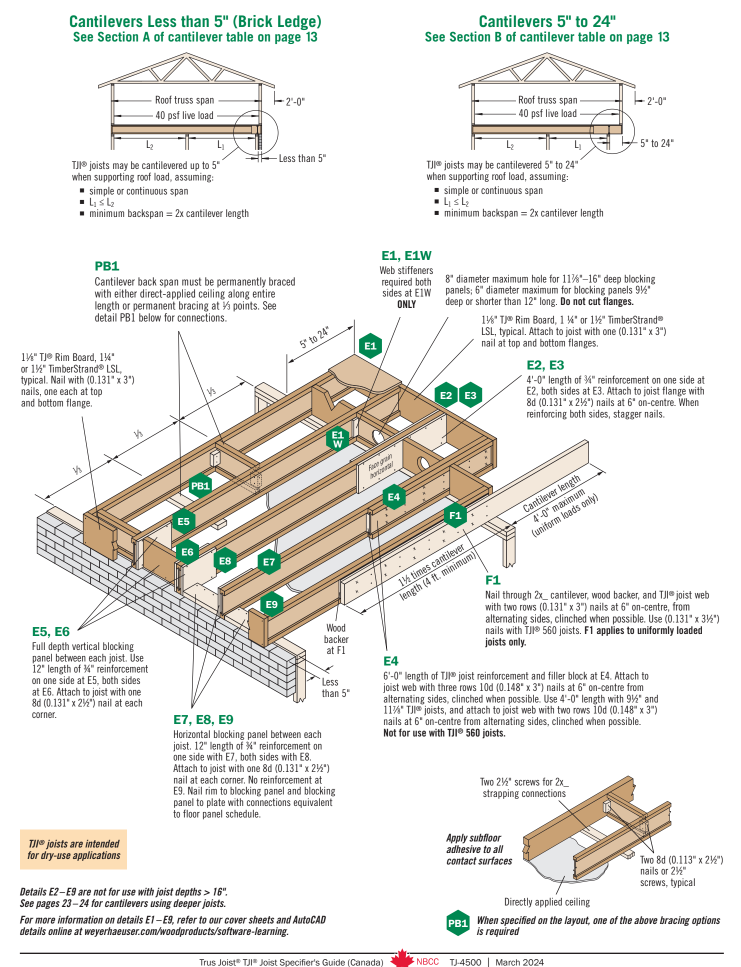


WARNING: This product can expose you to chemicals including wood dust which are known to the State of California to cause cancer, and methanol, which are known to the State of California to cause birth defects or other reproductive harm. Drilling, sawing, sanding or machining wood products can expose you to wood dust. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov and www.P65Warnings.ca.gov/wood.

Safety data sheets for all Weyerhaeuser wood products can be found on our website at: weyerhaeuser.com/sustainability/environment/product-stewardship/safety-data-sheets.



CANTILEVERS





Cantilever Reinforcement

				Se			ers less ti			lge)						Cantileve				
		Roof			U	Infactor	ed Roof 1	otal Loa	d					U	nfactor	ed Roof 1	otal Loa	d		
Depth	TJI®	Truss		35 PSF			45 PSF			55 PSF			35 PSF			45 PSF			55 PSF	
		Span					tre Joist									tre Joist				
			16"	19.2"	24"	16"	19.2"	24"	16"	19.2"	24"	16"	19.2"	24"	16"	19.2"	24"	16"	19.2"	24"
		18'						E5		E5	E5									Х
		20'			E5		E5	E5		E5	E5						E2		E2	Х
9½"		22'			E5		E5	E5	E5	E5	E5						Х		E3	Х
111/8"	110	24'			E5		E5	E5	E5	E5	E5			E2		E2	Х	E2	Х	Х
14"		26'		E5	E5	E5	E5	E5	E5	E5	E6			E3	E2	E3	Х	E3	Х	Х
		28'		E5	Х	E5	E5	Х	E5	E5	Х		E2	Х	E2	Х	Х	Х	Х	Х
		30'		E5	Х	E5	E5	Х	E5	E5	Х		E3	Х	E3	Х	Х	Х	X	Х
		18'						E5			E5									E2
		20'						E5		E5	E5									E2
9½"		22'			E5		E5	E5		E5	E5						E2		E2	E3
111//8"	210	24'			E5		E5	E5	E5	E5	E5						E3		E3	Х
14"	210	26'			E5		E5	E5	E5	E5	E5			E2		E2	Х	E2	E3	Х
16"		28'		E5	E5	E5	E5	E5	E5	E5	E6			E3		E3	Х	E3	Х	Х
		30'		E5	Х	E5	E5	Х	E5	E5	Х		E2	E3	E2	Х	Х	Х	Х	Х
		32'		Х	Х	E5	Х	Х	E5	Х	Х		E2	Х	E3	Х	Х	Х	Х	Х
		20'						E5		E5	E5									E2
		22'			E5		E5	E5		E5	E5									E3
9½" 11½"		24'			E5		E5	E5	E5	E5	E5						E2		E2	Х
14"	230	26'			E5		E5	E5	E5	E5	E5						E3	E2	E3	Х
16"		28'		E5	E5	E5	E5	E5	E5	E5	E5			E2		E2	Х	E2	X	Х
		30'		E5	E5	E5	E5	E5	E5	E5	E6			E3	E2	E3	Х	E3	Х	Х
		32'		E5	Х	E5	E5	Х	E5	E5	Х		E2	Х	E2	Х	Х	Х	Х	Х
		22'						E5		E5	E5									E2
		24'			E5		E5	E5		E5	E5									E3
9½"		26'			E5		E5	E5	E5	E5	E5						E2		E2	Х
11 ⁷ ⁄8" 14"	360	28'			E5		E5	E5	E5	E5	E5						E3		E3	Х
14" 16"	000	30'		E5	E5		E5	E5	E5	E5	E6			E2		E2	Х	E2	Х	Х
10		32'		E5	E5	E5	E5	E5	E5	E5	E6			E3		E3	Х	E3	Х	Х
		34'		E5	Х	E5	E5	Х	E5	E5	Х		E2	Х	E2	E3	Х	Х	Х	Х
		36'		Х	Х	E5	Х	Х	E5	Х	Х		E2	Х	E3	Х	Х	Х	Х	Х
		26'						E5		E5	E5									E2
		28'			E5			E5		E5	E5									E2
9½"		30'			E5		E5	E5		E5	E5									E3
117/8"	560	32'			E5		E5	E5	E5	E5	E6						E2		E2	E3
14"	500	34'			E5		E5	E5	E5	E5	E6						E3		E2	Х
16"		36'		E5	E5		E5	E5	E5	E5	E6					E2	E3	E2	E3	Х
		38'		E5	Х	E5	E5	Х	E5	E5	Х			E2		E2	Х	E2	Х	Х
		40'		E5	Х	E5	E5	Х	E5	E5	Х			Х		E3	Х	E3	Х	Х

How to Use This Table

- 1. Identify TJI® joist and depth.
- 2. Locate the Roof Truss Span (horizontal) that meets or exceeds your condition.
- Identify the cantilever condition (less than 5" or 5" to 24") and locate the Unfactored Roof Total Load and On-Centre Joist Spacing for your application.
- Scan down to find the appropriate cantilever detail and refer to drawing on page 12:
 - Blank cells indicate no reinforcement is required.
 - E4 may be used in place of E2 or E3 except when using TJI® 560 joists.
 - X indicates cantilever will not work. Use ForteWEB® or Javelin® software, or reduce spacing of joists and recheck table.

General Notes

- Table is based on:
 - 15 psf unfactored roof dead load on a horizontal projection.
 - 80 plf unfactored exterior wall load with 3'-0" maximum width window or door openings. For larger openings, or multiple 3'-0" width openings spaced less than 6'-0" on-centre, additional joists beneath the opening's trimmers may be required.
 - 40/15 psf floor load.
 - $-\,$ More restrictive of simple or continuous span.
 - Roof truss with 24" soffits.
- ¾" reinforcement refers to ¾" standard sheathing grade of Douglas fir or Canadian softwood plywood or other ¾" exterior grade 48/24-rated sheathing that is cut to match the full depth of the TJI® joist. Install with face grain horizontal. Reinforcing member must bear fully on the wall plate.
- Designed for 2x4 and 2x6 plate widths.
- For conditions beyond the scope of this table, including cantilevers longer than 24", use our ForteWEB® or Javelin® software.

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ROOF SPAN TABLE

Roof—Maximum Horizontal Clear Spans, Standard Term

0.0					actored Sn					
0.C. Spacing	Depth	TJI®	25LL -	+ 15DL	30LL -	⊦ 15DL	40LL -	+ 15DL	50LL ·	+ 15DL
Spacing			Low	High	Low	High	Low	High	Low	High
		110	18'-0"	16'-8"	16'-11"	15'-8"	15'-3"	14'-2"	14'-1"	13'-1"
		210	19'-0"	17'-8"	17'-10"	16'-7"	16'-2"	15'-0"	14'-11"	13'-11"
	9½"	230	19'-8"	18'-3"	18'-6"	17'-2"	16'-8"	15'-6"	15'-5"	14'-4"
	072	360	20'-11"	19'-5"	19'-8"	18'-3"	17'-9"	16'-6"	16'-5"	15'-3"
		560	24'-1"	22'-5"	22'-7"	21'-0"	20'-5"	19'-0"	18'-11"	17'-7"
		110	21'-6"	19'-11"	20'-2"	18'-9"	18'-3"		16'-11"	15'-8"
								17'-0"		
	447/0	210	22'-9"	21'-1"	21'-4"	19'-10"	19'-3"	17'-11"	17'-10"	16'-7"
	111⁄8"	230	23'-5"	21'-9"	22'-0"	20'-5"	19'-11"	18'-6"	18'-5"	17'-2"
		360	24'-11"	23'-2"	23'-5"	21'-9"	21'-2"	19'-8"	19'-7"	18'-3"
16"		560	28'-9"	26'-8"	26'-11"	25'-0"	24'-4"	22'-8"	22'-6"	21'-0"
		110	24'-6"	22'-9"	23'-0"	21'-4"	20'-10"	19'-4"	19'-3"	17'-11"
		210	25'-10"	24'-0"	24'-3"	22'-6"	21'-11"	20'-5"	20'-4"	18'-11"
	14"	230	26'-8"	24'-9"	25'-1"	23'-3"	22'-8"	21'-1"	20'-11"	19'-6"
		360	28'-4"	26'-4"	26'-7"	24'-9"	24'-1"	22'-5"	22'-3"	20'-9"
		560	32'-7"	30'-3"	30'-7"	28'-5"	27'-8"	25'-9"	25'-7"	23'-10"
		210	28'-8"	26'-7"	26'-11"	25'-0"	24'-4"	22'-8"	21'-6"	20'-11"
	10"	230	29'-7"	27'-5"	27'-9"	25'-9"	25'-1"	23'-4"	23'-3"	21'-7"
	16"	360	31'-5"	29'-2"	29'-6"	27'-5"	26'-8"	24'-10"	24'-8"	22'-11"
		560	36'-1"	33'-6"	33'-10"	31'-5"	30'-8"	28'-6"	28'-4"	26'-4"
		110	16'-11"	15'-8"	15'-10"	14'-9"	14'-4"	13'-4"	13'-3"	12'-4"
		210	17'-10"	16'-7"	16'-9"	15'-7"	15'-2"	14'-1"	14'-0"	13'-0"
	9½"	230	18'-6"	17'-2"	17'-4"	16'-1"	15'-8"	14'-7"	14'-5"	13'-6"
	072	360	19'-8"	18'-3"	18'-5"	17'-2"	16'-8"	15'-6"	15'-4"	14'-4"
		560	22'-7"	21'-0"	21'-3"	19'-9"	19'-2"	17'-10"	17'-8"	16'-6"
		110	20'-2"	18'-9"	18'-11"	17'-7"	17'-2"	15'-11"	15'-10"	14'-9"
			20-2		20'-0"					
	447/0	210		19'-10"		18'-7"	18'-1"	16'-10"	16'-9"	15'-7"
	111⁄8"	230	22'-0"	20'-5"	20'-8"	19'-2"	18'-8"	17'-4"	17'-3"	16'-1"
10.01		360	23'-5"	21'-9"	22'-0"	20'-5"	19'-10"	18'-6"	18'-4"	17'-1"
19.2"		560	26'-11"	25'-0"	25'-3"	23'-6"	22'-10"	21'-3"	21'-1"	19'-8"
		110	22'-11"	21'-4"	21'-7"	20'-0"	19'-3"	18'-2"	16'-2"	16'-9"
		210	24'-3"	22'-6"	22'-9"	21'-2"	20'-7"	19'-2"	17'-11"	17'-9"
	14"	230	25'-1"	23'-3"	23'-6"	21'-10"	21'-3"	19'-9"	19'-8"	18'-4"
		360	26'-7"	24'-9"	25'-0"	23'-3"	22'-7"	21'-0"	20'-7"	19'-5"
		560	30'-7"	28'-5"	28'-8"	26'-8"	25'-11"	24'-2"	24'-0"	22'-4"
		210	26'-11"	25'-0"	25'-3"	23'-6"	21'-4"	21'-3"	17'-11"	19'-4"
	16"	230	27'-9"	25'-9"	26'-1"	24'-3"	23'-7"	21'-11"	20'-1"	20'-3"
	10	360	29'-6"	27'-5"	27'-8"	25'-9"	24'-6"	23'-3"	20'-7"	20'-10"
		560	33'-10"	31'-5"	31'-9"	29'-6"	28'-9"	26'-9"	25'-1"	24'-5"
		110	15'-7"	14'-6"	14'-8"	13'-7"	13'-3"	12'-4"	12'-3"	11'-5"
		210	16'-6"	15'-4"	15'-6"	14'-5"	14'-0"	13'-0"	12'-11"	12'-0"
	9½"	230	17'-1"	15'-10"	16'-0"	14'-11"	14'-5"	13'-6"	13'-4"	12'-5"
		360	18'-2"	16'-11"	17'-0"	15'-10"	15'-4"	14'-4"	14'-2"	13'-3"
		560	20'-11"	19'-5"	19'-7"	18'-3"	17'-8"	16'-6"	16'-4"	15'-3"
		110	18'-8"	17'-4"	17'-6"	16'-4"	15'-4"	10'0	12'-11"	13'-8"
		210	19'-9"	18'-4"	18'-6"	17'-3"	16'-9"	15'-7"	14'-4"	14'-5"
	111/8"	230	20'-4"	18'-11"	19'-1"	17'-9"	17'-3"	16'-1"	15'-11"	14'-10"
	11/0	360	20-4	20'-2"	20'-4"	17 - 5	17-3	10 -1	16'-5"	15'-10"
24"		560	21-0	20-2	20-4	21'-9"	21'-1"	17 -1	19'-6"	18'-2"
24			24 -11	19'-7"	23-5	18'-6"	15'-4"	19 -8	19-6	16 -2
		110		-			15'-4"	16'-5"		
	1.41	210	22'-5"	20'-10"	21'-1"	19'-7"			14'-4"	15'-6"
	14"	230	23'-2"	21'-6"	21'-9"	20'-3"	19'-2"	18'-4"	16'-1"	16'-4"
		360	24'-7"	22'-11"	23'-1"	21'-6"	19'-7"	19'-5"	16'-5"	16'-8"
		560	28'-4"	26'-4"	26'-7"	24'-8"	23'-11"	22'-4"	20'-1"	19'-6"
		210	23'-11"	23'-0"	21'-1"	21'-9"	17'-1"	18'-2"	14'-4"	15'-6"
	16"	230	25'-4"	23'-11"	23'-8"	22'-5"	19'-2"	19'-3"	16'-1"	16'-4"
	10	360	27'-3"	25'-4"	24'-3"	23'-8"	19'-7"	19'-7"	16'-5"	16'-8"
		560	31'-4"	29'-1"	29'-5"	27'-4"	23'-11"	22'-11"	20'-1"	19'-6"

How to Use This Table

- 1. Determine appropriate unfactored snow and dead load.
- 2. If your slope is 6:12 or less, use the **Low** slope column. If it is between 6:12 and 12:12, use the **High** column.
- 3. Scan down the column until you find a span that meets or exceeds the span of your application.
- 4. Select TJI® joist and on-centre spacing.

General Notes

- Table is based on:
 - Minimum bearing length of 1¾" end and 3½" intermediate, without web stiffeners.
 - Uniform loads.
 - More restrictive of simple or continuous span.
 - Minimum roof slope of $\frac{1}{4}$:12.
- Unfactored total load joist deflection limited to L/180.
- Unfactored live load joist deflection limited to L/360.
- For continuous spans, ratio of short span to long span should be 0.4 or greater to prevent uplift.
- A support beam or wall at the high end is required. Ridge board applications do not provide adequate support.
- For flat roofs or other loading conditions not shown, refer to Weyerhaeuser software.

ROOF LOAD TABLE



Roof—Factored Resistance, Standard Term (PLF)

		Unfac Defle Resis	ction	Factored Strength Resistance	Unfac Defle Resis		Factored Strength Resistance	Defle	ctored ction tance	Factored Strength Resistance	Defle	tored ction tance	Factored Strength Resistance	Defle	tored ction tance	Factored Strength Resistance
Depth	TJI®	Live Load L/360	Total Load L/180	Total Load	Live Load L/360	Total Load L/180	Total Load	Live Load L/360	Total Load L/180	Total Load	Live Load L/360	Total Load L/180	Total Load	Live Load L/360	Total Load L/180	Total Load
							F	Roof Joist	Horizont	al Clear Spar	ı					
			8'			10'	,		12'			14'			16'	
	110	*	*	300	*	*	240	114	*	201	74	*	166	51	*	127
	210	*	*	332	*	*	266	132	*	222	87	*	191	60	*	153
9½ "	230	*	*	373	*	*	299	145	*	250	95	*	214	66	*	170
	360	*	*	381	*	*	306	170	*	255	112	*	219	78	*	192
	560	*	*	465	*	*	373	*	*	311	164	*	267	115	*	234
	110	*	*	300	*	*	240	*	*	201	*	*	172	85	*	151
	210	*	*	332	*	*	266	*	*	222	*	*	191	98	*	167
11%"	230	*	*	373	*	*	299	*	*	250	*	*	214	107	*	188
	360	*	*	381	*	*	306	*	*	255	*	*	219	127	*	192
	560	*	*	465	*	*	373	*	*	311	*	*	267	*	*	234
	110	*	*	300	*	*	240	*	*	201	*	*	172	*	*	151
	210	*	*	332	*	*	266	*	*	222	*	*	191	*	*	167
14"	230	*	*	373	*	*	299	*	*	250	*	*	214	*	*	188
	360	*	*	381	*	*	306	*	*	255	*	*	219	*	*	192
	560	*	*	465	*	*	373	*	*	311	*	*	267	*	*	234
	210	*	*	332	*	*	266	*	*	222	*	*	191	*	*	167
16"	230	*	*	373	*	*	299	*	*	250	*	*	214	*	*	188
10	360	*	*	381	*	*	306	*	*	255	*	*	219	*	*	192
	560	*	*	465	*	*	373	*	*	311	*	*	267	*	*	234
			18'			20'	,		22'			24'			26'	,
	110	36	*	101	27	54	81									
	210	43	*	121	31	63	98	24	48	81						
9½ "	230	47	*	134	35	70	109	26	53	90	20	41	76			
	360	56	112	171	41	83	154	31	63	129	24	49	109	19	39	93
	560	83	*	208	62	124	188	47	95	171	37	74	156	29	59	143
	110	61	*	127	45	*	103	34	*	85						
	210	71	*	149	52	*	124	40	*	102	31	*	86	•		
111/8"	230	77	*	167	57	*	138	44	*	114	34	*	96	27	54	82
	360	92	*	171	68	*	154	52	*	140	41	82	128	32	65	118
	560	135	*	208	101	*	188	78	*	171	61	*	156	48	97	144
	110	88	*	134	65	*	121	50	*	101	39	*	85			
	210	102	*	149	76	*	134	58	*	121	45	*	102	36	*	87
14"	230	111	*	167	83	*	150	63	*	135	49	*	113	39	*	97
	360	*	*	171	98	*	154	75	*	140	59	*	128	47	*	118
	560	*	*	208	*	*	188	111	*	171	87	*	156	69	*	144
	210	*	*	149	*	*	134	78	*	122	61	*	112	48	*	100
16"	230	*	*	167	*	*	150	85	*	137	66	*	125	53	*	111
	360	*	*	171	*	*	154	*	*	140	79	*	128	63	*	118
	560	*	*	208	*	*	188	*	*	171	*	*	156	92	*	144

* Indicates value does not control.

How to Use These Tables

- 1. Calculate actual factored total load and unfactored snow and total load on the joist in pounds per linear foot (plf).
- Select appropriate Roof Joist Horizontal Clear Span. For slopes greater than 2:12, approximate the increased dead load by multiplying the joist horizontal clear span by the Slope Factor shown on page 35.
- Scan down the columns to find a TJI® joist that meets or exceeds the actual unfactored snow and total loads, and the factored total load. All three columns must be checked.

General Notes

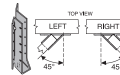
- Tables are based on:
 - Minimum bearing length of $13\!\!4"$ end and $31\!\!2"$ intermediate, without web stiffeners
 - Uniform loads.
 - More restrictive of simple or continuous span.

 - No composite action provided by sheathing.



FRAMING CONNECTORS (SIMPSON STRONG-TIE®)













Single Joist, Top Mount

Single Joist, Face Mount Face Mount Skewed 45° Joist Hanger

Double Joist, Top Mount

Double Joist, Va Face Mount

Variable Slope Seat Joist Hanger

Variable Slope Seat Connector

		Sin	gle Joist—To	op Mount		Sing	le Joist—Fa	ice Mount		Face Mou	nt Skewed 4	5° Joist Ha	inger
Depth	TJI®	Hongor	Fac. Res.	Na	iling	Hongor	Fac. Res.	Na	ailing	Hanger	Fac. Res.	Na	ailing
		Hanger	(lbs)	Header	Joist	Hanger	(lbs)	Header	Joist	naligei	(lbs)	Header	Joist
	110	ITS1.81/9,5	1,540	10d	N.A.	IUS1.81/9.5	1,540	10d	N.A.	SUR/L1.81/9	1,925	16d	10d x 1½"
	210	ITS2.06/9.5	1,690	10d	N.A.	IUS2.06/9.5	1,690	10d	N.A.	SUR/L2.1/9	2,100	16d	10d x 1½"
9½"	230	ITS2.37/9.5	1,690	10d	N.A.	IUS2.37/9.5	1,690	10d	N.A.	SUR/L2.37/9	2,100	16d	10d x 1½"
	360	ITS2.37/9.5	1,690	10d	N.A.	IUS2.37/9.5	1,690	10d	N.A.	SUR/L2.37/9	2,250	16d	10d x 1½"
	560	ITS3.56/9.5	1,690	10d	N.A.	IUS3.56/9.5	1,685	10d	N.A.	SUR/L410	2,360	16d	16d
	110	ITS1.81/11.88	1,540	10d	N.A.	IUS1.81/11.88	1,540	10d	N.A.	SUR/L1.81/11	1,960	16d	10d x 1½"
	210	ITS2.06/11.88	1,690	10d	N.A.	IUS2.06/11.88	1,690	10d	N.A.	SUR/L2.1/11	2,175	16d	10d x 1½"
117⁄8"	230	ITS2.37/11.88	1,690	10d	N.A.	IUS2.37/11.88	1,770	10d	N.A.	SUR/L2.37/11	2,225	16d	10d x 1½"
	360	ITS2.37/11.88	1,690	10d	N.A.	IUS2.37/11.88	1,805	10d	N.A.	SUR/L2.37/11	2,260	16d	10d x 1½"
	560	ITS3.56/11.88	1,690	10d	N.A.	IUS3.56/11.88	1,685	10d	N.A.	SUR/L410	2,360	16d	16d
	110	ITS1.81/14	1,540	10d	N.A.	IUS1.81/14	1,540	10d	N.A.	SUR/L1.81/14	1,960	16d	10d x 1½"
	210	ITS2.06/14	1,690	10d	N.A.	IUS2.06/14	1,690	10d	N.A.	SUR/L2.1/14	2,175	16d	10d x 1½"
14"	230	ITS2.37/14	1,690	10d	N.A.	IUS2.37/14	1,770	10d	N.A.	SUR/L2.37/14	2,225	16d	10d x 1½"
	360	ITS2.37/14	1,690	10d	N.A.	IUS2.37/14	1,805	10d	N.A.	SUR/L2.37/14	2,260	16d	10d x 1½"
	560	ITS3.56/14	1,690	10d	N.A.	IUS3.56/14	1,685	10d	N.A.	SUR/L414	2,360	16d	16d
	210	ITS2.06/16	1,690	10d	N.A.	IUS2.06/16	1,690	10d	N.A.	SUR/L2.1/14	2,175	16d	10d x 1½"
16"	230	ITS2.37/16	1,690	10d	N.A.	IUS2.37/16	1,770	10d	N.A.	SUR/L2.37/14	2,225	16d	10d x 1½"
10	360	ITS2.37/16	1,690	10d	N.A.	IUS2.37/16	1,805	10d	N.A.	SUR/L2.37/14	2,260	16d	10d x 1½"
	560	ITS3.56/16	1,690	10d	N.A.	IUS3.56/16	1,685	10d	N.A.	SUR/L414	2,360	16d	16d

		Dou	ble Joist—	-Top Moun	t	Doub	le Joist—F	ace Moun	t
Depth	TJI®	Hanger	Fac. Res.	Na	ailing	Hanger	Fac. Res.	Na	ailing
		панден	(lbs)	Header	Joist	панден	(lbs)	Header	Joist
	110	MIT49.5	2,420	16d	10d x 1½"	MIU3.56/9	3,230	16d	10d x 1½"
	210	MIT4.28/9.5	2,420	16d	10d x 1½"	MIU4.28/9	3,230	16d	10d x 1½"
91⁄2"	230	MIT359.5-2	2,420	16d	10d x 1½"	MIU4.75/9	3,230	16d	10d x 1½"
	360	MIT359.5-2	2,420	16d	10d x 1½"	MIU4.75/9	3,230	16d	10d x 1½"
	560	HB7,12/9.5	5,270	16d	16d	HU410-2	4,225	16d	16d
	110	MIT411.88	2,420	16d	10d x 1½"	MIU3.56/11	3,230	16d	10d x 1½"
	210	MIT4,28/11.88	2,420	16d	10d x 1½"	MIU4.28/11	3,230	16d	10d x 1½"
111/8"	230	MIT3511.88-2	2,420	16d	10d x 1½"	MIU4.75/11	3,230	16d	10d x 1½"
	360	MIT3511.88-2	2,420	16d	10d x 1½"	MIU4.75/11	3,230	16d	10d x 1½"
	560	HB7.12/11.88	5,450	16d	16d	HU412-2	4,225	16d	16d
	110	MIT414	2,420	16d	10d x 1½"	MIU3.56/14	3,485	16d	10d x 1½"
	210	MIT4.28/14	2,420	16d	10d x 1½"	MIU4.28/14	3,485	16d	10d x 1½"
14"	230	MIT3514-2	2,420	16d	10d x 1½"	MIU4.75/14	3,485	16d	10d x 1½"
	360	MIT3514-2	2,420	16d	10d x 1½"	MIU4.75/14	3,485	16d	10d x 1½"
	560	HB7.12/14	5,450	16d	16d	HU414-2	4,615	16d	16d
	210	BA4.28/16	4,200	16d	10d x 1½"	MIU4.28/16	3,485	16d	10d x 1½"
16"	230	MIT4.75/16	2,420	16d	10d x 1½"	MIU4.75/16	3,485	16d	10d x 1½"
10	360	MIT4.75/16	2,420	16d	10d x 1½"	MIU4.75/16	3,485	16d	10d x 1½"
	560	HB7.12/16	5,450	16d	16d	HU414-2	4,615	16d	16d

	Va	riable Slo	pe Seat Jo	ist Hange	r(1)
		Fac. Re	es. (lbs)	Na	iling
TJI®	Hanger	Sloped Only	Sloped and Skewed	Header	Joist
110	LSSR1.81Z	1,485	1,200	10d	10d x 1½"
210	LSSR2.1Z	1,560	1,200	10d	10d x 1½"
230	LSSR2.37Z	1,560	1,200	10d	10d x 1½"
360	LSSR2.37Z	1,560	1,200	10d	10d x 1½"
560	LSSR410Z	2,045	1,835	16d	16d

	Varia	able Slope	Seat Con	nector ⁽²⁾
TJI®	Hanger	Fac. Res.	N	ailing
	naligei	(lbs)	Header	Joist
110	VPA25	1,540	10d	10d x 1½"
210	VPA2.1	1,690	10d	10d x 1½"
230	VPA35	1,770	10d	10d x 1½"
360	VPA35	1,805	10d	10d x 1½"
560	VPA4	1,855	10d	10d x 1½"

General Notes

Bold italic hangers require web stiffeners.

Factored resistances will vary with different nailing criteria or other support conditions; contact your Weyerhaeuser representative for assistance.

- Hanger factored resistances shown are either joist bearing or hanger factored resistance—whichever is less. Joist end reaction must be checked to ensure it does not exceed the factored resistance shown in the tables.
- All factored resistances are for downward loads, standard term.
- Fill all round, dimple, and positive-angle nail holes.
- Use sloped seat hangers and beveled web stiffeners when TJI[®] joist slope exceeds ¼:12.
- Leave $\frac{1}{6}$ " clearance ($\frac{1}{6}$ " maximum) between the end of the supported joist and the header or hanger.
- Nails: 16d = 0.162" x 3½", 10d = 0.148" x 3", and 10d x 1 ½" = 0.148" x 1½".

Support Requirements

- Support material assumed to be Trus Joist[®] engineered lumber or sawn lumber (Douglas fir, southern pine, or spruce-pine-fir species).
- Minimum support width for single- and double-joist top mount hangers is 3" (1½" for ITS hangers).
- Minimum support width for face mount hangers with 10d and 16d nails (clinched) is 1½" and 1¾", respectively.

See page 17 for table footnotes

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FRAMING CONNECTORS (USP STRUCTURAL CONNECTORS®)















91/2"-16

Single Joist, Top Mount

Single Joist, Face Mount

Face Mount Skewed 45° Joist Hanger

Double Joist, Top Mount

Double Joist, Face Mount

Variable Slope Seat Joist Hanger



Variable Slope Seat Connector

		Sin	igle Joist—	Top Moun	t	Singl	e Joist—Fa	ace Mount		Face Mour	nt Skewed 4	15° Joist H	anger
Depth	TJI®	Hanger	Fac. Res.	N	ailing	Hanger	Fac. Res.	Na	ailing	Hanger	Fac. Res.	N	ailing
		nangei	(lbs)	Header	Joist	nanger	(lbs)	Header	Joist	nanger	(lbs)	Header	Joist
	110	TH017950	1,540	10d	10d x 1½"	IHFL17925	1,750	10d	N.A.	SKH1720L/R	1,485	10d	10d x 1½"
	210	TFL2095	1,690	10d	10d x 1½"	IHFL20925	1,895	10d	N.A.	SKH2020L/R	1,640	10d	10d x 1½"
91⁄2"	230	TFL2395	1,770	10d	10d x 1½"	IHFL23925	1,960	10d	N.A.	SKH2320L/R	1,720	10d	10d x 1½"
	360	TFL2395	1,805	10d	10d x 1½"	IHFL23925	1,995	10d	N.A.	SKH2320L/R	1,755	10d	10d x 1½"
	560	TH035950	2,255	10d	10d x 1½"	IHFL35925	2,305	10d	N.A.	SKH410L/R ⁽³⁾	2,305	16d	16d
	110	TH017118	1,540	10d	10d x 1½"	IHFL17112	1,750	10d	N.A.	SKH1720L/R	1,485	10d	10d x 1½"
	210	TFL20118	1,690	10d	10d x 1½"	IHFL20112	1,895	10d	N.A.	SKH2020L/R	1,640	10d	10d x 11⁄2"
111/8"	230	TFL23118	1,770	10d	10d x 1½"	IHFL23112	1,960	10d	N.A.	SKH2320L/R	1,720	10d	10d x 1½"
	360	TFL23118	1,805	10d	10d x 1½"	IHFL23112	1,995	10d	N.A.	SKH2320L/R	1,755	10d	10d x 1½"
	560	TH035118	2,255	10d	10d x 1½"	IHFL35112	2,305	10d	N.A.	SKH410L/R(³⁾	2,305	16d	16d
	110	TFL1714	1,540	10d	10d x 1½"	IHFL1714	1,750	10d	N.A.	SKH1720L/R	1,485	10d	10d x 1½"
	210	TFL2014	1,690	10d	10d x 1½"	IHFL2014	1,895	10d	N.A.	SKH2020L/R	1,640	10d	10d x 11⁄2"
14"	230	TFL2314	1,770	10d	10d x 1½"	IHFL2314	1,960	10d	N.A.	SKH2324L/R	1,720	10d	10d x 11⁄2"
	360	TFL2314	1,805	10d	10d x 1½"	IHFL2314	1,995	10d	N.A.	SKH2324L/R	1,755	10d	10d x 1½"
	560	TH035140	2,255	10d	10d x 1½"	IHFL3514	2,305	10d	N.A.	SKH414L/R ⁽³⁾	2,305	16d	16d
	210	TFL2016	1,690	10d	10d x 1½"	IHFL2016	1,895	10d	N.A.	SKH2024L/R	1,640	10d	10d x 1½"
16"	230	TFL2316	1,770	10d	10d x 1½"	IHFL2316	1,960	10d	N.A.	SKH2324L/R	1,720	10d	10d x 1½"
10	360	TFL2316	1,805	10d	10d x 1½"	IHFL2316	1,995	10d	N.A.	SKH2324L/R	1,755	10d	10d x 1½"
	560	TH035160	2,255	10d	10d x 1½"	IHFL3516	2,305	10d	N.A.	SKH414L/R ⁽³⁾	2,305	16d	16d

		Doi	uble Joist—	-Top Moun	t	Dou	ble Joist—	Face Mour	ıt
Depth	TJI®	Hongor	Fac. Res.	Na	ailing	Hongor	Fac. Res.	Na	ailing
		Hanger	(lbs)	Header	Joist	Hanger	(lbs)		Joist
	110	<i>TH035950</i>	2,620	10d	10d x 1½"	IHF35925	3,310	10d	10d x 1½"
	210	TH020950-2	3,320	16d	10d	IHF20925-2	2,900	10d	10d
9½"	230	TH023950-2	4,200	16d	10d	IHF23925-2	2,900	10d	10d
	360	TH023950-2	4,375	16d	10d	IHF23925-2	2,900	10d	10d
	560	BPH7195	4,340	16d	10d	HD7100	4,180	16d	16d
	110	TH035118	2,620	10d	10d x 1½"	IHF35112	3,310	10d	10d x 1½"
	210	TH020118-2	3,355	16d	10d	IHF20112-2	2,900	10d	10d
111/8"	230	TH023118-2	4,305	16d	10d	THF23118-2	3,920	10d	10d
	360	TH023118-2	4,375	16d	10d	THF23118-2	3,990	10d	10d
	560	BPH71118	4,305	16d	10d	HD7120	4,180	16d	16d
	110	TH035140	3,385	10d	10d x 1½"	IHF3514	3,310	10d	10d x 1½"
	210	TH020140-2	3,355	16d	10d	IHF2014-2	2,900	10d	10d
14"	230	TH023140-2	4,305	16d	10d	THF23140-2	3,920	10d	10d
	360	TH023140-2	4,375	16d	10d	THF23140-2	3,990	10d	10d
	560	BPH7114	4,305	16d	10d	HD7140	4,180	16d	16d
	210	TH020160-2	3,355	16d	10d	IHF2014-2	2,900	10d	10d
16"	230	TH023160-2	4,305	16d	10d	THF23160-2	3,920	10d	10d
10	360	TH023160-2	4,375	16d	10d	THF23160-2	3,990	10d	10d
	560	BPH7116	4,305	16d	10d	HD7140	4,180	16d	16d

	Va	riable Slo	pe Seat Jo	ist Hange	r ⁽¹⁾			
		Fac. Re	es. (lbs)	Nailing				
TJI®	Hanger	Sloped Only	Sloped and Skewed	Header	Joist			
110	LSSH179	1,925	1,925	10d	10d x 1½"			
210	LSSH20	1,990	1,990	10d	10d x 1½"			
230	LSSH23	1,990	1,990	10d	10d x 1½"			
360	LSSH23	1,990	1,990	10d	10d x 1½"			
560	LSSH35	2,515	2,390	16d	10d x 1½"			

	Variab	le Slope S	eat Conne	ector ⁽⁴⁾
TJI®	Hongor	Fac. Res.	Na	iling
	Hanger	(lbs)	Header	Joist
110	TMP175	1,270	10d	10d x 1½"
110	TMPH175	1,925	10d	10d x 1½"
210	TMP21	1,425	10d	10d x 1½"
210	TMPH21	2,100	10d	10d x 1½"
230	TMP23	2,100	10d	10d x 1½"
230	TMPH23	2,100	10d	10d x 1½"
360	TMP23	2,175	10d	10d x 1½"
300	TMPH23	2,250	10d	10d x 1½"
560	TMP4	2,175	10d	10d x 1½"
300	TMPH4	2,635	10d	10d x 1½"

information, please refer to their literature.

Hanger information on pages 16 and 17 was provided by either Simpson Strong-Tie® or USP Structural Connectors®. For additional

Table footnotes for pages 16 and 17:

- (1) LSSR and LSSH hangers can be field adjusted for slopes and skews of up to 45 degrees. Additional lateral restraints are required for 16" deep TJI® joists.
- (2) VPA connectors are allowed on slopes of 3:12 through 12:12 only.
- (3) Miter cut is required at end of joist.
- (4) TMP connectors are allowed on slopes of 1:12 through 6:12 only, and TMPH connectors are allowed on slopes of 6:12 through 12:12 only.

See page 16 for General Notes



SECTION 2: 18"–24" TJI[®] JOISTS

This section contains design information for 18"-24" deep Trus Joist® TJI® joists used in residential, multi-family, or light-commercial applications.

18" and 20" deep TJI[®] joists are readily available through your local Weyerhaeuser dealer or distributor. Offered with the flange sizes shown below, they come in lengths up to 60' (in 1' increments). 22" and 24" deep TJI® joists are only available in some regions; for more information, contact your Weyerhaeuser representative.

Design Properties

						Facto	ored Resistan	ces—Stand	ard Term			
Depth	TJI®	Joist Weight	Joist Only El x 106	Maximum Resistive	Maximum Vertical		" End ion (lbs)		ermediate on (lbs)	5¼" Intermediate Reaction (lbs)		
		(lbs/ft)	(lbs-in.²)	Moment ⁽¹⁾ (ft-lbs)	Shear (lbs)	No Web Stiffeners	With Web Stiffeners ⁽²⁾	No Web Stiffeners	With Web Stiffeners ⁽²⁾	No Web Stiffeners	With Web Stiffeners ⁽²⁾	
18"	360	3.7	1,085	15,745	3,830	1,705	2,225	3,885	4,400	4,740	5,255	
10	560	4.8	1,631	24,205	4,785	1,995	2,680	4,735	5,425	5,455	6,140	
20"	360	4.0	1,376	17,485	4,200	1,705	2,225	3,885	4,400	4,740	5,255	
20	560	5.1	2,064	26,890	5,280	1,995	2,680	4,735	5,425	5,455	6,140	
22"	560D	5.6	2,606	30,060	5,690	N.A. ⁽³⁾	3,370	N.A. ⁽³⁾	7,255	N.A. ⁽³⁾	7,975	
24"	560D	5.8	3,165	32,765	5,050	N.A. ⁽³⁾	3,370	N.A. ⁽³⁾	7,715	N.A. ⁽³⁾	8,430	

(1) Caution: Do not increase joist moment design properties by a repetitive-member-use factor.

(2) See detail W on page 30 for web stiffener requirements and nailing information.

(3) Web stiffeners are required at all bearing locations for 22" and 24" TJI® 560D joists.

General Notes

- Factored resistances are based on Limit States Design per CSA 086.
- Factored reaction includes all loads on the joist.
- Factored shear is computed at the inside face of supports and includes all loads on the span(s). Factored shear resistance may sometimes be increased at interior supports. For more information contact your Weyerhaeuser representative.
- The following formulas approximate the simple span uniform load deflection of Δ (inches): TU@ 000 I . TUS FOO

For TJI® 360 Joists	For TJI® 560 and 560D Joists
$\Delta = \frac{22.5 \text{ wL}^4}{\text{EI}} + \frac{2.67 \text{ wL}^2}{\text{d x 10}^5}$	$\Delta = \frac{22.5 \text{ wL}^4}{\text{EI}} + \frac{2.29 \text{ wL}^2}{\text{d} \text{ x } 10^5}$

- w = uniform load in pounds per linear foot d = out-to-out depth of the joist in inches
- L = span in feet

EI = value from table above

FLOOR SPAN TABLES

5/8" OSB Subfloor (Glue-nailed)—Vibration-Controlled, Standard Term

			Directly App	lied Ceiling			No Directly A	pplied Ceiling	
Depth	TJI®	Simple or Cor	ntinuous Span	Continuous	s Span Only	Simple or Cor	ntinuous Span	Continuou	s Span Only
		16" o.c.	19.2" o.c.	16" o.c.	19.2" o.c.	16" o.c.	19.2" o.c.	16" o.c.	19.2" o.c.
				40 PSF Liv	ie / 15 PSF Dea	d Load			
18"	360	23'-2''	22'-2''	24'-6''	23'-5''	22'-4''	21'-4''	23'-7''	22'-7''
10	560 25'-4''		24'-1''	26'-9''	25'-6''	24'-6''	23'-5''	25'-11''	24'-9''
20"	360	24'-9''	23'-8''	26'-3''	25'-1''(1)	23'-10''	22'-9''	25'-3''	24'-1''
20	560	27'-0''	25'-9''	28'-7''	27'-3''	26'-3''	25'-0''	27'-9''	26'-5''
22"	560D	28'-10''	27'-6''	30'-6''	29'-1''	28'-0''	26'-8''	29'-7''	28'-2''
24"	560D	30'-6''	29'-1''	32'-3''	30'-9''	29'-6''	28'-1''	31'-3''	29'-9''
				40 PSF Live	Load / 30 PSF D	ead Load			
18"	360	23'-2''	21'-9''(1)	24'-6''(1)	22'-5'' ⁽¹⁾	22'-4''	21'-4''(1)	23'-7''	22'-5''(1)
10	560	25'-4''	24'-1''	26'-9''	25'-6''(1)	24'-6''	23'-5''	25'-11''	24'-9''(1)
20"	360	24'-9'' ⁽¹⁾	21'-9''(1)	26'-3''(1)	22'-5'' ⁽¹⁾	23'-10'' ⁽¹⁾	21'-9''(1)	25'-3'' ⁽¹⁾	22'-5''(1)
20	560	27'-0''	25'-5''(1)	28'-7''	27'-3''(1)	26'-3''	25'-0'' ⁽¹⁾	27'-9''	26'-5''(1)
22"	560D	28'-10''	27'-6''	30'-6''	29'-1''	28'-0''	26'-8''	29'-7''	28'-2''
24"	560D	30'-6''	29'-1''	32'-3''	30'-9''	29'-6''	28'-1''	31'-3''	29'-9''

To more accurately predict floor performance, use our TJ-Pro™ Ratings

(1) Web stiffeners are required at intermediate supports of continuous-span joists when the intermediate bearing length is less than 5¹/₄" and the span on either side of the intermediate bearing is greater than the following spans:

	40 PSF Live Load / 15 P	SF Dead Load	40 PSF Live Load / 30 PSF Dead Load				
TJI®	16" o.c.	19,2" o.c.	16" o.c.	19,2" o.c.			
360	Not Dogwirod	24'-6''	23'-9"	19'-9"			
560	Not Required			24'-2"			

· Bold italic spans indicate floors that would meet National Building Code of Canada (NBCC) vibration criteria but would be considered by 35% of the population to have marginal or unacceptable performance.

See page 19 for how to use this table and General Notes.

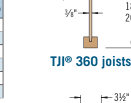
TJI® joists are intended for dry-use applications

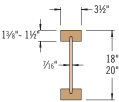
Some TJI® joist series may not be available

in your region. Contact

vour Weverhaeuser representative for

information.

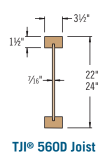




- 25/16

18 20'

TJI® 560 joists



TJ-4500 | March 2024

NBCC



3/4" OSB Subfloor (Glue-nailed)—Vibration-Controlled, Standard Term

	Directly Applied Ceiling								No Directly Applied Ceiling							
Depth	TJI®	Simple	or Continuou	s Span	Con	tinuous Span	Only	Simple	or Continuou	s Span	Con	tinuous Span	Only			
		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.	16" o.c.	19.2" o.c.	24" o.c.			
						40 PSF Live	/ 15 PSF Dea	d Load								
18"	360	24'-8''	23'-6''	21'-6''(1)	26'-1''	24'-10''(1)	22'-2''(1)	23'-10''	22'-8''	21'-5''(1)	25'-2''	24'-0''	22'-2''(1)			
10	560	26'-10''	25'-7''	24'-2''(1)	28'-5''	27'-0''	25'-7''(1)	26'-2''	24'-10''	23'-5''	27'-8''	26'-3''	24'-10''(1)			
20"	360	26'-4''	25'-1''(1)	21'-6''(1)	27'-10''	26'-7''(1)	22'-2''(1)	25'-5''	24'-3''	21'-6''(1)	26'-11''	25'-7''(1)	22'-2''(1)			
20	560	28'-8''	27'-4''	25'-2''(1)	30'-4''	28'-11''	27'-3''(1)	27'-11''	26'-6''	25'-0'' ⁽¹⁾	29'-6''	28'-1''	26'-6'' ⁽¹⁾			
22"	560D	30'-7''	29'-1''	27'-6''	32'-4''	30'-10''	29'-1''	29'-9''	28'-3''	26'-8''	31'-6''	29'-11''	28'-3''			
24"	560D	32'-4''	30'-9''	29'-0''	34'-9''	32'-6''	30'-9''	31'-5''	29'-10''	28'-2''	33'-6''	31'-7''	29'-9''			
					4	0 PSF Live Lo	ad / 30 PSF D	ead Load								
18"	360	24'-8''(1)	21'-9''(1)	17'-4''(1)	26'-1''(1)	22'-5''(1)	17'-11''(1)	23'-10''(1)	21'-9''(1)	17'-4''(1)	25'-2"(1)	22'-5''(1)	17'-11''(1)			
10	560	26'-10''	25'-5''(1)	20'-4''(1)	28'-5''	27'-0'' ⁽¹⁾	22'-1''(1)	26'-2''	24'-10''(1)	20'-4''(1)	27'-8''	26'-3''(1)	22'-1''(1)			
20"	360	26'-1''(1)	21'-9''(1)	17'-4''(1)	26'-11''(1)	22'-5''(1)	17'-11''(1)	25'-5''(1)	21'-9''(1)	17'-4''(1)	26'-11''(1)	22'-5''(1)	17'-11''(1)			
20	560	28'-8''	25'-5'' ⁽¹⁾	20'-4''(1)	30'-4"(1)	27'-8''(1)	22'-1''(1)	27'-11''	25'-5''(1)	20'-4''(1)	29'-6''(1)	27'-8''(1)	22'-1''(1)			
22"	560D	30'-7''	29'-1''	27'-6''	32'-4''	30'-10''	29'-1''	29'-9''	28'-3''	26'-8''	31'-6''	29'-11''	28'-3''			
24"	560D	32'-4''	30'-9''	29'-0''	34'-9''	32'-6''	30'-9''	31'-5''	29'-10''	28'-2''	33'-6''	31'-7''	29'-9''			

7/8" OSB Subfloor (Glue-nailed)—Vibration-Controlled, Standard Term

Directly Applied Ceiling								No Directly Applied Ceiling							
Depth	TJI®	Simple	or Continuou	ıs Span	Cont	tinuous Span	Only	Simple	or Continuou	s Span	Con	tinuous Span	Only		
		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.	16" o.c.	19.2" o.c.	24" o.c.		
						40 PSF Live	/ 15 PSF Dea	d Load							
18"	360	26'-0''	24'-9''(1)	21'-6''(1)	27'-5''	26'-2''(1)	22'-2''(1)	25'-2''	23'-11''	21'-6''(1)	26'-7''	25'-3''(1)	22'-2''(1)		
10	560	28'-3''	26'-11''	25'-2''(1)	29'-11''	28'-5''	26'-10''(1)	27'-7''	26'-2''	24'-8''(1)	29'-2''	27'-8''	26'-0'' ⁽¹⁾		
20"	360	27'-9''	26'-6''(1)	21'-6''(1)	29'-4''	27'-9''(1)	22'-2''(1)	26'-10''	25'-7''(1)	21'-6''(1)	28'-5''	27'-0''(1)	22'-2''(1)		
20	560	30'-2''	28'-9''	25'-2''(1)	31'-11''	30'-5''(1)	27'-5''(1)	29'-5''	28'-0''	25'-2''(1)	31'-2''	29'-7''	27'-5''(1)		
22"	560D	32'-2''	30'-8''	28'-10''	34'-7''	32'-5''	30'-6''	31'-5''	29'-10''	28'-0''	33'-5''	31'-6''	29'-8''		
24"	560D	34'-6''	32'-4''	30'-6''	37'-2''	34'-10''	32'-3''	33'-5''	31'-6''	29'-7''	35'-11''	33'-7''	31'-3''		
					4	0 PSF Live Lo	ad / 30 PSF D	ead Load							
18"	360	26'-0'' ⁽¹⁾	21'-9''(1)	17'-4''(1)	26'-11''(1)	22'-5''(1)	17'-11''(1)	25'-2''(1)	21'-9''(1)	17'-4''(1)	26'-7''(1)	22'-5''(1)	17'-11'' ⁽¹⁾		
10	560	28'-3''	25'-5'' ⁽¹⁾	20'-4''(1)	29'-11''(1)	27'-8''(1)	22'-1''(1)	27'-7''	25'-5''(1)	20'-4''(1)	29'-2''(1)	27'-8''(1)	22'-1''(1)		
20"	360	26'-1''(1)	21'-9''(1)	17'-4''(1)	26'-11''(1)	22'-5''(1)	17'-11''(1)	26'-1''(1)	21'-9''(1)	17'-4''(1)	26'-11''(1)	22'-5''(1)	17'-11''(1)		
20	560	30'-2''(1)	25'-5'' ⁽¹⁾	20'-4''(1)	31'-11''(1)	27'-8''(1)	22'-1''(1)	29'-5'' ⁽¹⁾	25'-5''(1)	20'-4''(1)	31'-2''(1)	27'-8''(1)	22'-1''(1)		
22"	560D	32'-2''	30'-8''	28'-10''	34'-7''	32'-5''	29'-7''	31'-5''	29'-10''	28'-0''	33'-5''	31'-6''	29'-7''		
24"	560D	34'-6''	32'-4''	30'-6''	37'-2''	34'-10''	31'-6''	33'-5''	31'-6''	29'-7''	35'-11''	33'-7''	31'-3''		

(1) Web stiffeners are required at intermediate supports of continuous-span joists when the intermediate bearing length is **less** than 5¹/₄" and the span on either side of the intermediate bearing is greater than the following spans:

TII®	40 PSF Live	e Load / 15 PSF	Dead Load	40 PSF Live Load / 30 PSF Dead Load							
IN.	16" o.c.	19.2" o.c.	24" o.c.	16" o.c.	19.2" o.c.	24" o.c.					
360	Not Required	24'-6''	19'-7''	23'-9"	19'-9"	15'-10"					
560	NUL REQUIRED	29'-11''	23'-11''	29'-0"	24'-2"	19'-3"					

Bold italic spans indicate floors that would meet National Building Code of Canada (NBCC) vibration criteria but would be considered by 35% of the population to have marginal
or unacceptable performance.

How to Use These Tables

- 1. Determine the the subflooring thickness and applicable live and dead loads.
- 2. Determine whether the ceiling will be directly applied and what the span condition is (simple or continuous).
- 3. Select on-centre spacing.
- 4. Scan down the column until you meet or exceed the span of your application.
- 5. Select TJI® joist and depth.

General Notes

- Tables are based on: — Clear distance between supports.
- 18" and 20" TJI® joists: Minimum bearing length of 1¾" end (no web)
- stiffeners) and 3½" intermediate. – **22" and 24" TJI® joists**: Minimum bearing length of 1¾" end and 3½"
- intermediate; web stiffeners required at all bearings.
- Limit States Design per CSA 086.
- Uniform loads.
- Single layer of appropriate span-rated OSB.
- NBCC vibration criteria as ratified by Canadian Construction Materials Centre (CCMC).
- Long term deflection under dead load, which includes the effect of creep, has not been considered.
- For continuous spans, ratio of short span to long span should be 0.4 or greater to prevent uplift.
- Spans generated from Weyerhaeuser software may exceed the spans shown in these tables because software reflects actual design conditions.
- For multi-family applications and other loading conditions not shown, refer to Weyerhaeuser software.

To more accurately predict floor performance, use our TJ-Pro™ Ratings

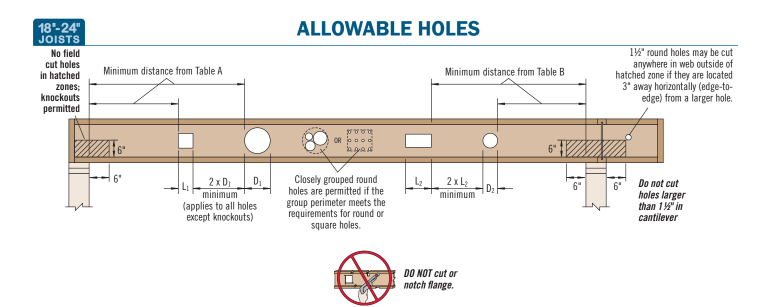


Table A-End Support (Minimum distance from edge of hole to inside face of nearest end support)

Donth	TJI®					Round	Hole Siz	ze				Square or Rectangular Hole Size									
Depth	nı.	4"	5"	6"	6½"	7"	8"	10"	12"	14¾"	16¾"	4"	5"	6"	6½"	7"	8"	10"	12"	14¾"	16¾"
18"	360	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	2'-0"	4'-0"	5'-6"	9'-6"		1'-0"	1'-6"	3'-0"	4'-0"	4'-6"	6'-0"	10'-0"	11'-0"	13'-6"	
10	560	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	2'-0"	4'-6"	7'-0"	10'-6"		2'-0"	3'-6"	5'-0"	5'-6"	6'-6"	8'-0"	11'-0"	12'-0"	14'-0"	
20"	360	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	2'-0"	4'-0"	7'-0"	10'-0"	1'-0"	1'-0"	1'-6"	2'-0"	3'-0"	4'-6"	8'-0"	11'-6"	13'-6"	15'-6"
20	560	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	2'-0"	4'-6"	8'-6"	11'-0"	1'-0"	1'-6"	3'-6"	4'-6"	5'-0"	7'-0"	10'-6"	13'-0"	14'-6"	15'-6"
22"	560D	1'-0"	1'-0"	1'-0"	1'-0"	1'-0''	1'-6''	3'-6''	5'-0''	7'-0''	9'-6''	1'-0''	2'-6''	3'-6''	4'-6''	5'-0''	6'-6''	14'-6''	15'-0''	16'-0''	16'-6''
24"	560D	1'-0"	1'-0"	1'-0"	1'-0"	1'-6''	2'-0''	3'-6''	5'-0''	7'-0''	8'-6''	1'-6''	2'-6''	4'-0''	4'-6''	5'-0''	6'-6''	9'-6''	15'-0''	16'-0''	16'-6''

Table B—Intermediate or Cantilever Support

(Minimum distance from edge of hole to inside face of nearest intermediate or cantilever support)

Donth	TJI®		Round Hole Size									Square or Rectangular Hole Size									
Depth	111°	4"	5"	6"	6½"	7"	8"	10"	12"	14¾"	16¾"	4"	5"	6"	6½"	7"	8"	10"	12"	14¾"	16¾"
18"	360	1'-0"	1'-0"	1'-0"	1'-0"	1'-6"	3'-0"	6'-0"	9'-0"	14'-6"		1'-0"	1'-6"	4'-0"	5'-6"	6'-6"	9'-0"	14'-6"	16'-6"	19'-0"	
10	560	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	2'-0"	6'-0"	10'-0"	15'-6"		1'-0"	3'-6"	6'-0"	7'-6"	8'-6"	11'-6"	16'-6"	18'-0"	19'-6"	
20"	360	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	3'-0"	6'-0"	11'-0"	15'-0"	1'-0"	1'-0"	1'-6"	2'-6"	4'-0"	7'-0"	12'-6"	16'-6"	19'-0"	20'-6"
20	560	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-6"	5'-6"	11'-6"	15'-6"	1'-0"	1'-0"	3'-0"	4'-6"	6'-0"	8'-6"	14'-0"	17'-6"	19'-0"	20'-6"
22"	560D	1'-0''	1'-6''	2'-6''	3'-0''	3'-6''	4'-6''	6'-6''	8'-0''	11'-0''	14'-6''	3'-6''	5'-0''	6'-6''	7'-6''	8'-6''	10'-0''	19'-0''	20'-0''	21'-0''	21'-6''
24"	560D	2'-6''	3'-0''	4'-0''	4'-6''	5'-0''	5'-6''	7'-0''	8'-6''	11'-0''	13'-6''	5'-0''	6'-0''	7'-6''	8'-0''	9'-0''	10'-6''	14'-0''	20'-0''	21'-0''	21'-6''

• Rectangular holes based on measurement of longest side.

How to Use These Tables

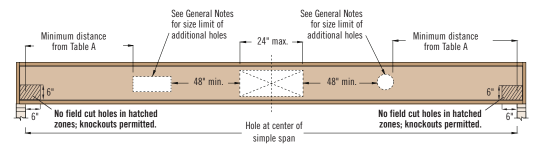
- 1. Using Table A, Table B, or both if required, determine the hole shape/size and select the TJI $\!$ joist and depth.
- 2. Scan horizontally until you intersect the correct hole size column.
- 3. Measurement shown is minimum distance from edge of hole to support.
- 4. Maintain the required minimum distance from the end **and** the intermediate or cantilever support.

General Notes

- Holes may be located vertically anywhere within the web. Leave ½" of web (minimum) at top and bottom of hole.
- Knockouts are located in web at approximately 12" on-centre; they do not affect hole placement and may be located in the hatched zone.
- For simple span (5' minimum) uniformly loaded joists meeting the requirements of this guide, one maximum size round hole may be located at the centre of the joist span **provided that no other holes occur in the joist**.
- Distances are based on the maximum uniform loads shown in this guide. For other load conditions or hole configurations, use ForteWEB[®] software or contact your Weyerhaeuser representative.



Maximum Hole at Mid-Span for TJI® 360 and 560 Joists



Maximum Hole at Mid-Span for TJI® 360 and TJI® 560 Joists

Depth	TJI®	Maximum Hole Size (height x length)
18"	360	13" x 24"
10	560	15" x 24"
20"	360	15" x 24"
20	560	17" x 24"

General Notes

- Simple span (8' minimum) uniformly loaded joist only. Not for use in applications that have code mandated concentrated load requirements.
- 24" wide hole (maximum) located at center of span.
- Leave 1/8" of web (minimum) at top and bottom of hole.
- Two (2) additional holes may be added to the joist provided:
- Additional holes are a minimum of 48" (edge to edge) from maximum hole.
- Square or Rectangular: longest dimension is less than or equal to 0.65 x web depth.
- Round: diameter is less than or equal 0.75 x web depth.
- $-\,$ Web depth (in.) = joist depth (in.) 2.75".
- $-\,$ See Table A for proper hole placement from end bearing for additional holes.

WARNING: This product can expose you to chemicals including wood dust which are known to the State of California to cause cancer, and methanol, which are known to the State of California to cause birth defects or other reproductive harm. Drilling, sawing, sanding or machining wood products can expose you to wood dust. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov and www.P65Warnings.ca.gov/wood.

Safety data sheets for all Weyerhaeuser wood products can be found on our website at: weyerhaeuser.com/sustainability/environment/product-stewardship/safety-data-sheets.



ROOF SPAN TABLES

Maximum Horizontal Clear Spans— Roof (slopes of 3:12 or less)

0.C. Specing	Donth	TJI®	Unfact	ored Snow Load (LL) and Dead Load ([DL) in PSF
O.C. Spacing	Depth	l III.e	25LL + 15DL	30LL + 15DL	40LL + 15DL	50LL + 15DL
	18"	360	35'-3"	33'-1"	29'-6"	24'-9"
	10	560	40'-5"	37'-11"	34'-4"	30'-2"
16"	20"	360	38'-2"	35'-10"	29'-6"	24'-9"
10	20	560	43'-9"	41'-1"	35'-11"	30'-2"
	22"	560D	47'-4''	44'-5''	40'-2''	37'-2''
	24"	560D	50'-6''	47'-5''	42'-11''	39'-8''
	10"	360	33'-1"	30'-4"	24'-6"	20'-7"
	18"	560	37'-11"	35'-7"	29'-11"	25'-1"
19.2"	20"	360	34'-5"	30'-4"	24'-6"	20'-7"
13.2	20	560	41'-1"	37'-0"	29'-11"	25'-1"
	22"	560D	44'-5''	41'-8''	37'-8''	34'-10''
	24"	560D	47'-5''	44'-6''	40'-3''	37'-3''
	18"	360	27'-6"	24'-3"	19'-7"	16'-5"
	10	560	33'-6"	29'-7"	23'-11"	20'-1"
24"	20"	360	27'-6"	24'-3"	19'-7"	16'-5"
24	20	560	33'-6"	29'-7"	23'-11"	20'-1"
	22"	560D	41'-1''	38'-7''	34'-10''	30'-10''
	24"	560D	43'-11''	41'-2''	37'-3''	32'-9''

How to Use This Table

- 1. Determine appropriate unfactored snow and dead load.
- 2. Scan down the column until you find a span that meets or exceeds the span of your application.
- 3. Select $\ensuremath{\mathsf{TJI}}\xspace^{\ensuremath{\mathsf{B}}}$ joist and on-centre spacing.

General Notes

- Table is based on:
 - 18" and 20" TJI® joists: Minimum bearing length of 134" end and 3½" intermediate (no web stiffeners).
 - 22" and 24" TJI® joists: Minimum bearing length of 13/4" end and 31/2" intermediate; web stiffeners required at all bearings.
 - Uniform loads.
 - More restrictive of simple or continuous span.
 - Roof slopes of 1/4:12 minimum, 3:12 maximum.
- Unfactored total load joist deflection limited to L/180.
- Unfactored live load joist deflection limited to L/360.
- For continuous spans, ratio of short span to long span should be 0.4 or greater to prevent uplift.
- A support beam or wall at the high end is required. Ridge board applications do not provide adequate support.
- For flat roofs or other loading conditions not shown, refer to Weyerhaeuser software.

ROOF LOAD TABLE

Roof—Factored Resistance, Standard Term (PLF) (slopes of 3:12 or less)

		Unfactored Deflection Resistance		Factored Strength Resistance	Deflection Strength		Factored Strength Resistance	Deflection Stre		Factored Strength Resistance	Unfactored Deflection Resistance		Factored Strength Resistance	Unfac Defle Resis	ction	Factored Strength Resistance	
Depth	TJI®	Live Load L/360	Total Load L/180	Total Load	Live Load L/360	Total Load L/180	Total Load	Live Load L/360	Total Load L/180	Total Load	Live Load L/360	Total Load L/180	Total Load	Live Load L/360	Total Load L/180	Total Load	
							F	Roof Joist Horizontal Clear Span									
			12'			14'			16'			18'			20'		
18"	360	*	*	255	*	*	219	*	*	192	*	*	171	*	*	154	
10	560	*	*	311	*	*	267	*	*	234	*	*	208	*	*	188	
20"	360	*	*	255	*	*	219	*	*	192	*	*	171	*	*	154	
20	560	*	*	311	*	*	267	*	*	234	*	*	208	*	*	188	
22"	560D	*	*	477	*	*	410	*	*	359	*	*	319	*	*	288	
24"	560D	*	*	508	*	*	436	*	*	382	*	*	340	*	*	306	
			22'			24'			26'			28'			30'		
18"	360	*	*	140	*	*	128	81	*	118	66	*	110	54	*	103	
10	560	*	*	171	*	*	156	*	*	144	*	*	134	80	*	125	
20"	360	*	*	140	*	*	128	*	*	118	*	*	110	68	*	103	
20	560	*	*	171	*	*	156	*	*	144	*	*	134	*	*	125	
22"	560D	*	*	262	*	*	240	*	*	221	*	*	206	124	*	192	
24"	560D	*	*	278	*	*	255	*	*	236	*	*	219	*	*	204	

* Indicates value does not control.

How to Use This Table

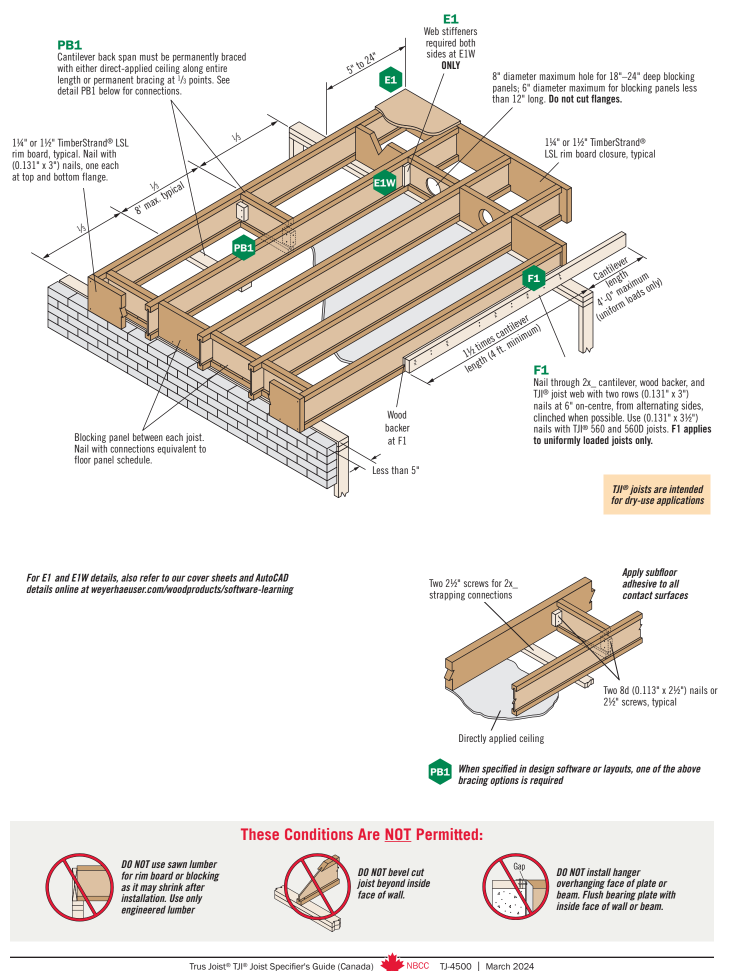
- 1. Calculate actual factored total load and unfactored snow and total load on the joist in pounds per linear foot (plf).
- Select appropriate Roof Joist Horizontal Clear Span. For slopes greater than 2:12 (up to a maximum of 3:12), approximate the increased dead load by multiplying the joist horizontal clear span by the Slope Factor on page 35.
- Scan down the columns to find a TJI® joist that meets or exceeds the actual unfactored snow and total loads, and the factored total load. All three columns must be checked.

General Notes

- Table is based on:
 - 18" and 20" TJI® joists: Minimum bearing length of 1%'' end (no web stiffeners) and 3%'' intermediate.
 - 22" and 24" TJI® joists: Minimum bearing length of 1¼" end and 3½" intermediate; web stiffeners required at all bearings.
 - Uniform loads.
 - $-\,$ More restrictive of simple or continuous span.
 - Roof slopes of 1/4:12 minimum, 3:12 maximum.
 - No composite action provided by sheathing.

CANTILEVERS



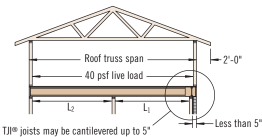


23



CANTILEVERS

Cantilevers Less than 5" (Brick Ledge) See Section A of cantilever table

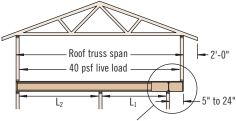


when supporting roof load, assuming:

- simple or continuous span
- $L_1 \leq L_2$
- minimum backspan = 2x cantilever length

Cantilever Reinforcement

Cantilevers 5" to 24" See Section B of cantilever table



TJI® joists may be cantilevered 5" to 24" when supporting roof load, assuming:

simple or continuous span

• $L_1 \leq L_2$

minimum backspan = 2x cantilever length

				Section A: Cantilevers less than 5" (Brick Ledge) Unfactored Roof Total Load									Sect	tion B: Ca	antilever	s 5" to 24	4"			
		Roof			l	Jnfactor	ed Roof To	otal Load	1					Un	factored	d Roof To	tal Load			
Depth	TJI®	Truss		35 PSF			45 PSF			55 PSF			35 PSF			45 PSF			55 PSF	
		Span				On-Cen	tre Joist S	spacing						0)n-Centr	e Joist S	pacing			
			16"	19.2"	24"	16"	19.2"	24"	16"	19.2"	24"	16"	19.2"	24"	16"	19.2"	24"	16"	19.2"	24"
		22'						Х		Х	Х									
		24'			Х			Х		Х	Х									
		26'			Х		Х	Х		Х	Х									E1W
101		28'			Х		Х	Х	Х	Х	Х									E1W
18" or	360	30'			Х		Х	Х	Х	Х	Х									Х
20"	300	32'		Х	Х		Х	Х	Х	Х	Х						E1W			Х
		34'		Х	Х	Х	Х	Х	Х	Х	Х						E1W			Х
		36'		Х	Х	Х	Х	Х	Х	Х	Х						E1W		E1W	Х
		38'		Х	Х	Х	Х	Х	Х	Х	Х						Х		E1W	Х
		40'	Х	Х	Х	Х	Х	Х	Х	Х	Х			E1W			Х		E1W	Х
		22'									Х									
		24'						Х			Х									
		26'						Х		Х	Х									
100		28'						Х		Х	Х									
18" or	560	30'			Х			Х		Х	Х									
20"	500	32'			Х		Х	Х	Х	Х	Х									
		34'			Х		Х	Х	Х	Х	Х									E1W
		36'			Х		Х	Х	Х	Х	Х									E1W
		38'		Х	Х	Х	Х	Х	Х	Х	Х									E1W
		40'		Х	Х	Х	Х	Х	Х	Х	Х									Х
		22'	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W
		24'	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W
		26'	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W
0.011		28'	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W
22" or	560D	30'	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W
24"	3005	32'	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	Х	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W
		34'	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	Х	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W
		36'	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	Х	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W
		38'	E1W	E1W	E1W	E1W	E1W	Х	E1W	E1W	Х	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W
		40'	E1W	E1W	E1W	E1W	E1W	Х	E1W	E1W	Х	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W	E1W

How to Use This Table

- 1. Identify TJI® joist and depth.
- 2. Locate the Roof Truss Span (horizontal) that meets or exceeds your condition.
- Identify the cantilever condition (less than 5" or 5" to 24") and locate the Unfactored Roof Total Load and On-Centre Joist Spacing for your application.
- 4. Scan down to find the appropriate cantilever detail and refer to drawing on page 23:
 - Blank cells indicate no reinforcement is required.
 - X indicates cantilever will not work. Use ForteWEB® or Javelin® software, or reduce spacing of joists and recheck table.

General Notes

- Table is based on:
 - 15 psf unfactored roof dead load on a horizontal projection.
 - 80 plf unfactored exterior wall load with 3'-0" maximum width window or door openings. For larger openings, or multiple 3'-0" width openings spaced less than 6'-0" on-centre, additional joists beneath the opening's trimmers may be required.
 - 40/15 psf floor load.

NBCC

- More restrictive of simple or continuous span.
- Roof truss with 24" soffits.
- Designed for 2x4 and 2x6 plate widths.
- For conditions beyond the scope of this table, including cantilevers longer than 24", use ForteWEB[®] or Javelin[®] software.

See page 23 for cantilever details.

24

FRAMING CONNECTORS (SIMPSON STRONG-TIE®)





Single Joist,

Top Mount



Face Mount



Face Mount Skewed 45° Joist Hanger

5° Double Joist, Top Mount



Double Joist, Face Mount



Joist Hanger



Variable Slope Seat Connector

		Sii	ngle Joist—	-Top Moun	t	Singl	e Joist—Fa	ace Mount		Face Mount Skewed 45° Joist Hanger					
Depth	TJI®	Hanger	Fac. Res.	N	ailing	Hanger	Fac. Res.	N	ailing	Hanger	Fac. Res.	N	ailing		
		nanger	(lbs)	Header	Joist	nangei	(lbs)	Header	Joist	nanger	(lbs)	Header	Joist		
18"	360	MIT3518	1,995	16d	10d x 1½"	MIU2.37/18	1,995	16d	10d x 1½"	SUR/L2.37/14	2,260	16d	10d x 1½"		
10	560	MIT418	2,305	16d	10d x 1½"	MIU3.56/18	2,305	16d	10d x 1½"	SUR/L414	2,360	16d	16d		
20"	360	MIT3520	1,995	16d	10d x 1½"	MIU2.37/20	1,995	16d	10d x 1½"	SUR/L2.37/14	2,260	16d	10d x 1½"		
20	560	MIT420	2,305	16d	10d x 1½"	MIU3.56/20	2,305	16d	10d x 1½"	SUR/L414	2,360	16d	16d		
22"	560D	HIT422	2,705	16d	10d x 1½"	MIU3.56/20	3,485	16d	10d x 1½"	SUR/L414 ⁽⁴⁾	2,895	16d	16d		
24"	560D	HIT424	2,705	16d	10d x 1½"	MIU3.56/20	3,485	16d	10d x 1½"	SUR/L414(4)	2,895	16d	16d		

		Do	uble Joist–	-Top Mour	ıt	Double Joist—Face Mount						
Depth	TJI®	Hanger	Fac. Res.	N	ailing	Hanger	Fac. Res.	Nailing				
		nangei	(lbs)	Header	Joist	nanger	lbs)	Header	Joist			
18"	360	BA4.75/18	4,370	16d	10d x 1½"	MIU4.75/18	3 485	16d	10d x 1 ½"			
10	560	HB7.12/18	5,450	16d	16d	HU414-2	4 615	16d	16d			
20"	360	BA4.75/20	4,370	16d	10d x 1½"	MIU4.75/20	3 485	16d	10d x 1 ½"			
20	560	HB7.12/20	5,450	16d	16d	HU414-2	4 615	16d	16d			
22"	560D	HB7.12/22	5,945	16d	16d	HU414-2	4 690	16d	16d			
24"	560D	HB7.12/24	5,945	16d	16d	HU414-2 ⁽⁴⁾	4 690	16d	16d			

Hanger information in this section was provided by Simpson Strong-Tie[®]. For additional information, please refer to their literature.

		Va	Variable Slope Seat Joist Hanger ⁽²⁾							
			Fac. Re	s. (lbs)	Nailing					
Depth	TJI®	Hanger	Sloped Only	Sloped and Skewed	Header	Joist				
18"-20"	360	LSSR2.37Z	1,560	1,200	10d	10d x 1½"				
10 -20	560	LSSR410Z	2,045	1,835	16d	16d				
22"-24"	560D	LSSR410Z	2,395	1,835	16d	16d				

		Varia	able Slope	Seat Con	nector ⁽¹⁾		
Depth	TJI®	Hanger	Fac. Res.	Nailing			
		панден	(lbs)	Header	Joist		
18"-20"	360	VPA35	1,805	10d	10d x 1½"		
10 -20	560	VPA4	1,855	10d	10d x 1½"		
22"-24"	560D	VPA4	1,855	10d	10d x 1½"		

General Notes

Bold italic hangers require web stiffeners.

Factored resistances will vary with different nailing criteria or other support conditions; contact your Weyerhaeuser representative for assistance.

- Hanger factored resistances shown are either joist bearing or hanger factored resistance—whichever is less. Joist end reaction must be checked to ensure it does not exceed the factored resistance shown in the tables.
- All factored resistances are for downward loads, standard term.
- Fill all round, dimple, and positive-angle nail holes.
- Use sloped seat hangers and beveled web stiffeners when TJI® joist slope exceeds 1/4:12. Maximum slope for 18"-24" TJI® joists is 3:12.
- Leave 1/16" clearance (1/8" maximum) between the end of the supported joist and the header or hanger.
- Nails: 16d = 0.162" x $3\frac{1}{2}$ ", 10d = 0.148" x 3", and $10d \times 1\frac{1}{2}$ " = 0.148" x $1\frac{1}{2}$ ".

FRAMING CONNECTORS (USP STRUCTURAL CONNECTORS®)



Single Joist,

Top Mount



Single Joist, Face Mount

Face Mount Skewed 45° Joist Hanger



Double Joist, Top Mount



Double Joist,

Face Mount



Variable Slope Seat Joist Hanger



Variable Slope Seat Connector

Joist		Sir	Single Joist—Top Mount			Singl	e Joist—Fa	ace Mount		Face Mount Skewed 45° Joist Hanger				
Donth	® ILT	Hongor	Fac. Res.	N	ailing	Hongor	Fac. Res.	N	ailing	Hongor	Fac. Res.	N	ailing	
Depth	IN ₀	Hanger	(lbs)	Header	Joist	Hanger	(lbs)	Header	Joist	Hanger	(lbs)	Header	Joist	
18"	360	TFI3518	1,995	16d	10d x 1½"	IHF2318	1,995	10d	10d x 1½"	SKH2324L/R	1,755	10d	10d x 1½"	
10	560	TFI418	2,305	16d	10d x 1½"	IHF3518	2,305	10d	10d x 1½"	SKH414L/R ⁽³⁾	2,305	16d	16d	
20"	360	TFI3520	1,995	16d	10d x 1½"	IHF2318	1,995	10d	10d x 1½"	SKH2324L/R ⁽⁴⁾	1,755	10d	10d x 1½"	
20	560	TFI420	2,305	16d	10d x 1½"	IHF3518	2,305	10d	10d x 1½"	SKH414L/R ⁽³⁾	2,305	16d	16d	
22"	560D	TF1422	3,680	16d	10d x 1½"	IHF3518	3,310	10d	10d x 1½"	SKH414L/R ⁽³⁾⁽⁴⁾	3,680	16d	16d	
24"	560D	TF1424	3,680	16d	10d x 1½"	IHF3518	3,310	10d	10d x 1½"	SKH414L/R ⁽³⁾⁽⁴⁾	3,680	16d	16d	

(1) Miter cut is required at end of joists.

Joist		Do	uble Joist—	-Top Mour	ıt	Doubl	e Joist—F	ace Mount	
Depth	TJI®	Hanger	Fac. Res.	N	ailing	Hanger	Fac. Res.	N	ailing
Dehtii	III.	nangei	(lbs)	Header	Joist	nanger	(lbs)	Header	Joist
18"	360	TH023180-2	4,375	16d	10d	THF23160-2	3,990	10d	10d
10	560	BPH7118	4,305	16d	10d	HD7160	4,615	16d	10d
20"	360	TH023200-2	4,375	16d	10d	THF23160-2	3,990	10d	10d
20	560	BPH7120	4,305	16d	10d	HD7160	4,615	16d	10d
22"	560D	BPH7122	4,305	16d	10d	HD7160	4,710	16d	10d
24"	560D	BPH7124	4,305	16d	10d	HD7160	4,710	16d	10d

Hanger information in this section was provided by USP Structural Connectors®. For additional information, please refer to their literature.

		Va	Variable Slope Seat Joist Hanger ⁽²⁾							
			Fac. Re	es. (lbs)	Nailing					
Depth	TJI®	Hanger	Sloped Only	Sloped and Skewed	Header	Joist				
18"-20"	360	LSSH23	1,990	1,990	10d	10d x 1½"				
10 -20	560	LSSH35	2,515	2,390	16d	10d x 1½"				
22"-24"	560D	LSSH35	3,890	2,390	16d	10d x 1½"				

		Variab	Variable Slope Seat Connector ⁽⁵⁾								
Depth	th TJI®	Hanger	Fac. Res.	Na	iling						
		naligei	(lbs)	Header	Joist						
18"-20"	360	TMP23	2,175	10d	10d x 1½"						
10 -20	560	TMP4	2,175	10d	10d x 1½"						
22"-24"	560D	TMP4	2,175	10d	10d x 1½"						

Support Requirements

- Support material assumed to be Trus Joist[®] engineered lumber or sawn lumber (Douglas fir, southern pine, or spruce-pine-fir species).
- Minimum support width for single- and double-joist top mount hangers is 3".
- Minimum support width for face mount hangers with 10d and 16d nails (clinched) is 11/2" and 11/4", respectively.

Also see General Notes on page 25.

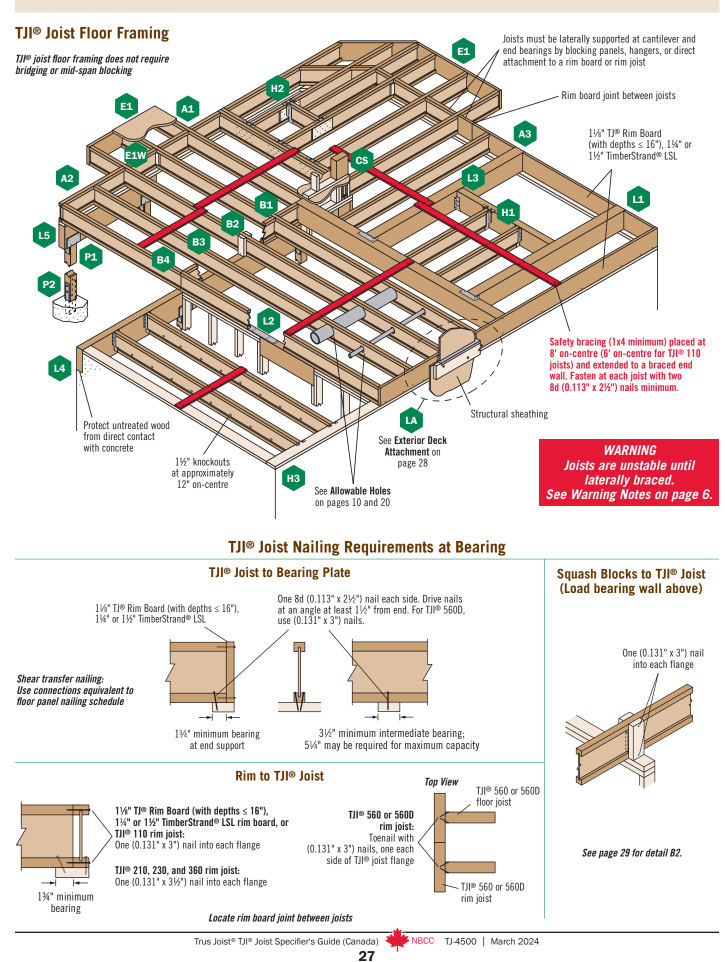
Table footnotes for pages 25 and 26:

- (1) For joists 18" and deeper, use VPA for 3:12 slopes only.
- (2) For joists 18" and deeper, use only with slopes up to 3:12 and skews up to 45°. Additional lateral restraint required for 18" and 20" joists.
- (3) Miter cut required at end of joist.
- (4) Additional lateral restraint required.
- (5) For joist depths 18" and deeper, use only on slopes of 1:12 to 3:12.

SECTION 3: DESIGN INFORMATION FOR ALL JOISTS

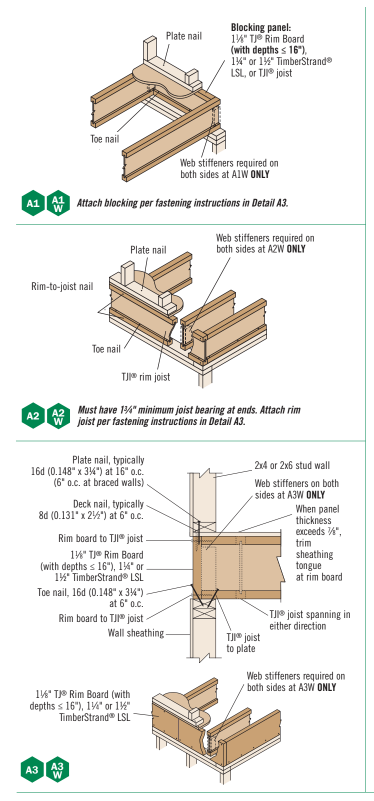


This section contains framing details and design information applicable to all joist depths shown in this guide.

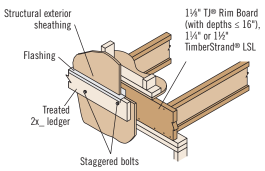




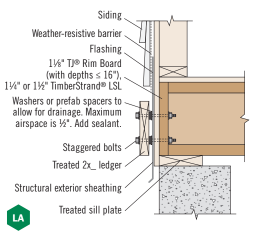
RIM BOARD SELECTION AND INSTALLATION



Exterior Deck Attachment



Shimmed Deck Attachment



Ledger Fastener⁽¹⁾ Factored Resistances

	Factored	Resistance Load ⁽²⁾	(lbs/bolt)
Rim Board Material	1/2" Lag Bolt	½" Through Bolt	½" Through Bolt with Air Space
11/8" TJ® Rim Board(3)	695	1,010	
1¼" TimberStrand® LSL	885	1,050	890(4)
1½" TimberStrand® LSL	980	1,050	

(1) Corrosion-resistant fasteners required in wet-service applications.

(2) Factored resistance determined in accordance with ASTM 7672.

(3) $1\frac{1}{8}$ " TJ[®] Rim Board is allowed with joist depths ≤ 16 " only.

(4) Maximum $\frac{1}{2}$ " shimmed air space.

General Notes

NBCC

- Maintain 2" distance (minimum) from edge of ledger to fastener. Stagger bolts.
- Local building codes may require through bolts with washers.
- Lateral restraining connections may be required.
- See Weyerhaeuser's Rim Board Specifier's Guide, TJ-8500, for more information.

Vertical Load Transfer at Bearing

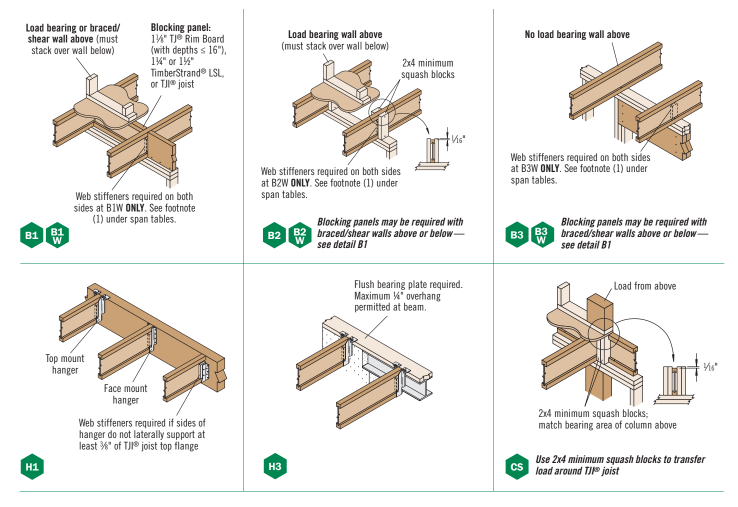
		Factore	ed Vert	tical Lo De		istanc	e (PLF)	Factored Concentrated Load (Ibs)
Rim or Blocking Material	9½ "	11 7/8"	14"	16"	18"	20"	22"	24"	All Depths
TJI® rim joist		3,0	60		2,250 2,475(1)				-
11/8" TJ® Rim Board		7,04	5(2)			NA	(3)		6,015
1¼" TimberStrand® LSL		7,830(2)		7,250	6,290	5,365	4,580	3,930	5,450
1½" TimberStrand® LSL		9,3	95		9,250	8,325	7,350	6,440	6,555

- (1) Capacity is based on calculation.
- (2) Capacity is limited to a maximum of 522 psi in accordance with ASTM D7672.
- (3) 11/3" TJ® Rim Board is limited to a depth of 16" or less.
 Values may not be increased for duration of load.

See page 27 for nailing requirements.

FLOOR DETAILS





Fastener Spacing for TJI® Joists

		Clo	Closest On-Centre Spacing per Row ⁽¹⁾								
TJI®		8d (0.113" x 2½"), 8d (0.131" x 2½"), 10d (0.128" x 3"), 12d (0.128" x 3¼")	10d (0.148" x 3"), 12d (0.148" x 3¼"), 16d (0.135" x 3½")	16d (0.162" x 3½")							
110, 210, and 2	230	4"	4 ¹¹ (2)	6"							
360, 560 and 5	60D	3"	4 ¹¹ (2)	6"							

(1) Stagger nails when using 4" on-centre spacing or less and maintain ½" joist and panel edge distance. One row of fasteners is permitted (two at abutting panel edges) for diaphragms. For other applications, multiple rows of fasteners are permitted if the rows are offset at least ½" and staggered.

(2) Can be reduced to 3" on-centre for light gauge steel straps with 10d (0.148" x $1\frac{1}{2}$ ") nails.

- Maximum spacing of nails is 18" on-centre for joists ≤ 16" deep; 24" on-centre for joists > 16" deep.
- 14 gauge staples may be substituted for 8d (0.113" x 2¹/₂") nails if minimum penetration of 1" is achieved.
- Table also applies to the attachment of TJI® rim joists and blocking panels to the wall plate.

Nails Installed on the Narrow Face

	Closest On-Cente	Closest On-Center Spacing per Row						
Nail Size	11/4" TJ® Rim Board(1)	TimberStrand® LSL						
		1¼"	1½"					
8d (0.113" or 0.131" x 2½"), 10d (0.128" or 0.148" x 3"), 12d (0.128" x 3½")	6"	4"	3"					
12d (0.148" x 3¼")	12"(2)	4"	3"					
16d (0.162" x 3½")	16"(3)	6"(4)	6"(4)					
(0.131" x 3"-3½")	12"(4)	4"	3"					

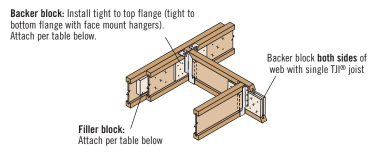
- (1) $1\frac{1}{8}$ " TJ® Rim Board is allowed with joist depths ≤ 16 " only.
- (2) Can be reduced to 5" on-centre if nail penetration into the narrow edge is no more than 1¼" (to minimize splitting).
- (3) Can be reduced to 8" on-centre if nail penetration into the narrow edge is no more than 1¼" (to minimize splitting).
- (4) Can be reduced to 4" on-centre if nail penetration into the narrow edge is no more than 1¼" (to minimize splitting).
- To minimize splitting, maintain edge distance and row spacing of 2½ x nail diameter or ¾", whichever is greater. Multiple rows must be staggered and equally spaced from the centreline of the narrow face axis.
- 14 gauge staples may be substituted for 8d (0.113" x 2½") nails if minimum penetration of 1" is achieved.

See page 27 for nailing requirements.

NBCC



FLOOR DETAILS





With top mount hangers, backer block required only for factored downward loads exceeding 395 lbs or for uplift conditions

Filler and Backer Block Sizes

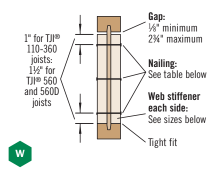
TJI®		110		210		230 or	360	360		560		560D
Depth		9½" or 11½"	14"	9½" or 11½"	14" or 16"	9½" or 11½"	9½" or 11½" 14" or 16" 18"		9½" or 11½"	14" or 16"	18" or 20"	22" or 24"
Filler Bloc (Detail H		2x6	2x8	2x6 + ¾" sheathing	2x8 + ¾" sheathing	2x6 + ½" sheathing	2x8 + ½" sheathing	2x12 + ½" sheathing	Two 2x6	Two 2x8	Two 2x12	Four ¾'' x 15'' sheathing
Cantilever (Detail E		2x6 4'-0" long	2x10 6'-0" long	2x6 + ¾" sheathing, 4'-0" long	2x10 + ¾" sheathing, 6'-0" long	2x6 + ½" sheathing, 4'-0" long	2x10 + ½" sheathing, 6'-0" long	Not applicable	Not applicable			
Backer Blo (Detail F1 o		5⁄8" or	3⁄4"	¾" or	7⁄8"	7	⁄8" or 1" net		2x6	2x8	2x12	Two ¾'' x 15'' sheathing
Nail Size	Filler Backer		(0.131" x 3")								.131" x 3½") 0.131" x 3")	
	Filler ⁽³⁾				15				32 50			
Quantity ⁽²⁾	Backer				15					15		15

(1) If necessary, increase filler and backer block height for face mount hangers and maintain 1/8" gap at top of joist. See detail W. Filler and backer block dimensions should accommodate required nailing without splitting. The suggested minimum length is 24" for filler and 12" for backer blocks.

(2) Clinch nails when possible.

(3) For filler block connections, drive nails from alternating sides.

Web Stiffener Attachment



Web Stiffener Requirements

TJI®	Depth	Minimum Web	Noil Type	Quantity		
	(in.)	Stiffener Size	Nail Type	End	Int.	
110	All	5⁄8" x 2 5⁄16" ⁽¹⁾		3	3	
210	All	3⁄4" x 2 5⁄16" ⁽¹⁾	8d (0.113" x 2½")	3	3	
230, 360	All	7⁄8" x 2 5⁄16"(1)		3	3	
560	All	2x4 ⁽²⁾	16d (0.135" x 3½")	3	3	
560D	22"(3)	2x4 ⁽²⁾	16d (0.135" x 3½")	6	11	
3000	24"(3)	۷.۵۰ کې	100 (0.153 X 572)	6	13	

(1) CSA standards 0151, 0325, or 0437 with face grain vertical.

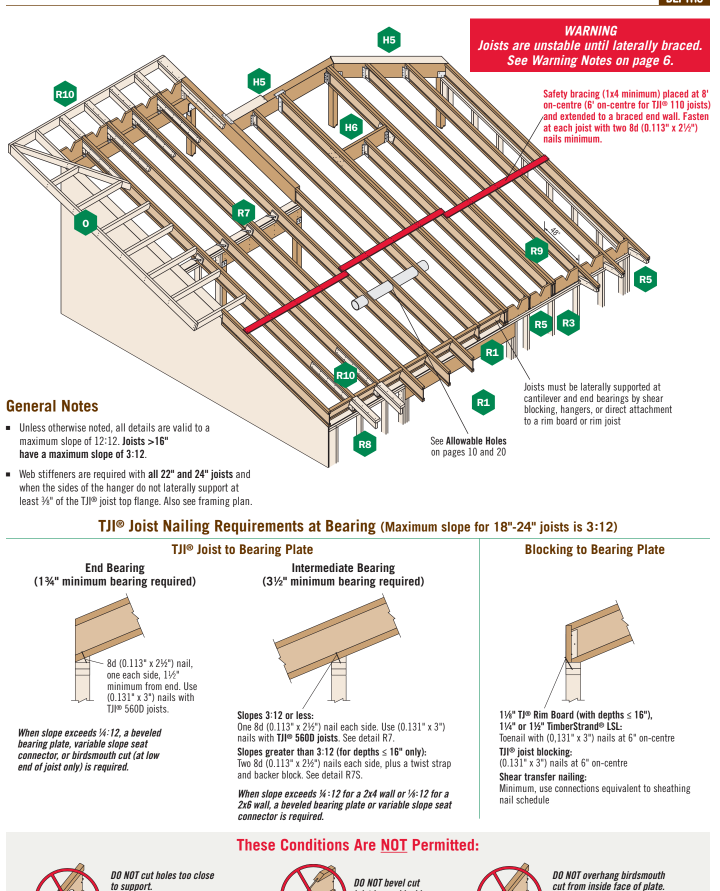
(2) Construction grade or better.

(3) Web stiffeners are always required for 22" and 24" TJI® 560D joists.

See page 27 for nailing requirements.

ROOF FRAMING





Refer to Allowable Holes on pages 10 and 20 for minimum distance from support.



ioist bevond inside



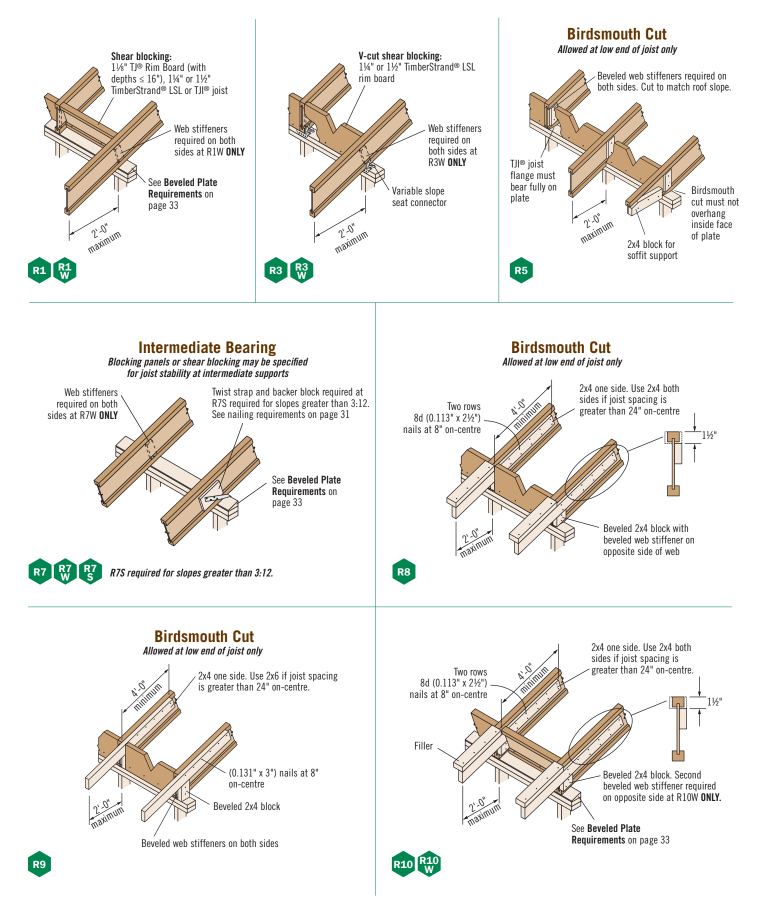
TJI® joist flange must bear fully on the plate. See detail BC on page 33.

Trus Joist® TJI® Joist Specifier's Guide (Canada)

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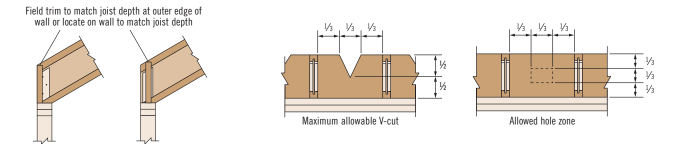
ROOF DETAILS



See page 31 for General Notes and nailing requirements.

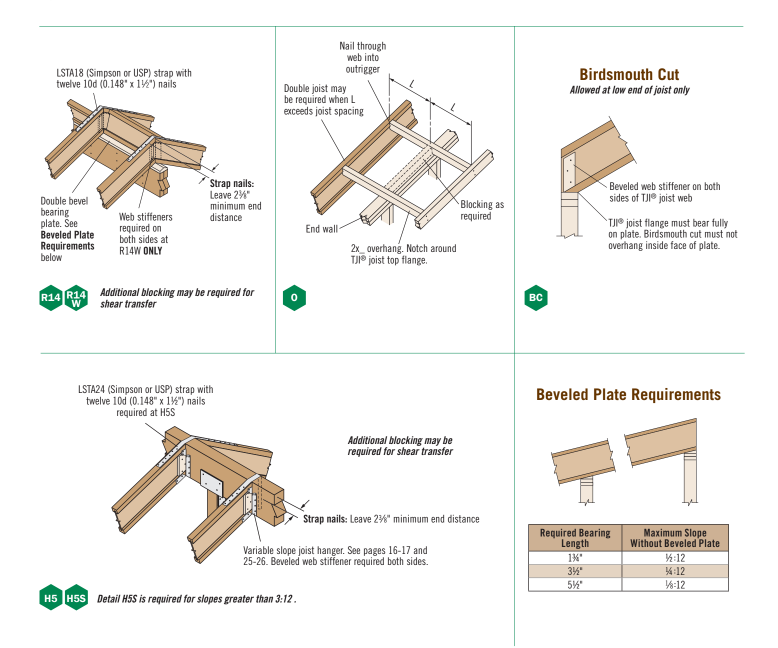


Shear Blocking and Ventilation Holes (Roof Only)



SB

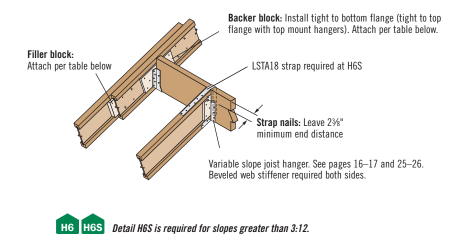
For TJI® joists with slopes of 10:12 to 12:12, the vertical depth of the shear blocking at bearing will require 11/8" TJ® Rim Board, 11/8" or 11/8" TimberStrand® LSL that is one size deeper than the TJI® joist. DO NOT use 11/8" TJ® Rim Board with 18"-24" TJI® joists or in ventilation-hole applications.



See page 31 for General Notes and nailing requirements.



ROOF DETAILS



Filler and Backer Block Sizes

TJI®	110)	21	0	230 or	360	360		560		560D	
Depth	9½" or 11½"	14"	9½" or 11½"	14" or 16"	9½" or 11½"	14" or 16"	18" or 20"	9½" or 11½"	14" or 16"	18" or 20"	22" or 24"	
Filler Block ⁽¹⁾ (Detail H2)	2x6	2x8	2x6 + ¾" sheathing	2x8 + ¾" sheathing	2x6 + ½" sheathing	2x8 + ½" sheathing	$2x12 + \frac{1}{2}$ " sheathing	Two 2x6	Two 2x8	Two 2x12	Four ¾'' x 15'' sheathing	
Cantilever Fille (Detail E4)	r 2x6 4'-0" long	2x10 6'-0" long	2x6 + ¾" sheathing, 4'-0" long	2x10 + ¾" sheathing, 6'-0" long	2x6 + ½" sheathing, 4'-0" long	2x10 + ½" sheathing, 6'-0" longNot applicableNot applicableNot applicable						
Backer Block ⁽¹⁾ (Detail F1 or H2	5/o" or	3⁄4"	3⁄4" or	7⁄8"	3	⁄8" or 1" net		2x6 2x8 2x12 Two ¾" x 15" sheathing				
Nail Size Fill	er			(0.131" x 3")					(0	.131" x 3½")		
Bacl	ker	(0.131 X 3)							(0.131" x 3")			
Nail Fille	r ⁽³⁾	15							32			
Quantity ⁽²⁾ Bacl	ker			15					15		15	

(1) If necessary, increase filler and backer block height for face mount hangers and maintain 1/8" gap at top of joist. See detail W. Filler and backer block dimensions should accommodate required nailing without splitting. The suggested minimum length is 24" for filler and 12" for backer blocks.

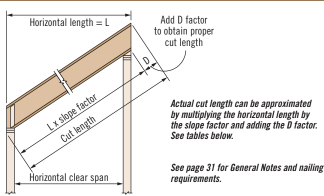
(2) Clinch nails when possible.

(3) For filler block connections, drive nails from alternating sides.

See page 31 for General Notes and nailing requirements.

CUT LENGTH CALCULATION





D Factors

Dont	h							Slo	pe							
Dept	" 1:1:	1½:12	2:12	21/2:12	3:12	3½:12	4:12	4½:12	5:12	6:12	7:12	8:12	9:12	10:12	11:12	12:12
9 ¹ /2'	7/8"	1¼"	15⁄8"	2"	23/8"	27/8"	31⁄4"	35/8"	4"	4¾"	55/8"	63/8"	71/8"	8"	8¾"	91⁄2"
117/8	" 1"	11/2"	2"	21⁄2"	3"	31⁄2"	4"	41⁄2"	5"	6"	7"	8"	9"	10"	11"	111/8"
14"	11⁄4	1¾"	23/8"	3"	31⁄2"	41/8"	4¾"	51⁄4"	57⁄8"	7"	8¼"	93⁄8"	10½"	11¾"	127⁄8"	14"
16"	13/8	2"	2¾"	33/8"	4"	4¾"	5 ³ /8"	6"	6¾"	8"	9 ³ /8"	10¾"	12"	133/8"	14¾"	16"
18"	1½	21⁄4"	3"	3¾"	41⁄2"											
20"	15/8	21⁄2"	33⁄8"	41/8"	5"						NI A					
22"	17/8	2¾"	35/8"	45/8"	51⁄2"]					N.A.					
24"	2"	3"	4"	5"	6"											

Slope Factors

-													
Slope	21/2:12	3:12	3½:12	4:12	4½:12	5:12	6:12	7:12	8:12	9:12	10:12	11:12	12:12
Factor	1.021	1.031	1.042	1.054	1.068	1.083	1.118	1.158	1.202	1.250	1.302	1.357	1.414

MATERIAL WEIGHTS AND CONVERSION TABLES

Material Weights

(Include TJI® weights in dead load calculations—see Design Properties tables on pages 6 and 18 for joist weights)

Floor Panels

Southern Pine
½" plywood
5%" plywood
34" plywood
1½" plywood
½" OSB
5%" OSB
34" OSB 2.7 psf
7%" OSB
1½8" OSB
Based on: Southern pine – 40 pcf for plywood, 44 pcf for OSB

Roofing

Asphalt shingles	psf
Wood shingles	psf
Clay tile	psf
Slate (¾" thick)	psf

PSF to PLF

			Load in	Pounds	Per Squ	are Foo	t (PSF)				
0.C. Spacing	20	25	30	35	40	45	50	55	60		
spacing		Load in Pounds Per Linear Foot (PLF)									
12"	20	25	30	35	40	45	50	55	60		
16"	27	34	40	47	54	60	67	74	80		
19.2"	32	40	48	56	64	72	80	88	96		
24"	40	50	60	70	80	90	100	110	120		

Roll or Batt Insulation (1" thick):

Kon of Datt Insulation (1 thick).	
Rock wool	0.2 psf
Glass wool	0.1 psf
Floor Finishes	
Hardwood (nominal 1")	4.0 psf
Sheet vinyl	0.5 psf
Carpet and pad	1.0 psf
34" ceramic or quarry tile	10.0 psf
Concrete:	
Regular (1")	12.0 psf
Lightweight (1")	8.0 to 10.0 psf
Gypsum concrete (¾")	6.5 psf
Ceilings	
Acoustical fibre tile	
½" gypsum board	2.2 psf
5%" gypsum board	2.8 psf
Plaster (1" thick)	

Metric to Imperial

Metric Unit Imperial Conversion	on
1 kN 0.2248 kip	
1 N 0.2248 lb	
1 m 3.281 ft	
1 mm 0.0394 in.	
1 kg 2.205 lb mass	
1 N • m 0.7376 lb • ft	
1 N • m 8.851 lb • in.	
1 mm⁴ 2.402 x 10 ⁻⁶ in. ⁴	
1 Pa 0.0209 lb/ft ²	
1 kPa 0.1450 lb/in. ²	

Imperial to Metric

Imperial Unit	Metric Conversion
1 kip	4.448 kN
1 lb	4.448 N
1 ft	0.3048 m
1 in.	25.40 mm
1 lb mass	0.4536 kg
1 lb∙ft	1.356 N • m
1 lb∙in.	0.1130 N • m
1 in.4	0.4162 x 106 mm4
1 lb/ft ²	47.88 Pa
1 lb/in. ²	6.895 kPa

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