



The information in this document pertains to use in the UNITED STATES ONLY, Allowable Stress Design. Refer to the ALLJOIST® Specifier Guide Canada for use in Canada, Limit States Design.



SPECIFIER GUIDE

Includes AJS® 140/150/20/190/25 and VERSA-LAM® BEAMS









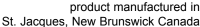








































It's the SIMPLE FRAMING SYSTEM®.

featuring beams, joists and rim boards that work together as a system, so you spend less time cutting and fitting. In fact, the SIMPLE FRAMING SYSTEM® uses fewer pieces and longer lengths than conventional framing, so you'll complete jobs in less time.

You'll Build Better Homes with the SIMPLE FRAMING SYSTEM®

Now it's easier than ever to design and build better floor systems. When you specify the SIMPLE FRAMING SYSTEM®, your clients will have fewer problems with squeaky floors and ceiling gypsum board cracks. The SIMPLE FRAMING SYSTEM® also means overall better floor and roof framing than dimension lumber allows.

Better Framing Doesn't Have to Cost More

Boise Cascade Engineered Wood Products' SIMPLE FRAMING SYSTEM® often costs less than conventional framing methods when the resulting reduced labor and materials waste are considered. There's less sorting and cost associated with disposing of waste because you order only what you need. Although our longer lengths help your clients get the job done faster, they cost no more.

Environmentally Sound

As an added bonus, floor and roof systems built with AJS® Joists require about half the number of trees as those built with dimension lumber. This helps you design a home both you and future generations will be proud to own.

What Makes the SIMPLE FRAMING SYSTEM® So Simple?

☑ Floor and Roof Framing with ALLJOIST® Product

Light in weight, but heavy-duty, ALLJOIST® Product (AJS® Joists) have a better strength / weight ratio than dimension lumber. Knockouts can be removed for cross-ventilation and wiring.

☑ Ceilings Framed with AJS[®] Joists

The consistent size of AJS® Joists helps keep gypsum board flat and free of unsightly nail pops and ugly shadows, while keeping finish work to a minimum.

✓ VERSA-LAM® Beams for Floor and Roof Framing

These highly-stable beams are free of the large-scale defects that plague dimension beams. The result is quieter, flatter floors (no camber) and no shrinkage-related call-backs.

☑ BOISE CASCADE® Rimboard

Boise Cascade Engineered Wood Products offer several engineered rimboard products regionally, including BOISE CASCADE® Rimboard OSB, BOISE CASCADE® Rimboard and VERSA-RIM® (check supplier or Boise Cascade EWP representative for availability). These products work with AJS® Joists to provide a solid connection at the critical floor/wall intersection.

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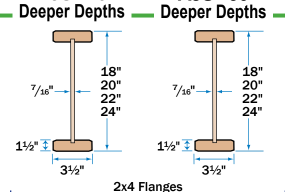
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About Floor Performance, AJS® Residential Floor Span Tables,
One Hour Floor/Ceiling Assembly
Safety Warning
AJS® Floor Framing Details
AJS® Joist Hole Location and Sizing
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Lifetime Guarantee	Back Cover

AJS® 140 — AJS® 150 — AJS® 20 AJS® 190 —— **AJS® 25** 91/2" 91/2" 91/2" 91/2" 91/2" **11**1/⁄8" 3/8" 11%" 11%" 11%" 11%" 14" 3/8" 14" 14" 14" 14" 16" 16" 16" 16" 16" **1**½" 🚺 11/2" 🕸 11/2" 🕸 2½' 2½' 21/2" 2½' 31/2"

2x3 Flanges





AJS® 25

2x4 Flanges

AJS® 30

Information on deeper depth AJS® joists is available in the ALLJOIST® Commercial Guide

ALLJOIST® Product Architectural Specifications

EVALUATION SUBJECT: AJS® Series Prefabricated Wood I-Joists

1.0 Evaluation Scope:

Compliance with the following codes:

- International Building Code® (IBC)
- International Residential Code[®] (IRC)

Properties Evaluated: Structural.

2.0 Uses: The AJS® Joists are prefabricated wood I-joists used as floor joists, roof rafters and blocking panels, to support code-required loads. Prefabricated wood I-joists described in this report comply with Section 2303.1.2 of the IBC and Section R502.1.4 of the IRC, for allowable stress design.

3.0 Description:

3.1 General: The AJS® Series prefabricated wood I-joists have solid-sawn lumber or composite lumber flanges and oriented strand board (OSB) webs. The top and bottom flanges are parallel, creating constant-depth joists. The web-to-web joints of the I-joists are square butt joints and conform to the specifications in the approved quality control manuals. The web-to-flange connection is a proprietary grooved connection, also conforming to the approved quality control manuals. The I-joists are available in various lengths and depths. See ESR-1144 Table 1 for full description of the AJS® I-Joists.

3.2 Material Specifications:

3.2.1 Flanges: The flanges of the I-joists are sawn lumber or composite lumber conforming to the specifications in the approved quality control manuals. The composite lumber flanges are 1½ inch by 2½ inch (38 by 64 mm) spruce-

pine-fir (SPF) and are used interchangeably with any of the sawn lumber flanges of the same dimensions. The sawn lumber flange material, grade, width and depth are noted in ESR-1144, Table 1.

3.2.2 Web: Web material for the I-Joists is 3/4-inchthick (10mm) or 7/16-inch-thick (11mm) OSB conforming to Exposure 1 requirements of DOC PS-2, with further requirements set forth in the approved quality control manuals and manufacturing standards.

3.2.3 Adhesive: Adhesives used in the fabrication of the I-joists are exterior-type, heat durable adhesives complying with ASTM D 2559 and ASTM D 5055, and are specified in the quality control manuals and the manufacturing standards.

4.0 Design and Installation: Design of the prefabricated wood I-joists described in this report shall be in accordance with the applicable code. Additionally, the design and installation of the prefabricated wood I-joists shall comply with Sections 4.1 through 4.12 listed in ESR-1144 which include 4.1 Allowable Structural Capacity, 4.2 Fasteners, 4.3 Web Stiffeners, 4.4 Lateral Support, 4.5 Holes in I-Joist Web, 4.6 Duration of Load, 4.7 In-Service Moisture Conditions, 4.8 Repetetive-Member Use, 4.9 Member Spans, 4.10 Deflection, 4.11 Blocking Panels, & 4.12 Cantilevered Joists, and the manufacturer's installation instructions.

5.0 Conditions of Use: The AJS® Series I-joists described in this report comply with, or are suitable alternatives to what is specified in, those codes listed under ESR-1144, Section 1.0 Evaluation Scope of these specifications, subject to the following conditions:

5.1 AJS® joists must be installed in accordance with this report and the manufacturer's installation instructions.

- 5.2 Drawings and design details verifying compliance with this report must be submitted to the code official when requested. The drawings and calculations must be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed.
- 5.3 Flanges of the I-joist may not be cut or notched, unless an engineered design prepared by a registered design professional is submitted to the code official for approval.
- 5.4 The AJS® joists are manufactured by Boise Cascade Wood Products, L.L.C. at their plant in St. Jacques, New Brunswick, Canada under an approved quality control program with inspections by APA – The Engineered Wood Association (AA-649).

6.0 Evidence Submitted:

Data in accordance with the ICC-ES Acceptance Criteria for Prefabricated Wood I-joists (AC14), dated February 2013.

7.0 Identification:

AJS® I-joists are identified by a stamp indicating the joist model; company name (Boise Cascade Wood Products, L.L.C.); manufacturing location; evaluation report number (ESR-1144); and the name and logo of the inspection agency (APA).

AJS® Joists in Commercial Projects: The 18" and deeper depth AJS® joists are intended for commercial projects with heavier design loads and longer spans. All commercial projects utilizing AJS® joists shall have an engineer or architect of record.



ALLJOIST® Residential Floor Span Tables

About Floor Performance

Homeowner's expectations and opinions vary greatly due to the subjective nature of rating a new floor. Communication with the ultimate end user to determine their expectation is critical. *Vibration* is usually the cause of most complaints. Installing lateral bridging may help; however, squeaks may occur if not installed properly. Spacing the joists closer together does little to affect the perception of the floor's performance. The most common methods used to increase the performance and reduce vibration of wood floor systems is to

increase the joist depth, limit joist deflections, glue and screw a thicker, tongue-and-groove subfloor, install the joists vertically plumb with level-bearing supports, and install a direct-attached ceiling to the bottom flanges of the joists.

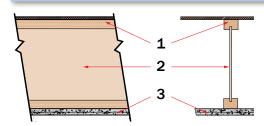
The floor span tables listed below offer three very different performance options, based on performance requirements of the homeowner.

		,	* * ★THREE	STAR ***	7	*	***FOUR	STAR ***	*	CAUTION	★MINIMUM ALLOWED I		CAUTION		
		common inc standard for than L/360 performance applications	deflection lindustry and de residential floode minimule may still be sepecially without a dire	sign commun oor joists, 33 um. Howeve an issue in c vith 9 ¹ /2" and	nity 8% stiffer er, floor certain 11 ⁷ /8"	A floor that i	s 100% stiffe	nited to L/96 In than the three that 100% stiffer ninating home	ee star r than the	Live Load deflection limited to L/360: Floors that meet the minimum building code L/360 criteria are structurally sound to carry the specified loads; however, there is a much higher risk of floor performance issues. This table should only be used for applications where floor performance is not a concern.					
Joist Depth	ALLJOIST® Series	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.	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.		
	140	17'–9"	16'–3"	15'–4"	13'–11"	13'–11"	12'–8"	11'–11"	11'–1"	19'–8"	17'–0"	15'–6"	13'–11"		
	150	18'–1"	16'–7"	15'–8"	14'–7"	14'–2"	12'–11"	12'–2"	11'–3"	20'-0"	18'–3"	16'–8"	14'–11"		
9½"	20	19'–1"	17'–5"	16'–5"	15'-4"	14'–10"	13'–6"	12'–9"	11'–10"	21'–1"	19'–3"	18'–2"	16'–4"		
	190	19'–4"	17'–8"	16'–8"	15'–6"	15'–1"	13'–9"	12'–11"	12'–0"	21'–4"	19'–7"	18'–6"	17'–3"		
	25	21'–0"	19'–1"	18'–0"	16'–9"	16'–4"	14'–10"	14'–0"	12'–11"	23'–2"	21'–1"	19'–3"	17'–2"		
	140	21'–2"	19'–4"	17'–8"	15'–10"	16'–7"	15'–1"	14'–3"	13'–3"	22'–5"	19'–5"	17'–8"	15'–10"		
	150	21'–7"	19'–8"	18'–7"	17'–0"	16'–10"	15'–4"	14'–6"	13'–5"	23'–10"	20'–10"	19'–0"	17'–0"		
111/8"	20	22'–8"	20'–9"	19'–7"	18'–3"	17'–9"	16'–2"	15'–2"	14'–1"	25'–1"	22'–10"	20'–10"	18'–8"		
	190	23'–0"	21'–0"	19'–10"	18'–6"	18'–0"	16'–4"	15'–5"	14'–4"	25'–5"	23'–3"	21'–11"	19'–0"		
	25	24'–11"	22'–9"	21'–5"	18'–3"	19'–6"	17'–8"	16'–8"	15'–5"	27'–7"	24'-0"	21'–11"	18'–3"		
	140	24'–0"	21'–4"	19'–5"	17'–4"	18'–10"	17'–2"	16'–2"	15'–0"	24'–7"	21'–4"	19'–5"	17'–4"		
	150	24'–6"	22'–4"	20'–11"	18'–9"	19'–2"	17'–6"	16'–5"	15'–3"	26'–6"	22'–11"	20'–11"	18'–9"		
14"	20	25'–9"	23'–6"	22'–2"	19'–1"	20'–2"	18'–4"	17'–3"	16'–0"	28'–5"	25'–1"	22'–11"	19'–1"		
	190	26'–1"	23'–10"	22'–6"	19'–1"	20'–5"	18'–7"	17'–6"	16'–3"	28'–10"	26'–4"	23'–11"	19'–1"		
	25	28'–4"	25'–10"	22'–11"	18'–4"	22'–1"	20'–1"	18'–11"	17'–6"	30'–5"	26'–4"	22'–11"	18'–4"		
	140	26'–6"	22'–11"	20'–11"	18'–9"	20'–10"	19'–0"	17'–11"	16'–8"	26'–6"	22'–11"	20'–11"	18'–9"		
	150	27'–1"	24'–7"	22'–5"	19'–3"	21'–3"	19'–4"	18'–3"	16'–11"	28'–5"	24'-7"	22'–5"	19'–3"		
16"	20	28'–6"	26'-0"	24'–2"	19'–3"	22'–4"	20'–4"	19'–1"	17'–9"	31'–3"	27'–0"	24'–2"	19'–3"		
	190	28'–11"	26'–5"	24'–2"	19'–3"	22'–8"	20'-7"	19'–5"	18'–0"	31'–11"	28'–11"	24'–2"	19'–3"		
	25	31'–4"	27'–10"	23'–2"	18'–6"	24'–6"	22'–3"	20'–11"	18'–6"	32'–9"	27'–10"	23'–2"	18'–6"		

- Table values based on residential floor loads of 40 psf live load and 10 psf dead load (12 psf dead load for AJS® 25 joists).
- Table values assume that ²³/₃₂" min. plywood/OSB rated sheathing is glued and nailed to joists.
- Table values represent the most restrictive of simple or multiple span applications.
- Table values are the maximum allowable clear distance between supports. Analyze multiple span joists with BC CALC® sizing software if the length of any span is less than half the length of an adjacent span.
- Table values assume minimum bearing lengths without web stiffeners for joist depths of 16" inches and less.
- Floor tile will increase dead load and may require specific deflection limits, contact Boise Cascade EWP Engineering for further information.
- This table was designed to apply to a broad range of applications. It may be possible to
 exceed the limitations of this table by analyzing a specific application with the BC CALC[®]
 sizing software.

Shaded values do not satisfy the requirements of the North Carolina State Building Code. Refer to the THREE STAR table when spans exceed 20 feet.

One-Hour Floor/Ceiling Assembly



See the US version of the Boise Cascade Fire Design & Installation Guide for specific assembly information and other fire resistive options or contact your local Boise Cascade representative.

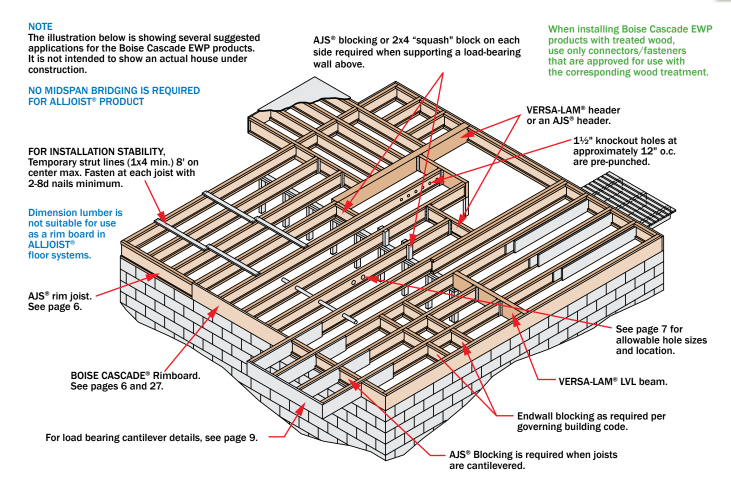
FIRE ASSEMBLY COMPONENTS

- Min. ²³/₃₂-inch T&G Wood Structural Panels. A construction adhesive must be applied to the top of the joists prior to placing sheathing. The sheets shall be installed with their long edge perpendicular to the joists with end joists centered over the top flange of joists and staggered one joist spacing with adjacent sheets.
- 2. AJS® Joists at 24" o.c. or less.
- 3. Two layers ½" Type C or two layers %" Type X gypsum board

SOUND ASSEMBLY COMPONENTS When constructed with resilient channels

- Add carpet & pad to fire assembly:
- Add 3½" glass fiber insulation to fire assembly:
- Add an additional layer of minimum %" sheathing and 9½" glass fiber insulation to fire assembly:

STC=54	IIC=68	or
STC=55	IIC=46	or
STC=61	IIC=50	



BCI® Joists, VERSA-LAM® and ALLJOIST® must be stored, installed and used in accordance with the Boise Cascade EWP Installation Guide, building codes, and to the extent not inconsistent with the Boise Cascade EWP Installation Guide, usual and customary building practices and standards. VERSA-LAM®, ALLJOIST®, and BCI® Joists must be wrapped, covered, and stored off of the ground on stickers at all times prior to installation. VERSA-

SAFETY WARNING

DO NOT ALLOW WORKERS ON AJS® JOISTS UNTIL ALL HANGERS, AJS® RIM JOISTS, RIM BOARDS, AJS® BLOCKING PANELS, X-BRACING AND TEMPORARY 1x4 STRUT LINES ARE INSTALLED AS SPECIFIED BELOW. SERIOUS ACCIDENTS CAN RESULT FROM INSUFFICIENT ATTENTION TO PROPER BRACING DURING CONSTRUCTION. ACCIDENTS CAN BE AVOIDED UNDER NORMAL CONDITIONS BY FOLLOWING THESE GUIDELINES:

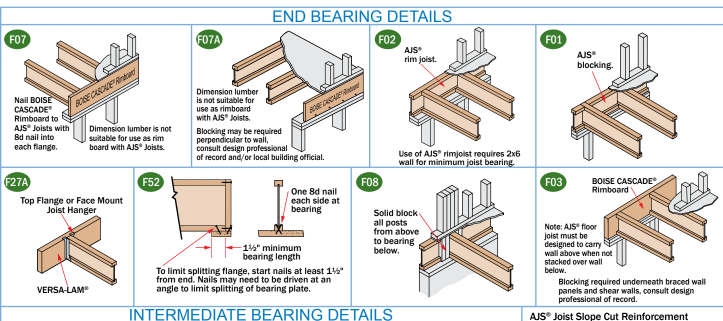
- Build a braced end wall at the end of the bay, or permanently install
 the first eight feet of AJS® Joist and the first course of sheathing. As
 an alternate, temporary sheathing may be nailed to the first four feet
 of AJS® Joist at the end of the bay.
- All hangers, AJS® rim joists, rim boards, AJS® blocking panels, and x-bracing must be completely installed and properly nailed as each AJS® Joist is set.
- Install temporary 1x4 strut lines at no more than eight feet on center as additional AJS® Joists are set. Nail the strut lines to the sheathed area, or braced end wall, and to each AJS® Joist with two 8d nails.
- The ends of cantilevers must be temporarily secured by strut lines on both the top and bottom flanges.
- Straighten the AJS® Joist to within ½ inch of true alignment before attaching strut lines and sheathing.
- Remove the temporary strut lines only as required to install the permanent sheathing.
- Failure to install temporary bracing may result in sideways buckling or roll-over under light construction loads.
- Do not stack construction materials (sheathing, drywall, etc) in the middle of AJS® Joist spans, contact Boise Cascade EWP Engineering for proper storage and shoring information.

LAM®, ALLJOIST® and BCI® Joists are intended only for applications that assure no exposure to weather or the elements and an environment that is free from moisture from any source, or any pest, organism or substance which degrades or damages wood or glue bonds. Failure to correctly store, use or install VERSA-LAM®, ALLJOIST®, and BCI® Joist in accordance with the Boise Cascade EWP Installation Guide will void the limited warranty.

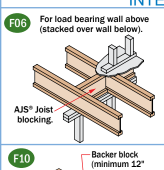


Floor Framing Details

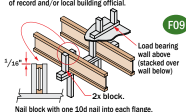
Additional floor framing details available with BC FRAMER® software (see page 35)

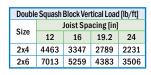


INTERMEDIATE BEARING DETAILS

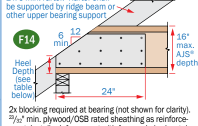








- 1. Squash blocks are to be in full contact with upper floor and lower wall plate.
- 2. Capacities shown are for a double squash blocks at each joist, SPF or better.



Detail below restores original allowable shear/reaction value to cut end of AJS® joist. AJS®

2 x 6 min. rafter. Rafter shall

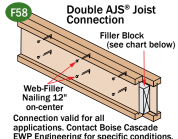
Joist shall not be used as a collar or rafter tension tie.

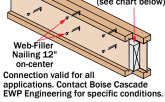
ment. Install reinforcement with face grain horizontal. Install on both sides of the joist, tight to bottom flange. 1/4" gap between reinforcement and bottom of top flange. Apply construction adhesive to contact surfaces and fasten with 3 rows of min. 10d box nails at 6" o.c. Alternate nailing from each side and clinch

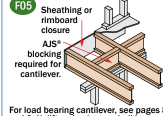
Minimum Heel Depth												
End Wall	Roof Pitch											
Bearing	6/12	7/12	8/12	9/12	10/12	12/12						
2 x 4	4%"	45/16"	41/4"	41/4"	41/4"	41/4"						
2 x 6	3%"	33/16"	25/16"	2¾"	2%16"	21/4"						

wide). Nail with 10-10d nails. Joist Hange Filler block. Nail with 10 - 10d nails

Backer block required where top flange joist hanger load exceeds 250 lbs. Install tight to top flange.







For load bearing cantilever, see pages 8 and 9. Uplift on backspan shall be considered in all cantilever designs.

LATERAL SUPPORT

- AJS® Joists must be laterally supported at the ends with hangers, AJS® rim joists, rim boards, AJS® blocking panels or x-bracing. AJS® blocking panels or x-bracing are required at cantilever supports.
- Blocking may be required at intermediate bearings for floor diaphragm per IRC in high seismic areas, consult local building official.

MINIMUM BEARING LENGTH FOR AJS® JOISTS

- 1½ inches is required at end supports. 3½ inches is required at cantilever and intermediate supports.
- Longer bearing lengths allow higher reaction values. Refer to the building code evaluation report or the BC CALC® software

NAILING REQUIREMENTS

- AJS® rim joist, rim board or closure panel to AJS® Joist:
 - Rims or closure panel 11/4 inches thick and less: 2-8d nails, one each in the top and bottom flange. AJS® 140/150/20/190 rim joist: 2-16d box nails,
 - one each in the top and bottom flange.

 AJS® 25 rim joist: Toe-nail top flange to rim joist
 - with 2-10d box nails, one each side of flange.
- . AJS® rim joist, rim board or AJS® blocking panel to support:
 - 8d nails at 6 inches on center.
 - When used for shear transfer, follow the building designer's specification.

- . AJS® Joist to support:
 - 2-8d nails, one on each side of the web, placed 1½ inches minimum from the end of the AJS® Joist to limit splitting.
- . Sheathing to AJS® joist, rim joist, blocking:
 - Prescriptive residential floor sheathing nailing requires 8d common nails @ 6" o.c. on edges and @ 12" o.c. in the field IRC Table R602.3(1). Closer nail spacing may be required per design professional of record.
 - 14 gauge staples may be substituted for 8d nails if the staples penetrate at least 1 inch into the joist.
 - Wood screws may be acceptable, contact local building official and/or Boise Cascade EWP Engineering for further information.

BACKER AND FILLER BLOCK DIMENSIONS

AJS® Series	Backer Block Thickness	Filler Block Thickness
140 150 20 190	1½" or two ½" wood panels	2x_ + %" wood panel
25	2x_lumber	Double 2x_lumber

- Cut backer and filler blocks to a maximum depth equal to the web depth minus 1/4" to avoid a forced fit
- For deeper AJS® Joists, stack 2x lumber or use multiple pieces of 3/4" wood panels.

WEB STIFFENER REQUIREMENTS

· See Web Stiffener Requirements on page 10.

PROTECT AJS® JOISTS FROM THE WEATHER

 AJS® Joists is intended only for applications that provide permanent protection from the weather. Bundles of product should be covered and stored off of the ground on stickers.

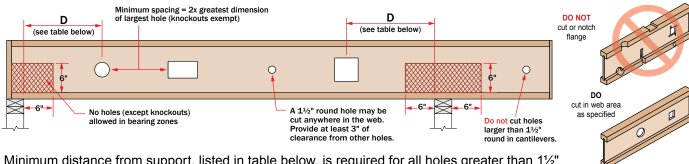
AJS® RIM JOISTS AND BLOCKING

Joist Depth	Vertical Load Transfer Capacity (plf)
9½"	1875
11%"	1680
14"	1500
16"	1340

1) Web stiffeners required at each end of blocking panel. Distance between stiffeners must be less than 24".

AJS® Joist Hole Location & Sizing

AJS® Joists are manufactured with 11/2" round perforated knockouts in the web at approximately 12" on center



Round Ho	ole Diamet	er [in]	2	3	4	5	6	6½	7	8	87/8	9	10	11	12	13
Rectangular Hole Side [in]		de [in]	-	-	2	4	6	6	-	-	-	-	-	-	-	-
		8	2'-0"	2'-5"	2'–11"	3'-5"	3'–10"	4'-0"								
Any 9½" Joist	Span [ft]	12	3'-0"	3'-8"	4'-5"	5'–1"	5'–10"	6'-0"								
00.01		16	4'-0"	4'–11"	5'–11"	6'–10"	7'-9"	8'-0"								
Round Hole Diameter [in]		2	3	4	5	6	6½	7	8	87/8	9	10	11	12	13	
Rectangul	ar Hole Si	de [in]	-	-	-	2	3	4	5	7	8	-	-	-	-	-
		8	1'-0"	1'–5"	1'–10"	2'-3"	2'-8"	2'–11"	3'–1"	3'-6"	3'–11"					
Any 117/8"	Span	12	1'–5"	2'-1"	2'-9"	3'-5"	4'-0"	4'-4"	4'-8"	5'-4"	5'–11"					
Joist	[ft]	16	1'–11"	2'–10"	3'-8"	4'-6"	5'-5"	5'–10"	6'-3"	7'–1"	7'–10"					
		20	2'-5"	3'-6"	4'-7"	5'-8"	6'-9"	7'-3"	7'–10"	8'–11"	9'–10"					
Round Hole Diameter [in]		er [in]	2	3	4	5	6	6½	7	8	87/8	9	10	11	12	13
Rectangul	ar Hole Si	de [in]	-	-	-	-	2	3	3	5	6	6	8	9	-	-
		8	1'-0"	1'–1"	1'–2"	1'–4"	1'–8"	1'–11"	2'–1"	2'-6"	2'–10"	2'–11"	3'-4"	3'-9"		
		12	1'-0"	1'–1"	1'-4"	2'-0"	2'-7"	2'–11"	3'–2"	3'–10"	4'-4"	4'–5"	5'-0"	5'–7"		
Any 14" Joist	Span [ft]	16	1'-0"	1'–1"	1'–10"	2'-8"	3'-5"	3'–10"	4'-3"	5'–1"	5'-9"	5'–11"	6'-8"	7'–6"		
30151		20	1'-0"	1'–3"	2'-4"	3'-4"	4'–4"	4'–10"	5'-4"	6'-4"	7'–3"	7'-4"	8'-5"	9'–5"		
		24	1'-0"	1'–7"	2'-9"	4'-0"	5'–2"	5'–10"	6'-5"	7'–8"	8'-8"	8'–10"	10'–1"	11'–3"		
Round Ho	ole Diamet	er [in]	2	3	4	5	6	6½	7	8	8%	9	10	11	12	13
Rectangul	ar Hole Si	de [in]	-	-	-	-	-	-	2	3	5	5	6	8	9	10
		8	1'-0"	1'–1"	1'–2"	1'–2"	1'–3"	1'–3"	1'–3"	1'–8"	2'-0"	2'–1"	2'-5"	2'–10"	3'–2"	3'–7
		12	1'-0"	1'–1"	1'–2"	1'–2"	1'–4"	1'–8"	1'–11"	2'-6"	3'-0"	3'–1"	3'-8"	4'-3"	4'–10"	5'–5
Any 16"	Span [ft]	16	1'-0"	1'–1"	1'–2"	1'–2"	1'–10"	2'-2"	2'-7"	3'-4"	4'-0"	4'-2"	4'–11"	5'-8"	6'-5"	7'–2
Joist		20	1'-0"	1'–1"	1'–2"	1'–4"	2'-3"	2'-9"	3'-3"	4'-3"	5'–1"	5'–2"	6'-2"	7'–1"	8'–1"	9'–0
		24	1'-0"	1'–1"	1'–2"	1'–7"	2'-9"	3'-4"	3'–11"	5'–1"	6'–1"	6'-3"	7'–4"	8'-6"	9'–8"	10'–1

- · Select a table row based on joist depth and the actual joist span rounded up to the nearest table span. Scan across the row to the column headed by the appropriate round hole diameter or rectangular hole side. Use the longest side of a rectangular hole. The table value is the closest that the centerline of the hole may be to the centerline of the nearest support.
- The entire web may be cut out. DO NOT cut the flanges. Holes apply to either single or multiple joists in repetitive member conditions.
- · For multiple holes, the amount of uncut web between holes must equal at least twice the diameter (or longest side) of the largest hole.
- 11/2" round knockouts in the web may be removed by using a short piece of metal pipe and hammer.
- · Holes may be positioned vertically anywhere in the web. The joist may be set with the 11/2" knockout holes turned either up or down.
- This table was designed to apply to the design conditions covered by tables elsewhere in this publication. Use the BC CALC® software to check other hole sizes or holes under other design conditions. It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC® software.

Reinforced Load Bearing Cantilever Tables

AJS® Joists

oth	ies	Roof Truss Span [ft]			Ro	of To	tal Lo	ad [p	sf]		
Joist Depth [in]	Joist Series	Roof Trus Span [ft]		35			45			55	
ist	st	pg			J	loist (Spaci	ng [in]		
ဝ	윽	ğσ,	16	19.2	24	16	19.2	24	16	19.2	24
		24	0	0	1	0	0	Χ	0	Х	Χ
		26	0	0	1	0	1	Χ	1	Х	Χ
		28	0	0	Χ	0	1	Χ	1	Х	Χ
	_	30	0	0	Χ	0	Х	Χ	Χ	Х	Χ
	91/2"	32	0	0	Χ	1	Х	Χ	Х	Х	Х
	0)	34	0	1	Χ	1	Х	Χ	Χ	Х	Χ
		36	0	1	Χ	1	Х	Χ	Χ	Х	Χ
		38	0	Х	Χ	Х	Χ	Χ	Χ	Х	Х
		40	0	Х	Х	Х	Х	Х	Х	Х	Χ
		24	0	0	0	0	0	0	0	0	Х
		26	0	0	0	0	0	1	0	0	Х
		28	0	0	0	0	0	1	0	1	Х
	_	30	0	0	0	0	0	Х	0	1	Χ
	117/8"	32	0	0	0	0	0	Х	0	1	Х
	÷	34	0	0	1	0	0	Х	0	Х	Χ
		36	0	0	1	0	1	Х	1	Х	Χ
o		38	0	0	1	0	1	Χ	1	Х	Х
AJS® 140		40	0	0	Х	0	1	Х	1	Х	Х
လိ		24	0	0	0	0	0	0	0	0	WS
A		26	0	0	0	0	0	WS	0	0	WS
		28	0	0	0	0	0	WS	0	0	1
		30	0	0	0	0	0	WS	0	0	1
	4	32	0	0	0	0	0	WS	0	WS	Χ
	_	34	0	0	0	0	0	1	0	WS	Х
		36	0	0	WS	0	0	1	0	1	Χ
		38	0	0	WS	0	0	1	0	1	Χ
		40	0	0	WS	0	WS	Χ	0	1	Χ
		24	0	0	0	0	0	0	0	0	WS
		26	0	0	0	0	0	WS	0	0	WS
		28	0	0	0	0	0	WS	0	0	WS
		30	0	0	0	0	0	WS	0	0	WS
	16"	32	0	0	0	0	0	WS	0	WS	1
	_	34	0	0	WS	0	0	WS	0	WS	1
		36	0	0	WS	0	0	WS	0	WS	1
		38	0	0	WS	0	WS	WS	0	WS	Х
		40	0	0	WS	0	WS	1	0	WS	Х

÷	es	Roof Truss Span [ft]	Roof Total Load [psf]											
Joist Depth [in]	Joist Series	흔든		35			45			55				
ist [st	par			J	oist S	Spaci	ng [ir	1]					
우	Joi	న్య	16	19.2	24	16	19.2	24	16	19.2	24			
		24	0	0	1	0	0	2	0	1	Χ			
		26	0	0	1	0	1	Х	1	2	Χ			
		28	0	0	1	0	1	Χ	1	Χ	Χ			
	_	30	0	0	2	0	1	Χ	1	Χ	Χ			
	91/2"	32	0	0	2	1	2	Χ	2	Χ	Χ			
	0,	34	0	1	Χ	1	2	Χ	2	Χ	Χ			
		36	0	1	Χ	1	Χ	Χ	Χ	Χ	Х			
		38	0	1	Χ	1	Χ	Χ	Χ	Χ	Χ			
		40	0	1	Χ	2	Χ	Χ	Χ	Χ	Х			
		24	0	0	0	0	0	0	0	0	1			
		26	0	0	0	0	0	1	0	0	1			
	1178"	28	0	0	0	0	0	1	0	1	Χ			
		30	0	0	0	0	0	1	0	1	Χ			
		32	0	0	0	0	0	1	0	1	Χ			
	_	34	0	0	1	0	0	2	0	1	Х			
		36	0	0	1	0	1	Χ	1	2	Х			
20		38	0	0	1	0	1	Х	1	2	Х			
AJS® 150		40	0	0	1	0	1	Χ	1	Χ	Χ			
ß		24	0	0	0	0	0	0	0	0	WS			
Þ		26	0	0	0	0	0	WS	0	0	WS			
		28	0	0	0	0	0	WS	0	0	1			
	_	30	0	0	0	0	0	WS	0	WS	1			
	<u>1</u> 4	32	0	0	0	0	0	WS	0	WS	1			
		34	0	0	WS	0	0	1	0	WS	Χ			
		36	0	0	WS	0	0	1	0	1	Χ			
		38	0	0	WS	0	WS	1	0	1	Χ			
		40	0	0	WS	0	WS	1	WS	1	Χ			
		24	0	0	0	0	0	0	0	0	WS			
		26	0	0	0	0	0	WS	0	0	WS			
		28	0	0	0	0	0	WS	0	0	WS			
	_	30	0	0	0	0	0	WS	0	WS	WS			
	16"	32	0	0	0	0	0	WS	0	WS	1			
		34	0	0	WS	0	0	WS	0	WS	1			
		36	0	0	WS	0	0	WS	0	WS	1			
		38	0	0	WS	0	WS	WS	0	WS	1			
		40	0	0	WS	0	WS	1	WS	WS	Χ			

Joist Depth [in]	Joist Series	Roof Truss Span [ft]		25	Ro	of To	tal Lo	ad [p	sf]		
ΞĞ	Se	Span		35			45		<u> </u>	55	
ois	oist	88	40	10.0			Spaci			40.0	
~			16	19.2	24	16	19.2	24	16	19.2	24
		24	0	0	1	0	0	2	0	2	X
		26	0	0	1	0	1	Х	1	2	X
		28	0	0	1	0	1	Х	1	2	X
	= ~	30	0	0	2	0	2	Х	1	Х	Χ
	91/2"	32	0	0	2	1	2	Χ	2	Х	Χ
		34	0	1	2	1	2	Χ	2	Χ	Χ
		36	0	1	Χ	1	Χ	Χ	2	Χ	Χ
		38	0	1	Χ	1	Χ	Χ	Χ	Χ	Х
		40	0	2	Χ	2	Χ	Χ	Χ	Χ	Χ
		24	0	0	0	0	0	WS	0	0	1
		26	0	0	0	0	0	1	0	0	2
		28	0	0	0	0	0	1	0	1	Х
	=	30	0	0	0	0	0	1	0	1	Х
	117/8"	32	0	0	WS	0	0	2	0	1	Х
	-	34	0	0	1	0	0	Χ	0	1	Х
		36	0	0	1	0	1	Χ	1	2	Х
0		38	0	0	1	0	1	Χ	1	2	Х
AJS® 20		40	0	0	1	0	1	Х	1	Х	Х
Š		24	0	0	0	0	0	0	0	0	WS
Þ		26	0	0	0	0	0	WS	0	0	WS
		28	0	0	0	0	0	WS	0	0	1
		30	0	0	0	0	0	WS	0	WS	1
	4	32	0	0	0	0	0	WS	0	WS	1
	_	34	0	0	WS	0	0	1	0	WS	Х
		36	0	0	WS	0	WS	1	0	1	Х
		38	0	0	WS	0	WS	1	0	1	Χ
		40	0	0	WS	0	WS	1	WS	1	Χ
		24	0	0	0	0	0	0	0	0	WS
		26	0	0	0	0	0	WS	0	0	WS
		28	0	0	0	0	0	WS	0	0	WS
		30	0	0	0	0	0	WS	0	WS	WS
	16"	32	0	0	0	0	0	WS	0	WS	1
	_	34	0	0	WS	0	0	WS	0	WS	1
		36	0	0	WS	0	WS	WS	0	WS	1
		38	0	0	WS	0	WS	WS	ws	WS	1
		40	0	0	WS	0	WS	1		WS	X

£	S	S.			Ro	of To	tal Lo	ad [p	sf]			
in]ep	ē	ĒĒ		35			45		55			
Joist Depth [in]	Joist Series	Roof Truss Span [ft]			J		Spaci	ng [ir]			
윽	윽	500	16	19.2	24	16	19.2	24	16	19.2	24	
		24	0	0	1	0	0	2	0	2	Χ	
		26	0	0	1	0	1	Χ	1	2	Χ	
		28	0	0	1	0	1	Χ	1	Χ	Χ	
	_	30	0	0	2	0	2	Χ	1	Χ	Χ	
	91/2"	32	0	0	2	1	2	Χ	2	Χ	Χ	
	0,	34	0	1	Χ	1	2	Χ	2	Χ	Χ	
		36	0	1	Χ	1	Х	Χ	Χ	Χ	Χ	
		38	0	1	Χ	2	Х	Χ	Χ	Χ	Χ	
		40	0	2	Χ	2	Х	Χ	Χ	Χ	Χ	
		24	0	0	0	0	0	WS	0	0	1	
		26	0	0	0	0	0	1	0	0	2	
		28	0	0	0	0	0	1	0	1	Χ	
	=_	30	0	0	0	0	0	1	0	1	Χ	
	117/8"	32	0	0	WS	0	0	2	0	1	Х	
	_	34	0	0	1	0	0	Χ	0	1	Χ	
		36	0	0	1	0	1	Χ	1	2	Χ	
90		38	0	0	1	0	1	Χ	1	Χ	Χ	
-		40	0	0	1	0	1	Χ	1	Х	Х	
AJS® 190		24	0	0	0	0	0	0	0	0	WS	
Þ		26	0	0	0	0	0	WS	0	0	WS	
		28	0	0	0	0	0	WS	0	WS	1	
	_	30	0	0	0	0	0	WS	0	WS	1	
	4-	32	0	0	0	0	0	WS	0	WS	1	
		34	0	0	WS	0	0	1	0	WS	Χ	
			36	0	0	WS	0	WS	1	0	1	Χ
		38	0	0	WS	0	WS	1	WS	1	Χ	
		40	0	0	WS	0	WS	1	WS	1	Χ	
		24	0	0	0	0	0	0	0	0	WS	
		26	0	0	0	0	0	WS	0	0	WS	
		28	0	0	0	0	0	WS	0	0	WS	
		30	0	0	0	0	0	WS	0	WS	WS	
	16"	32	0	0	0	0	0	WS	0	WS	1	
		34	0	0	WS	0	0	WS	0	WS	1	
		36	0	0	WS	0	WS	WS	0	WS	1	
		38	0	0	WS	0	WS	WS	WS	WS	1	
		40	0	0	WS	0	WS	1	WS	WS	Χ	

ح	S	ω			Rο	of To	tal I d	oad [p	sfl		_			
ept	erie	Truss in [ft]		35		0. 10	45	ια (ρ	.0.]	55				
Joist Depth [in]	Joist Series	toof Trus Span [ft]		-00	J	oist S		ng [in	1	- 00				
ig	į	Roof Spa	16	19.2	24	16	19.2	24	16	19.2	24			
		24	0	0	1	0	0	Х	0	2	X			
		26	0	0	1	0	1	Х	1	Х	Χ			
		28	0	0	2	0	1	Х	1	Х	Χ			
	_	30	0	0	2	0	2	Х	2	Х	Χ			
	91/2"	32	0	0	Χ	1	2	Х	2	Х	Χ			
	0,	34	0	1	Χ	1	Х	Х	Χ	Х	Χ			
		36	0	1	Χ	1	Х	Χ	Χ	Х	X			
		38	0	2	Χ	2	Х	Х	Χ	X	Χ			
		40	0	2	Χ	2	Х	Х	Χ	Х	X			
		24	0	0	0	0	0	0	0	0	2			
		26	0	0	0	0	0	1	0	0	2 X			
		28	0	0	0	0	0	1	0	1	Χ			
	=	30	0	0	0	0	0	2	0	1	Χ			
	117/8"	32	0	0	0	0	0	2	0	1	X			
		34	0	0	1	0	0	2	0	2	Χ			
		36	0	0	1	0	1	Х	1	2	Χ			
22		38	0	0	1	0	1	Х	1	Х	X			
AJS® 25		40	0	0	2	0	1	Х	1	Х	Х			
SC		24	0	0	0	0	0	0	0	0	0			
∢		26	0	0	0	0	0	0	0	0	0			
		28	0	0	0	0	0	0	0	0	1			
	=	30	0	0	0	0	0	0	0	0	1			
	4-	32	0	0	0	0	0	0	0	0	2			
		34	0	0	0	0	0	1	0	0	2			
					36	0	0	0	0	0	1	0	1	2
		38	0	0	0	0	0	1	0	1	Χ			
		40	0	0	0	0	0	2	0	1	Χ			
		24	0	0	0	0	0	0	0	0	0			
		26	0	0	0	0	0	0	0	0	0			
		28	0	0	0	0	0	0	0	0	WS			
	=_	30	0	0	0	0	0	0	0	0	WS			
	16"	32	0	0	0	0	0	0	0	0	1			
		34	0	0	0	0	0	0	0	0	1			
		36	0	0	0	0	0	WS	0	0	1			
		38	0	0	0	0	0	WS	0	0	1			
		40	0	0	0	0	0	1	0	WS	2			

KEY TO TABLE

0.... No Reinforcement Required

WS.... Web Stiffeners at Support

1.... Web Stiffeners Plus One Reinforcer

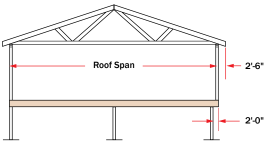
2.... Web Stiffeners Plus Two Reinforcers

X Use Deeper Joists or Closer Spacing

Notes:

- Cut 48" long reinforcers to match the joist depth. Use ²³/₃₂" APA Rated Sheathing, Exposure 1, 48/24 Span Rating panels. The face grain must be horizontal (measure the 48" dimension along the long edge of the panel).
- Fasten the reinforcer to the joist flanges with 8d nails at 6" o. c. When reinforcing both sides, stagger the nails to avoid splitting the joist flanges.
- 3. Attach web stiffeners per intermediate Web Stiffener Nailing Schedule on page 10.
- Use the BC CALC® software to analyze conditions that are not covered by this table.

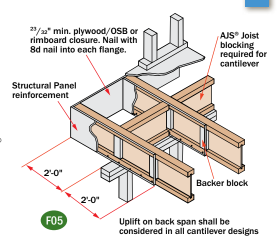
Reinforced Load Bearing Cantilever Detail



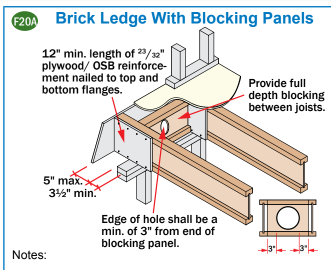
 The tables and details on pages 8 and 9 indicate the type of reinforcements, if any, that are required for loadbearing cantilevers up to a maximum length of 2'-0".
 Cantilevers longer than 2'-0" cannot be reinforced.
 However, longer cantilevers with lower loads may be allowable without reinforcement. Analyze specific applications with the BC CALC® software.

PLYWOOD / OSB REINFORCEMENT (If Required per Table on page 8)

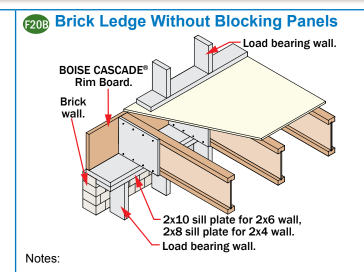
- ²³/₃₂" Min. x 48" long plywood / OSB rated sheathing must match the full depth of the AJS® Joist. Nail to the AJS® Joist with 8d nails at 6" o.c. and nail with 4-8d nails at nto backer block. When reinforcing both sides, stagger nails to limit splitting. Install with horizontal face grain.
- These requirements assume a 100 PLF wall load and apply to AJS® Joists. Additional support may be required for other loadings. See BC CALC® software.
- Contact Boise Cascade EWP Engineering for reinforcement requirements on AJS® Joist depths greater than 16".



Brick Ledge Load Bearing Cantilever



- Use ²³/₃₂" min plywood/OSB rated sheathing. Install full depth of joist with face grain parallel to joist. Plywood reinforcement to bear fully on wall plate. Nail plywood to top and bottom joist flanges with 2½"
- (8d) nails at 3" on center except $9\frac{1}{2}$ " joists, install nails at $2\frac{1}{2}$ " on center.
- Provide full depth blocking between joists.
- 3. Edge of hole shall be at a minimum of 3" from end of blocking panel.



 Use ²³/₃₂" min plywood/OSB rated sheathing. Install full depth of joist with face grain parallel to joist. Plywood reinforcement to bear fully on wall plate. Nail plywood to top and bottom joist flanges with 2½"

- (8d) nails at 3" on center except $9\frac{1}{2}$ " joists, install nails at $2\frac{1}{2}$ " on center.
- 2. See page 6 for joist and rimboard connection details.

	Roof				Roof Live Load (psf)											
Joist	Truss		20 psf			30 psf			40 psf			50 psf	:			
Depth	Span					Jo	ist Spa	cing o	.C.							
(inches)	(ft)	12"	16"	19.2"	12"	16"	19.2"	12"	16"	19.2"	12"	16"	19.2"			
	24'	0	0	0	0	0	1	0	1	1	0	1	1			
	26'	0	0	0	0	0	1	0	1	1	0	1	2			
	28'	0	0	0	0	0	1	0	1	1	0	1	2			
91/2"	30'	0	0	0	0	0	1	0	1	1	1	1	2			
	32'	0	0	1	0	1	1	0	1	2	1	2	2			
	34'	0	0	X	0	Х	Х	0	1	X	1	2	Х			
	36'	0	Χ	X	0	Х	Х	1	X	X	1	X	Х			
	24'	0	0	0	0	0	0	0	0	0	0	0	1			
	26'	0	0	0	0	0	0	0	0	0	0	0	1			
	28'	0	0	0	0	0	0	0	0	1	0	1	1			
111%"	30'	0	0	0	0	0	0	0	0	1	0	1	1			
	32'	0	0	0	0	0	0	0	0	1	0	1	1			
	34'	0	0	0	0	1	1	0	1	1	0	1	1			
	36'	0	0	0	0	1	1	0	1	1	0	1	X			
	24'	0	0	0	0	0	0	0	0	0	0	0	0			
	26'	0	0	0	0	0	0	0	0	0	0	0	0			
	28'	0	0	0	0	0	0	0	0	0	0	0	1			
14"	30'	0	0	0	0	0	0	0	0	0	0	0	1			
	32'	0	0	0	0	0	0	0	0	0	0	0	1			
	34'	0	0	0	0	0	0	0	0	1	0	0	1			
	36'	0	0	0	0	0	0	0	0	1	0	1	Х			

Brick Ledge Reinforcement Table

Table Design Assumptions

Roof Loading: 15 psf dead load plus a 100 PLF wall self-weight, in addition to roof live load shown. Maximum 2'-6" overhangs assumed on roof trusses.

Floor Loading: 40 psf live load plus 10 psf dead load, backspans not to exceed maximum floor spans shown on page 4.

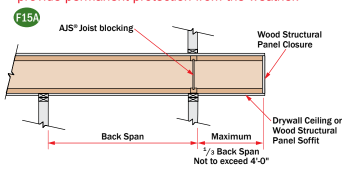
KEY TO TABLE:

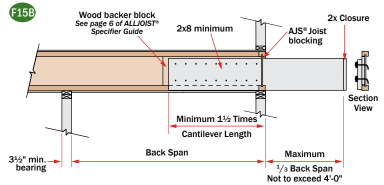
- 0 = No Reinforcement Required
- = Reinforcement Required One Side of Joist
- 2 = Reinforcement Required Both Sides of Joist
 - = Use Deeper Joists or Closer Spacing

Non-Load Bearing Wall Cantilever Details

AJS® Joists are intended only for applications that provide permanent protection from the weather.

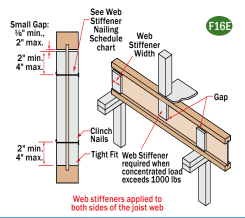
Fasten the 2x8 minimum to the AJS® Joist by nailing through the backer block and joist web with 2 rows of 10d nails at 6" on center. Clinch all nails.





- · These details apply to cantilevers with uniform loads only.
- It may be possible to exceed the limitations of these details by analyzing a specific application with the BC CALC® software.

Web Stiffener Requirements



Structural Panel Web Stiffener												
	Minimum	Thickness										
AJS® Series	In Hanger	No Hanger	Minimum Width									
140 / 150 / 20 / 190	1"	1½"	2 ⁵ / ₁₆ "									
25	2x4 lumber (vertical)											

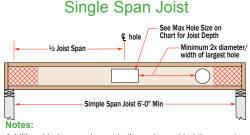
Web Stiffener Nailing Schedule											
AJS® Series	Joist Depth	Nailing									
140 150 20	9½" – 11½"	3-10d									
190 25	14" – 16"	5-10d									

NOTES

- · Web stiffeners are optional except as noted below.
- Web stiffeners are always required for 18" and deeper AJS[®] joists at all bearing locations
- Web stiffeners are always required in hangers that do not extend up to support
 the top flange of the AJS® Joist. Web stiffeners may be required with certain
 sloped or skewed hangers or to achieve uplift values. Refer to the hanger
 manufacturer's installation requirements.
- Web stiffeners are always required in certain roof applications. See Roof Framing Details on page 15.
- Web stiffeners are always required under concentrated loads that exceed 1000 pounds. Install the web stiffeners snug to the top flange in this situation. Follow the nailing schedule for intermediate bearings.
- Web stiffeners may be used to increase allowable reaction values. See AJS® Design Properties on page 26 of the ASG or the BC CALC® software.

Large Rectangular Holes in AJS® Joists

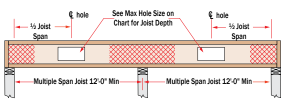
Hole size table based on maximum uniform load of 40 psf live load and 15 psf dead load, at maximum spacing of 24" on-center.



Additional holes may be cut in the web provided they meet the specifications as shown in the hole distance chart shown above or as allowed using BC CALC® sizing software.

Maximum Hole Size								
Simple Span	Multiple Span							
6" x 12"	6" x 7"							
8" x 13"	8" x 8"							
9" x 16"	8" x 13"							
10" x 14"	9" x 11"							
11" x 16"	10" x 14"							
12" x 15"	11" x 12"							
	Simple Span 6" x 12" 8" x 13" 9" x 16" 10" x 14"							

Multiple Span Joist



Larger holes may be possible for either Single or Multiple span joists; use BC CALC® sizing software for specific analysis.

(in pounds per linear foot [PLF])

						100°	ad E	oura	tion							
			AJS	S® 14	0 Ser	ies					AJS	S® 15	0 Ser	ies		
			21/2"	' Flan	ge W	'idth			2½" Flange Width							
	91			7/8"		4" 3 4 4 0		6"	9½" 11½" AJS® 150 AJS® 150				14" AJS® 150		16" AJS® 150	
	AJS®		AJS		AJS		i	140								
Span Length	Live Load	Total Load	Live Load	Total Load	Live Load	Total Load	Live Load	Total Load	Live Load	Total Load	Live Load	Total Load	Live Load	Total Load	Live Load	Total Load
6	-	313	-	318	-	320	-	323	-	313	-	318	-	320	-	323
7	-	268	-	272	-	274	-	277	-	268	-	272	-	274	-	277
8	-	235	-	238	-	240	-	242	-	235	-	238	-	240	-	242
9	-	208	-	212	-	213	-	215	-	208	-	212	-	213	-	215
10	170	188	-	191	-	192	-	194	180	188	-	191	-	192	-	194
11	131	161	-	173	-	174	-	176	139	170	-	173	-	174	-	176
12	103	136	-	159	-	160	-	161	109	156	-	159	-	160	-	161
13	82	115	136	146	-	147	-	149	87	133	144	146	-	147	-	149
14	67	100	111	129	-	137	-	138	71	115	117	136	-	137	-	138
15	55	87	91	112	-	128	-	129	58	100	97	127	-	128	-	129
16	46	76	76	99	110	119	-	121	48	88	81	114	116	120	-	121
17			64	87	93	105	-	114	41	78	68	101	98	112	-	114
18			54	78	79	94	106	107			58	90	84	106	-	107
19			46	70	68	84	91	98			49	80	72	98	96	102
20			40	63	58	76	79	88			43	73	62	88	83	97
21					51	69	68	80					54	80	73	92
22					44	63	60	73					47	73	64	84
23							53	67					41	67	56	76
24							47	61							49	70
25							41	56							44	65
26																
27																
28																
29																
30																

- Total Load values are limited by shear, moment, or deflection equal to L/240.
- Live Load values are limited by deflection equal to L/480.
 For deflection limits of L/360 and L/960, multiply the Live Load values by 1.33 and 0.50 respectively.
- Both the Total Load and Live Load columns must be checked. Where a Live Load value is not shown, the Total Load value will control.
- Table values apply to either simple or multiple span joists. Span is measured center to center of the minimum required bearing length. Analyze multiple span joists with the BC CALC® software if the length of any span is less than half the length of an adjacent span.

- Table values do not consider composite action from gluing and nailing floor sheathing (composite action is considered in floor span tables on page 4).
- Total Load values assume minimum bearing lengths without web stiffeners for joist depths of 16 inches and less.
- For assistance with floor design, consult the section About Floor Performance on page 4.
- This table was designed to apply to a broad range of applications. It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC® software.

Allowable Uniform Floor Load (in pounds per linear foot [PLF])

	100% Load Duration															
			AJ	S® 20) Seri	ies					AJS	S® 19	0 Sei	ries		
			21/2"	Flan	ge W	idth			2½" Flange Width							
	91	⁄2"	11	7/8"	14	4"		6"	9½" 11½" 14"						16"	
	AJS		AJS		AJS			® 20	AJS [®] 190		AJS® 190		AJS [®] 190		AJS® 190	
Span	Live	Total	Live	Total	Live	Total	Live	Total	Live	Total	Live	Total	Live	Total	Live	Total
Length 6	Load -	Load 313	Load -	Load 318	Load -	Load 320	Load -	Load 323	Load -	Load 313	Load -	Load 318	Load -	Load 320	Load -	Load 323
7	_	268	_	272	_	274	_	277	_	268	_	272	_	274	_	277
8	_	235	_	238	_	240	_	242	_	235	_	238	_	240	_	242
9	_	208	_	212	_	213	_	215	_	208	_	212	_	213	_	215
10	-	188	-	191	-	192	-	194	-	188	-	191	-	192	-	194
11	161	170	-	173	-	174	-	176	168	170	-	173	-	174	-	176
12	128	156	-	159	-	160	-	161	133	156	-	159	-	160	-	161
13	102	144	-	146	-	147	-	149	107	144	-	146	-	147	-	149
14	83	134	-	136	-	137	-	138	87	134	-	136	-	137	-	138
15	69	120	113	127	-	128	-	129	72	125	118	127	-	128	-	129
16	57	106	95	119	-	120	-	121	60	117	99	119	-	120	-	121
17	48	93	80	112	-	112	-	114	50	101	83	112	-	112	-	114
18	41	82	68	106	98	106	-	107	43	86	71	106	102	106	-	107
19			58	97	84	101	-	102			61	100	88	101	-	102
20			50	88	73	96	-	97			53	95	76	96	-	97
21			44	79	63	91	85	92			46	90	66	91	89	92
22 23					55	87	74	88			40	80	58 51	87	78	88
24					49 43	80 73	65 58	84					45	83 80	69 61	84
25					43	73	58 51	80 77					45	76	54	80 77
26							46	72					40	70	48	74
27							41	67							43	71
28							71	01							70	, ,
29																
30																

- Total Load values are limited by shear, moment, or deflection equal to L/240.
- Live Load values are limited by deflection equal to L/480.
 For deflection limits of L/360 and L/960, multiply the Live Load values by 1.33 and 0.50 respectively.
- Both the Total Load and Live Load columns must be checked. Where a Live Load value is not shown, the Total Load value will control.
- Table values apply to either simple or multiple span joists. Span is measured center to center of the minimum required bearing length. Analyze multiple span joists with the BC CALC® software if the length of any span is less than half the length of an adjacent span.

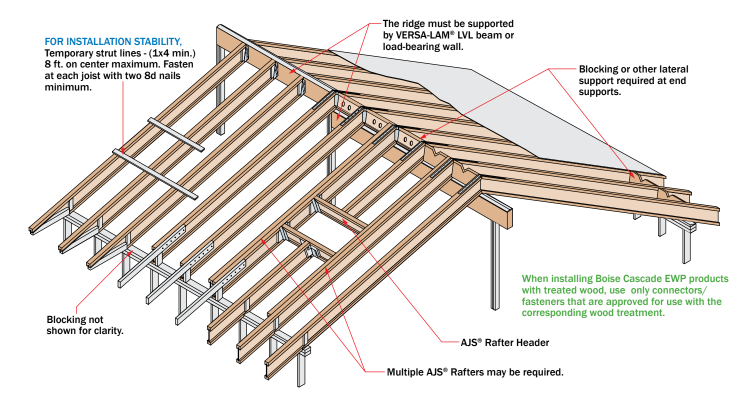
- Table values do not consider composite action from gluing and nailing floor sheathing (composite action is considered in floor span tables on page 4).
- Total Load values assume minimum bearing lengths without web stiffeners for joist depths of 16 inches and less.
- For assistance with floor design, consult the section About Floor Performance on page 4.
- This table was designed to apply to a broad range of applications. It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC® software.

(in pounds per linear foot [PLF])

			1009	% Load E	Ouration								
				AJS® 25	Series								
				31/2" Flan	ge Width								
		/2"		7/8"		4"		6"					
0	AJS	[®] 25	AJS	® 25	AJS	® 25	AJS	[®] 25					
Span Length	Live Load	Total Load	Live Load	Total Load	Live Load	Total Load	Live Load	Total Load					
6	-	316	-	318	-	320	-	323					
7	-	271	-	272	-	274	-	277					
8	-	237	-	238	-	240	-	242					
9	-	211	-	212	-	213	-	215					
10	-	190	-	191	-	192	-	194					
11	-	172	-	173	-	174	-	176					
12	-	158	-	159	-	160	-	161					
13	136	146	-	146	-	147	-	149					
14	111	135	-	136	-	137	-	138					
15	92	126	-	127	-	128	-	129					
16	77	118	-	119	-	120	-	121					
17	65	111	107	112	-	112	-	114					
18	55	105	91	106	-	106	-	107					
19	47	95	78	100	-	101	-	102					
20	41	82	68	95	-	96	-	97					
21			59	90	85	91	-	92					
22			52	86	74	87	-	88					
23			46	83	66	83	-	84					
24			40	79	58	80	78	80					
25					52	76	69	77					
26					46	73	62	74					
27					41	71	56	71					
28							50	69					
29							45	66					
30							41	64					



AJS® Rafters

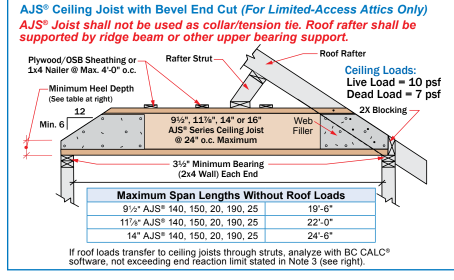


SAFETY WARNING

DO NOT ALLOW WORKERS ON AJS® JOISTS UNTIL ALL HANGERS, AJS® RIM JOISTS, RIM BOARDS, AJS® BLOCKING PANELS, X-BRACING AND TEMPORARY 1x4 STRUT LINES ARE INSTALLED AS SPECIFIED BELOW.

SERIOUS ACCIDENTS CAN RESULT FROM INSUFFICIENT ATTENTION TO PROPER BRACING DURING CONSTRUCTION. ACCIDENTS CAN BE AVOIDED UNDER NORMAL CONDITIONS BY FOLLOWING THESE GUIDELINES:

- Build a braced end wall at the end of the bay, or permanently install
 the first eight feet of AJS® Joists and the first course of sheathing. As
 an alternate, temporary sheathing may be nailed to the first four feet of
 AJS® Joists at the end of the bay.
- All hangers, AJS® rim joists, rim boards, AJS® blocking panels, and x-bracing must be completely installed and properly nailed as each AJS® Joist is set.
- Install temporary 1x4 strut lines at no more than eight feet on center as additional AJS® Joists are set. Nail the strut lines to the sheathed area, or braced end wall, and to each AJS® Joist with two 8d nails.
- The ends of cantilevers must be temporarily secured by strut lines on both the top and bottom flanges.
- Straighten the AJS® Joist to within ½ inch of true alignment before attaching strut lines and sheathing.
- Remove the temporary strut lines only as required to install the permanent sheathing.
- Failure to install temporary bracing may result in sideways buckling or roll-over under light construction loads.

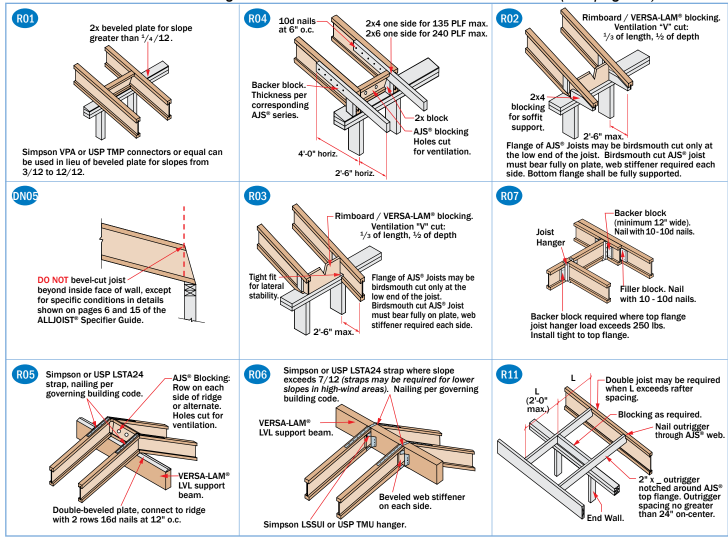


	Joist	End Wall					
Minimum	Depth	2 x 4	2 x 6				
Heel	9½"	2½"	1½"				
Depths	11%"	3½"	2½"				
	14"	4½"	3½"				

Notes

- Detail is to be used only for ceiling joists with no access to attic space.
- 2) Ceiling joist must be designed to carry all roof load transferred through rafter struts as shown.
- AJS® ceiling joist end reaction may not exceed 550 pounds.
- 4) Minimum roof slope is 6/12.
- 5) Nail roof rafter to AJS® top flange with 1-16d sinker or box nail.
- 6) 1x4 nails shall be continuous and nailed to an end wall braced to the roof diaphragm.
- 7) Install a 24" long web stiffener on each side of AJS® Joist at beveled ends. Nail roof rafter to AJS® Joist per building code requirements for ceiling joist to roof rafter connection.

Additional roof framing details available with BC FRAMER® software (see page 35)



LATERAL SUPPORT

- AJS® Joists must be laterally supported at the ends with hangers, AJS® rim joists, rim boards, AJS® blocking panels or x-bracing. AJS® blocking panels or x-bracing are required at cantilever supports.
- Blocking may be required at intermediate bearings for floor diaphragm per IRC in high seismic areas, consult local building official.

MINIMUM BEARING LENGTH FOR AJS® JOISTS

- 1½ inches is required at end supports. 3½ inches is required at cantilever and intermediate supports.
- Longer bearing lengths allow higher reaction values.
 Refer to the building code evaluation report or the BC CALC® software.

NAILING REQUIREMENTS

- AJS® rim joist, rim board or closure panel to AJS® Joist:
- Rims or closure panel 1¼ inches thick and less:
 2-8d nails, one each in the top and bottom flange.
- AJS® 140/150/20/190 rim joist: 2-16d box nails, one each in the top and bottom flange.
- AJS® 25 rim joist: Toe-nail top flange to rim joist with 2-10d box nails, one each side of flange.
- AJS® rim joist, rim board or AJS® blocking panel to support:
 - 8d nails at 6 inches on center.
 - When used for shear transfer, follow the building designer's specification.

- AJS® Joist to support:
 - 2-8d nails, one on each side of the web, placed 1½ inches minimum from the end of the AJS® Joist to limit splitting.
- Sheathing to AJS® joist, rim joist, blocking:
 - Prescriptive residential roof sheathing nailing requires 8d common nails @ 6" o.c. on edges and @ 12" o.c. in the field IRC Table R602.3(1). Closer nail spacing may be required per design professional of record.
 - 14 gauge staples may be substituted for 8d nails if the staples penetrate at least 1 inch into the joist.
 - Wood screws may be acceptable, contact local building official and/or Boise Cascade EWP Engineering for further information.

BACKER AND FILLER BLOCK DIMENSIONS

AJS® Series	Backer Block Thickness	Filler Block Thickness
140 150 20 190	1½" or two ½" wood panels	2x _ + 5/s" wood panel
25	2 x _ lumber	Double 2 x _ lumber

- Cut backer and filler blocks to a maximum depth equal to the web depth minus ¼" to avoid a forced fit.
- For deeper AJS® Joists, stack 2x lumber or use multiple pieces of ¾" wood panels.

WEB STIFFENER REQUIREMENTS

· See Web Stiffener Requirements on page 10.

PROTECT AJS® JOISTS FROM THE WEATHER

 AJS® Joists are intended only for applications that provide permanent protection from the weather.
 Bundles of AJS® Joists should be covered and stored off of the ground on stickers.

MAXIMUM SLOPE

 Unless otherwise noted, all roof details are valid for slopes of 12 in 12 or less.

VENTILATION

 The 1½ inch, pre-stamped knock-out holes spaced at 12 inches on center along the AJS® Joist may all be knocked out and used for cross ventilation.
 Deeper joists than what is structurally needed may be advantageous in ventilation design. Consult local building official and/or ventilation specialist for specific ventilation requirements.

BIRDSMOUTH CUTS

 AJS® Joists may be birdsmouth cut only at the low end support. AJS® Joists with birdsmouth cuts may cantilever up to 2'-6" past the low end support. The bottom flange must sit fully on the support and may not overhang the inside face of the support. High end supports and intermediate supports may not be birdsmouth cut.

	115% and 125% Load Duration														
										0 Serie: ge Widt					
					9½" AJS® 140			11½" AJS® 140		14" AJS® 140			16" AJS® 140		
		Live Load [psf]	Dead Load [psf]	4/12 or Less	4/12 to 8/12	8/12 to 12/12	4/12 or Less	4/12 to 8/12	8/12 to 12/12	4/12 or Less	4/12 to 8/12	8/12 to 12/12	4/12 or Less	4/12 to 8/12	8/12 to 12/12
	Non- Snow	20 20	10 15	25'–2" 23'–10"	23'–9" 22'–5"	22'-0" 20'-8"	30'–1" 28'–6"	28'–5" 26'–9"	26'–4" 24'–9"	34'–4" 32'–5"	32'–4" 30'–6"	30'–0" 28'–2"	37'–10" 34'–11"	35'–11" 33'–10"	33'–4" 31'–3"
	125%	20 25	20	22'–9" 23'–11"	21'–4" 22'–7"	19'–7" 21'–0"	27'–3" 28'–5"	25'–6" 27'–0"	23'–5" 25'–2"	30'–3" 31'–2"	29'-0" 30'-7"	26'–8" 28'–8"	32'-7" 33'-7"	31'–6" 32'–11"	29'–7" 31'–10"
10"		25	15	22'–10"	21'–6"	19'–10"	26'–6"	25'–8"	23'–9"	29'–1"	28'–4"	27'–1"	31'–4"	30'–6"	29'–5"
12" o.c.	Snow 115%	30 30	10 15	22'–10"	21'–8"	20'–2" 19'–2"	26'–7" 25'–0"	25'–11" 24'–5"	24'–2"	29'–2" 27'–5"	28'–8" 26'–10"	27'–6" 25'–11"	31'–6" 29'–7"	30'–11" 28'–11"	30'–2" 28'–0"
	115%	40 40	10 15	20'–10" 19'–10"	19'–11" 19'–4"	18'–10" 18'–1"	23'–9" 22'–7"	23'–5" 22'–2"	22'–6" 21'–7"	26'–2" 24'–10"	25'–9" 24'–4"	25'–3" 23'–9"	28'–2" 26'–9"	27'–9" 26'–3"	27'–2" 25'–7"
		50 50	10 15	19'–0" 18'–3"	18'–6" 17'–11"	17'–6" 17'–2"	21'–8" 20'–10"	21'–5" 20'–6"	21'–0" 20'–0"	23'–10" 22'–10"	23'–7" 22'–6"	23'–2" 22'–0"	25'–8" 24'–8"	25'–5" 24'–3"	25'–0" 23'–8"
	Non- Snow 125%	20 20	10 15	22'–10" 21'–7"	21'–6" 20'–3"	20'–0" 18'–9"	27'–4" 25'–6"	25'–9" 24'–3"	23'–11" 22'–5"	30'–5" 28'–1"	29'–4" 27'–2"	27'–3" 25'–6"	32'–9" 30'–3"	32'–0" 29'–4"	30'–3" 28'–2"
	12576	20 25	20 10	20'–7" 21'–7"	19'–3" 20'–6"	17'–9" 19'–1"	23'–10" 24'–7"	23'–0" 24'–1"	21'–3" 22'–10"	26'–2" 27'–0"	25'–3" 26'–5"	24'–1" 25'–8"	28'–2" 29'–1"	27'–3" 28'–6"	26'–0" 27'–8"
16" o.c.	Snow 115%	25 30	15 10	20'–1" 20'–2"	19'–5" 19'–7"	18'–0" 18'–3"	22'–11" 23'–0"	22'–4" 22'–7"	21'–6" 21'–11"	25'–2" 25'–3"	24'–6" 24'–10"	23'–8" 24'–2"	27'–1" 27'–3"	26'–5" 26'–9"	25'–6" 26'–1"
		30 40	15 10	18'–11" 18'–0"	18'–6" 17'–9"	17'–5" 17'–1"	21'–7" 20'–7"	21'–1" 20'–3"	20'–5" 19'–10"	23'–9" 22'–7"	23'–2" 22'–3"	22'–5" 21'–10"	25'–7" 24'–4"	25'–0" 24'–0"	24'–2" 23'–6"
		40 50	15 10	17'–2" 16'–5"	16'–10" 16'–3"	16'–4" 15'–10"	19'–7" 18'–9"	19'–2" 18'–6"	18'–8" 18'–3"	21'–6" 20'–7"	21'–1" 20'–4"	20'–6" 20'–0"	23'–2" 22'–3"	22'–8" 21'–11"	22'–1" 21'–7"
		50 20	15 10	15'–9" 21'–5"	15'–6" 20'–3"	15'–2" 18'–9"	18'–0" 25'–3"	17'–8" 24'–2"	17'–3" 22'–5"	19'–9" 27'–9"	19'–5" 27'–1"	19'–0" 25'–7"	21'–4" 29'–10"	20'–11" 29'–2"	20'–6" 28'–3"
	Snow 125%	20 20	15 20	20'–3" 19'–1"	19'–1" 18'–1"	17'–7" 16'–8"	23'–3" 21'–9"	22'–7" 21'–0"	21'–1" 19'–11"	25'–7" 23'–10"	24'–10" 23'–0"	23'–10" 22'–0"	27'–7" 25'–9"	26'–9" 24'–10"	25'–8" 23'–8"
		25 25	10 15	19'–8" 18'–4"	19'–3" 17'–10"	17'–11" 16'–11"	22'–5" 20'–11"	21'–11" 20'–4"	21'–4" 19'–7"	24'–7" 22'–11"	24'–1" 22'–4"	23'–5" 21'–7"	26'–6" 24'–9"	26'-0" 24'-1"	25'–3" 23'–3"
19.2" o.c.	Snow	30 30	10 15	18'–5" 17'–3"	18'–1" 16'–10"	17'–2" 16'–4"	21'–0" 19'–8"	20'–7" 19'–3"	20'–1" 18'–7"	23'–0" 21'–8"	22'–7" 21'–2"	22'–1" 20'–6"	24'–10" 23'–4"	24'–5" 22'–9"	23'–9" 22'–1"
	115%	40 40	10 15	16'–5" 15'–8"	16'–2" 15'–4"	15'–10" 14'–11"	18'–9" 17'–10"	18'–6" 17'–6"	18'–1" 17'–0"	20'–7" 19'–7"	20'–4" 19'–2"	19'–11" 18'–8"	22'–2" 21'–1"	21'–11" 20'–8"	21'–5" 20'–2"
		50 50	10 15	15'–0" 14'–4"	14'–10" 14'–2"	14'–7" 13'–10"	17'–1" 16'–5"	16'–11" 16'–1"	16'–7" 15'–9"	18'–10" 18'–0"	18'–7" 17'–9"	18'–3" 17'–4"	20'–3" 19'–5"	20'–0" 19'–1"	19'–8" 18'–8"
	Non- Snow	20 20	10 15	19'–9" 18'–3"	18'–9" 17'–8"	17'–5" 16'–3"	22'–6" 20'–10"	22'-0" 20'-2"	20'–10" 19'–4"	24'–9" 22'–10"	24'–2" 22'–2"	23'–5" 21'–3"	26'–8" 24'–7"	26'–1" 23'–11"	25'–3" 22'–11"
	125%	20 25	20 10	17'–0" 17'–7"	16'–5" 17'–2"	15'–5" 16'–7"	19'–5" 20'–0"	18'–9" 19'–7"	17'–10" 19'–1"	21'–4" 22'–0"	20'–7" 21'–6"	19'–8" 20'–11"	23'-0" 23'-8"	22'–2" 23'–3"	21'–2" 22'–7"
24" o.c.		25 30	15 10	16'–4" 16'–5"	15'–11" 16'–1"	15'–4" 15'–9"	18'–8" 18'–9"	18'–2" 18'–5"	17'–6" 17'–11"	20'–6" 20'–7"	20'-0" 20'-2"	19'–3" 19'–8"	22'-1" 22'-2"	21'–6" 21'–9"	20'–9" 21'–3"
	Snow 115%	30 40	15 10	15'–5" 14'–8"	15'–1" 14'–6"	14'-7" 14'-2"	17'–7" 16'–9"	17'–2" 16'–6"	16'–8" 16'–2"	19'–4" 18'–5"	18'–11" 18'–2"	18'–3" 17'–9"	20'–10" 19'–10"	20'-4" 19'-7"	19'–8" 19'–2"
		40 50	15 10	13'–11" 13'–5"	13'–8" 13'–3"	13'–4" 13'–0"	15'–11" 15'–3"	15'–7" 15'–1"	15'–2" 14'–10"	17'–6" 16'–9"	17'–2" 16'–7"	16'–8" 16'–4"	18'–10" 18'–1"	18'–6" 17'–11"	18'–0" 17'–5"
		50	15	12'–10"	12'-7"	12'-4"	14'-8"	14'–5"	14'–1"	16'–1"	15'–10"	15'-5"	17'-0"	16'–5"	15'-8"

- Table values are limited by shear, moment, total load deflection equal to L/180 and live load deflection equal to L/240. Check the local building code for other deflection limits that may apply.
- Table values represent the most restrictive of simple or multiple span applications. Analyze multiple span joists with the BC Calc software if the length of any span is less than half the length of an adjacent span.
- Table values assume minimum bearing lengths without web stiffeners for joist depths of 16 inches and less.
- This table was designed to apply to a broad range of applications. It
 may be possible to exceed the limitations of this table by analyzing a
 specific application with the BC CALC® software.
- Slope roof joists at least ¼" over 12" to minimize ponding.
- Allowable spans and loads shall be adjusted and checked for wind load as required by local building code.

				11	15% a	and '	125%	Loa	id Du	ıratio	on				
									AJS® 15 ½" Flan						
					9½" AJS® 150			11½" AJS® 150			14" AJS® 150)		16" AJS® 150	
		Live Load [psf]	Dead Load [psf]	4/12 or Less	4/12 to 8/12	8/12 to 12/12									
	Non-	20	10	25'–9"	24'-3"	22'–6"	30'-9"	29'-0"	26'-11"	35'-1"	33'–1"	30'-8"	38'–11"	36'-8"	34'-0"
	Snow	20	15	24'–4"	22'-10"	21'–1"	29'–2"	27'–5"	25'-3"	33'–2"	31'–2"	28'-9"	36'-10"	34'-7"	31'–11"
	125%	20	20	23'-3"	21'-9"	20'-0"	27'-10"	26'-0"	23'-11"	31'–8"	29'-8"	27'-3"	34'-11"	32'-11"	30'-3"
		25	10	24'–5"	23'-1"	21'–6"	29'-3"	27'–8"	25'-9"	33'-3"	31'–6"	29'-3"	36'-0"	34'–11"	32'-6"
		25	15	23'-3"	21'–11"	20'-4"	27'-11"	26'-3"	24'-4"	31'–2"	29'-11"	27'-8"	33'-7"	32'-9"	30'-9"
12" o.c.		30	10	23'-4"	22'-1"	20'-7"	27'-11"	26'-6"	24'-8"	31'–4"	30'-2"	28'-1"	33'-9"	33'-1"	31'–2"
	Snow	30	15	22'-5"	21'–1"	19'–7"	26'-10"	25'-3"	23'-6"	29'–5"	28'-9"	26'-9"	31'–9"	31'-0"	29'-8"
	115%	40	10	21'–3"	20'-4"	19'–3"	25'-5"	24'-5"	23'-0"	28'-0"	27'-7"	26'-3"	30'-2"	29'-9"	29'-1"
		40	15	20'-11"	19'–9"	18'–5"	24'-3"	23'-8"	22'-1"	26'-8"	26'-1"	25'-2"	28'-8"	28'-2"	27'-5"
		50	10	19'–8"	18'-10"	17'–11"	23'-3"	22'-7"	21'–5"	25'-7"	25'-3"	24'-5"	27'-7"	27'-3"	26'-9"
		50	15	19'–7"	18'–9"	17'–6"	22'-4"	21'–11"	21'-0"	24'-6"	24'-1"	23'-7"	26'-5"	26'-0"	25'-5"
	Non-	20	10	23'-4"	22'-0"	20'-5"	27'-11"	26'-4"	24'-5"	31'–9"	30'-0"	27'-10"	35'-1"	33'-3"	30'-10"
	Snow	20	15	22'–1"	20'-9"	19'–2"	26'-5"	24'-10"	22'-11"	30'–1"	28'-3"	26'-1"	32'-5"	31'–4"	28'-11"
	125%	20	20	21'–1"	19'–8"	18'–1"	25'-2"	23'-7"	21'–8"	28'-1"	26'-11"	24'-9"	30'-3"	29'–2"	27'–5"
		25	10	22'–1"	20'–11"	19'–6"	26'–4"	25'–1"	23'-4"	28'–11"	28'–4"	26'-7"	31'–2"	30'–6"	29'–6"
		25	15	21'–1"	19'–10"	18'–5"	24'–7"	23'-9"	22'-0"	27'-0"	26'-3"	25'–1"	29'–1"	28'–4"	27'–4"
16" o.c.		30	10	21'–2"	20'-0"	18'–8"	24'-8"	24'-0"	22'-4"	27'-1"	26'-7"	25'-6"	29'-2"	28'-8"	27'-11"
	Snow	30	15	20'-3"	19'–1"	17'–9"	23'-2"	22'-8"	21'–3"	25'-5"	24'-10"	24'-1"	27'–5"	26'-9"	25'-11"
	115%	40	10	19'–3"	18'–5"	17'–5"	22'-1"	21'–9"	20'-10"	24'-3"	23'-10"	23'-5"	26'–1"	25'-9"	25'-3"
		40	15	18'–5"	17'–11"	16'–8"	21'–0"	20'-7"	20'-0"	23'-0"	22'-7"	22'-0"	24'–10"	24'–4"	23'–8"
		50	10	17'–8"	17'–1"	16'–3"	20'–2"	19'–11"	19'–5"	22'–1"	21'–10"	21'–6"	23'-10"	23'–6"	23'-2"
		50	15	16'–11"	16'–8"	15'–10"	19'–4"	19'–0"	18'–7"	21'–2"	20'–10"	20'–4"	22'–10"	22'–6"	21'–11"
	Non-	20	10	21'–11"	20'–8"	19'–2"	26'–3"	24'–9"	22'–11"	29'–9"	28'–2"	26'–2"	32'-0"	31'–3"	29'-0"
	Snow	20	15	20'–9"	19'–6"	18'–0"	24'–10"	23'–4"	21'–6"	27'–5"	26'-7"	24'–6"	29'–7"	28'–8"	27'–2"
	125%	20	20	19'–9"	18'–6"	17'–0"	23'–4"	22'–2"	20'–5"	25'–7"	24'–8"	23'–3"	27'–7"	26'–7"	25'–5"
		25	10	20'–9"	19'–8"	18'–3"	24'–0"	23'–6"	21'–11"	26'–5"	25'–10"	24'–11"	28'–5"	27'–10"	27'–1"
		25	15	19'–8"	18'–8"	17'–3"	22'–5"	21'–10"	20'–8"	24'–7"	24'-0"	23'–1"	26'–6"	25'-10"	24'–11"
19.2" o.c.		30	10	19'–9"	18'–10"	17'–7"	22'–6"	22'–1"	21'–0"	24'–8"	24'–3"	23'–8"	26'–7"	26'–2"	25'–6"
	Snow	30	15	18'–7"	17'–11"	16'–8"	21'–2"	20'–8"	20'–0"	23'–3"	22'–8"	21'–11"	25'–0"	24'–5"	23'–8"
	115%	40	10	17'–8"	17'–4"	16'–4"	20'–1"	19'–10"	19'–5"	22'–1"	21'–9"	21'–4"	23'–10"	23'–6"	23'–0"
		40	15	16'–9"	16'–5"	15'–8"	19'–2"	18'–9"	18'–3"	21'–0"	20'-7"	20'–1"	22'–8"	22'–2"	21'–7"
		50	10	16'–1"	15'–11"	15'–3"	18'–4"	18'–2"	17'–10"	20'–2"	19'–11"	19'–7"	21'–9"	21'–6"	21'–1"
		50	15	15'–5"	15'–2"	14'–10"	17'–7"	17'–4"	16'–11"	19'–4"	19'–0"	18'–7"	20'–10"	20'–6"	19'–8"
	Non-	20	10	20'–3"	19'–1"	17'–9"	24'–2"	22'–11"	21'–3"	26'–7"	25'–11"	24'–3"	28'–7"	27'–11"	26'–11"
	Snow	20	15	19'–2"	18'–0"	16'–8"	22'–4"	21'–7"	19'–11"	24'–6"	23'–9"	22'–8"	26'–5"	25'–7"	24'–7"
	125%	20	20	18'–3"	17'–2"	15'–9"	20'–10"	20'–1"	18'–10"	22'–10"	22'–1"	21'–1"	24'–8"	23'–9"	22'–8"
		25	10	18'–10"	18'–2"	16'–11"	21'–6"	21'–0"	20'–3"	23'–7"	23'–1"	22'–5"	25'–5"	24'–11"	24'–2"
		25	15	17'–7"	17'–1"	16'–0"	20'–0"	19'–6"	18'–10"	22'–0"	21'–5"	20'–8"	23'–8"	23'–1"	22'–3"
24" o.c.		30	10	17'–8"	17'–4"	16'–3"	20'–1"	19'–9"	19'–3"	22'–1"	21'–8"	21'–2"	23'–9"	23'–4"	22'–9"
	Snow	30	15	16'–7"	16'–2"	15'–5"	18'–11"	18'–5"	17'–10"	20'–9"	20'–3"	19'–7"	22'–4"	21'–10"	21'–1"
	115%	40	10	15'–9"	15'–6"	15'–2"	18'–0"	17'–8"	17'–4"	19'–9"	19'–5"	19'–1"	21'–3"	20'–11"	20'–6"
		40	15	15'–0"	14'–8"	14'–4"	17'–1"	16'–9"	16'–4"	18'–9"	18'–5"	17'–11"	20'–1"	19'–3"	18'–3"
		50	10	14'–5"	14'–2"	14'–0"	16'–5"	16'–2"	15'–11"	18'–0"	17'–9"	17'–2"	18'–6"	18'–0"	17'–5"
		50	15	13'–9"	13'–7"	13'–3"	15'–9"	15'–5"	15'–1"	16'–9"	16'–2"	15'–5"	17'–0"	16'–5"	15'–8"

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				11	5% a	and 1	25%	Loa	d Du	ıratic	n				
) Series					
								2	½" Flan	ge Widt	h				
					9½" AJS® 20			111/8" AJS® 20			14" AJS® 20			16" AJS [®] 20	
		Live Load [psf]	Dead Load [psf]	4/12 or Less	4/12 to 8/12	8/12 to 12/12	4/12 or Less	4/12 to 8/12	8/12 to 12/12	4/12 or Less	4/12 to 8/12	8/12 to 12/12	4/12 or Less	4/12 to 8/12	8/12 to 12/12
		20	10	27'–4"	25'–9"	23'–11"	32'-7"	30'-9"	28'-7"	37'–1"	35'-0"	32'–6"	41'–2"	38'–10"	36'-0"
	Non- Snow	20	15	25'–10"	24'–3"	22'–5"	30'–11"	29'-0"	26'–9"	35'–2"	33'-0"	30'-5"	39'-0"	36'-7"	33'–9"
	125%	20	20	24'-8"	23'–1"	21'–3"	29'–6"	27'-7"	25'–4"	33'–6"	31'–5"	28'–10"	37'–2"	34'–10"	32'-0"
		25	10	25'–11"	24'-6"	22'-10"	31'-0"	29'–3"	27'–3"	35'–3"	33'–4"	31'–0"	39'–1"	36'–11"	34'-4"
		25	15	24'–9"	23'–3"	21'–6"	29'–7"	27'–10"	25'-9"	33'-7"	31'–8"	29'–4"	36'–11"	35'–1"	32'–6"
12" o.c.		30	10	24'-9"	23'-6"	21'–11"	29'-7"	28'-0"	26'-2"	33'-8"	31'–11"	29'–9"	37'–1"	35'-4"	33'-0"
	Snow	30	15	23'–9"	22'–5"	20'–10"	28'–5"	26'-9"	24'-10"	32'-4"	30'–6"	28'–3"	34'–10"	33'–10"	31'–4"
	115%	40	10	22'-6"	21'-7"	20'-5"	26'-11"	25'-10"	24'-5"	30'-8"	29'–5"	27'-9"	33'–2"	32'-7"	30'-9"
		40	15	22'-2"	21'-0"	19'–7"	26'-6"	25'–1"	23'–5"	29'–3"	28'-7"	26'-7"	31'–7"	30'-11"	29'–6"
		50	10	20'–10"	20'-0"	19'–0"	24'-11"	23'–11"	22'-9"	28'–1"	27'–3"	25'-10"	30'-3"	29'–11"	28'-8"
		50	15	20'–10"	19'–11"	18'–7"	24'–6"	23'-9"	22'-3"	26'-11"	26'-6"	25'-3"	29'-0"	28'-7"	27'–11"
	Non-	20	10	24'–9"	23'-4"	21'–8"	29'-7"	27'–11"	25'–11"	33'–8"	31'–9"	29'–5"	37'–4"	35'–2"	32'–8"
	Snow	20	15	23'–5"	22'-0"	20'-4"	28'-0"	26'-4"	24'-3"	31'–10"	29'–11"	27'-7"	35'-4"	33'-2"	30'-7"
	125%	20	20	22'–4"	20'-11"	19'–3"	26'-8"	25'-0"	23'-0"	30'-5"	28'–5"	26'-2"	33'–3"	31'–7"	29'–0"
		25	10	23'–6"	22'–2"	20'–8"	28'–1"	26'–6"	24'–8"	31'–10"	30'-2"	28'–1"	34'–3"	33'–6"	31'–2"
		25	15	22'–5"	21'–1"	19'–6"	26'-9"	25'–2"	23'-4"	29'–8"	28'-8"	26'-7"	32'-0"	31'–1"	29'–5"
16" o.c.		30	10	22'–5"	21'–3"	19'–10"	26'-10"	25'-5"	23'-9"	29'–9"	28'-11"	27'-0"	32'–1"	31'–6"	29'–11"
	Snow	30	15	21'–6"	20'-4"	18'–10"	25'-6"	24'-3"	22'-6"	28'-0"	27'-4"	25'-8"	30'–2"	29'–5"	28'–5"
	115%	40	10	20'-5"	19'–7"	18'–6"	24'-3"	23'-5"	22'-1"	26'-8"	26'-3"	25'–2"	28'–8"	28'-3"	27'–9"
		40	15	20'–1"	19'–0"	17'–9"	23'–1"	22'-7"	21'–2"	25'-4"	24'-10"	24'–1"	27'–3"	26'-9"	26'-1"
		50	10	18'–11"	18'–1"	17'–2"	22'-2"	21'–8"	20'-7"	24'-4"	24'-0"	23'–5"	26'–2"	25'-11"	25'–5"
		50	15	18'–7"	18'-0"	16'–10"	21'–3"	20'-10"	20'-1"	23'-4"	22'-11"	22'–5"	25'–1"	24'-8"	23'-7"
	Non-	20	10	23'–3"	21'–11"	20'-4"	27'–9"	26'-2"	24'-4"	31'–7"	29'–10"	27'–8"	35'–1"	33'–1"	30'–8"
	Snow	20	15	22'-0"	20'–8"	19'–1"	26'-4"	24'-8"	22'-10"	29'–11"	28'-1"	25'-11"	32'–6"	31'–2"	28'–9"
	125%	20	20	21'-0"	19'–8"	18'–1"	25'-1"	23'–6"	21'-7"	28'–1"	26'-9"	24'-7"	30'-4"	29'–3"	27'–3"
		25	10	22'–1"	20'-10"	19'–5"	26'-4"	24'–11"	23'–3"	29'-0"	28'-4"	26'–5"	31'–3"	30'-7"	29'–3"
		25	15	21'–0"	19'–10"	18'–4"	24'-8"	23'-8"	21'–11"	27'–1"	26'-4"	24'-11"	29'–2"	28'–5"	27'–5"
19.2" o.c.		30	10	21'–1"	19'–11"	18'–8"	24'-9"	23'-10"	22'-3"	27'-2"	26'-8"	25'-4"	29'–3"	28'-9"	28'-0"
	Snow	30	15	20'–2"	19'–1"	17'–8"	23'-3"	22'-8"	21'–2"	25'-6"	24'–11"	24'–1"	27'–6"	26'-10"	26'-0"
	115%	40	10	19'–2"	18'–5"	17'–4"	22'-1"	21'–10"	20'-9"	24'-3"	23'-11"	23'-5"	26'–2"	25'-9"	25'-3"
		40	15	18'–5"	17'–10"	16'–8"	21'-0"	20'-7"	19'–11"	23'–1"	22'-8"	22'-0"	24'–11"	24'-2"	22'–11"
		50	10	17'–8"	17'-0"	16'–2"	20'-2"	19'–11"		22'-2"	21'–11"		23'–2"	22'-7"	21'–10"
		50	15	17'-0"	16'-8"	15'–9"	19'–4"	19'–0"	18'-7"	21'-0"	20'-3"	19'–4"	21'–3"	20'-7"	19'–8"
	Non-	20	10	21'–6"	20'-4"	18'–10"	25'–9"	24'-3"	22'–6"	29'–2"	27'-7"	25'–8"	31'–5"	30'-8"	28'–5"
	Snow	20	15	20'-4"	19'–1"	17'–8"	24'-4"	22'-10"	21'–1"	26'-11"	26'-0"	24'-0"	29'–0"	28'-2"	26'-8"
	125%	20	20	19'–5"	18'–2"	16'–9"	22'-11"	21'–9"	20'-0"	25'-2"	24'-3"	22'-9"	27'–1"	26'-2"	24'–11"
		25	10	20'–5"	19'–4"	18'–0"	23'-7"	23'–1"	21'–6"	25'–11"	25'–5"	24'–6"	27'–11"	27'-4"	26'-7"
		25	15	19'–4"	18'–4"	17'-0"	22'-0"	21'–5"	20'-4"	24'–2"	23'–6"	22'–8"	26'–1"	25'-4"	24'-3"
24" o.c.		30	10	19'–4"	18'–6"	17'–3"	22'-1"	21'–8"	20'-8"	24'-3"	23'–10"	23'–3"	26'–2"	25'-8"	25'-0"
	Snow	30	15	18'–2"	17'–8"	16'–5"	20'-9"	20'–3"	19'–7"	22'–10"	22'–3"	21'–7"	24'–6"	23'-4"	21'–11"
	115%	40	10	17'-4"	17'-0"	16'–1"	19'-9"	19'–6"	19'–1"	21'–8"	21'–3"	20'-5"	22'-2"	21'–6"	20'-8"
		40	15	16'–6"	16'–2"	15'–5"	18'–9"	18'–5"	17'–8"	19'–9"	19'-0"	18'-0"	20'–1"	19'–3"	18'–3"
		50	10	15'–10"	15'-7"	14'–11"	17'–11"	17'–6"	16'-11"	18'–2"	17'–9"	17'–2"	18'–6"	18'-0"	17'–5"
		50	15	15'–2"	14'–11"	14'-7"	16'–5"	15'–11"	15'–2"	16'–9"	16'–2"	15'–5"	17'–0"	16'–5"	15'–8"
		-00	.0	10 2			10 0	10 11	10 2	10 0	10 L	10 0	., 0	10 0	10 0

- Table values are limited by shear, moment, total load deflection equal to L/180 and live load deflection equal to L/240. Check the local building code for other deflection limits that may apply.
- Table values represent the most restrictive of simple or multiple span applications. Analyze multiple span joists with the BC Calc software if the length of any span is less than half the length of an adjacent span.
- Table values assume minimum bearing lengths without web stiffeners for joist depths of 16 inches and less.
- This table was designed to apply to a broad range of applications. It
 may be possible to exceed the limitations of this table by analyzing a
 specific application with the BC CALC® software.
- Slope roof joists at least ¼" over 12" to minimize ponding.
- Allowable spans and loads shall be adjusted and checked for wind load as required by local building code.

				11	5%	and '	125%	Loa	ıd Dı	ıratic	on				
										0 Series ge Widt					
					9½" AJS® 190)		11½" AJS® 190			14" AJS® 190)		16" AJS® 190	1
		Live Load [psf]	Dead Load [psf]	4/12 or Less	4/12 to 8/12	8/12 to 12/12	4/12 or Less	4/12 to 8/12	8/12 to 12/12	4/12 or Less	4/12 to 8/12	8/12 to 12/12	4/12 or Less	4/12 to 8/12	8/12 to 12/12
	Non-	20	10	27'–9"	26'–2"	24'-3"	33'–2"	31'–3"	29'-0"	37'–9"	35'-7"	33'-0"	41'–10"	39'–6"	36'-7"
	Snow	20	15	26'-3"	24'-8"	22'-9"	31'–5"	29'–6"	27'-3"	35'-9"	33'-7"	31'-0"	39'–8"	37'-3"	34'-4"
	125%	20	20	25'–1"	23'-6"	21'–7"	30'-0"	28'–1"	25'-9"	34'–1"	31'–11"	29'–4"	37'–10"	35'-5"	32'-7"
		25	10	26'–4"	24'-11"	23'–2"	31'–6"	29'–9"	27'–8"	35'-10"	33'–10"	31'–6"	39'–9"	37'-7"	34'–11"
		25	15	25'–2"	23'-8"	21'–11"	30'-0"	28'-3"	26'–2"	34'-2"	32'-2"	29'–9"	37'–11"	35'-8"	33'-0"
12" o.c.		30	10	25'–2"	23'-10"	22'-3"	30'–1"	28'–6"	26'-7"	34'-3"	32'-5"	30'-3"	38'–0"	36'-0"	33'–7"
	Snow	30	15	24'–2"	22'–9"	21'–2"	28'–10"	27'–3"	25'–3"	32'–10"	31'–0"	28'–9"	36'–5"	34'-4"	31'–11"
	115%	40	10	22'–11"	22'-0"	20'–9"	27'–5"	26'–3"	24'–10"	31'–2"	29'–11"	28'–3"	34'–7"	33'–2"	31'–4"
		40	15	22'–7"	21'–4"	19'–11"	27'–0"	25'–6"	23'–9"	30'–8"	29'–1"	27'–1"	33'–10"	32'-3"	30'-0"
		50	10	21'–3"	20'–4"	19'–4"	25'–4"	24'–4"	23'–1"	28'–11"	27'–8"	26'–3"	32'–0"	30'-9"	29'–2"
		50	15	21'–3"	20'–3"	18'–11"	25'–4"	24'–2"	22'–7"	28'–10"	27'–6"	25'–8"	31'–1"	30'-6"	28'–6"
	Non-	20	10	25'–2"	23'–9"	22'-0"	30'–1"	28'–4"	26'–4"	34'–2"	32'–3"	29'–11"	37'–11"	35'-9"	33'–2"
	Snow	20	15	23'–10"	22'–4"	20'–8"	28'–6"	26'–9"	24'–8"	32'–5"	30'–5"	28'–1"	35'–11"	33'-9"	31'–2"
	125%	20	20	22'–9"	21'–3"	19'–7"	27'–2"	25'–5"	23'–4"	30'–11"	28'–11"	26'–7"	34'–3"	32'–1"	29'–6"
		25	10	23'–10"	22'–7"	21'–0"	28'–6"	27'–0"	25'–1"	32'–6"	30'–8"	28'–7"	36'–0"	34'–1"	31'–8"
		25	15	22'–9"	21'–5"	19'–10"	27'–2"	25'–7"	23'–9"	31'–0"	29'–2"	27'–0"	34'–3"	32'-4"	29'–11"
16" o.c.		30	10	22'–10"	21'–7"	20'–2"	27'–3"	25'–10"	24'–1"	31'–0"	29'–5"	27'–5"	34'–4"	32'-7"	30'–5"
	Snow	30	15	21'–10"	20'–8"	19'–2"	26'–2"	24'–8"	22'–11"	29'–9"	28'–1"	26'–1"	32'–4"	31'–2"	28'–11"
	115%	40	10	20'–9"	19'–11"	18'–10"	24'–10"	23'–10"	22'–6"	28'–3"	27'–1"	25'–7"	30'–9"	30'–1"	28'–5"
		40	15	20'–5"	19'–4"	18'–0"	24'–5"	23'–1"	21'–7"	27'–2"	26'–4"	24'–6"	29'–3"	28'–8"	27'–2"
		50	10	19'–2"	18'–5"	17'–6"	22'–11"	22'–0"	20'–11"	26'–1"	25'–1"	23'–10"	27'–10"	27'–2"	26'–3"
		50	15	19'–2"	18'–4"	17'–1"	22'–9"	21'–11"	20'–5"	25'–0"	24'–5"	23'–3"	25'–7"	24'–9"	23'–7"
	Non-	20	10	23'–7"	22'-3"	20'–8"	28'–3"	26'–8"	24'–9"	32'–2"	30'–4"	28'–2"	35'–8"	33'-7"	31'–3"
	Snow	20	15	22'–4"	21'–0"	19'–5"	26'–9"	25'–1"	23'–2"	30'–5"	28'–7"	26'–5"	33'–9"	31'–8"	29'–3"
	125%	20	20	21'–4"	20'–0"	18'–4"	25'–6"	23'–10"	21'–11"	29'–0"	27'–2"	25'–0"	32'–2"	30'–2"	27'–9"
		25	10	22'–5"	21'–2"	19'–9"	26'–10"	25'–4"	23'–7"	30'–6"	28'–10"	26'–10"	33'–6"	32'-0"	29'–9"
		25	15	21'–4"	20'–2"	18'–8"	25'–7"	24'–1"	22'–3"	29'–0"	27'–5"	25'–4"	31'–3"	30'–5"	28'–2"
19.2" o.c.		30	10	21'–5"	20'–4"	18'–11"	25'–7"	24'–3"	22'–8"	29'–1"	27'–7"	25'–9"	31'–4"	30'–8"	28'–7"
	Snow	30	15	20'–6"	19'–5"	18'–0"	24'–7"	23'–2"	21'–6"	27'–4"	26'–4"	24'–6"	29'–6"	28'–9"	27'–2"
	115%	40	10	19'–6"	18'–8"	17'–8"	23'–3"	22'–4"	21'–1"	26'–0"	25'–5"	24'–0"	27'–9"	27'–0"	25'–11"
		40	15	19'–2"	18'–2"	16'–11"	22'–6"	21'–8"	20'–3"	24'–9"	23'–10"	22'-7"	25'–2"	24'–2"	22'–11"
		50	10	18'–0"	17'–3"	16'–5"	21'–6"	20'–8"	19'–8"	22'–10"	22'–3"	21'–6"	23'–2"	22'-7"	21'–10"
		50	15	18'–0"	17'–2"	16'–1"	20'–7"	19'–11"	19'–0"	21'–0"	20'–3"	19'–4"	21'–3"	20'–7"	19'–8"
	Non-	20	10	21'–10"	20'–8"	19'–2"	26'–2"	24'–8"	22'–11"	29'–9"	28'–1"	26'–1"	33'–0"	31'–2"	28'–11"
	Snow 125%	20	15	20'–8"	19'–5"	18'–0"	24'–9"	23'–3"	21'–6"	28'–2"	26'–6"	24'–5"	31'–1"	29'–4"	27'–1"
	12370	20	20	19'–9"	18'–6"	17'–0"	23'–7"	22'–1"	20'–4"	26'–10"	25'–2"	23'–2"	29'–0"	27'–9"	25'–3"
		25	10	20'–9"	19'–8"	18'-3"	24'–10"	23'–6"	21'–10"	27'–9"	26'-9"	24'–11"	29'–11"	29'–4"	27'-7"
0.411		25	15	19'–9"	18'-8"	17'–3"	23'-7"	22'-3"	20'-8"	25'–11"	25'-3"	23'–6"	27'-6"	26'-1"	24'–3"
24" o.c.		30	10	19'–10"	18'-9"	17'–6"	23'–8"	22'–6"	21'-0"	26'-0"	25'–6"	23'–10"	27'–9"	26'-9"	25'–5"
	Snow	30	15	19'–0"	17'-11"	16'–8"	22'-3"	21'–5"	19'–11"	24'–2"	23'-0"	21'–7"	24'–6"	23'-4"	21'–11"
	115%	40	10	18'–0"	17'–3"	16'-4"	21'–2"	20'–8"	19'–7"	21'–10"	21'–3"	20'–5"	22'–2"	21'–6"	20'–8"
		40	15	17'–8"	16'–9"	15'–8"	19'–5"	18'–8"	17'–8"	19'–9"	19'–0"	18'-0"	20'–1"	19'–3"	18'–3"
		50	10	16'–8"	16'–0"	15'–2"	17'–11"	17'–6"	16'–11"	18'–2"	17'–9"	17'–2"	18'–6"	18'–0"	17'–5"
		50	15	16'–2"	15'–8"	14'–10"	16'–5"	15'–11"	15'–2"	16'–9"	16'–2"	15'–5"	17'–0"	16'–5"	15'–8"

- Table values are limited by shear, moment, total load deflection equal to L/180 and live load deflection equal to L/240. Check the local building code for other deflection limits that may apply.
- Table values represent the most restrictive of simple or multiple span applications. Analyze multiple span joists with the BC Calc software if the length of any span is less than half the length of an adjacent span.
- Table values assume minimum bearing lengths without web stiffeners for joist depths of 16 inches and less. 18" joists require web stiffeners at all bearing locations.
- This table was designed to apply to a broad range of applications. It
 may be possible to exceed the limitations of this table by analyzing a
 specific application with the BC CALC® software.
- Slope roof joists at least ¼" over 12" to minimize ponding.
- Allowable spans and loads shall be adjusted and checked for wind load as required by local building code.

	115% and 125% Load Duration AJS® 25 Series — 9½" - 16" Depths														
								AJS® 25	Series —	- 9½" - 1	6" Denth	s			
											lange Wi				
					9½" AJS® 25			11%" AJS® 25			14" AJS® 25			16" AJS® 25	
		Live Load [psf]	Dead Load [psf]	4/12 or Less	4/12 to 8/12	8/12 to 12/12									
		20	10	30'-5"	28'-9"	26'-8"	36'-4"	34'-3"	31'–10"	41'-4"	38'–11"	36'-2"	45'-9"	43'–2"	40'-1"
	Non- Snow	20	15	28'–10"	27'–1"	25'-0"	34'-5"	32'-4"	29'–10"	39'–1"	36'-9"	33'–11"	43'-4"	40'-8"	37'-7"
	125%	20	20	27'-6"	25'-9"	23'-8"	32'–10"	30'-9"	28'-3"	37'-4"	34'–11"	32'-2"	41'-4"	38'-9"	35'-7"
		25	10	28'-11"	27'-4"	25'-5"	34'-6"	32'-7"	30'-4"	39'-3"	37'–1"	34'-6"	43'-5"	41'–1"	38'-3"
		25	15	27'-7"	25'–11"	24'-0"	32'–11"	31'-0"	28'-8"	37'-5"	35'-3"	32'-7"	41'–5"	39'-0"	36'-2"
12"		30	10	27'-8"	26'-2"	24'-5"	33'-0"	31'–3"	29'–2"	37'-6"	35'-6"	33'-2"	41'-6"	39'-4"	36'-8"
O.C.	Snow	30	15	26'-6"	25'-0"	23'–2"	31'–8"	29'–10"	27'-8"	35'–11"	33'–11"	31'-6"	39'–10"	37'-7"	34'–11"
	115%	40	10	25'-2"	24'-1"	22'-9"	30'-0"	28'-9"	27'-2"	34'–1"	32'-9"	30'-11"	37'–10"	36'-3"	34'-3"
		40	15	24'-9"	23'-5"	21'–10"	29'-7"	28'-0"	26'-1"	33'-7"	31'–10"	29'-8"	37'-3"	35'-3"	32'–10"
		50	10	23'-3"	22'-4"	21'-2"	27'-9"	26'-8"	25'-4"	31'–7"	30'-4"	28'-9"	35'-0"	33'-7"	31'–11"
		50	15	23'-3"	22'-2"	20'-9"	27'-9"	26'-6"	24'-9"	31'-7"	30'-1"	28'-2"	35'-0"	33'-4"	31'–2"
		20	10	27'-7"	26'-0"	24'–2"	32'-11"	31'–1"	28'-10"	37'–5"	35'-4"	32'-9"	41'-6"	39'–2"	36'-4"
	Non- Snow	20	15	26'-1"	24'-6"	22'-8"	31'–2"	29'-3"	27'-1"	35'-5"	33'-4"	30'-9"	39'-3"	36'–11"	34'–1"
	125%	20	20	24'–11"	23'-4"	21'-5"	29'-9"	27'–10"	25'-7"	33'–10"	31'-8"	29'–1"	39 –3 37'–6"	35'–1"	32'-3"
		25	10	26'–2"	24'-9"	23'–1"	31'–3"	29'-7"	27'-6"	35'-6"	33'-7"	31'–3"	39'-5"	37'–3"	34'-8"
	.C.	25	15	25'–2"	23'-6"	21'-9"	29'–10"	28'–1"	26'-0"	33'–11"	31'–11"	29'-7"	39 –3 37'–7"	35'-4"	32'-9"
16"		30	10	25'-0"				28'-4"			32'-2"	30'-0"	37'-8"		32-9
0.C.		30	15	25 –0 24'–0"	23'-8" 22'-8"	22'–1" 21'–0"	29'–10" 28'–8"	28 –4 27'–0"	26'-5" 25'-1"	34'-0" 32'-7"	32 –2	28'-6"	37 –8 36'–1"	35'–8" 34'–1"	33 –3 31'–7"
	Snow 115%	40	10	24-0	21'–10"	20'-7"	27'–2"	26'-1"	24'-8"	32 -7 30'-11"	29'-8"	28'-0"	34'-3"	32'-10"	31'-0"
	11070		-	22'-5"		19'-9"				30'-5"					
		40 50	15 10	22 –5	21'–2" 20'–2"		26'-9"	25'-4"	23'-7"	30 –5 28'–7"	28'–10" 27'–5"	26'–10" 26'–1"	33'–8" 31'–8"	31'–11"	29'-9"
		50				19'–2"	25'-2"	24'-2"	22'–11"					30'-5"	28'–11"
			15	21'-0"	20'-1"	18'-9"	25'-2"	24'-0"	22'-5"	28'-7"	27'-3"	25'-6"	29'-7"	28'-8"	27'-4"
	Non-	20	10	25'–11"	24'-5"	22'-8"	30'–11"	29'–2"	27'–1"	35'-2"	33'-2"	30'-10"	39'-0"	36'-9"	34'-2"
	Snow 125%	20	15	24'-6"	23'-0"	21'-3"	29'-3"	27'-6"	25'-5"	33'-3"	31'-3"	28'-11"	36'-11"	34'-8"	32'-0"
	12070	20	20	23'–5"	21'–11"	20'-2"	27'–11"	26'-2"	24'–1"	31'-9"	29'-9"	27'-4"	35'-2"	32'–11"	30'-4"
		25	10	24'-7"	23'-3"	21'-8"	29'-4"	27'-9"	25'–10"	33'-5"	31'-7"	29'-5"	37'-0"	35'-0"	32'-7"
19.2"		25	15	23'-5"	22'-1"	20'-5"	28'-0"	26'-4"	24'-5"	31'–10"	30'-0"	27'-9"	35'-3"	33'-3"	30'-9"
0.C.		30	10	23'-6"	22'-3"	20'-9"	28'–1"	26'-7"	24'–10"	31'–11"	30'-3"	28'-3"	35'-4"	33'-6"	31'–3"
	Snow 115%	30	15	22'-6"	21'–3"	19'-9"	26'–11"	25'-5"	23'-7"	30'-7"	28'–10"	26'-10"	33'–11"	32'-0"	29'-8"
	115%	40	10	21'–4"	20'-6"	19'-4"	25'-6"	24'-6"	23'–2"	29'-0"	27'–10"	26'-4"	32'-2"	30'-10"	29'–2"
		40	15	21'-0"	19'–11"	18'-7"	25'–1"	23'-9"	22'-2"	28'-3"	27'-0"	25'-3"	29'–1"	28'-0"	26'-6"
		50	10	19'-9"	18'-11"	18'-0"	23'-7"	22'-8"	21'-6"	26'-1"	25'-5"	24'-6"	26'-10"	26'-2"	25'-3"
		50	15	19'–9"	18'–10"	17'-7"	23'-3"	22'-6"	21'-0"	23'–11"	23'–2"	22'-1"	24'-8"	23'–10"	22'-9"
	Non-	20	10	24'-0"	22'-8"	21'-0"	28'-8"	27'-0"	25'–1"	32'-7"	30'-9"	28'-6"	36'-1"	34'-1"	31'–7"
	Snow 125%	20	15	22'-8"	21'-4"	19'-8"	27'–1"	25'-6"	23'-6"	30'–10"	29'-0"	26'-9"	34'–2"	32'-1"	29'-8"
	120/0	20	20	21'–8"	20'-3"	18'-8"	25'–10"	24'-3"	22'-3"	29'–5"	27'-6"	25'-4"	32'-7"	30'-6"	28'–1"
		25	10	22'-9"	21'-6"	20'-1"	27'-2"	25'-9"	23'–11"	30'-11"	29'-3"	27'-3"	34'-3"	32'-5"	30'-2"
24"		25	15	21'–8"	20'-5"	18'–11"	25'–11"	24'-5"	22'-7"	29'–5"	27'-9"	25'-9"	31'–10"	30'-2"	28'–1"
0.C.		30	10	21'–9"	20'-7"	19'–3"	25'–11"	24'-7"	23'-0"	29'-6"	28'-0"	26'–2"	32'–1"	30'–11"	28'–11"
	Snow	30	15	20'–10"	19'–8"	18'–3"	24'–10"	23'–6"	21'–10"	27'–7"	26'-3"	24'–7"	28'–4"	27'-0"	25'–4"
	115%	40	10	19'–9"	18'–11"	17'–11"	23'–7"	22'-8"	21'–5"	24'–11"	24'-3"	23'–3"	25'-8"	24'–11"	23'–11"
		40	15	19'–5"	18'–5"	17'–2"	21'–11"	21'–1"	19'–11"	22'–7"	21'–8"	20'–7"	23'-3"	22'-4"	21'–2"
		50	10	18'–3"	17'–6"	16'–8"	20'–2"	19'–8"	19'-0"	20'-9"	20'-3"	19'–7"	21'–5"	20'–11"	20'–2"
		50	15	17'–11"	17'-4"	16'-3"	18'–7"	17'–11"	17'–1"	19'–1"	18'-6"	17'–8"	19'–8"	19'-0"	18'–2"



Boise Cascade EWP • ALLJOIST® Specifier Guide • 08/08/2013

(in pounds per linear foot [PLF])

115% and 125% Load Duration

Use of these tables should be limited to roof slopes of 3½" per foot or less. For steeper slopes, see pages 16-20.

	AJS® 140 Series													
						∕₂" Flan								
	9½	⁄2" AJS® 1	40	113	/⁄s" AJS® 1			4" AJS® 14	10	16	6" AJS® 14	4 0		
	Total	Load	Deflect.	Total	Load	Deflect.	Total	Load	Deflect.	Total	Load	Deflect.		
0		Non-			Non-			Non-			Non-			
Span Length	Snow (115%)	Snow (125%)	L/240	Snow (115%)	Snow (125%)	L/240	Snow (115%)	Snow (125%)	L/240	Snow (115%)	Snow (125%)	L/240		
6	353	383	-	358	389	-	360	392	-	364	396	-		
7	302	329	-	307	334	-	309	336	-	312	339	-		
8	264	287	-	269	292	-	270	294	-	273	297	-		
9	235	255	-	239	259	-	240	261	-	242	264	-		
10	211	230	-	215	233	_	216	235	-	218	237	-		
11	182	198	-	195	212	-	196	213	-	198	216	-		
12	153	166	-	179	194	-	180	196	-	182	198	-		
13	130	142	-	165	179	_	166	180	-	168	182	-		
14	112	122	_	146	158	-	154	168	_	156	169	-		
15	98	106	-	127	138	-	144	156	_	145	158	-		
16	86	93	85	111	121	-	134	146	-	136	148	-		
17	76	83	71	99	107	-	119	129	-	128	139	-		
18	68	74	60	88	96	-	106	115	-	121	132	-		
19	61	66	51	79	86	-	95	103	_	110	120	-		
20	55	58	44	71	77	-	86	93	-	99	108	-		
21	50	50	38	64	70	_	78	85	-	90	98	-		
22	44	44	33	59	64	56	71	77	-	82	89	-		
23				54	58	49	65	70	_	75	82	-		
24				49	54	44	59	65	-	69	75	-		
25				45	49	39	55	59	-	63	69	-		
26				42	45	34	51	55	-	59	64	-		
27							47	51	45	54	59	-		
28							43	47	41	51	55	-		
29							41	44	37	47	51	-		
30										44	48	-		
31										41	45	-		
32														
33														
34														

- Total Load values are limited by shear, moment, or deflection equal to L/180.
- Deflection values (Deflect.) are limited by live load deflection equal to L/240. Check the local building code for other deflection limits that may apply.
- Both the Total Load and Deflection columns must be checked. Where a Deflection value is not shown, the Total Load value will control.
- Table values apply to either simple or multiple span joists. Span is measured center to center of the minimum required bearing length. Analyze multiple span joists with the BC CALC® software if the length of any span is less than half the length of an adjacent span.
- Slope roof joists at least ¼ inch over 12 inches to minimize ponding.
- Table values assume minimum bearing lengths without web stiffeners for joist depths of 16 inches and less.
- This table was designed to apply to a broad range of applications.
 It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC® software.
- Allowable spans and loads shall be adjusted and checked for wind load as required by local building code.

(in pounds per linear foot [PLF])

115% and 125% Load Duration

Use of these tables should be limited to roof slopes of $3\frac{1}{2}$ " per foot or less. For steeper slopes, see pages 16-20.

AJS® 150 Series 21/2" Flange Width 91/2" AJS® 150 111%" AJS® 150 14" AJS® 150 16" AJS® 150 **Total Load** Deflect. Total Load Deflect. **Total Load** Deflect. **Total Load** Deflect. Non-Non-Non-Non-Span Snow Snow Snow Snow Snow Snow Snow Snow Length L/240 (125%)L/240 L/240 (115%)(125%)(115%)(115%)(125%)(115%)(125%)L/240 _

• Total Load values are limited by shear, moment, or deflection equal to L/180.

- Deflection values (Deflect.) are limited by live load deflection equal to L/240.
 Check the local building code for other deflection limits that may apply.
- Both the Total Load and Deflection columns must be checked. Where a Deflection value is not shown, the Total Load value will control.
- Table values apply to either simple or multiple span joists. Span is measured center to center of the minimum required bearing length. Analyze multiple span joists with the BC CALC® software if the length of any span is less than half the length of an adjacent span.
- Slope roof joists at least ¼ inch over 12 inches to minimize ponding.
- Table values assume minimum bearing lengths without web stiffeners for joist depths of 16 inches and less.
- This table was designed to apply to a broad range of applications.
 It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC® software.
- Allowable spans and loads shall be adjusted and checked for wind load as required by local building code.

(in pounds per linear foot [PLF])

115% and 125% Load Duration

Use of these tables should be limited to roof slopes of 3½" per foot or less. For steeper slopes, see pages 16-20.

						AJS® 20 ⁄₂" Flan) Serie					
	9	½" AJS® 2	20	11	7∕₃" AJS®			4" AJS® 2	0	1	6" AJS® 2	:0
	Total	Load	Deflect.	Total	Load	Deflect.	Total	Load	Deflect.	Total	Load	Deflect.
		Non-			Non-			Non-			Non-	
Span Length	Snow (115%)	Snow (125%)	L/240	Snow (115%)	Snow (125%)	L/240	Snow (115%)	Snow (125%)	L/240	Snow (115%)	Snow (125%)	L/240
6	353	383	-	358	389	-	360	392	-	364	396	-
7	302	329	_	307	334	-	309	336	-	312	339	-
8	264	287	-	269	292	-	270	294	_	273	297	-
9	235	255	-	239	259	-	240	261	-	242	264	-
10	211	230	-	215	233	-	216	235	-	218	237	_
11	192	209	-	195	212	-	196	213	_	198	216	_
12	176	191	-	179	194	-	180	196	_	182	198	_
13	162	177	-	165	179	-	166	180	-	168	182	-
14	151	164	-	153	167	-	154	168	-	156	169	-
15	136	147	128	143	155	-	144	156	-	145	158	-
16	119	129	106	134	146	-	135	147	-	136	148	-
17	105	115	89	126	137	-	127	138	-	128	139	-
18	94	99	76	119	129	-	120	130	-	121	132	-
19	84	85	65	109	119	108	113	123	-	115	125	-
20	73	73	56	99	107	94	108	117	-	109	118	-
21	63	63	48	89	97	81	103	112	-	104	113	-
22	55	55	42	81	89	71	98	106	-	99	108	-
23	48	48	37	74	81	62	90	98	-	95	103	-
24	43	43	33	68	72	55	82	90	80	91	99	-
25				63	64	49	76	83	71	87	95	-
26				57	57	44	70	76	63	81	89	-
27				51	51	39	65	71	57	75	82	-
28				46	46	35	60	66	51	70	76	69
29				41	41	32	56	60	46	65	71	62
30							53	55	42	61	66	56
31							49	50	38	57	62	51
32							45	45	34	54	58	47
33							41	41	31	50	55	43
34										47	51	39
35										45	47	36
36										42	43	33
37										40	40	30
38												

- Total Load values are limited by shear, moment, or deflection equal to L/180.
- Deflection values (Deflect.) are limited by live load deflection equal to L/240. Check the local building code for other deflection limits that may apply.
- Both the Total Load and Deflection columns must be checked. Where a Deflection value is not shown, the Total Load value will control.
- Table values apply to either simple or multiple span joists. Span is measured center to center of the minimum required bearing length. Analyze multiple span joists with the BC CALC® software if the length of any span is less than half the length of an adjacent span.
- Slope roof joists at least ¼ inch over 12 inches to minimize ponding.
- Table values assume minimum bearing lengths without web stiffeners for joist depths of 16 inches and less.
- This table was designed to apply to a broad range of applications.
 It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC® software.
- Allowable spans and loads shall be adjusted and checked for wind load as required by local building code.

(in pounds per linear foot [PLF])

115% and 125% Load Duration

Use of these tables should be limited to roof slopes of $3\frac{1}{2}$ " per foot or less. For steeper slopes, see pages 16-20.

AJS® 190 Series 21/2" Flange Width 111%" AJS® 190 14" AJS® 190 91/2" AJS® 190 16" AJS® 190 **Total Load** Deflect. **Total Load** Deflect. **Total Load** Deflect. **Total Load** Deflect. Non-Non-Non-Non-Span Snow Snow Snow Snow Snow Snow Snow Snow Length L/240 (115%)(125%)L/240 (115%)(125%)(125%)L/240 (115%)(125%)L/240 (115%)

 Total Load values are limited by shear, moment, or deflection equal to L/180.

- Deflection values (Deflect.) are limited by live load deflection equal to L/240. Check the local building code for other deflection limits that may apply.
- Both the Total Load and Deflection columns must be checked. Where a Deflection value is not shown, the Total Load value will control.
- Table values apply to either simple or multiple span joists. Span is measured center to center of the minimum required bearing length. Analyze multiple span joists with the BC CALC® software if the length of any span is less than half the length of an adjacent span.
- Slope roof joists at least ¼ inch over 12 inches to minimize ponding.
- Table values assume minimum bearing lengths without web stiffeners for joist depths of 16 inches and less.
- This table was designed to apply to a broad range of applications. It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC® software.
- Allowable spans and loads shall be adjusted and checked for wind load as required by local building code.

(in pounds per linear foot [PLF])

115% and 125% Load Duration

Use of these tables should be limited to roof slopes of $3\frac{1}{2}$ " per foot or less. For steeper slopes, see pages 16-20.

AJS[®] 25 Series — 9½" - 16" Depths ³/₈" Web Thickness — 3½" Flange Width

				3/8" VVE	ed Inic	kness -	<u> </u>	Flange	vviatn			
	91	½" AJS® 2	25	11	7∕8" AJS®	25	1	4" AJS® 2	5	1	6" AJS® 2	5
	Total	Load	Deflect.									
Span Length	Snow (115%)	Non- Snow (125%)	L/240									
6	356	387	-	358	389	-	360	392	-	364	396	-
7	305	332	-	307	334	-	309	336	-	312	339	-
8	267	290	-	269	292	-	270	294	-	273	297	-
9	237	258	-	239	259	-	240	261	-	242	264	-
10	214	232	-	215	233	-	216	235	-	218	237	-
11	194	211	-	195	212	-	196	213	-	198	216	-
12	178	193	-	179	194	-	180	196	-	182	198	-
13	164	179	-	165	179	-	166	180	-	168	182	-
14	152	166	-	153	167	-	154	168	-	156	169	-
15	142	155	_	143	155	-	144	156	-	145	158	-
16	133	145	_	134	146	-	135	147	-	136	148	_
17	125	136	121	126	137	-	127	138	-	128	139	-
18	118	129	103	119	129	-	120	130	-	121	132	-
19	112	116	88	113	123	_	113	123	_	115	125	-
20	100	100	76	107	116	-	108	117	-	109	118	-
21	87	87	66	102	111	-	103	112	-	104	113	-
22	76	76	58	93	102	-	98	106	-	99	108	-
23	67	67	51	85	93	_	94	102	_	95	103	-
24	59	59	45	78	85	75	90	98	-	91	99	-
25	52	52	40	72	79	67	86	94	-	87	95	-
26	46	46	35	67	73	59	80	87	_	84	91	-
27	42	42	32	62	67	53	75	81	_	80	88	_
28				58	63	48	69	75	-	78	84	-
29				54	57	43	65	70	63	75	81	-
30				50	51	39	60	66	57	70	76	-
31				47	47	35	56	61	52	66	71	-
32				42	42	32	53	58	47	61	67	-
33							50	54	43	58	63	-
34							47	51	39	54	59	53
35							44	47	36	51	56	49
36							42	44	33	48	53	45
37										46	50	41
38										43	47	38

- Total Load values are limited by shear, moment, or deflection equal to L/180.
- Deflection values (Deflect.) are limited by live load deflection equal to L/240. Check the local building code for other deflection limits that may apply.
- Both the Total Load and Deflection columns must be checked. Where a Deflection value is not shown, the Total Load value will control
- Table values apply to either simple or multiple span joists. Span is measured center to center of the minimum required bearing length. Analyze multiple span joists with the BC CALC® software if the length of any span is less than half the length of an adjacent span.
- Slope roof joists at least ¼ inch over 12 inches to minimize ponding.
- Table values assume minimum bearing lengths without web stiffeners for joist depths
- of 16 inches and less. 18" joists require web stiffeners at all bearing locations.
- This table was designed to apply to a broad range of applications. It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC® software.
- Allowable spans and loads shall be adjusted and checked for wind load as required by local building code.

AJS® Design Properties

								End Rea	ction [lbs]		Inter	mediate	Reaction	[lbs]
AJS®	Donth	\ \ /a:ab4	Moment	El x 10 ⁶	K v 406	Shear	1½" Be	earing	3½" B	earing	3½" B€	earing	5¼" Be	earing
Joist Series	Depth [inches]	Weight [plf]	M [ft-lbs]	[lb-in ²]	K x 10 ⁶ [lbs]	V [lbs]	No WS ⁽¹⁾	WS ⁽²⁾						
	9½	2.2	2450	182	5.2	1160	950	1240	1175	1480	2350	2450	2350	2450
AJS®	1111/8	2.5	3175	310	6.6	1490	955	1335	1215	1595	2390	2800	2390	2800
140	14	2.8	3825	457	7.8	1790	960	1420	1250	1700	2430	3130	2430	3130
	16	3.1	4435	623	9.0	2065	970	1500	1285	1800	2465	3435	2465	3435
	9½	2.2	2820	194	5.2	1160	950	1240	1175	1480	2350	2450	2350	2450
AJS®	1111/8	2.5	3650	331	6.6	1490	955	1335	1215	1595	2390	2800	2390	2800
150	14	2.8	4390	487	7.8	1790	960	1420	1250	1700	2430	3130	2430	3130
	16	3.1	5090	664	9.0	2065	970	1500	1285	1800	2465	3435	2465	3435
	9½	2.5	3395	232	5.2	1160	950	1240	1175	1480	2350	2450	2350	2450
AJS®	1111/8	2.8	4400	394	6.6	1490	955	1335	1215	1595	2390	2800	2390	2800
20	14	3.0	5295	578	7.8	1790	960	1420	1250	1700	2430	3130	2430	3130
	16	3.3	6140	786	9.0	2065	970	1500	1285	1800	2465	3435	2465	3435
	9½	2.5	3895	244	5.2	1160	950	1240	1175	1480	2350	2450	2350	2450
AJS®	1111/8	2.8	5045	414	6.6	1490	955	1335	1215	1595	2390	2800	2390	2800
190	14	3.0	6070	608	7.8	1790	960	1420	1250	1700	2430	3130	2430	3130
	16	3.3	7040	827	9.0	2065	970	1500	1285	1800	2465	3435	2465	3435
	9½	3.1	5370	322	5.3	1160	950	1240	1175	1480	2600	2850	2600	2850
AJS®	1111//8	3.4	6960	545	6.7	1490	955	1335	1215	1595	2690	3190	2690	3190
25	14	3.7	8380	798	7.9	1790	960	1420	1250	1700	2770	3500	2770	3500
	16	3.9	9720	1082	9.1	2065	970	1500	1285	1800	2850	3800	2850	3800

NOTES:

- (1) No web stiffeners required.
- (2) Web stiffeners required.
- (3) Not applicable, web stiffeners required.
- Moment, shear and reaction values based upon a load duration of 100% and may be adjusted for other load durations.
- Design values listed are applicable for Allowable Stress Design (ASD).
- No additional repetitive member increase allowed.

BUILDING CODE EVALUATION REPORT

- ICC ESR 1144 (IBC, IRC)

$$\Delta = \frac{5wl^4}{384 El} + \frac{wl^2}{K}$$

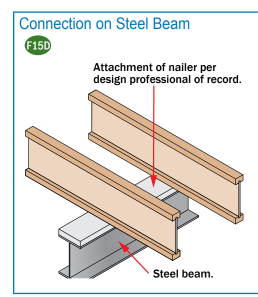
 Δ = deflection [in]

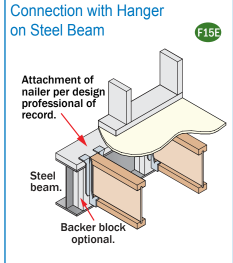
w = uniform load [lb/in]

I = clear span [in]

EI = bending stiffness [lb-in²]

K = shear deformation coefficient [lb]

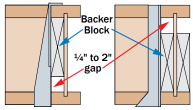




| Hanger Connections to AJS Headers

Backer blocks shall be at least 12" long per hanger.

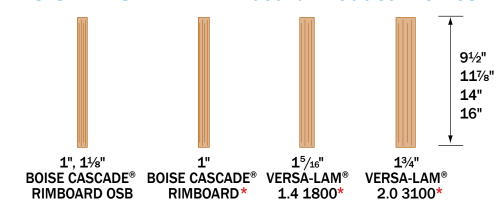
- Nails shall be clinched when possible.
- Verify capacity and fastening requirements of hangers and connectors.



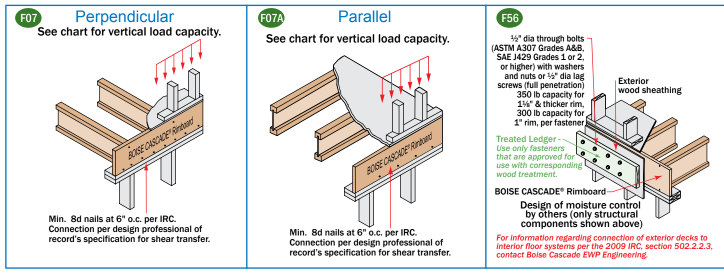
"Top Mount"
Backer block shall
be tight to bottom
of top flange with
1/4" to 2" gap at top
of bottom flange.

"Face Mount"
Backer block shall
be tight to bottom
of top flange with
1/4" to 2" gap at top
of bottom flange.

BOISE CASCADE® Rimboard Product Profiles



*18 – 24 inch deep rimboard are special order products, contact local supplier or Boise Cascade representative for product availability.



BOISE CASCADE® Rimboard Properties

		Ve	ertical Lo	ad Capac	ity			Specific		Allowable	Design Va	lues
Product	U	niform [p	lf]		Point [lb]			Gravity				
	16" Depth & Less	18" & 20" Depth & Less	22" & 24" Depth & Less	16" Depth & Less	18" & 20" Depth & Less	22" & 24" Depth & Less	Maximum Floor Diaphragm Lateral Capacity [lb/ft]	for Lateral Nail Design	Flexural Stress [lb/in²]	Modulus of Elasticity [lb/in²]	Horizontal Shear [lb/in²]	Compression Perpendicular to Grain [lb/in²]
1" BOISE CASCADE® RIMBOARD (2) & 1" BOISE CASCADE® RIMBOARD OSB (2)	3300	1650	1650	3500	3500	3500	180	0.5	Limited span capabilities, see note 2			
11/8" BOISE CASCADE® RIMBOARD OSB (2)	4400	3000	3000	3500	3500	3500	180	0.5	Limit	ed span ca	pabilities,	see note 2
15/ ₁₆ " VERSA-LAM® 1.4 1800 ⁽¹⁾	6000	5450	_	4450	4450	_	Permitted per building code for all nominal 2" thick framing blocked and unblocked diaphragms (4" nail spacing & greater)	0.5	1800	1,400,000	225	525
1¾" VERSA-LAM® 2.0 3100 (1)	5700	4300	_	4300	3900	_	Permitted per building code for all nominal 2" thick framing blocked and unblocked diaphragms (4" nail spacing & greater)	0.5	2800	2,000,000	285	750

		Closest Allo	owable Nail S _l	pacing - Narro	ow Face [in]			
Product	8d Box	8d Common	10d & 12d Box	16d Box	10d, 12d Common & 16d Sinker	16d Common		
1" BOISE CASCADE® RIMBOARD (2)	3	3	-	-	-	-		
1" or 11%" BOISE CASCADE® RIMBOARD OSB (2)	3	3	See note 2 for nailing information					
15/16" VERSA-LAM® 1.4 1800 (1)	3	3	3	3	4	6		
1¾" VERSA-LAM® 2.0 3100 (1)	2	3	3	3	4	6		

Notes

- Per ICC ESR-1040.
- 2. See Performance Rated Rim Boards, APA EWS #W345K for further product information.
- Not all products and depths may be available, check with Boise Cascade representative for product availability.

An Introduction to VERSA-LAM® Products



When you specify VERSA-LAM® laminated veneer headers/beams, you are building quality into your design. They are excellent as floor and roof framing supports or as headers for doors, windows and garage doors and columns.

Because they have no camber, VERSA-LAM® LVL products provide flatter, quieter floors, and consequently, the builder can expect happier customers with significantly fewer call backs.

VERSA-LAM® Beam Architectural Specifications

Scope: This work includes the complete furnishing and installation of all VERSA-LAM® beams as shown on the drawings, herein specified and necessary to complete the work.

Materials: Southern Pine or Douglas fir veneers, laminated in a press with all grain parallel with the length of the member. Glues used in lamination are phenol formaldehyde and isocyanate exterior-type adhesives which comply with ASTM D2559.

Design: VERSA-LAM® beams shall be sized and detailed to fit the dimensions and loads indicated on the plans. All designs shall be in accordance with allowable values developed in accordance with ASTM D5456 and listed in the governing

code evaluation service's report and section properties based upon standard engineering principles. Verification of design of the VERSA-LAM® beams by complete calculations shall be available upon request.

Drawings: Additional drawings showing layout and detail necessary for determining fit and placement in the buildings are (are not) to be provided by the supplier.

Fabrication: VERSA-LAM® beams shall be manufactured in a plant evaluated for fabrication by the governing code evaluation service and under the supervision of a third-party inspection agency listed by the corresponding evaluation service.

Storage and Installation: VERSA-LAM® beams, if stored prior to erection, shall be stored on stickers spaced a maximum of 15 ft. apart. Beams shall be stored on a dry, level surface and protected from the weather. They shall be handled with care so they are not damaged.

VERSA-LAM® beams are to be installed in accordance with the plans and Boise Cascade EWP's Installation Guide. Temporary construction loads which cause stresses beyond design limits are not permitted. Erection bracing shall be provided to assure adequate lateral support for the individual beams and the entire system until the sheathing material has been applied.

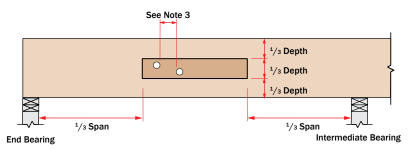
Codes: VERSA-LAM® beams shall be evaluated by a model code evaluation service.

Allowable Holes in VERSA-LAM® Beams

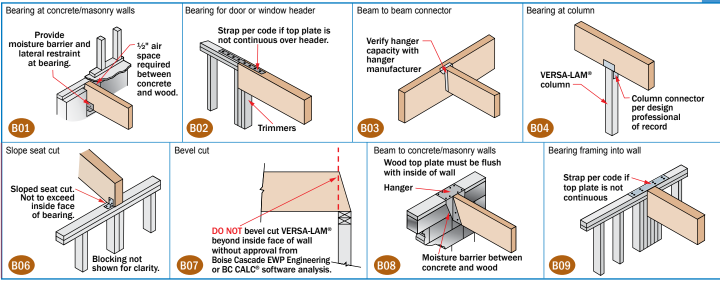
Notes

- 1. Square and rectangular holes are not permitted.
- Round holes may be drilled or cut with a hole saw anywhere within the shaded area of the beam.
- 3. The horizontal distance between adjacent holes must be at least two times the size of the larger hole.
- Do not drill more than three access holes in any four foot long section of beam.
- 5. The maximum round hole diameter permitted is:

Beam Depth	Max. Hole Diameter
5 ¹ /2"	³ /4"
7 ¹ /4"	1"
9¹/₄" and greater	2"



- 6. These limitations apply to holes drilled for plumbing or wiring access only. The size and location of holes drilled for fasteners are governed by the provisions of the National Design Specification® for Wood Construction.
- Beams deflect under load. Size holes to provide clearance where required.
- This hole chart is valid for beams supporting uniform load only.
 For beams supporting concentrated loads or for beams with larger holes, contact Boise Cascade EWP Engineering.



VERSA-LAM® Installation Notes

- Minimum of $\frac{1}{2}$ " air space between beam and wall pocket or adequate barrier must be
- provided between beam and concrete/masonry.

 Adequate bearing shall be provided. If not shown on plans, please refer to load tables in your region's Specifier Guide.
- VERSA-LAM® beams are intended for interior applications only and should be kept as dry as possible during construction.
- Continuous lateral support of top of beam shall be provided (side or top bearing framing).

Multiple Member Connectors

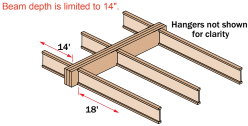
		Sid	le-Load	ded Ap	plicatio	ons							
			Maxim	um Unifor	m Side Lo	ad [plf]							
Mussahau	Nai	led	½" D	ia. Through	Bolt ⁽¹⁾	%" Di	ia. Through l	Bolt ⁽¹⁾					
Number of Members	2 rows 16d Sinkers @ 12" o.c.	3 rows 16d Sinkers @ 12" o.c.	2 rows @ 24" o.c. staggered	2 rows @ 12" o.c. staggered	2 rows @ 6" o.c. staggered	2 rows @ 24" o.c. staggered	2 rows @ 12" o.c. staggered	2 rows @ 6" o.c. staggered					
		1¾" V	ERSA-LAN	/I® (Depths	of 18" and	d less)							
2	470	705	505	1010	2020	560	1120	2245					
3(2)	350	525	375	755	1515	420	840	1685					
4 ⁽³⁾	use bolt	schedule	335	670	1345	370	745	1495					
	3½" VERSA-LAM®												
2 ⁽³⁾	use bolt	schedule	855	1715	N/A	1125	2250	N/A					
		1	¾" VERSA	-LAM® (De	pths of 24	")							
Number	Nai	led	½" D	ia. Through	Bolt ⁽¹⁾	%" Di	ia. Through I	Bolt ⁽¹⁾					
of Members	3 rows 16d Sinkers @ 12" o.c.	4 rows 16d Sinkers @ 12" o.c.	3 rows @ 24" o.c. 8" staggered	3 rows @ 18" o.c. 6" staggered	3 rows @ 12" o.c. 4" staggered	3 rows @ 24" o.c. 8" staggered	3 rows @ 18" o.c. 6" staggered	3 rows @ 12" o.c. 4" staggered					
2	705 940		755	1010	1515	840	1120	1685					
3(2)	525	705	565	755	1135	630	840	1260					
4 ⁽³⁾	use bolt	schedule	505	670	1010	560	745	1120					

- Design values apply to common bolts that conform to ANSI/ ASME standard B18.21-1981 (ASTM A307 Grades A&B, SAE J429 Grades 1 or 2, or higher). A washer not less than a standard cut washer shall be between the wood and the bolt head and between the wood and the nut. The distance from the edge of the beam to the bolt holes must be at least 2" fo
- ½" bolts and 2½" for %" bolts. Bolt holes shall be the same diameter as the bolt
- 2. The nail schedules shown apply to both sides of a 3-member
- 7" wide beams must be top-loaded or loaded from both sides (lesser side shall be no less than 25% of opposite side).

Designing Connections for Multiple VERSA-LAM® Members

When using multiple ply VERSA-LAM® beams to create a wider member, the connection of the plies is as critical as determining the beam size. When side loaded beams are not connected properly, the inside plies do not support their share of the load and thus the load-carrying capacity of the full member decreases significantly. The following is an example of how to size and connect a multiple-ply VERSA-LAM® floor beam.

Given: Beam shown below is supporting residential floor load (40 psf live load, 10 psf dead load) and is spanning 16'-0".



Find: A multiple 13/4" ply VERSA-LAM® that is adequate to support the design loads and the member's proper connection schedule.

1. Calculate the tributary width that beam is supporting:

14' / 2 + 18' / 2 = 16'

2. Use PLF tables on pages 30-32 of ASG or BC CALC® to size beam.

A Triple VERSA-LAM® 2.0 3100 13/4" x 14" is found to adequately support the design loads

- 3. Calculate the maximum plf load from one side (the right side in this case).
 - Max. Side Load = $(18' / 2) \times (40 + 10 \text{ psf}) = 450 \text{ plf}$
- Go to the Multiple Member Connection Table, Side-Loaded Applications, 13/4" VERSA-LAM®, 3 members
- The proper connection schedule must have a capacity greater than the max. side load:

Nailed: 3 rows 16d sinkers @ 12" o.c: 525 plf is greater than 450 plf OK Bolts: 1/2" diameter 2 rows @ 12" staggered: 755 plf is greater than 450 plf OK

Top-Loaded Applications For top-loaded beams and beams with side loads with less than those shown:

Plies	Depth	Nailing	From One Side
	Depths 11%" & less	2 rows 16d box/sinker nails @ 12" o.c.	400 plf
(2) 1¾" plies	Depths 14" - 18"	3 rows 16d box/sinker nails @ 12" o.c.	600 plf
	Depth = 24"	4 rows 16d box/sinker nails @ 12" o.c.	800 plf
	Depths 11%" & less	2 rows 16d box/sinker nails @ 12" o.c.	300 plf
(3) 1¾" plies (2)	Depths 14" - 18"	3 rows 16d box/sinker nails @ 12" o.c.	450 plf
	Depth = 24"	4 rows 16d box/sinker nails @ 12" o.c.	600 plf
(4) 13/" plice	Depths 18" & less	2 rows 1/2" bolts @ 24" o.c., staggered	335 plf
(4) 1¾" plies	Depth = 24"	3 rows 1/2" bolts @ 24" o.c., staggered every 8"	505 plf
(2) 3½" plies	Depths 18" & less	2 rows 1/2" bolts @ 24" o.c., staggered	855 plf
(2) 3/2 piles	Depth 20" - 24"	3 rows 1/2" bolts @ 24" o.c., staggered every 8"	1285 plf

- 1. Beams wider than 7" must be designed by the engineer of record.
- 2. All values in these tables may be increased by 15% for snow-load roofs and by 25% for non-snow load roofs where the building
- 3. Use allowable load tables or BC CALC® software to size beams 4. An equivalent specific gravity of 0.5 may be used when designing
- specific connections with VERSA-LAM®
- 5. Connection values are based upon the 2005 NDS.
- FastenMaster TrussLok, Simpson Strong-Tie SDS, and USP WS screws may also be used to connect multiple member VERSA-LAM® beams, contact Boise Cascade EWP Engineering for further information.

VERSA-LAM® 2.0 3100 (100% Load Duration)

Top Figure - Allowable Total Load [plf]

KEY TO TABLE Middle Figure - Allowable Live Load [plf]

Bottom Figures - Minimum Required Bearing Length at End / Intermediate Supports [inches]

Span	1¾" V	/ERSA-L	.AM® 2.0	3100			Ply 1¾" \ 3½" VER		.AM® 2.0	3100 or			Triple F	а веаги Ply 1¾" V 5¼" VER	ERSA-L	AM® 2.0	3100 or			ruple Ply		RSA-LAI	M [®] 2.0 31 3100	100 or
[ft]	71/4"	9½"	111//8"	14"	7¹/,"	9½"	111//8"	14"	16"	18"	24"	9½"	111/⁄8"	14"	16"	18"	20"	24"	111/8"	14"	16"	18"	20"	24"
	763	1063	1424	1795	1525	2126	2849	3590	4387	5232	5226	3189	4273	5384	6580	7848	7845	7838	5697	7179	8773	10463	10459	10451
6	762	-	-	-	1525	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1.8/4.4	2.4/6.1	3.3/8.2	4.1/10.3	1.8/4.4	2.4/6.1	3.3/8.2	4.1/10.3	5/12.6	6/15	6/15	2.4/6.1	3.3/8.2	4.1/10.3	5/12.6	6/15	6/15	6/15	3.3/8.2	4.1/10.3	5/12.6	6/15	6/15	6/15
	479	746	979	1207	957	1492	1957	2414	2886	3402	3913	2237	2936	3622	4328	5103	5876	5870	3914	4829	5771	6803	7834	7826
8	322	724	-	-	643	1447	-	-	-	-	-	2171	-	-	-	-	-	-	-	-	-	-	-	-
	1.5/3.7	2.3/5.7	3/7.5	3.7/9.3	1.5/3.7	2.3/5.7	3/7.5	3.7/9.3	4.4/11.1	5.2/13	6/15	2.3/5.7	3/7.5	3.7/9.3	4.4/11.1	5.2/13	6/15	6/15	3/7.5	3.7/9.3	4.4/11.1	5.2/13	6/15	6/15
	243	551	745	909	487	1102	1489	1817	2148	2502	3126	1653	2234	2726	3222	3753	4322	4688	2978	3635	4296	5003	5763	6251
10	165	370	724	-	329	741	1447	-	-	-	-	1111	2171	-	-	-	-	-	2894	-	-	-	-	-
	1.5/3	2.1/5.3		3.5/8.7	1.5/3	2.1/5.3			4.1/10.3		6/15	2.1/5.3					5.5/13.8		2.9/7.1			4.8/12	5.5/13.8	
	182	413	665	808	364	825	1330	1617	1904	2209	2839	1238	1995	2425	2856	3313	3800	4259	2659	3233	3807	4417	5067	5679
11	124	278	544	-	247	557	1087	-	-	-	-	835	1631	-	-	-	-	-	2175	-	-	-	-	-
	1.5/3	1.7/4.4	2.8/7	3.4/8.5	1.5/3	1.7/4.4	2.8/7	3.4/8.5		4.7/11.7	6/15	1.7/4.4	2.8/7	3.4/8.5	-		5.4/13.4		2.8/7	3.4/8.5			5.4/13.4	
40	139	317	585	728	279	634	1170	1456	1709	1977	2601	950	1755	2184	2564	2965	3390	3901	2340	2912	3418	3953	4519	5201
12	95	214	419	686	191	429	837	1372	-	-	- 0.145	643	1256	2058	-	-	-	- 0/45	1675	2745	-	-	-	- 0/45
	1.5/3	1.5/3.7 248	2.7/6.8 488	3.4/8.4 662	1.5/3 217	1.5/3.7 496	2.7/6.8 976	3.4/8.4 1324	1550	4.6/11.4 1789	6/15 2399	1.5/3.7 744	2.7/6.8 1464	_		4.6/11.4		6/15	2.7/6.8	3.4/8.4		4.6/11.4		6/15
13	75	169	329	540	150	337	659	1079	1000	1709	2399	506	988	1986 1619	2326	2683	3059	3598	1952 1317	2647 2159	3101	3577	4078	4797
13	1.5/3	1.5/3.1	2.4/6.1	3.3/8.3	1.5/3	1.5/3.1	2.4/6.1	3.3/8.3	30/07	- 4.5/11.2	6/15	1.5/3.1	2.4/6.1		30/07	- 45/112	- 5.1/12.7	6/15	2.4/6.1	3.3/8.3	30/07	- 4 5/11 2	- 5.1/12.7	6/15
	86	198	390	585	173	395	779	1171	1418	1633	2226	593	1169	1756	2128	2449	2786	3338	1558	2342	2837	3265	3715	4451
14	60	135	264	432	120	270	527	864	1290	-	-	405	791	1296	1935	_	-	-	1055	1728	2580	-	-	-
'-	1.5/3	1.5/3	2.1/5.3	-	1.5/3	1.5/3	2.1/5.3	3.2/7.9	3.8/9.6	4.4/11	6/15	1.5/3	2.1/5.3			4.4/11	5/12.5	6/15	2.1/5.3	3.2/7.9	3.8/9.6	4.4/11	5/12.5	6/15
	70	160	316	509	139	320	631	1018	1307	1502	2076	479	947	1527	1960	2253	2558	3113	1262	2036	2614	3003	3410	4151
15	49	110	214	351	98	220	429	703	1049	1493	-	329	643	1054	1573	2240	-	-	858	1405	2098	2987	-	-
	1.5/3	1.5/3	1.8/4.6		1.5/3	1.5/3	1.8/4.6	2.9/7.4		4.3/10.9	6/15	1.5/3	1.8/4.6			-	4.9/12.3	6/15	1.8/4.6	2.9/7.4			4.9/12.3	6/15
	57	131	259	427	113	262	518	854	1151	1390	1944	393	777	1281	1727	2085	2364	2917	1036	1708	2303	2780	3151	3889
16	40	90	177	289	80	181	353	579	864	1230	-	271	530	868	1296	1846	-	-	707	1158	1728	2461	-	-
	1.5/3	1.5/3	1.6/4	2.6/6.6	1.5/3	1.5/3	1.6/4	2.6/6.6	3.6/8.9	4.3/10.7	6/15	1.5/3	1.6/4	2.6/6.6	3.6/8.9	4.3/10.7	4.9/12.2	6/15	1.6/4	2.6/6.6	3.6/8.9	4.3/10.7	4.9/12.2	6/15
		108	215	355	93	217	430	710	1018	1274	1826	325	645	1065	1527	1911	2196	2739	860	1420	2036	2547	2929	3652
17		75	147	241	67	151	295	483	720	1026	-	226	442	724	1081	1539	2111	-	589	965	1441	2052	2814	-
		1.5/3	1.5/3.6	2.3/5.9	1.5/3	1.5/3	1.5/3.6	2.3/5.9	3.3/8.4	4.2/10.5	6/15	1.5/3	1.5/3.6	2.3/5.9	3.3/8.4	4.2/10.5	4.8/12	6/15	1.5/3.6	2.3/5.9	3.3/8.4	4.2/10.5	4.8/12	6/15
		90	180	298	77	181	360	596	894	1134	1701	271	540	894	1341	1701	2051	2552	720	1191	1788	2268	2735	3402
18		64	124	203	56	127	248	407	607	864	-	191	372	610	910	1296	1778	-	496	813	1214	1728	2371	-
		1.5/3		2.1/5.2	1.5/3	1.5/3	1.5/3.2	2.1/5.2	3.1/7.8	4/9.9	5.9/14.8		1.5/3.2	2.1/5.2	3.1/7.8	4/9.9	4.8/11.9			2.1/5.2	3.1/7.8		4.8/11.9	5.9/14.
		76	152	252	65	152	304	504	758	1016	1592	229	457	757	1137	1524	1863	2388	609	1009	1516	2032	2484	3184
19		54	105	173	48	108	211	346	516	735	-	162	316	519	774	1102	1512	-	422	691	1032	1470	2016	-
		1.5/3	1.5/3	1.9/4.7	1.5/3	1.5/3	1.5/3	1.9/4.7	2.8/7		5.8/14.6		1.5/3	1.9/4.7	2.8/7	_	4.6/11.4			1.9/4.7	2.8/7		4.6/11.4	
00		65	130	215	54	129	259	430	647	915	1496	194	389	646	971	1373	1678	2243	519	861	1295	1830	2237	2991
20		46	90	148	41	93	181	296	442	630	1493	139	271	445	664	945	1296	2240	362	593	885	1260	1728	2987
		1.5/3	1.5/3	1.7/4.2	1.5/3	1.5/3	1.5/3	1.7/4.2	2.5/6.3				1.5/3		2.5/6.3		4.3/10.8			1.7/4.2	2.5/6.3		4.3/10.8	
22			96 68	160 111		95 70	192 136	320 223	482 332	692 473	1304 1122	142 104	288 204	480 334	724 499	1038 710	1382 974	1956 1683	384 272	640 445	965 665	1383 947	1842 1299	2608 2244
22			1.5/3	1.5/3.5		1.5/3	1.5/3	1.5/3.5			5.6/13.9	-	1.5/3	1.5/3.5			3.9/9.9				2.1/5.2		3.9/9.9	
			72	122		71	1.573	243	368	529	1092	1.573	217	365	552	793	1095	1638	290	486	736	1057	1460	2184
24			52	86		54	105	172	256	365	864	80	157	257	384	547	750	1296	209	343	512	729	1000	1728
- '			1.5/3	1.5/3		1.5/3	1.5/3	1.5/3		2.5/6.3			1.5/3				3.4/8.6			1.5/3			3.4/8.6	
			56	94		54	111	188	286	412	927	80	167	282	429	618	855	1390	223	376	572	824	1139	1853
26			41	67		42	82	135	201	287	680	63	124	202	302	430	590	1020	165	270	403	574	787	1359
			1.5/3	1.5/3		1.5/3	1.5/3	1.5/3		2.1/5.3			1.5/3				2.9/7.3			1.5/3			2.9/7.3	
				74			87	148	226	326	792	61	130	222	338	489	678	1188	174	296	451	652	904	1584
28				54			66	108	161	230	544	51	99	162	242	344	472	816	132	216	322	459	630	1088
				1.5/3			1.5/3	1.5/3	1.5/3.2	1.8/4.6	4.4/10.9	1.5/3	1.5/3	1.5/3	1.5/3.2	1.8/4.6	2.5/6.3	4.4/10.9	1.5/3	1.5/3	1.5/3.2	1.8/4.6	2.5/6.3	4.4/10
				59			68	118	180	262	639		102	176	271	393	546	959	137	235	361	523	728	1279
30				44			54	88	131	187	442		80	132	197	280	384	664	107	176	262	373	512	885
				1.5/3			1.5/3	1.5/3	1.5/3	1.6/4	3.8/9.5		1.5/3	1.5/3	1.5/3	1.6/4	2.2/5.5	3.8/9.5	1.5/3	1.5/3	1.5/3	1.6/4	2.2/5.5	3.8/9.5

- Total Load values are limited by shear, moment or deflection equal to L/240. Total Load values are the capacity of the beam in addition to its own weight.
- Live Load values are limited by deflection equal to L/360. Check the local building code for other deflection limits that may apply.
- Where a Live Load value is not shown, the Total Load value will control.
- Table values represent the most restrictive of simple or multiple span applications. Span is measured
 center to center of the supports. Analyze multiple span beams with the BC CALC® software if the length
 of any span is less than half the length of an adjacent span.
- Table values assume that lateral support is provided at each support and continuously along the top
 edge and applicable compression edges of the beam.
- Table values for Minimum Required Bearing Lengths are based on the allowable compression design
 value perpendicular to grain for the beam and the Total Load value shown. Other design considerations,
 such as a weaker support material, may warrant longer bearing lengths. Table values assume that
 support is provided across the full width of the beam.
- For 2-ply, 3-ply or 4-ply beams; double, triple or quadruple Allowable Total Load and Allowable Live Load values. Minimum Required Bearing Lengths remain the same for any number of plies.
- 13/4 inch members deeper than 14 inches are to be used as multiple-member beams only.
- This table was designed to apply to a broad range of applications. It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC[®] software.

VERSA-LAM® 2.0 3100 (115% Load Duration)

Top Figure - Allowable Total Load [plf]

KEY TO TABLE Middle Figure - Allowable Live Load [plf]

Bottom Figures - Minimum Required Bearing Length at End / Intermediate Supports [inches]

Span [ft]	1¾" V	ERSA-L	.AM® 2.0	3100			Ply 13/4" \ 31/2" VER		.AM® 2.0	3100 or			Triple P	ly 1¾" V	ERSA-L SA-LAM	AM® 2.0	3100 or			uple Ply	1¾" VEI ERSA-L	RSA-LAI		100 or
լույ	71/4"	9½"	111/8"	14"	71/4"	9½"	111/8"	14"	16"	18"	24"	9½"	111/8"	14"	16"	18"	20"	24"	111//8"	14"	16"	18"	20"	24"
	878	1223	1639	2065	1755	2446	3278	4130	5047	5232	5226	3669	4917	6195	7570	7848	7845	7838	6556	8260	10094	10463	10459	10451
6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ŭ	2/5	2.8/7	3.8/9.4	4.7/11.8	2/5	2.8/7	3.8/9.4	4.7/11.8	5.8/14.5	6/15	6/15	2.8/7	3.8/9.4	4.7/11.8	35.8/14.5	6/15	6/15	6/15	3.8/9.4	4.7/11.8	5.8/14.5	6/15	6/15	6/15
	598	858	1126	1389	1197	1717	2252	2779	3321	3915	3913	2575	3379	4168	4981	5872	5876	5870	4505	5558	6642	7829	7834	7826
8	482	-	-	-	965	-	-		-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
ŭ	1.8/4.6	2.6/6.6	3.5/8.6	4.3/10.6		2.6/6.6	3.5/8.6	4.3/10.6	5.1/12.7	6/15	6/15	2.6/6.6	3.5/8.6	4.3/10.6	5.1/12.7	6/15	6/15	6/15	3.5/8.6	4.3/10.6	5.1/12.7	6/15	6/15	6/15
	326	637	857	1046	651	1274	1714	2092	2472	2880	3126	1912	2571	3138	3709	4320	4695	4688	3429	4184	4945	5759	6259	6251
10	247	556	-	-	494	1111	-	-		-	-	1667	-	-	-	-	-	-	-	-	-	-	-	-
	1.5/3.1	2.4/6.1	3.3/8.2	4/10	1.5/3.1	2.4/6.1	3.3/8.2	4/10	4.7/11.9	5.5/13.8	6/15	2.4/6.1	3.3/8.2	4/10	4.7/11.9	5.5/13.8	6/15	6/15	3.3/8.2	4/10	4.7/11.9	5.5/13.8	6/15	6/15
	244	526	765	931	487	1052	1531	1861	2192	2543	2839	1577	2296	2792	3288	3814	4265	4259	3062	3723	4383	5085	5687	5679
11	186	418	-	-	371	835	-	-		-	-	1253	-	-	-	-	-	-	-	-	-	-	-	-
	1.5/3	2.2/5.6	3.2/8.1	3.9/9.8	1.5/3		3.2/8.1	3.9/9.8	4 6/11 6	5 4/13 4	6/15	2.2/5.6	3 2 / 8 1	39/98	4.6/11.6	5 4/13 4	6/15	6/15	3.2/8.1	39/98	4.6/11.6	5 4/13 4	6/15	6/15
	187	424	674	838	374	848	1347	1676	1968	2276	2601	1272	2021	2514	2952	3414	3903	3901	2694	3353	3936	4552	5203	5201
12	143	322	628	-	286	643	1256	-	-			965	1884			-	-	-	2512	-	-	-	-	-
12	1.5/3	2/4.9	3.1/7.8	3.9/9.7	1.5/3	2/4.9	3.1/7.8	39/97	4.5/11.3	5 2/13 1	6/15	2/4.9	3.1/7.8	39/97	4.5/11.3	5 2/13 1	6/15	6/15	3.1/7.8	39/97	4.5/11.3	5 2/13 1	6/15	6/15
	146	332	573	762	292	665	1146	1524	1785	2060	2399	997	1719	2287	2678	3089	3522	3598	2292	3049	3571	4119	4696	4797
13	112	253	494	-	225	506	988	1024	-	2000	2000	759	1482		2010	-	-	-	1976	-	-	-	-	-
13	1.5/3	1.7/4.2		3.8/9.5	1.5/3			3.8/9.5	- 4 5/11 2	- 5 1/12 0	6/15	1.7/4.2		3 8 / 0 5	4.5/11.2	5 1/12 0	5 0/1/17	6/15	2.9/7.2	3 8 / 0 5	4.5/11.2	- 5 1/12 0	5 0/1/ 7	6/15
	116	265	493	674	233	530	987	1349	1634	1880	2226	796	1480	2023	2450	2821	3208	3338	1973	2697	3267	3761	4278	4451
4.4	90	203	396	648	180	405	791	1296	1004	1000	-	608	1187	1944	2450	2021	3206	-	1582	2593	3201	3/01	4210	4401
14	1.5/3	1.5/3.6		3.6/9.1	1.5/3	1.5/3.6		3.6/9.1	4 4 / 11	- 5.1/12.7		1.5/3.6		3.6/9.1	4 4 / 11	- 5 1/12 7	- 5.8/14.4		2.7/6.7	3.6/9.1	4 4 / 11	- 5.1/12.7	- E 0 / 1 / /	6/15
	94	215	423	586	1.573	429	846	1173	1505	1730	2076	644	1268	1759	2258	2595	2946	3113	1691	2346	3011	3459	3928	4151
45		165	322	527	146	329	643	1054	1505	1730	2070	494	965	1581	2230	2090	2940	3113	1286	2108	3011	3439	3920	4131
15	73			- 1					-		- 0/45	-			-	-	-	-			4 2 / 4 0 0	-	-	6/15
	1.5/3	1.5/3.1		3.4/8.5	1.5/3	1.5/3.1	2.5/6.1		4.3/10.9		6/15	1.5/3.1					5.7/14.2		2.5/6.1		4.3/10.9			
	77	176	347	515	153	352	695	1029	1327	1601	1944	528	1042	1544	1990	2402	2723	2917	1389	2058	2653	3202	3630	3889
16	60	136	265	434	121	271	530	868	1296	-	-	407	795	1303	1944	-	-	- 0/45	1060	1737	2593	-	-	- 0.145
	1.5/3	1.5/3	2.2/5.4	3.2/7.9	1.5/3	1.5/3	2.2/5.4		4.1/10.2			1.5/3	2.2/5.4		4.1/10.2			6/15	2.2/5.4		4.1/10.2			6/15
	63	146	289	455	127	292	577	910	1173	1468	1829	438	866	1365	1760	2201	2531	2743	1154	1820	2346	2935	3374	3657
17	50	113	221	362	101	226	442	724	1081	-	-	339	663	1086	1621	-	-	-	884	1448	2161	-	-	-
	1.5/3	1.5/3	1.9/4.8	3/7.5	1.5/3	1.5/3	1.9/4.8	3/7.5	3.9/9.6	4.8/12	6/15	1.5/3	1.9/4.8	3/7.5	3.9/9.6	-	5.5/13.8		1.9/4.8	3/7.5	3.9/9.6		5.5/13.8	
	53	122	242	399	106	244	484	799	1045	1307	1726	367	726	1198	1567	1961	2364	2588	968	1598	2089	2614	3151	3451
18	42	95	186	305	85	191	372	610	910	1296	-	286	558	915	1366	1944	-	-	744	1220	1821	2593	-	-
	1.5/3	1.5/3	1.7/4.3	2.8/7	1.5/3	1.5/3	1.7/4.3	2.8/7		4.5/11.4		1.5/3	1.7/4.3	2.8/7			5.5/13.7		1.7/4.3	2.8/7		4.5/11.4		
		103	205	339	89	206	410	677	936	1171	1634	310	615	1016	1404	1757	2147	2450	820	1354	1872	2342	2862	3267
19		81	158	259	72	162	316	519	774	1102	-	243	475	778	1161	1653	-	-	633	1037	1548	2204	-	-
		1.5/3		2.5/6.3	1.5/3	1.5/3		2.5/6.3		4.3/10.8		1.5/3	1.5/3.8	2.5/6.3			5.3/13.1	6/15	1.5/3.8	2.5/6.3		4.3/10.8		6/15
		88	175	289	75	176	350	579	843	1055	1551	263	525	868	1265	1583	1934	2326	699	1157	1686	2110	2579	3101
20		69	136	222	62	139	271	445	664	945	-	208	407	667	996	1418	-	-	543	889	1327	1890		-
		1.5/3		2.3/5.6	1.5/3	1.5/3		2.3/5.6	3.3/8.2			1.5/3	1.5/3.4			4.1/10.2		6/15	1.5/3.4	2.3/5.6		4.1/10.2		6/15
		65	130	216	54	130	260	431	649	869	1407	194	390	647	973	1303	1593	2111	520	862	1297	1738	2124	2815
22		52	102	167	46	104	204	334	499	710	-	157	306	501	748	1065	1461	-	408	668	997	1420	1948	-
		1.5/3	1.5/3	1.9/4.7	1.5/3	1.5/3	1.5/3	1.9/4.7	2.8/7	3.7/9.3	6/15	1.5/3	1.5/3	1.9/4.7			4.5/11.3		1.5/3	1.9/4.7		3.7/9.3		
			99	164		98	197	329	496	711	1259	146	296	493	744	1066	1334	1889	395	658	992	1422	1779	2518
24			79	129		80	157	257	384	547	-	121	236	386	576	820	1125	-	314	515	768	1094	1500	-
			1.5/3	1.6/3.9		1.5/3		1.6/3.9		3.3/8.3	5.9/14.7		1.5/3		2.3/5.9		4.2/10.4		1.5/3	1.6/3.9	2.3/5.9			
			76	128		75	153	256	387	555	1069	112	229	383	580	833	1132	1604	305	511	773	1110	1510	2139
26			62	101		63	124	202	302	430	1020	95	185	304	453	645	885	1529	247	405	604	860	1180	2039
			1.5/3	1.5/3.3		1.5/3	1.5/3	1.5/3.3	2/5	2.8/7.1	5.4/13.5	1.5/3	1.5/3	1.5/3.3	2/5	2.8/7.1	3.8/9.6	5.4/13.5	1.5/3	1.5/3.3	2/5	2.8/7.1	3.8/9.6	5.4/13.
			60	101		58	120	202	306	441	919	87	180	303	459	661	914	1378	240	404	612	882	1219	1837
28			49	81		51	99	162	242	344	816	76	148	243	363	517	709	1224	198	324	484	689	945	1633
			1.5/3	1.5/3		1.5/3	1.5/3	1.5/3	1.7/4.3	2.4/6.1	5/12.6	1.5/3	1.5/3	1.5/3	1.7/4.3	2.4/6.1	3.4/8.4	5/12.6	1.5/3	1.5/3	1.7/4.3	2.4/6.1	3.4/8.4	5/12.6
				81			95	161	246	355	797	68	143	242	369	533	738	1196	190	323	492	710	984	1594
				00			00	420	407	000	004	00	101	400	005	400		000	404	000	000	=00	700	1327
30				66			80	132	197	280	664	62	121	198	295	420	576	996	161	263	393	560	768	1021

- Total Load values are limited by shear, moment or deflection equal to L/180. Total Load values are the
 capacity of the beam in addition to its own weight.
- Live Load values are limited by deflection equal to L/240. Check the local building code for other deflection limits that may apply.
- Where a Live Load value is not shown, the Total Load value will control.
- Table values represent the most restrictive of simple or multiple span applications. Span is measured center to center of the supports. Analyze multiple span beams with the BC CALC® software if the length of any span is less than half the length of an adjacent span.
- Table values assume that lateral support is provided at each support and continuously along the top
 edge and applicable compression edges of the beam.
- Table values for Minimum Required Bearing Lengths are based on the allowable compression design value perpendicular to grain for the beam and the Total Load value shown. Other design considerations, such as a weaker support material, may warrant longer bearing lengths. Table values assume that support is provided across the full width of the beam.
- For 2-ply, 3-ply or 4-ply beams; double, triple or quadruple Allowable Total Load and Allowable Live Load values. Minimum Required Bearing Lengths remain the same for any number of plies.
- 13/4 inch members deeper than 14 inches are to be used as multiple-member beams only.
- This table was designed to apply to a broad range of applications. It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC® software.

VERSA-LAM® Roof Load Tables

VERSA-LAM® 2.0 3100 (125% Load Duration)

Top Figure - Allowable Total Load [plf]

KEY TO TABLE Middle Figure - Allowable Live Load [plf]

Bottom Figures - Minimum Required Bearing Length at End / Intermediate Supports [inches]

Span	1¾" V	/ERSA-L	_AM® 2.0	3100				VERSA-L SA-LAM						Ply 1¾" V 5¼" VER					Quad		/ 1¾" VEI 'ERSA-L			100 or
[ft]	71/4"	91/2"	111/8"	14"	71/4"	9½"	111//8"	14"	16"	18"	24"	9½"	111/8"	14"	16"	18"	20"	24"	111/8"	14"	16"	18"	20"	24"
	954	1330	1782	2245	1908	2660	3564	4491	5234	5232	5226	3990	5346	6736	7851	7848	7845	7838	7128	8981	10467	10463	10459	1045
6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2.2/5.5	3.1/7.6	4.1/10.2	5.1/12.9	2.2/5.5	3.1/7.6	4.1/10.2	5.1/12.9	6/15	6/15	6/15	3.1/7.6	4.1/10.2	5.1/12.9	6/15	6/15	6/15	6/15	4.1/10.2	5.1/12.9	6/15	6/15	6/15	6/1
	640	933	1225	1511	1279	1867	2449	3022	3611	3919	3913	2800	3674	4532	5417	5879	5876	5870	4899	6043	7222	7838	7834	782
8	482	-	-	-	965	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2/4.9	2.9/7.1	3.8/9.4	4.6/11.6	2/4.9	2.9/7.1	3.8/9.4	4.6/11.6	5.5/13.8	6/15	6/15	2.9/7.1	3.8/9.4	4.6/11.6	5.5/13.8	6/15	6/15	6/15	3.8/9.4	4.6/11.6	5.5/13.8	6/15	6/15	6/1
	326	693	932	1138	651	1386	1864	2275	2689	3132	3126	2079	2797	3413	4033	4698	4695	4688	3729	4550	5378	6263	6259	625
10	247	556	-	-	494	1111	-	-	-	-	-	1667	-	-	-	-	-	-	-	-	-	-	-	-
	1.5/3.1	2.7/6.6	3.6/8.9	4.4/10.9	1.5/3.1	2.7/6.6	3.6/8.9	4.4/10.9	5.2/12.9	6/15	6/15	2.7/6.6	3.6/8.9	4.4/10.9	5.2/12.9	6/15	6/15	6/15	3.6/8.9	4.4/10.9	5.2/12.9	6/15	6/15	6/1
	244	552	833	1012	487	1104	1665	2024	2384	2765	2839	1656	2498	3037	3576	4148	4265	4259	3330	4049	4767	5531	5687	567
11	186	418	815	-	371	835	1631	-	-	-	-	1253	2446	-	-	-	-	-	3262	-	-	-	-	-
	1.5/3	2.3/5.8		4.3/10.7	1.5/3	2.3/5.8	3.5/8.8	4.3/10.7	5/12.6	5.8/14.6	6/15	2.3/5.8	3.5/8.8	4.3/10.7	5/12.6	5.8/14.6	6/15	6/15	3.5/8.8	4.3/10.7	5/12.6	5.8/14.6	6/15	6/1
	187	424	733	912	374	848	1465	1823	2141	2475	2601	1272	2198	2735	3211	3713	3907	3901	2931	3647	4281	4951	5209	520
12	143	322	628	-	286	643	1256	-	-	-	-	965	1884	-	-	-	-	-	2512	-	-	-	-	-
	1.5/3	2/4.9		4.2/10.5		2/4.9		4.2/10.5			6/15	2/4.9		4.2/10.5				6/15			4.9/12.3			6/
	146	332	623	829	292	665	1247	1658	1942	2240	2399	997	1870	2487	2913	3360	3604	3598	2494	3316	3884	4480	4806	479
13	112	253	494	810	225	506	988	1619	-	-	-	759	1482	2429	-	-	-	-	1976	3238	-	-	-	-
	1.5/3	1.7/4.2	3.1/7.8	4.1/10.4	1.5/3	1.7/4.2	3.1/7.8	4.1/10.4	4.8/12.1	5.6/14	6/15		3.1/7.8	4.1/10.4	4.8/12.1	5.6/14	6/15	6/15	3.1/7.8	4.1/10.4	4.8/12.1	5.6/14	6/15	6/1
	116	265	521	734	233	530	1043	1467	1777	2046	2226	796	1564	2201	2666	3068	3345	3338	2085	2934	3554	4091	4459	44
14	90	203	396	648	180	405	791	1296	-	-	-	608	1187	1944	-	-	-	-	1582	2593	-	-	-	-
	1.5/3	1.5/3.6	2.8/7	4/9.9	1.5/3	1.5/3.6		4/9.9		5.5/13.8	6/15	1.5/3.6	2.8/7	4/9.9		5.5/13.8	41.14	6/15	2.8/7	4/9.9		5.5/13.8		6/
	94	215	423	638	188	429	846	1276	1638	1882	2076	644	1268	1914	2456	2823	3120	3113	1691	2552	3275	3763	4159	41
15	73	165	322	527	146	329	643	1054	1573	-	-	494	965	1581	2360	-	-	-	1286	2108	3146	-	-	-
	1.5/3	1.5/3.1	2.5/6.1	3.7/9.2	1.5/3	1.5/3.1	2.5/6.1			5.4/13.6	6/15		2.5/6.1		4.7/11.8			6/15	2.5/6.1		4.7/11.8			6/
16	77	176	347	560	153	352	695	1120	1443	1742	1944	528	1042	1680	2165	2613	2923	2917	1389	2240	2887	3484	3897	38
16	60	136	265	434	121	271	530	868	1296	-	-	407	795	1303	1944	-	-	-	1060	1737	2593	-	-	-
	1.5/3	1.5/3	2.2/5.4	3.5/8.6	1.5/3	1.5/3	2.2/5.4			5.4/13.4	6/15	1.5/3	2.2/5.4		4.4/11.1			6/15	2.2/5.4	3.5/8.6				6/
	63	146	289	476	127	292	577	951	1277	1597	1829	438	866	1427	1915	2395	2749	2743	1154	1902	2553	3193	3665	36
17	50	113	221	362	101	226	442	724	1081	1539	-	339	663	1086	1621	2308	-	-	884	1448	2161	3078	-	-
	1.5/3	1.5/3	1.9/4.8		1.5/3	1.5/3	1.9/4.8		4.2/10.5		6/15	1.5/3	1.9/4.8		4.2/10.5			6/15	1.9/4.8	3.1/7.8				6/
	53	122	242	399	106	244	484	799	1137	1422	1726	367	726	1198	1705	2133	2572	2588	968	1598	2274	2845	3429	34
18	42	95	186	305	85	191	372	610	910	1296	-	286	558	915	1366	1944	-	-	744	1220	1821	2593	-	-
	1.5/3	1.5/3	1.7/4.3	2.8/7	1.5/3	1.5/3	1.7/4.3	2.8/7		4.9/12.3	6/15	1.5/3	1.7/4.3				5.9/14.9		1.7/4.3	2.8/7		4.9/12.3		
		103	205	339	89	206	410	677	1016	1275	1634	310	615	1016	1524	1912	2336	2450	820	1354	2032	2549	3115	320
19		81	158	259	72	162	316	519	774	1102	-	243	475	778	1161	1653	2268	-	633	1037	1548	2204	3024	-
		1.5/3			1.5/3	1.5/3	1.5/3.8	2.5/6.3		4.7/11.7	6/15	1.5/3	1.5/3.8				5.7/14.3		1.5/3.8	2.5/6.3		4.7/11.7	-	1
		88	175	289	75	176	350	579	869	1149	1551	263	525	868	1303	1723	2105	2326	699	1157	1737	2297	2807	31
20		69	136	222	62	139	271	445	664	945	-	208	407	667	996	1418	1944	-	543	889	1327	1890	2593	-
		1.5/3	1.5/3.4	2.3/5.6	1.5/3	1.5/3	1.5/3.4	2.3/5.6		4.4/11.1	6/15	1.5/3	1.5/3.4				5.4/13.6		1.5/3.4	2.3/5.6		4.4/11.1		_
		65	130	216	54	130	260	431	649	928	1407	194	390	647	973	1393	1735	2111	520	862	1297	1857	2313	28
22		52	102	167	46	104	204	334	499	710	- 0/45	157	306	501	748	1065	1461	- 0.145	408	668	997	1420	1948	- 0/
		1.5/3		1.9/4.7	1.5/3	1.5/3	1.5/3	1.9/4.7	2.8/7	4/9.9	6/15	1.5/3	1.5/3	1.9/4.7	2.8/7		4.9/12.3		1.5/3	1.9/4.7	2.8/7		4.9/12.3	_
			99	164		98	197	329	496	711	1288	146	296	493	744	1066	1453	1932	395	658	992	1422	1937	25
24			79	129		80	157	257	384	547	- 0/45	121	236	386	576	820	1125	- 0/45	314	515	768	1094	1500	-
				1.6/3.9		1.5/3	1.5/3			3.3/8.3	6/15	1.5/3					4.5/11.3		1.5/3		2.3/5.9			
26			76	128		75	153	256	387	555	1164	112	229	383	580	833	1150	1747	305	511	773	1110	1533	23
26			62	101		63	124	202	302	430	1020	95	185	304	453	645	885	1529	247	405	604	860	1180	20
				1.5/3.3		1.5/3	1.5/3	1.5/3.3	2/5	2.8/7.1			1.5/3	_	2/5		3.9/9.7			1.5/3.3	2/5		3.9/9.7	_
00			60	101		58	120	202	306	441	1001	87	180	303	459	661	914	1501	240	404	612	882	1219	20
28			49	81		51	99	162	242	344	816	76	148	243	363	517	709	1224	198	324	484	689	945	16
			1.5/3	1.5/3		1.5/3	1.5/3	1.5/3		2.4/6.1			1.5/3				3.4/8.4			1.5/3	1.7/4.3			
							95	161	246	355	861	68	143	242	369	533	738	1291	190	323	492	710	984	172
30				81 66			80	132	197	280	664	62	121	198	295	420	576	996	161	263	393	560	768	132

- Total Load values are limited by shear, moment or deflection equal to L/180. Total Load values are the capacity of the beam in addition to its own weight.
- Live Load values are limited by deflection equal to L/240. Check the local building code for other deflection limits that may apply.
- Where a Live Load value is not shown, the Total Load value will control.
- Table values represent the most restrictive of simple or multiple span applications. Span is measured
 center to center of the supports. Analyze multiple span beams with the BC CALC® software if the length
 of any span is less than half the length of an adjacent span.
- Table values assume that lateral support is provided at each support and continuously along the top
 edge and applicable compression edges of the beam.
- Table values for Minimum Required Bearing Lengths are based on the allowable compression design
 value perpendicular to grain for the beam and the Total Load value shown. Other design considerations,
 such as a weaker support material, may warrant longer bearing lengths. Table values assume that
 support is provided across the full width of the beam.
- For 2-ply, 3-ply or 4-ply beams; double, triple or quadruple Allowable Total Load and Allowable Live Load values. Minimum Required Bearing Lengths remain the same for any number of plies.
- 13/4 inch members deeper than 14 inches are to be used as multiple-member beams only.
- This table was designed to apply to a broad range of applications. It may be possible to exceed the limitations of this table by analyzing a specific application with the BC CALC[®] software.

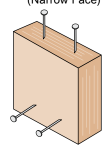
VERSA-LAM® Allowable Nailing and Design Values

Closest Allowable Nail Spacing

	VE	RSA-LA	AM® & V	ERSA-F	RIM® Pro	ducts		
		Nailing Par	rallel to Glue	e Lines (Nar	row Face) ⁽¹⁾		Perper to Glue	ling ndicular e Lines Face)
Nail Size	1.4 1800	A-LAM® Rimboard / ₁₆ "		\-LAM [®]		∖-LAM [®] Wider	All Pro	oducts
	O.C. [inches]	End [inches]	O.C. [inches]	End [inches]	O.C. [inches]	End [inches]	O.C. [inches]	End [inches]
8d Box	3	1½	2	1	2	1/2	2	1/2
8d Common	3	2	3	2	2	1	2	1
10d & 12d Box	3	2	3	2	2	1	2	1
16d Box	3	2	3	2	2	1	2	1
10d & 12d Common	4	3	4	3	2	2	2	2
16d Sinker	4	3	4	3	2	2	2	2
16d Common	6	4	6	3	2	2	2	2

- Offset and stagger nail rows from floor sheathing and wall sole plate.
- Simpson Strong-Tie A35 and LPT4 connectors may be attached to the side VERSA-LAM®//VERSA-RIM®. Use nails as specified by Simpson Strong-Tie.

Nailing Parallel to Glue Lines (Narrow Face)



Nailing Perpendicular to Glue Lines (Wide Face)

Nailing Notes

1) For 13/4" thickness and greater, 2 rows of nails (such as for a metal strap) are allowed (use ½" minimum offset between rows and stagger nails).

VERSA-LAM® Design Values

Grade	Width [in]	Depth [in]	Weight [lb/ft]	Allowable Shear [lb]	Allowable Moment [ft-lb]	Moment of Inertia [in ⁴]	Grade	Width [in]	Depth [in]	Weight [lb/ft]	Allowable Shear [lb]	Allowable Moment [ft-lb]	Moment of Inertia [in ⁴]
® C		3½	1.5	998	776	5.4			51/4	8.0	5237	6830	63.3
VERSA-STUD® 1.7 2650	1½	5½	2.4	1568	1821	20.8			5½	8.4	5486	7457	72.8
RSA 1.7	1/2								71/4	11.0	7232	12566	166.7
VE.		71/4	3.2	2066	3069	47.6			91/4	14.1	9227	19908	346.3
		3½	1.8	1164	1058	6.3							
		5½	2.8	1829	2486	24.3			9½	14.5	9476	20937	375.1
		71/4	3.7	2411	4189	55.6		51/4	111/4	17.1	11222	28814	622.9
		91/4	4.7	3076	6636	115.4		3/4	1111/8	18.1	11845	31913	732.6
		9½	4.8	3159	6979	125.0	0		14	21.3	13965	43552	1200.5
	13/4	11¼	5.7	3741	9605	207.6	310		16				
_		111//8	6.0	3948	10638	244.2	0.			24.4	15960	56046	1792.0
190		14	7.1	4655	14517	400.2	1® 2		18	27.4	17955	70011	2551.5
0 3		16	8.1	5320	18682	597.3	Α̈́		20	30.4	19950	85428	3500.0
VERSA-LAM® 2.0 3100		18	9.1	5985	23337	850.5	VERSA-LAM® 2.0 3100		24	36.5	23940	120549	6048.0
ΑĀ		24	12.2	7980	40183	2016.0	I.R.S		91/4	16.6	12303	26544	461.7
- -		5½	5.6	3658	4971	48.5	VE VE						
3S/		71/4	7.4	4821	8377	111.1			9½	17.1	12635	27916	500.1
VE!		91/4	9.4	6151	13272	230.8			1111/4	20.2	14963	38419	830.6
		9½	9.6	6318	13958	250.1			111//8	21.4	15794	42550	976.8
	3½	111/4	11.4	7481	19210	415.3		7	14	25.2	18620	58069	1600.7
	3/2	111//8	12.1	7897	21275	488.4			16	28.8	21280	74728	2389.3
		14	14.2	9310	29035	800.3							
		16	16.2	10640	37364	1194.7			18	32.4	23940	93348	3402.0
		18	18.3	11970	46674	1701.0			20	36.0	26600	113904	4666.7
		20	20.3	13300	56952	2333.3			24	43.2	31920	160732	8064.0

Design Property	Grade	Modulus of Elasticity E(x 10 ⁶ psi) ⁽¹⁾	Bending F, (psi)(2)(3)	Horizontal Shear F _v (psi) ⁽²⁾⁽⁴⁾	Tension Parallel to Grain F, (psi)(2)(5)	Compression Parallel to Grain F _{cII} (psi) ⁽²⁾	Compression Perpendicular to Grain F_上 (psi) ⁽¹⁾⁽⁶⁾	Equivalent Specific Gravity for Fastener Design (SG)
VERSA-LAM® Beams	2.0 3100	2.0	3100	285	2150	3000	750	0.5
VERSA-LAM® Studs	1.7 2650	1.7	2650	285	1650	3000	750	0.5
VERSA-LAM® Columns	1.8 2750	1.8	2750	285	1825	3000	750	0.5

- This value cannot be adjusted for load duration.
- This value is based upon a load duration of 100% and may be adjusted for other load durations.
- 3. Fiber stress bending value shall be multiplied by the depth factor, (12/d)^{1/9} where d = member
- 4. Stress applied perpendicular to the gluelines.

- Tension value shall be multiplied by a length factor, $(4/L)^{1/6}$ where L = member length [ft]. Use L = 4 for members less than four feet long.
- Stress applied parallel to the gluelines.
- Design properties are limited to dry conditions of use where the maximum moisture content of the material will not exceed 16%.

듣돭								ole Axial L							
Column Length [ft]		½" x 3½			½" x 4¾			½" x 5½			3½" x 5½			3½" x 7'	
	100%	115%	125%	100%	115%	125%	100%	115%	125%	100%	115%	125%	100%	115%	125%
4	15,265	16,750	17,650	19,100	20,950	22,070	22,920	25,150	26,500	24,020	26,350	27,770	30,570	33,545	35,345
5	12,830	13,770	14,320	16,050	17,220	17,910	19,260	20,670	21,505	20,185	21,660	22,530	25,690	27,580	28,680
6	10,580	11,190	11,540	13,240	13,990	14,440	15,890	16,800	17,335	16,645	17,605	18,165	21,190	22,410	23,120
7	8,745	9,160	9,400	10,940	11,460	11,760	13,130	13,760	14,120	13,755	14,410	14,795	17,510	18,350	18,835
8	7,295	7,590	7,765	9,120	9,490	9,710	10,950	11,400	11,660	11,475	11,945	12,215	14,610	15,210	15,555
9	6,155	6,375	6,500	7,700	7,970	8,130	9,245	9,575	9,765	9,685	10,030	10,230	12,330	12,770	13,025
10	5,250	5,415	5,510	6,570	6,770	6,890	7,885	8,135	8,280	8,260	8,525	8,675	10,520	10,850	11,040
11	4,525	4,655	4,730	5,660	5,820	5,910	6,795	6,990	7,100	7,120	7,325	7,440	9,065	9,325	9,475
12	3,935	4,040	4,095	4,920	5,050	5,120	5,910	6,065	6,150	6,195	6,355	6,445	7,885	8,090	8,210
13	3,455	3,535	3,580	4,320	4,420	4,480	5,185	5,310	5,380	5,435	5,565	5,635	6,920	7,080	7,175
14	3,050	3,120	3,155	3,820	3,900	3,950	4,585	4,685	4,740	4,805	4,905	4,965	6,115	6,250	6,325
		½" x 7¼			1/4" x 51/4			1/4" x 51/2			5¼" x 7"			51/4" x 71/4	
	100%	115%	125%	100%	115%	125%	100%	115%	125%	100%	115%	125%	100%	115%	125%
4	31,670	34,750	36,625												
5	26,615	28,560	29,705												
6	21,950	23,215	23,950	34,355	37,695	39,715	36,010	39,495	41,610						
7	18,140	19,005	19,505	30,700	33,170	34,625	32,165	34,750	36,280						
8	15,135	15,755	16,110	27,095	28,910	29,975	28,390	30,295	31,405	36,160	38,590	40,000	37,450	39,960	41,420
9	12,770	13,225	13,490	23,815	25,180	25,980	24,950	26,385	27,220	31,770	33,600 29,360	34,670 30,190	32,910	34,800	35,910
10	10,895	11,240	11,440	20,950	22,005	22,620	21,950	23,060	23,700	27,950	28,960	30,420	31,260		
11	9,390	9,660	9,810	18,500	19,340	19,820	19,385	20,260	20,770	24,690	25,810	26,450	25,570	26,720	27,400
12	8,170	8,380	8,500	16,420	17,085	17,475	17,200	17,910	18,305	21,910	22,800	23,320	22,690	23,620	24,150
13	7,165	7,335	7,430	14,640	15,185	15,500	15,340	15,910	16,240	19,540	20,270	20,680	20,230	20,990	21,430
14	6,335	6,470	6,550	13,120	13,570	13,830	13,750	14,220	14,490	17,510	18,110	18,460	18,140	18,760	19,110
15				11,820	12,195	12,405	12,385	12,775	13,000	15,770	16,270	16,560	16,330	16,850	17,150
16				10,690	11,005	11,185	11,200	11,530	11,720	14,270	14,690	14,930	14,780	15,210	15,460
17				9,715	9,980	10,135	10,180	10,460	10,620	12,960	13,320	13,520	13,420	13,790	14,010
18				8,860	9,090	9,220	9,285	9,525	9,660	11,820	12,130	12,300	12,250	12,560	12,740
19				8,110	8,310	8,420	8,500	8,705	8,825	10,820	11,090	11,240	11,210	11,480	11,640
20				7,455	7,625	7,720	7,810	7,990	8,090	9,950	10,170	10,300	10,300	10,540	10,670
21				6,870	7,020	7,105	7,195	7,355	7,445	9,170	9,370	9,480	9,490	9,700	9,820
22		٨١١٨	owablo Do	esign Stre	2000			Notes							
				<u> </u>		106 ===		1) Tab			column is l			ds only. Et	ffective
Randing	n. Dor	Modurallel to G	llus of Ela			x 10 ⁶ ps 50*(12/d) ^{1/}		2) Allo in c	wable load lry service	ds are bas conditions	ed upon or . Contact	ne-piece (s project's d	solid) colur lesign prof	essional of	record
Bending	•	Perp to G	•	,	b	00"(12/d)" 00*(12/d) ¹		or E 3) Allo	Boise Caso wable loa	cade EWP ds are bas	Engineerir ed on an e	ng for mult eccentricity	i-piece col value equ	umn desig	n.
	Comp	oression F	Parallel to	Grain:	F _{cII} = 300			4) Allo	wable loa	ds are bas	column thic ed on axia	I loaded co	olumns usi	ng the des	
Compre	ession Per	rpendicula	ar to Grair	1:	GII			NE)	OS), 2005 (edition. Fo	al Design S or side or o	ther comb	on for Woo ined bendi	d Construction of Construction	ction al
	Pa	rallel to G	luelines (l	Beam):	F _{cII} = 750	0 psi		load 5) Loa	ds, see pro id values a	ovisions of are not sho	NDS, 2009 wn for sho	5 edition. ort lengths	due to load	ds exceedi	ng
		Perp to G	Gluelines (Plank):	F _c ⊥ = 450	0 psi		len	gths if the	controlling	acities. Lo slenderne	ss ratio ex	ceeds 50 ((per NDS).	•
		Tension F	Parallel to	Grain:	F _t = 16	50 psi			nd loads ar CALC® so		sidered in t	his table: a	analyze su	ch conditio	ns with

VERSA-STUD® 1.7 2650

Allowable Design Values

Product	Bending F _b [psi]	Compression Parallel to Grain F_c [psi]	Modulus of Elasticity E [psi]	Horizontal Shear F _v [psi]
VERSA-STUD® 1.7 2650	2650	3000	1,700,000	285
Spruce Pine Fir (North) # 1 / 2 Grade	875	1150	1,400,000	135
Hem-Fir # 2 Grade	850	1300	1,300,000	150
Western Woods # 2 Grade	675	900	1,000,000	135

Eastern Tall Wall Guide.

Notes:

- Design values are for loads applied to the narrow face of the studs.
- Dimension lumber values taken from 2005 Edition, NDS Design Values for Wood Construction (per 2006 IBC/IRC).
- Repetitive member and size factors have not been applied. For further design information, please see VERSA-STUD® 1.7 2650



New BC FRAMER® represents a huge technological leap to help you improve the efficiency and profitability of your engineered wood products business. Boise Cascade will provide you what we believe is now the industry's best design software, offering far greater productivity than even our current version of BC FRAMER®. This new software package will help your design department work faster and accomplish more. You don't get paid to do drawings, but at least now you can do them in less time, and better.

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- Save time & prevent mistakes with best-in-industry file integration.
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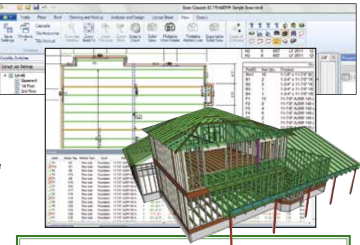
Information can also be obtained at 1-800-405-5969 or email us at EWPSupport@BC.com.

BC CALC® 4.0 Sizing Software

BC CALC® is simple to use, yet robust enough to analyze most all joist, beam, and column applications. Once an analysis is run, the user may print an easy-to-read design report that displays the span and load information with the analysis results.

BC COLUMN® has now been merged into BC CALC®, allowing the sizing of joists, beams, rafters, columns, and studs all in one convenient program.

In addition to BCI® & AJS® Joists, VERSA-LAM®, and BOISE GLULAM®, BC CALC® also offers the analysis of solid sawn lumber and timber members. Thus BC CALC® is the only program needed to analyze structural wood members.



RECOMMENDED HARDWARE

- CPU: Quad Core 64 bit Processor
- L2 Cache: 3MB/Core
- RAM: 4.0GB to 8.0GB
- Video: Full support for DirectX 9; Single monitors, 1280x1024 128MB; Dual monitor, 1280x1024 256MB (Minimum 1024x768)
- Operating Systems: Windows® 7 or 8 (Professional Editions 32-bit and 64-bit)

Actual specifications vary by user and will be assessed prior to installation.

Give Us a Try!



Analysis for Engineered Wood Products

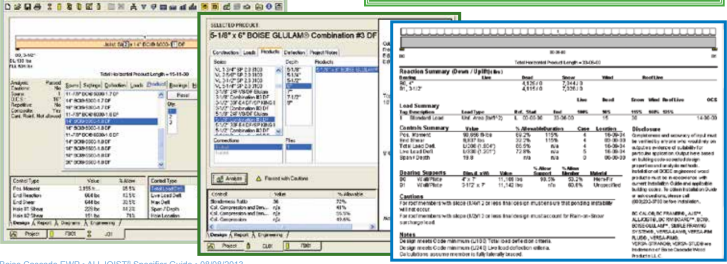
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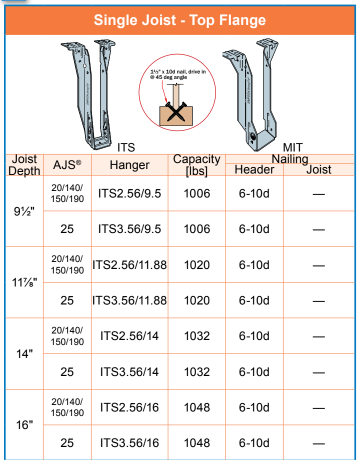
COMPUTER REQUIREMENTS

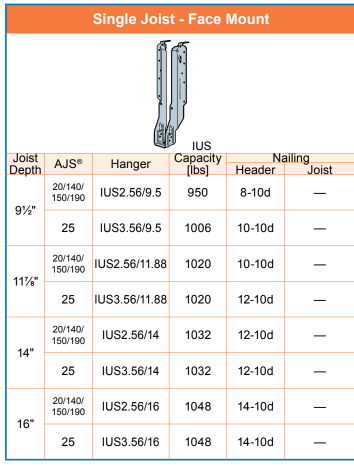
PC with any current version of MS Windows®, along with an internet connection. For questions regarding BC CALC®, call 1-800-405-5969 or email EWPSupport@BC.com.

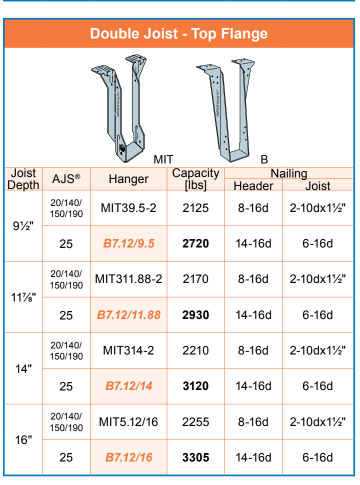
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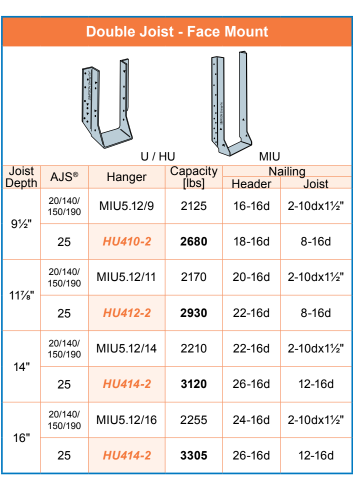
http://www.bc.com/wood/ewp/software/bccalc.html











Face Mount Skewed 45° Joist Hanger SUR/L Nailing Joist Capacity Joist AJS® Hanger Depth [lbs] Header 140/150 SUR/L2.56/9 1139 14-16d 2-10dx11/2" 20/190 91/2" 1076 25 **SUR/L410** 14-16d 6-16d 140/150 SUR/L2.56/11 1174 16-16d 2-10dx11/2" 20/190 111/8" 25 **SUR/L410** 1101 14-16d 6-16d 140/150 SUR/L2.56/14 1204 2-10dx11/2" 18-16d 20/190 14" 25 1123 8-16d **SUR/L414** 18-16d 140/150 1235 2-10dx11/2" SUR/L2.56/14 18-16d 20/190 16" 25 **SUR/L414** 1127 18-16d 8-16d

	Field	Slope and S	kew Jo	ist Han	ger										
	LSSU														
Joist Depth	AJS®	Hanger	Capacity [lbs]	N Header	ailing Joist										
9½"	140/150 20/190	LSSUH310	1480	14-10d	12-10dx1½"										
9/2	25	LSSU410	1480	14-10d	12-10dx1½"										
117/8"	140/150 20/190	LSSUH310	1595	14-10d	12-10dx1½"										
11/8	25	LSSU410	1595	14-10d	12-10dx1½"										
14"	140/150 20/190	LSSUH310	1600	14-10d	12-10dx1½"										
14	25	LSSU410	1625	14-10d	12-10dx1½"										
16"	140/150 20/190	_	_	_	_										
10	25	_	_		_										
					1										

Adjustable Height Joist Hanger THAI Nailing Joist Joist Depth Capacity AJS® Hanger [İbs] Header 140/150 THAI322 1330 6-10d 2-10dx11/2" 20/190 91/2" **THAI422** 1330 6-10d 2-10dx11/2" 25 140/150 2-10dx11/2" **THAI322** 1432 6-10d 20/190 111/8" 25 **THAI422** 1432 6-10d 2-10dx11/2" 140/150 THAI322 1525 6-10d 2-10dx11/2" 20/190 14" 2-10dx11/2" 25 **THAI422** 1525 6-10d 140/150 20/190 16" 25

			¹¹ / ₂ ": @ 45	x 10d nail, drive in deg angle	
Joist Depth	AJS®	Hanger	Capacity [lbs]	Fa Top Plate	stener Rafter
9½"	140/150 20/190	VPA3	1006	9-10d	2-10dx1½"
9/2	25	VPA4	1006	11-10d	2-10dx1½"
11%"	140/150 20/190	VPA3	1020	9-10d	2-10dx1½"
11/8	25	VPA4	1020	11-10d	2-10dx1½"
14"	140/150 20/190	VPA3	1032	9-10d	2-10dx1½"
14	25	VPA4	1032	11-10d	2-10dx1½"
16"	140/150 20/190	VPA3	1048	9-10d	2-10dx1½"
10	25	VPA4	1048	11-10d	2-10dx1½"

Variable Pitch Joist Connector

SIMPSON

Strong-Tie connectors

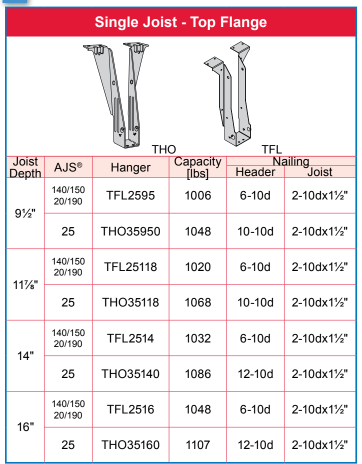
For more information, call Simpson Strong-Tie at 1-800-999-5099 or visit their website at www.strongtie.com

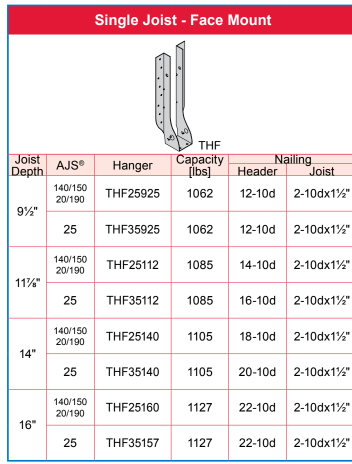
General Notes

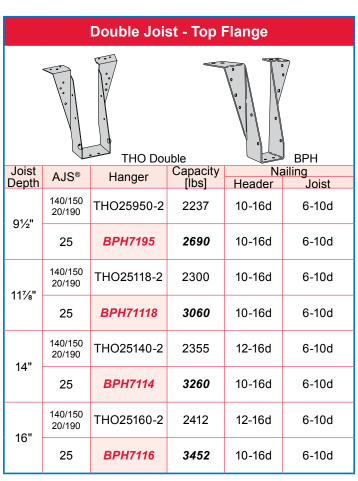
- Bold Italic hangers require web stiffeners.
- Capacities will vary with different nailing criteria and/or support conditions; contact supplier or Simpson Strong-Tie® for further information.
- Capacity values shown are either hanger capacity values (see support requirements below) or AJS® Joist end reaction capacities — whichever is less.
- All capacity values are downward loads at 100% load duration.
- Use sloped seat hangers and beveled web stiffeners when AJS® Joist slope exceeds "" per foot.
- Leave ¹/₁6" clearance (½" maximum) between the end of the supported joist and the head of the hanger.
- At max design capacity shown, hangers may exceed standard $\mbox{1/8"}$ deflection by $\mbox{1/32"}.$
- For proper installation of the VPA, the 2-10dx1½" joist nails through the bend tabs must be installed at approximately a 45-degree angle.

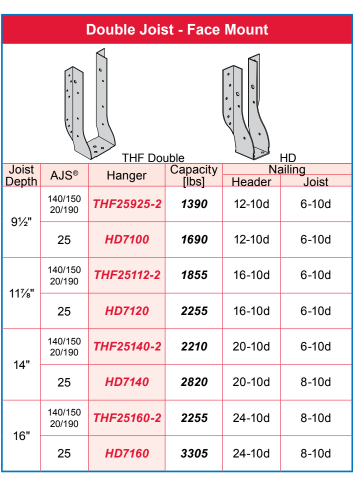
Support Requirements

- Support material assumed to be Boise Cascade structural composite lumber or sawn lumber (Douglas fir or southern pine 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 is $1\frac{9}{4}$ " and 2", respectively.









Face Mount Skewed 45° Joist Hanger SKH Joist Capacity Nailing AJS® Hanger Depth [İbs] Header Joist 140/150 SKH2520L/R 992 14-10d 10-10dx11/2" 20/190 91/2" 10-16d 25 SKH410L/R 1062 16-16d 140/150 SKH2520L/R 1003 14-10d 10-10dx1½" 20/190 111/8" SKH410L/R 1085 10-16d 25 16-16d 140/150 SKH2524L/R 1014 16-10d 10-10dx11/2" 20/190 14" 25 SKH414L/R 1105 22-16d 10-16d 140/150 SKH2524L/R 1029 16-10d 10-10dx11/2" 20/190 16" SKH414L/R 1127 22-16d 10-16d

	Field	i Slope and S	kew Jo	ist Han	ger
			LSSH		
Joist Depth	AJS®	Hanger	Capacity [lbs]	N Header	ailing Joist
9½"	140/150 20/190	LSSH25	1420	14-16d	12-10dx1½"
3/2	25	LSSH35	1420	14-16d	12-10dx1½"
1111/8"	140/150 20/190	LSSH25	1530	14-16d	12-10dx1½"
11/8	25	LSSH35	1530	14-16d	12-10dx1½"
14"	140/150 20/190	LSSH25	1630	14-16d	12-10dx1½"
14	25	LSSH35	1630	14-16d	12-10dx1½"
16"	140/150 20/190	LSSH35	1725	14-16d	12-10dx1½"
10	25	LSSH35	1725	14-16d	12-10dx1½"

Variable Pitch Joist Connector

Adjustable Height Joist Hanger **MSH** Joist Capacity AJS® Hanger Depth [İbs] Header Joist 140/150 **MSH322** 1270 16-10d 4-10dx11/2" 20/190 91/2" 1270 25 MSH422IF 22-10d 4-10d 140/150 **MSH322** 1367 16-10d 4-10dx11/2" 20/190 11%" 25 MSH422IF 1367 22-10d 4-10d 140/150 **MSH322** 4-10dx11/2" 1455 16-10d 20/190 14" 4-10d 25 MSH422IF 1455 22-10d 140/150 1413 4-10dx11/2" **MSH322** 16-10d 20/190 16" 25 MSH422IF 1413 22-10d 4-10d

TM Joist Fastener Capacity AJS® Hanger Top Plate Rafter Depth [lbs] 140/150 TMP25 6-10d 4-10dx11/2" 1175 20/190 91/2" 25 TMP4 1175 6-10d 4-10dx11/2" 140/150 TMP25 1215 6-10d 4-10dx11/2" 20/190 111/%" 25 TMP4 1215 6-10d 4-10dx11/2" 140/150 TMP25 1250 4-10dx11/2" 6-10d 20/190 14" 25 TMP4 1250 6-10d 4-10dx11/2" 140/150 TMP25 1285 6-10d 4-10dx11/2" 20/190 16" TMP4 1285 6-10d 4-10dx1½"



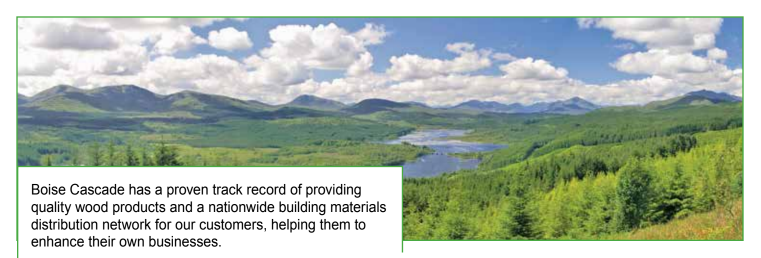
For more information, contact USP Structural Connectors® at 1-800-328-5934 or www.uspconnectors.com

General Notes

- Bold Italic hangers required web stiffeners.
- Capacities will vary with different nailing criteria and/or support conditions: contact supplier or USP Structural Connectors® for further information.
- Capacity values shown are either hanger capacity values (see support requirements below) or AJS[®] Joist end reaction capacities whichever is less.
- All capacity values are downward loads at 100% load duration.
- Use sloped seat hangers and beveled web stiffeners when AJS® Joist slope exceeds ¼" per foot.
- Leave ${\cal V}_{\rm 16}$ clearance (%" maximum) between the end of the supported joist and the head of the hanger.
- For applications where AJS® is used as a beam to support joist hangers, consult USP Structural Connectors® for capacity reduction.

Support Requirements

- Support material assumed to be Boise Cascade structural composite lumber or sawn lumber (Douglas fir or southern pine species).
- Minimum support width for single- and double-joist top mount hangers is 3". (1½" for THO hangers).
- Minimum support width for face mount hangers with 10d and 16d nails is 1¾" and 2", respectively.

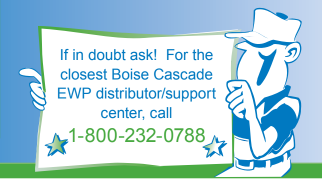


Boise Cascade Engineered Wood Products build better homes with stronger, stiffer floors using only wood purchased in compliance with a number of green building programs. Take a moment to view our sustainability certification site at http://www.bc.com/sustainability/certification.html or view our green brochure at http://www.bc.com/wood/ewp/Boise_EWP Green.html.

Boise Cascade Engineered Wood Products throughout North America can now be ordered FSC® Chain-of-Custody (COC) certified, enabling homebuilders to achieve LEED® points under U.S. Green Building Council® residential and commercial green building programs including LEED for Homes and LEED for New Construction. Boise Cascade Engineered Wood Products are available as PEFC® Chain-of-Custody certified, SFI® Chain-of-Custody certified and SFI Fiber-Sourcing certified, as well as NAHB Research Center Green Approved, enabling homebuilders to also obtain green building points through the National Green Building Standard.

Lifetime Guaranteed Quality and Performance

Boise Cascade warrants its BCI® Joist,
VERSA-LAM®, and ALLJOIST® products
to comply with our specifications, to be
free from defects in material and workmanship,
and to meet or exceed our performance
specifications for the normal and expected life of
the structure when correctly stored, installed and
used according to our Installation Guide.



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