

TJI<sup>®</sup> 110
TJI<sup>®</sup> 210
TJI<sup>®</sup> 230
TJI<sup>®</sup> 360
TJI<sup>®</sup> 560
Joists

# **INSTALLATION GUIDE**FOR FLOOR AND ROOF FRAMING



WARNING:
DO NOT walk on joists
until braced. INJURY
MAY RESULT.



**WARNING: DO NOT** walk on joists that are lying flat.



# WARNING:

**DO NOT** stack building materials on unsheathed joists. Stack only over beams or walls.

September 2024 • Reorder TJ-9001

# **IMPORTANT: PLEASE READ CAREFULLY!**

# WARNING: JOISTS ARE UNSTABLE UNTIL BRACED LATERALLY

BRACING INCLUDES: Blocking, Hangers, Rim Board, Sheathing, Rim Joist, Strut Lines

Lack of proper bracing during construction can result in serious accidents. Observe the following guidelines:

- 1. Properly install all blocking, hangers, rim boards, and rim joists at TJI® joist end supports.
- 2. Establish a permanent deck (sheathing), fastened to the first 4 feet of joists at the end of the bay or braced end wall.
- 3. Safety bracing of 1x4 (minimum) must be nailed to a braced end wall or sheathed area and to each joist.
- 4. Sheathing must be completely attached to each TJI® joist before additional loads can be placed on the system.
- **5.** Ends of cantilevers require safety bracing on both the top and bottom flanges.
- **6.** The flanges must remain straight within ½" from true alignment.

# This guide is intended for the products shown in dry-use conditions.

La Sécurité Avant Tout

# AVERTISSEMENT

- Les solives non contreventées latéralement sont instables. Voir le guide d'installation avant la pose des solives TJI®.
- Ne pas circuler sur les solives TJI® avant qu'elles ne soient adéquatement contreventées. Risque de blessure.
- Ne pas empilées des matériaux sur des solives avant d'avoir installé les sousplancher. Les entreposer temporairement au-dessus des poutres et murs.

La Seguridad Ante Todo

#### ADVERTENCIA Por Favor Lea Cuidadosamente

- Las viguetas son inestables hasta que sean reforzadas lateralmente. Vea la guía de instalaciones **antes** de instalar las viguetas TJI®.
- No camine sobre las viguetas hasta que sean apuntaladas.
- No ponga materiales de construcción sobre las viguetas TJI® antes de instalar el triplay. Ponga materials únicamente sobre vigas o muros.

ROOF AND WALL

# 

11001 /1110 11/122
Web Stiffeners5
Typical Roof and Wall Framing6
Ceiling Joists6
Filler and Backer Blocks 6
Shear Blocking and Ventilation Holes6
Roof Details7
TJI® Joist Nailing Requirements at Bearing7
Framing Connectors8
Allowable Holes: Trus Joist® TimberStrand® LSL Wall Studs 8

# **BEAM AND COLUMN**

Allowable Holes:
Trus Joist® TimberStrand® LSL,
Parallam® PSL, Microllam® LVL
Headers and Beams
Beam and Column Details $\dots\dots9$
Beam and Header Bearings9

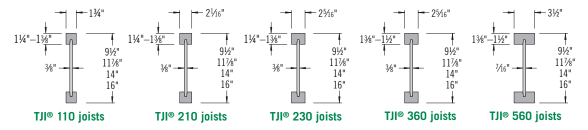
#### **BUILD SAFELY**

We at Weyerhaeuser are committed to working safely and want to remind you to do the same. We encourage you to follow the recommendations of OSHA (www.osha.gov) in the U.S. or provincial regulations (laws.justice.gc.ca/eng/regulations/) in Canada regarding:

- Personal protective equipment (PPE) for hands, feet, head, and eyes
- Fall protection
- Use of pneumatic nailers and other hand tools
- Forklift safety

Please adhere to the Weyerhaeuser product installation details, including the installation of safety bracing on unsheathed floors and roofs.

# PRODUCT IDENTIFICATION



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

# **ALLOWABLE HOLES—TJI® JOISTS**

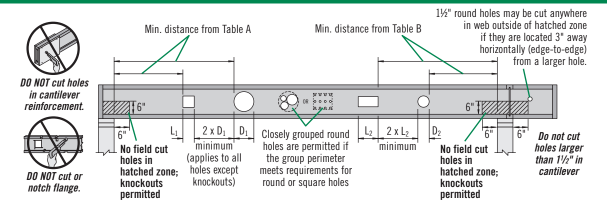


Table A—End Support: Minimum distance from edge of hole to inside face of nearest end support

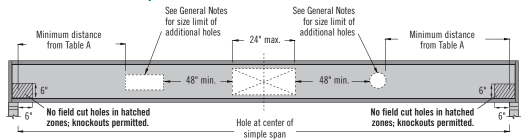
IUDIO A		ppo. u	OTE MINIMUM distance from edge of flore to mistae face of flearest one support												
Joist Depth	TJI®			Ro	und Hole S	ize				S	quare or I	Rectangula	ar Hole Siz	ze e	
	Illa	2"	3"	4"	61/2"	87/8"	11"	13"	2"	3"	4"	61/2"	87/8"	11"	13"
	110	1'-0"	1'-6"	2'-0"	5'-0"				1'-0"	1'-6"	2'-6"	4'-6"			
	210	1'-0"	1'-6"	2'-6"	5'-6"				1'-0"	2'-0"	2'-6"	5'-0"			
91/2"	230	1'-6"	2'-0"	2'-6"	5'-6"				1'-0"	2'-0"	3'-0"	5'-0"			
	360	1'-6"	2'-0"	3'-0"	6'-0"				1'-6"	2'-6"	3'-6"	5'-6"			
	560	1'-6"	2'-6"	3'-6"	7'-0"				2'-0"	3'-0"	4'-0"	6'-0"			
	110	1'-0"	1'-0"	1'-6"	2'-6"	5'-6"			1'-0"	1'-6"	2'-0"	4'-6"	6'-0"		
	210	1'-0"	1'-6"	2'-0"	3'-0"	6'-0"			1'-0"	1'-6"	2'-6"	5'-0"	6'-6"		
117/8"	230	1'-0"	1'-6"	2'-0"	3'-0"	6'-6"			1'-0"	2'-0"	2'-6"	5'-6"	7'-0"		
	360	1'-6"	2'-0"	3'-0"	4'-6"	7'-0"			1'-6"	2'-6"	3'-6"	6'-6"	7'-6"		
	560	1'-6"	2'-6"	3'-0"	5'-6"	8'-0"			2'-6"	3'-6"	4'-6"	7'-0"	8'-0"		
	110	1'-0"	1'-0"	1'-0"	1'-6"	3'-0"	5'-6"		1'-0"	1'-0"	1'-6"	3'-6"	6'-0"	8'-0"	
	210	1'-0"	1'-0"	1'-0"	2'-0"	3'-6"	6'-0"		1'-0"	1'-0"	2'-0"	4'-0"	6'-6"	8'-6"	
14"	230	1'-0"	1'-0"	1'-0"	2'-6"	4'-0"	7'-0"		1'-0"	1'-0"	2'-0"	4'-0"	7'-0"	9'-0"	
	360	1'-0"	1'-0"	1'-6"	3'-6"	5'-6"	8'-0"		1'-0"	1'-6"	2'-6"	6'-0"	8'-0"	9'-6"	
	560	1'-0"	1'-0"	2'-0"	4'-6"	6'-6"	9'-0"		1'-6"	3'-0"	4'-0"	7'-0"	9'-0"	10'-0"	
	110	1'-0"	1'-0"	1'-0"	1'-0"	2'-0"	3'-0"	5'-0"	1'-0"	1'-0"	1'-0"	3'-0"	5'-6"	7'-6"	10'-0"
	210	1'-0"	1'-0"	1'-0"	1'-0"	2'-6"	3'-6"	6'-0"	1'-0"	1'-0"	1'-0"	3'-0"	6'-6"	8'-0"	11'-0"
16"	230	1'-0"	1'-0"	1'-0"	1'-6"	3'-0"	4'-0"	7'-0"	1'-0"	1'-0"	1'-0"	3'-6"	7'-0"	9'-0"	11'-0"
	360	1'-0"	1'-0"	1'-0"	2'-6"	4'-6"	6'-6"	9'-0"	1'-0"	1'-0"	1'-6"	5'-0"	9'-0"	10'-0"	11'-6"
	560	1'-0"	1'-0"	1'-0"	2'-6"	5'-0"	7'-6"	10'-0"	1'-0"	2'-0"	3'-0"	6'-6"	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

Joist				Roi	und Hole S	ize				S	quare or F	Rectangula	ar Hole Siz	:e	
Depth		2"	3"	4"	61/2"	87/8"	11"	13"	2"	3"	4"	61/2"	87/8"	11"	13"
	110	2'-0"	2'-6"	3'-6"	7'-6"				1'-6"	2'-6"	3'-6"	6'-6"			
	210	2'-0"	2'-6"	3'-6"	8'-0"				2'-0"	3'-0"	4'-0"	7'-6"			
91/2"	230	2'-6"	3'-0"	4'-0"	8'-6"				2'-0"	3'-6"	4'-6"	7'-6"			
	360	3'-0"	4'-0"	5'-6"	9'-0"				3'-0"	4'-6"	5'-6"	8'-0"			
	560	3'-6"	5'-0"	6'-0"	10'-0"				4'-0"	5'-6"	6'-6"	9'-0"			
	110	1'-0"	1'-0"	1'-6"	4'-0"	8'-6"			1'-0"	1'-6"	2'-6"	7'-0"	9'-6"		
	210	1'-0"	1'-0"	2'-0"	4'-6"	9'-0"			1'-0"	2'-0"	3'-0"	8'-0"	10'-0"		
111//8"	230	1'-0"	2'-0"	2'-6"	5'-0"	10'-0"			1'-0"	2'-6"	3'-6"	8'-6"	10'-6"		
	360	2'-0"	3'-0"	4'-0"	7'-0"	11'-0"			2'-0"	3'-6"	5'-0"	9'-6"	11'-0"		
	560	1'-6"	3'-0"	4'-6"	8'-0"	12'-0"			3'-0"	4'-6"	6'-0"	10'-6"	12'-0"		
	110	1'-0"	1'-0"	1'-0"	2'-0"	4'-6"	8'-6"		1'-0"	1'-0"	1'-0"	5'-0"	9'-0"	12'-0"	
	210	1'-0"	1'-0"	1'-0"	2'-6"	5'-6"	9'-6"		1'-0"	1'-0"	2'-0"	6'-0"	10'-0"	13'-0"	
14"	230	1'-0"	1'-0"	1'-0"	3'-6"	6'-0"	10'-6"		1'-0"	1'-0"	2'-6"	6'-6"	11'-0"	13'-6"	
	360	1'-0"	1'-0"	2'-0"	5'-6"	8'-6"	12'-6"		1'-0"	2'-0"	4'-0"	9'-0"	12'-0"	14'-0"	
	560	1'-0"	1'-0"	1'-6"	5'-6"	9'-6"	13'-6"		1'-0"	3'-0"	5'-0"	10'-0"	13'-6"	15'-0"	
	110	1'-0"	1'-0"	1'-0"	1'-0"	2'-6"	5'-0"	8'-6"	1'-0"	1'-0"	1'-0"	3'-6"	8'-6"	11'-6"	15'-0"
	210	1'-0"	1'-0"	1'-0"	1'-0"	3'-6"	6'-0"	10'-0"	1'-0"	1'-0"	1'-0"	4'-6"	10'-0"	12'-6"	16'-0"
16"	230	1'-0"	1'-0"	1'-0"	1'-6"	4'-0"	6'-6"	11'-0"	1'-0"	1'-0"	1'-0"	5'-0"	10'-6"	13'-6"	16'-6"
	360	1'-0"	1'-0"	1'-0"	3'-0"	6'-6"	10'-0"	13'-6"	1'-0"	1'-0"	2'-0"	7'-6"	13'-0"	14'-6"	17'-0"
	560	1'-0"	1'-0"	1'-0"	2'-6"	7'-0"	11'-0"	15'-0"	1'-0"	1'-0"	3'-6"	9'-0"	14'-6"	16'-0"	18'-0"

- Leave 1/8" of web (minimum) at top and bottom of hole. **DO NOT cut joist flanges**.
- Tables are based on uniform load tables in current design literature.
- For simple span (5' minimum), uniformly loaded joists used in residential applications, one maximum size round hole may be located at the center of the joist span provided that no other holes occur in the joist.

# 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	®ILT	Maximum Hole Size (height x length)
11%"	360	6%" x 24"
1178	560	8%" x 24"
14"	360	9" x 24"
14	560	11" x 24"
16"	360	11" x 24"
	560	13" x 24"

# **General Notes**

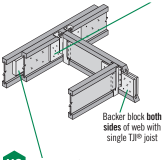
- Simple span (8' minimum) uniformly loaded joist only. Not for use in applications that have code mandated concentrated load requirements.
- 24" wide hole (maximum) located at center of span.
- Leave 1/8" of web (minimum) at top and bottom of hole.
- Two (2) additional holes may be added to the joist 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.

# FILLER AND BACKER BLOCKS

#### HANGER BACKER BLOCK

Install tight to top flange (tight to bottom flange with face mount hangers).

Attach with fifteen (0.131" x 3") nails, clinch when possible.



#### **DOUBLE TJI® JOIST FILLER BLOCK**

 Attach with fifteen (0.131" x 3") nails, alternating from each side. For a TJI® 560 joist, use thirty-two (0.131" x 3½") nails, half from each side

#### Filler and Backer Block Sizes

®ILT	11	0	21	0	230 or	360	56	0
Depth	9½" or 11½"	14" or 16"	9½" or 11½"	14" or 16"	9½" or 11½"	14" or 16"	9½" or 11¾"	14" or 16"
Filler Block <sup>(1)</sup> (Detail H2 or H6)	2x6	2x8	2x6 + 3/8" sheathing	2x8 + 3/8" sheathing	2x6 + ½" sheathing	2x8 + ½" sheathing	Two 2x6	Two 2x8
Cantilever Filler (Detail E4)	2x6 4'-0" long	2x10 6'-0" long	2x6 + 3/8" sheathing 4'-0" long	2x10 + 3/8" sheathing 6'-0" long	2x6 + ½" sheathing 4'-0" long	2x10 + ½" sheath- ing 6'-0" long	No applic	
Backer Block <sup>(1)</sup> (Detail F1, H2, or H6)	5∕8" 0	r ¾"	¾" or	· 7/8"	½" or 1	" net	2x6	2x8

(1) If necessary, increase filler and backer block height for face mount hangers and maintain ½" 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.

# **FASTENING OF FLOOR PANELS**

#### Guidelines for Closest On-Center Spacing per Row

	TJI®	0(1)(2)		Rim board	1½"	Microllom®	Parallam® PSL	
Nail Size	110, 210, and 230	360 and 560	11/8" TJ®	1¼" TimberStrand® LSL	TimberStrand® LSL or wider	Microllam® LVL		
8d (0.113" x 2½"), 8d (0.131" x 2½")	4"	3"	6"	4"	3"	4"	4"	
10d (0.148" x 3")	4"(3)	4"(3)	6"	4"	3"	5"	4"	
12d (0.148" x 3¼")	4"(3)	4"(3)	12"(4)	4"	3"	5"	4"	
16d (0.162" x 3½")	6"	6"	16"(5)	6"(6)	6"(6)	8"(4)	6"	
(0.131" x 3"-3½")	4"	3"	12"(6)	4"	3"	4"	4"	

- (1) Stagger nails when using 4" on-center spacing or less and maintain 3%" joist and panel edge distance. One row of fasteners is permitted (two at abutting panel edges) for diaphragms. Fastener spacing for TJI® joists in diaphragm applications cannot be less than shown in table. When fastener spacing for blocking is less than spacing shown above, rectangular blocking must be used in lieu of TJI® joists.
- (2) For non-diaphragm applications, multiple rows of fasteners are permitted if the rows are offset at least ½" and staggered.
- (3) With 10d (0.148" x 1½") nails, spacing can be reduced to 3" on-center for light gauge steel straps.
- (4) Can be reduced to 5" on-center if nail penetration into the narrow edge is no more than 1½" (to minimize splitting).
- (5) Can be reduced to 8" on-center if nail penetration into the narrow edge is no more than 1¼" (to minimize splitting).
- (6) Can be reduced to 4" on-center if nail penetration into the narrow edge is no more than 1¼" (to minimize splitting).
- Recommended nailing is 12" on-center in field and 6" on-center along panel edge. Fastening requirements on engineered drawings supersede recommendations listed above.
- Maximum nail spacing for TJI® joists is 18" on-center.
- 14 ga. staples may be substituted for 8d (0.113" x 2½") nails if minimum penetration of 1" into the TJI® joist or rim board is achieved.
- To minimize splitting, maintain edge distance and row spacing of 2½ x nail diameter or 3%", whichever is greater. Multiple rows must be staggered and equally spaced from the centerline of the narrow face axis
- For recommended nailing and adhesives, see INSTALLATION RECOMMENDATIONS below.

# INSTALLATION RECOMMENDATIONS

#### RECOMMENDED COMPONENTS

- Weyerhaeuser Edge Gold<sup>™</sup> floor panels
- TJI® joists

beads of adhesive

■ 11/8" TI® Rim Board or 11/4" TimberStrand® LSI

#### RECOMMENDED ADHESIVES

 Weyerhaeuser recommends using a subfloor adhesive that has been qualified as a Class 1/8 in., Type P/O subfloor adhesive in accordance with ASTM D3498-19

Apply a ¼" or larger bead of adhesive

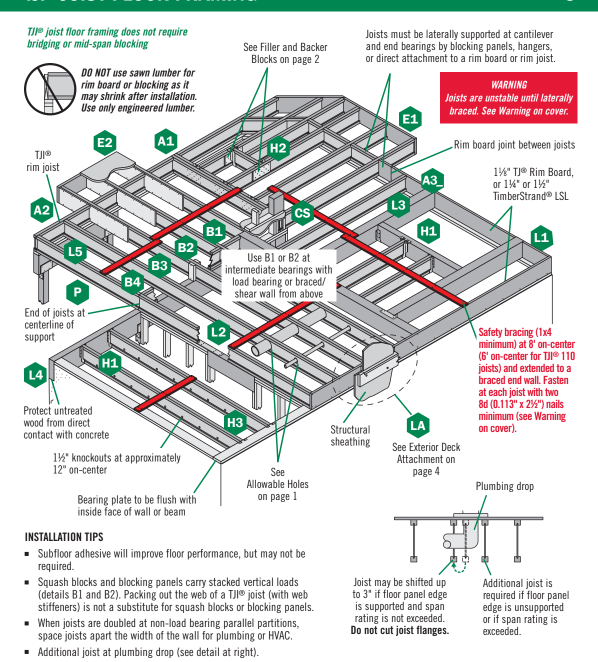
At abutting panel edges, apply two ¼"

Maintain a ½" gap at all panel ends and edges to allow for expansion.

T&G edges self-gap to 1/8".

Nail panel to joist at 12" on-center in field and 6" on-center along panel edges. Apply fasteners 3/8" from panel edges.

- For ¾" panels, use 8d (0.131" x 2½") or 6d (0.120" x 2") deformed-shank nails or other code-approved fasteners.
- For ½" panels, use 8d (0.131" x 2½") or 8d (0.120" x 2½") deformed-shank nails or other code-approved fasteners.
- Fully nail floor panel within 10 minutes of applying adhesive (or sooner if required by adhesive manufacturer).
- Screws may be substituted for the nails noted above if the screws have equivalent lateral load capacity.



#### End bearings (see page 3)

- A1 with blocking panels
- A2 with TJI® rim joist with rim board

#### **Intermediate bearings\*** (see page 5)

- **B1** with blocking panels to support load bearing wall above
- B2 with squash blocks to support load bearing wall above
- man without blocking panels or squash blocks (no wall above)

#### Cantilever details (see page 5)

- no reinforcement
- 34" reinforcement on one side

# DETAIL SCHEDULE

- E3 34" reinforcement both sides
- joist reinforcement
- deck cantilever
- permanent bracing

#### Cantilevers less than 5" (see page 5)

- E5 ¾" reinforcement on one side, with vertical blocking
- E6 34" reinforcement both sides, with vertical blocking
- E7 34" reinforcement on one side, with horizontal blocking
- E8 ¾" reinforcement on both sides, with horizontal blocking
- E9 horizontal blocking, no reinforcement

#### **Hanger Details**

(more connector information on page 8)

- H1 TJI® joist to beam (see page 8)
- H2 TJI® joist to joist (see page 2)
- H3 TJI® joist on masonry wall or steel beam (see page 8)

#### Other details

- B4 butting joists with blocking panels (see page 3)
- column support (see page 4)
- exterior deck attachment (see page 4)
- web stiffeners (see page 5)
- beam details (see page 9)
- column details (see page 9)
- \*Load bearing wall must stack over wall below. Blocking panels may be required at braced/shear walls above or below.

#### JAVELIN® SOFTWARE FRAMING PLANS

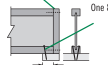
🔛 🖏 Web stiffeners required on each side of joist at bearing. Refer to your Javelin® framing plan.

Bearing requirements as shown on the Javelin® framing plan are job-specific and supersede minimum bearing requirements listed.

# TJI® JOIST NAILING REQUIREMENTS AT BEARING

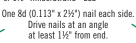
# TJI® Joist to Bearing Plate

11/8" TJ® Rim Board, or 11/4" or 11/2" TimberStrand® LSL



single-family applications

134" minimum end bearing for





3½" minimum intermediate bearing; 51/4" may be required for maximum capacity

• Increased bearing capacities may be achieved with increased bearing lengths. See plans for required bearing lengths.

Shear transfer nailing: Use connections equivalent to floor panel nailing schedule. See page 2.

# Rim to TJI® Joist

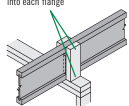


11/8" TJ® Rim Board, or 11/4" or 11/2" TimberStrand® LSL, or TJI® 110 rim joist: One (0.131" x 3") nail into each flange TJI® 210, 230, and 360 rim joist: One (0.131" x 3½") nail into each flange

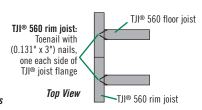
Locate rim board joint between joists

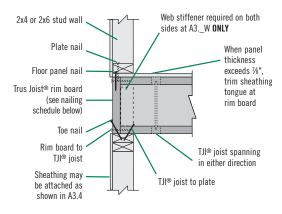
# Squash Blocks to TJI® Joist (Load bearing wall above)

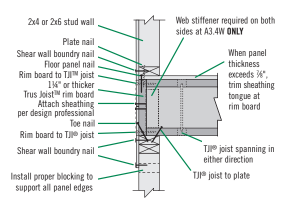
One (0.131" x 3") nail into each flange



Also see detail B2 on page 5















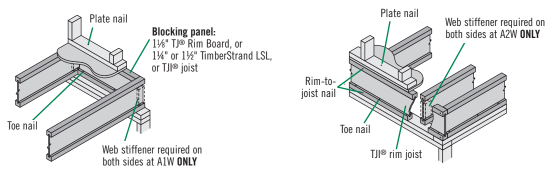


#### Rim Board Installation Detail(1)(2)(3)

Specifications	Prescriptive			Designed <sup>(6)</sup>	
Specifications	A3	A3.1	A3.2	A3.3	A3.4
Minimum Rim Board Thickness	11/8"	11/8"	11/4"	11/4"	1¼"
Plate Nail - (0.131 x 3")	12" o.c. <sup>(4)</sup>	12" o.c. <sup>(4)</sup>	12" o.c. <sup>(4)</sup>	Designed shear wall	
Floor Panel Nail - 8d common (0.131" x 2½")	6" o.c.	6" o.c.	6" o.c.	4" (	o.c. minimum
Rim Board to TJI® Joist—(0.131" x 3")			One into each	flange	
Toe Nail—(0.131" x 3")	6" o.c.	6" o.c.	6" o.c.	4" o.c.	By design professional <sup>(7)</sup>
TJI® Joist to Plate—(0.113" x 2½")	Two nails drive	en at an angle	into bottom flange, o	ne each side of we	eb at least 1½" from end
Wall Framing	Per code	Per code	Per code	Desig	ned shear wall
Lateral Load (plf)	Per code	220(5)	240(5)	350(5)	By design professional(7)

- (1) All sheathing must be properly blocked and nailed.
- (2) Minimum rim thickness shown allows one row of nails for shear wall and floor panel. For alternate spacing and additional rows of nails for different rim board thicknesses, see TB-206.
- (3) Verify the lateral capacity of the wall. Not all types of code allowed wall construction provide the same lateral resistance. Check with local building officials or the design professional of record.
- (4) Per code, increase nailing to 4" on center for braced walls.
- (5) Lateral load capacities are for seismic design applications. No further increases for duration of load are allowed, except loads may be increased by a factor of 1.4 for wind design applications.
- (6) Shear wall loading plus floor diaphragm loading cannot exceed lateral capacity listed unless additional connections designed.
- (7) Capacity of combined toe-nail and lap sheathing connection developed by design professional.

# **FLOOR DETAILS**



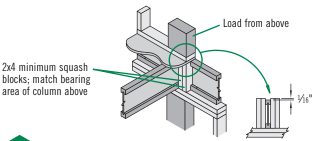




Attach blocking per A3.1 in rim board installation table above



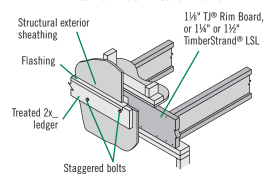
Must have 1¾" minimum joist bearing at ends. Attach rim joist per A3.1 in rim board installation table above.



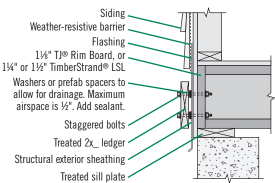


Use 2x4 minimum squash blocks to transfer load around TJI® joist

# **Exterior Deck Attachment**



# **Shimmed Deck Attachment**



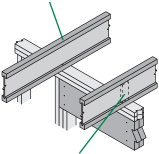
Maintain 2" distance (minimum) from edge of ledger to edge of fastener. Stagger bolts.



Corrosion-resistant fasteners required for wet-service applications

# Load bearing or braced/shear wall above (must stack over wall below) Blocking panel: 1½" TJ® Rim Board, or 1½" TimberStrand LSL, or TJI® joist 2x4 minimum squash blocks Web stiffener required on both sides at B1W or B2W ONLY.

No load bearing wall above



Web stiffener required on both sides at B3W **ONLY**.

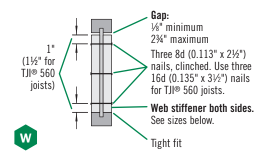


Blocking panels may be required in Seismic Design Categories  $D_0$ ,  $D_1$ , and  $D_2$  and/or with braced/shear walls above or below—see detail B1



Blocking panels may be required in Seismic Design Categories  $D_0$ ,  $D_1$ , and  $D_2$  and/or with braced/shear walls above or below—see detail B1

# WEB STIFFENERS—FLOOR AND ROOF APPLICATIONS



#### **WEB STIFFENER SIZES**

- TJI® 110 joists: 5/8" x 25/16" minimum(1)
- TJI® 210 joists: ¾" x 25/16" minimum(1)
- TJI® 230 and 360 joists: ½" x 25/16" minimum(1)
- TJI® 560 joists: 2x4, construction grade or better

(1) PS1 or PS2 sheathing, face grain vertical

#### WEB STIFFENER REQUIREMENTS



Required at all birdsmouth cuts.

Required at all sloped hangers.



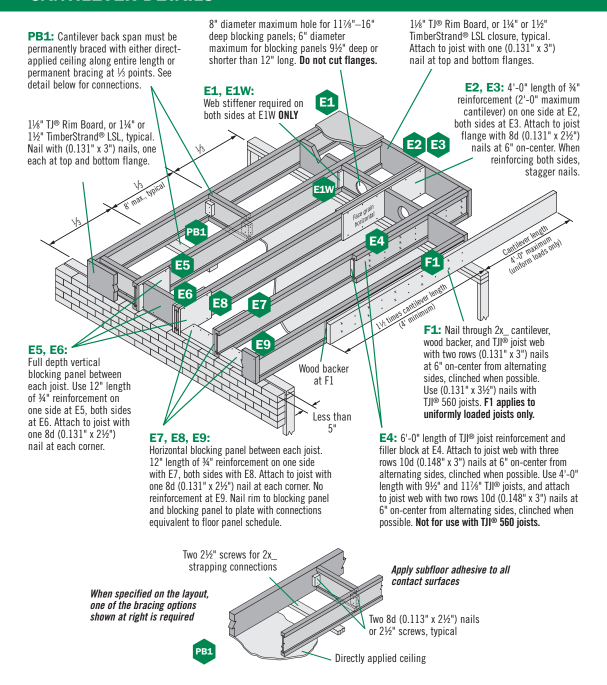


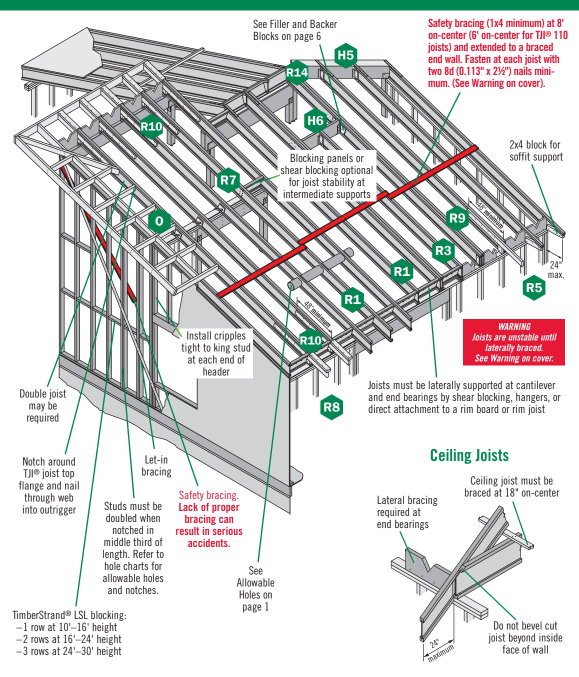
Required if the sides of the hanger do not extend to laterally support at least %" of the TJI® joist top flange.

Only required at intermediate bearing locations when noted on framing plan.



# **CANTILEVER DETAILS**





# **DETAIL SCHEDULE**

Roof details (see page 7)

R1 on bevel plate

on bevel plate with web stiffeners

R3 with variable slope seat connector

with seat connector and web stiffeners

with birdsmouth cut

intermediate bearing

intermediate bearing with web stiffeners

2x4 outrigger and filler with birdsmouth cut

R9 2x4 outrigger without filler

2x4 outrigger with filler

2x4 outrigger with filler and web stiffeners

ridge detail

ridge detail, with web stiffeners

Other details

2x overhang at end wall

shear blocking (see page 6)

web stiffeners

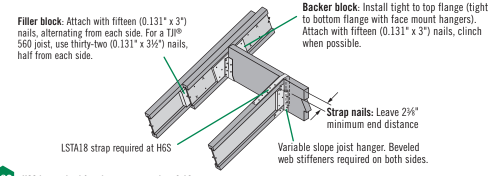
Hanger details (see page 6)

H5 slope adjusted hanger

H6 header on slope

Joists must be laterally supported at cantilever and end bearings by blocking panels, hangers, or direct attachment to a rim board or rim joist.

# FILLER AND BACKER BLOCKS



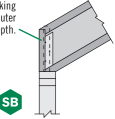
H6S is required for slopes greater than 3:12.

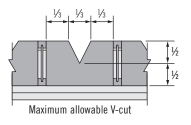
See Filler and Backer Block Sizes on page 2

# SHEAR BLOCKING AND VENTILATION HOLES (ROOF ONLY)

TJ® Rim Board or TimberStrand® LSL for shear blocking (between joists). Field trim to match joist depth at outer edge of wall or locate on wall to match joist depth.

For TJI® joists with slopes of 10:12 to 12:12, the vertical depth of shear blocking at bearing will require 11/8" TJ® Rim Board, or 11/4" or 11/2" TimberStrand® LSL that is one size deeper than the TJI® joist. DO NOT use 11/8" TJ® Rim Board in ventilation-hole applications.

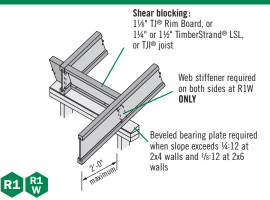


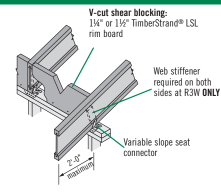


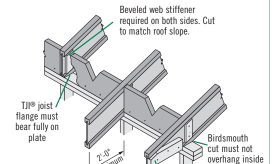
**ROOF DETAILS** 7

R3 R3 W

face of plate



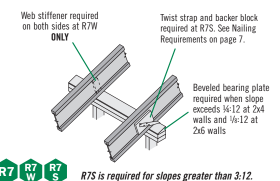




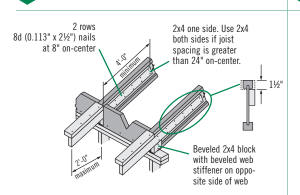
2x4 block for soffit support

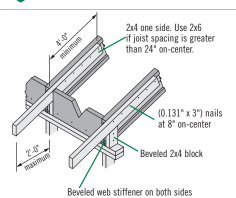
# **Intermediate Bearing**

Blocking panels or shear blocking may be specified for joist stability at intermediate supports



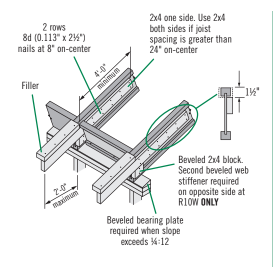
Birdsmouth cut allowed at low end of joist only

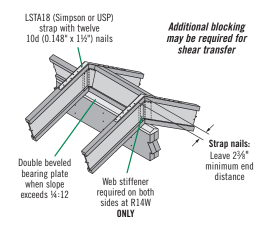




9 Birdsmo

Birdsmouth cut allowed at low end of joist only









# TJI® JOIST NAILING REQUIREMENTS AT BEARING

# TJI® Joist to Bearing Plate

END BEARING (1¾" minimum bearing required)



When slope exceeds ¼:12, a beveled bearing plate, variable slope seat connector, or birdsmouth cut (at low end of joist only) is required. INTERMEDIATE BEARING (3½" minimum bearing required)



Slopes 3:12 or less:

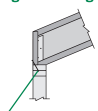
One 8d (0.113" x  $2\frac{1}{2}$ ") nail each side. See detail R7.

#### Slopes greater than 3:12:

Two 8d  $(0.113" \times 21/2")$  nails each side, plus a twist strap and backer block. See detail R7S.

When slope exceeds 14:12 for a 2x4 wall or 1/4:12, for a 2x6 wall, a beveled bearing plate or variable slope seat connector is required.

# **Blocking to Bearing Plate**



1½" TJ® Rim Board, or 1½" or 1½" TimberStrand® LSL: Toenail with (0.131" x 3") nails at 6" on-center

# TJI® joist blocking:

(0.131" x 3") nails at 6" on-center

#### Shear transfer nailing:

Minimum, use connections equivalent to sheathing nail schedule

#### APPROVED HANGERS

- The following manufacturers are approved to supply hangers for Trus Joist® products:
  - Simpson Strong-Tie Co., Inc.: 1-800-999-5099
  - Mitek. Inc.: 1-800-328-5934
- Hanger design loads differ by support type and may exceed the capacity of the support and/or supported member. Contact your Weyerhaeuser representative or refer to Weyerhaeuser software.

#### NAILING REQUIREMENTS

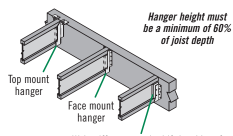
- Fill all round, dimple, and positive angle holes with the proper nails. Hanger nails are usually a heavier gauge because of the higher loads they need to carry.
- Unless specified otherwise, full capacity of straps or connectors can only be achieved if the following nail penetration is provided:

	FACE MOUNT	TOP MOUNT
10d (0.148" x 1½")	1½" minimum	1½" minimum
10d (0.148" x 3")	1½" minimum, clinched	3" minimum
16d (0.162" x 3½")	1¾" minimum, clinched	3½" minimum

■ Top mount hangers should be fastened to TJI® joist headers with 10d (0.148" x 1½") nails. Fasten face mount hangers to 3½" or wider TJI® joist headers with 10d (0.148" x 3") or 16d (0.162" x 3½") nails.

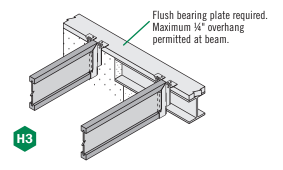
#### CONNECTOR INSTALLATION AND SQUEAK PREVENTION TIPS

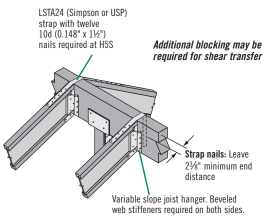
- Nails must be completely set.
- Leave ½6" clearance between the member and the support member or hanger.
- Joist to beam connections require hangers: do not toenail.
- Install the supported member tight to the bottom of the hanger.
   Reduce squeaks by adding subfloor adhesive to the hanger seat.
- On Simpson Strong-Tie® VPA connectors, bend the bottom flange tabs over and nail to TJI® joist bottom flange.





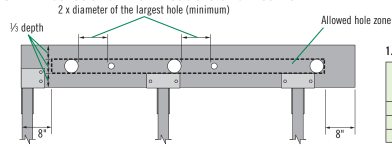
Web stiffeners required if the sides of the hanger do not laterally support at least 3/8" of the TJI® joist top flange





# **ALLOWABLE HOLES—HEADERS, BEAMS AND STUDS**

# 1.55E TimberStrand® LSL Headers and Beams



#### **GENERAL NOTES**

- Allowed hole zone suitable for headers and beams with uniform and/or concentrated loads anywhere along the member.
- Round holes only.
- No holes in headers or beams in plank orientation.

#### 1.55E TimberStrand® LSL

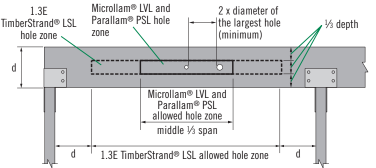
Header or Beam Depth	Maximum Round Hole Size
91/2"	3"
11%"	35/8"
14"-16"	45/8"

 See illustration for allowed hole zone.



DO NOT cut, notch, or drill holes in headers or beams except as indicated in the illustrations and tables.

# Other Trus Joist® Headers and Beams



#### Other Trus Joist® Beams

Header or Beam Depth	Maximum Round Hole Size
43/8"	1"
5½"	1¾"
7¼"–20"	2"

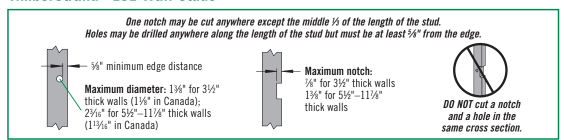
 See illustration for allowed hole zone.

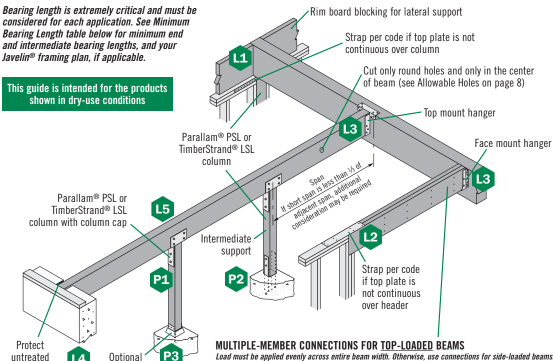
#### **GENERAL NOTES**

- Allowed hole zone suitable for headers and beams with uniform loads only.
- No holes in cantilevers.

- Round holes only.
- No holes in headers or beams in plank orientation.

# TimberStrand® LSL Wall Studs

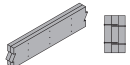




When fasteners are required on both faces stagger fasteners on the second face so they fall halfway between fasteners on the first face.

non-shrink

grout



wood from

direct contact

with concrete

Multiple pieces can be nailed or bolted together, up to a maximum width of 7"

#### MULTIPLE-MEMBER CONNECTIONS FOR SIDE-LOADED BEAMS

 Additional nailing or bolting may be required with side-loaded multiple-member beams. Refer to current product literature.

Load must be applied evenly across entire beam width. Otherwise, use connections for side-loaded beams.

Piece	# of			astener			
Width   Plie		Type <sup>(1)</sup>	Min. Length	Placement	# Rows	O.C. Spacing	
		10d nails	3"		3(2)	12"	
	2	12d—16d nails	3¼"	One face	2 <sup>(2)</sup>	12	
		Screws	33/8" or 31/2"		2	24"	
		10d nails	3"	Both faces	3 <sup>(2)</sup>	12"	
		12d-16d nails	31/4"	Dolli laces	2(2)	12	
1¾"	3	Screws	33/8" or 31/2"	Both faces	2	24"	
		SCIEWS	5"	One face	4	24	
		½" bolts(4)	6"	_	2	24"	
		10d nails <sup>(3)</sup>	3"	One face	3(2)	12"	
		12d-16d nails(3)	31/4"	(per ply)	2(2)	12	
	4	Screws	5" or 6"	Both faces	2	24"	
		Sciews	6¾"	One face	2	24	
		½" bolts(4)	8"	_	2	24"	
		Screws	5" or 6"	Both faces	2	24"	
3½"	2	Sciews	6¾"	One face	] 2	24"	
		½" bolts(4)	8"	_	2	24"	

- (1) 10d nails are 0.128"-0.131" diameter: 12d-16d nails are 0.148"-0.162" diameter: screws are SDS, WS, SDW22, or WSWH.
- (2) An additional row of nails is required with depths of 14" or greater.
- (3) When connecting 4-ply members, nail each ply to the other and offset nail rows by 2" from rows in the ply below.
- (4) Washers required. Bolt holes to be 9/16" maximum. 91/4" minimum beam depth.

# **DETAIL SCHEDULE**

#### Beam and header details

bearing at wood wall

bearing for door or window header

beam to beam connection

bearing at concrete wall

bearing at wood or steel column

connection of multiple pieces

#### Column details

beam on column cap

column base

elevated column base

# **BEAM AND HEADER BEARINGS**

#### Minimum Bearing Length for Beams and Headers

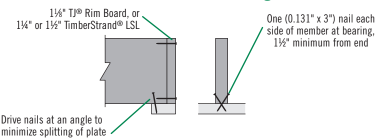
Beam Depth	Bearing	Span of Header or Beam								
		4'	6'	8'	10'	12'	16'	20'	24'	28'
51/2"	End/Int.	21/4" / 41/2"	1½"/3½"	1½"/3½"	1½"/3½"	1½"/3½"				
71/4"	End/Int.	3½"/6¼"	2½"/5½"	1¾"/4¼"	1½"/3½"	1½"/3½"	1½"/3½"			
85%"	End/Int.	31/4"/8"	21/4"/51/2"	1¾"/4"	1½"/3½"	1½"/3½"	1½"/3½"	1½"/3½"	1½"/3½"	
91/4", 91/2"	End/Int.			3¾"/8¾"	3"/7½"	2½"/6¼"	1¾"/4¾"	1½"/3¾"	1½"/3½"	1½"/3½"
11¼", 11⅓"	End/Int.					4"/9½"	2¾"/7¼"	21/4" / 53/4"	1¾"/4¾"	1½"/4¼"
14"	End/Int.						4"/9¾"	3"/8"	2½"/6½"	21/4"/53/4"
16"	End/Int.							4"/10"	3¼"/8½"	2¾"/7¼"
18"	End/Int.								4¼"/10½"	3½"/9"
20"	End/Int.									41/4"/11"

- **Minimum bearing length:** 1½" at ends, 3½" at intermediate supports.
- Bearing across full beam width is required.
- Bearing lengths shown are based on bearing stress for TimberStrand® LSL, Microllam® LVL, or Parallam® PSL. If the support member's allowable bearing stress is lower (e.g., when bearing on a flat wood plate), bearing lengths may need to be increased.
- Table assumes maximum allowable uniform load. For other conditions, contact your Weyerhaeuser representative.
- Beams and headers require lateral support at bearing points and along the top (or compression edge) at 24" on-center or closer.
- 1¾"-thick members that are 16" or deeper must be used in multiple-ply units only. Some exceptions allowed when using Weyerhaeuser software.



DO NOT overhang seat cuts on beams beyond inside face of support member

# **Beam Attachment at Bearing**



# **OUR GUARANTEE**

# Weyerhaeuser provides limited lifetime warranties for all Trus Joist\* branded products. Product information, installation instructions, and the full text of each products limited warranty (including limitations and exclusions) are available on the Weyerhaeuser website, from your Weyerhaeuser representative, or by calling toll free: 888-453-8358. Additionally, Weyerhaeuser offers limited warranties on a broad variety of its other products. To see complete details of all Weyerhaeuser product warranties, visit weyerhaeuser.com/wood products/warranty.

For conditions not shown in this guide, or other assistance, contact your Weyerhaeuser representative or call

1-888-453-8358

#### CODE EVALUATIONS. See

TJI® Joists	ICC-ES ESR-1153	CCMC 13132-R
TimberStrand® LSL	ICC-ES ESR-1387	CCMC 12627-R
Parallam® PSL	ICC-ES ESR-1387	CCMC 11161-R
Microllam® LVL	ICC-ES ESR-1387	CCMC 08675-R
TJ® Rim Board/TimberStrand® LSL rim board	ICC-ES ESR-1387	CCRR 0222C



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.

# **PRODUCT STORAGE**



Store and handle joists in vertical orientation.



Protect products 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 products out of mud and water.

#### September 2024 • Reorder TJ-9001

This document supersedes all previous versions. If this is more than one year old, contact your dealer or Weyerhaeuser rep.



Have a damaged joist or beam? File a damage report online for prompt service from your regional technical office. Scan the QR code with your smartphone or go to weyerhaeuser.com/woodproducts/support.





weyerhaeuser.com/woodproducts

Certified Sourcing
www.forests.org
SFI-00008

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