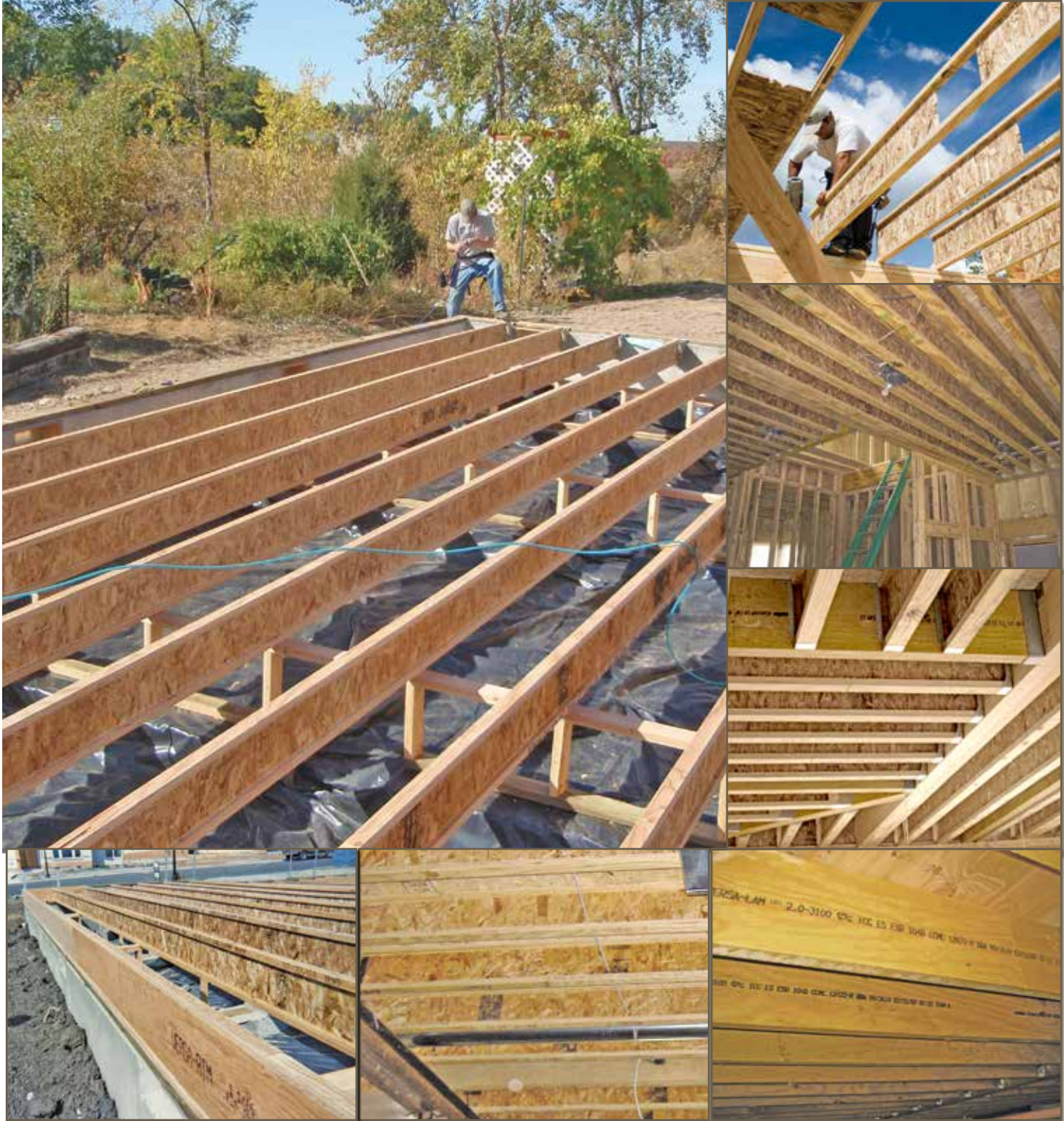




Boise Cascade
Engineered Wood Products

EASTERN SPECIFIER GUIDE

for products manufactured in Alexandria [Lena], Louisiana



The SIMPLE FRAMING SYSTEM® Makes Designing Homes Easier

Architects, engineers, and designers trust Boise Cascade's engineered wood products to provide a better system for framing floors and roofs.

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 BCI® 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 BCI® Joists

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

Ceilings Framed with BCI® Joists

The consistent size of BCI® 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.

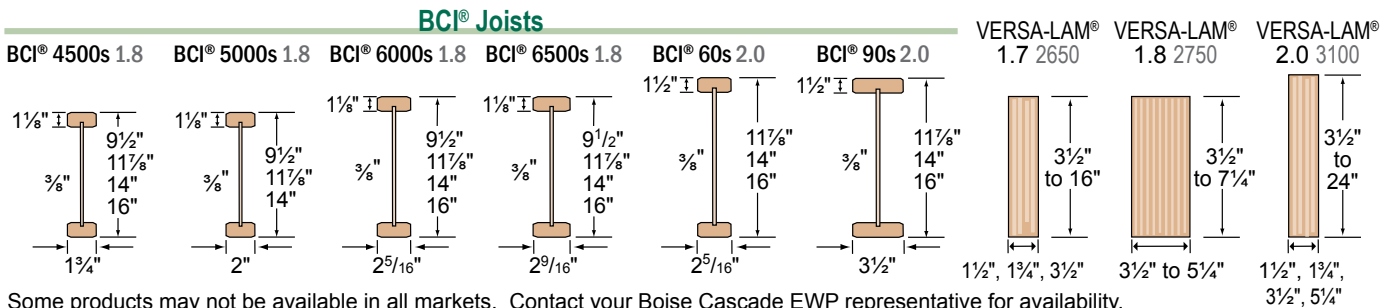
Boise Cascade Rimboard

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

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Eastern Product Profiles



Some products may not be available in all markets. Contact your Boise Cascade EWP representative for availability.

BCI® and VERSA-LAM® products shall be installed in dry-use applications only, per their respective ICC ESR evaluation reports.



BCI® Joist Architectural Specifications

Scope: This work includes the complete furnishing and installation of all BCI® Joists as shown on the drawings, herein specified and necessary to complete the work.

Materials: BCI® Joists shall be manufactured by Boise Cascade Engineered Wood Products with oriented strand board webs, VERSA-LAM® laminated veneer lumber flanges and waterproof, structural adhesives.

Joist webs shall be graded Structural I Exposure 1 by an agency listed by a model code evaluation service. Strands on the face layers of the web panels shall be oriented vertically in the joist. The web panels shall be glued together to form a continuous web member. The web panels shall be machined to fit into a groove in the center of the wide face of the flange members so as to form a pressed glue joint at that junction.

Design: The BCI® Joists shall be sized and detailed to fit the dimensions and loads indicated on the plans. All designs shall be in accordance with allowable values and section properties developed in accordance with ASTM D5055 and listed in the governing code evaluation service's report.

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

Fabrication: The BCI® Joists and section properties 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: The BCI® Joists, if stored prior to erection, shall be stored in a vertical and level position and protected from the weather. They shall be handled with care so they are not damaged.

The BCI® Joists are to be installed in accordance with the plans and the Boise Cascade Engineered Wood Products Installation Guide. Temporary construction loads which cause stresses beyond design limits are not permitted. Erection bracing shall be provided to keep the BCI® Joists straight and plumb as required and to assure adequate lateral support for the individual BCI® Joists and the entire system until the sheathing material has been applied.

Codes: The BCI® Joists shall be evaluated by a model code evaluation service.

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.

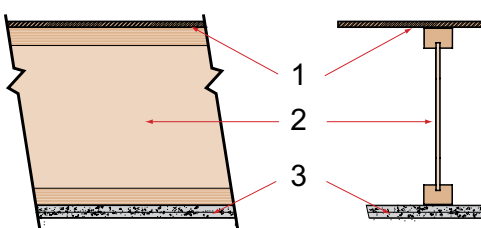
Joist Depth	BCI® Joist Series	★★★ THREE STAR ★★★					★★★★ FOUR STAR ★★★★					CAUTION	★ MINIMUM STIFFNESS ALLOWED BY CODE ★	CAUTION		
		12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	32" o.c.	12" o.c.	16" o.c.	19.2" o.c.	24" o.c.	32" o.c.					
9½"	4500s 1.8	16'-11"	15'-6"	14'-8"	13'-7"	11'-9"	11'-6"	11'-6"	10'-0"	10'-0"	9'-7"	18'-9"	16'-8"	15'-3"	13'-7"	11'-9"
	5000s 1.8	17'-6"	16'-0"	15'-2"	14'-1"	12'-5"	11'-6"	11'-6"	10'-0"	10'-0"	9'-11"	19'-4"	17'-9"	16'-4"	14'-7"	12'-5"
	6000s 1.8	18'-2"	16'-8"	15'-8"	14'-8"	13'-4"	11'-6"	11'-6"	10'-0"	10'-0"	10'-0"	20'-2"	18'-5"	17'-5"	15'-9"	13'-8"
	6500s 1.8	18'-8"	17'-1"	16'-1"	15'-0"	13'-8"	11'-6"	11'-6"	10'-0"	10'-0"	10'-0"	20'-8"	18'-11"	17'-10"	16'-7"	14'-3"
11¾"	4500s 1.8	20'-0"	18'-4"	17'-3"	15'-5"	13'-4"	15'-6"	14'-3"	13'-5"	12'-6"	11'-4"	21'-10"	18'-11"	17'-3"	15'-5"	13'-4"
	5000s 1.8	20'-9"	19'-0"	17'-11"	16'-7"	13'-4"	15'-6"	14'-9"	13'-11"	12'-11"	11'-9"	23'-0"	20'-4"	18'-6"	16'-7"	13'-4"
	6000s 1.8	21'-7"	19'-8"	18'-7"	17'-4"	14'-10"	15'-6"	15'-4"	14'-5"	13'-5"	12'-1"	23'-10"	21'-10"	20'-0"	17'-11"	14'-10"
	6500s 1.8	22'-2"	20'-3"	19'-2"	17'-10"	14'-10"	16'-0"	15'-10"	14'-11"	13'-10"	12'-7"	24'-6"	22'-5"	21'-1"	18'-10"	14'-10"
	60s 2.0	23'-7"	21'-6"	20'-4"	18'-11"	16'-4"	18'-0"	16'-9"	15'-9"	14'-8"	13'-3"	26'-1"	23'-10"	22'-6"	21'-0"	16'-4"
	90s 2.0	26'-7"	24'-3"	22'-10"	21'-3"	19'-4"	19'-0"	18'-10"	17'-8"	16'-5"	14'-10"	29'-5"	26'-10"	25'-3"	23'-6"	19'-4"
14"	4500s 1.8	22'-9"	20'-7"	18'-9"	16'-9"	13'-11"	17'-10"	16'-3"	15'-4"	14'-3"	13'-0"	23'-10"	20'-7"	18'-9"	16'-9"	13'-11"
	5000s 1.8	23'-7"	21'-7"	20'-2"	18'-0"	13'-11"	18'-6"	16'-10"	15'-11"	14'-9"	13'-5"	25'-7"	22'-1"	20'-2"	18'-0"	13'-11"
	6000s 1.8	24'-6"	22'-5"	21'-2"	19'-6"	15'-5"	19'-2"	17'-6"	16'-6"	15'-4"	13'-11"	27'-1"	23'-11"	21'-10"	19'-6"	15'-5"
	6500s 1.8	25'-2"	23'-0"	21'-8"	20'-2"	15'-5"	19'-8"	17'-11"	16'-11"	15'-8"	14'-3"	27'-9"	25'-2"	22'-11"	20'-6"	15'-5"
	60s 2.0	26'-9"	24'-5"	23'-0"	21'-5"	16'-4"	20'-11"	19'-0"	17'-11"	16'-7"	15'-1"	29'-7"	27'-0"	25'-6"	21'-10"	16'-4"
	90s 2.0	30'-1"	27'-5"	25'-10"	24'-0"	19'-6"	23'-6"	21'-4"	20'-0"	18'-6"	16'-9"	33'-3"	30'-4"	28'-7"	26'-0"	19'-6"
16"	4500s 1.8	25'-2"	22'-0"	20'-1"	17'-11"	14'-1"	19'-9"	18'-0"	17'-0"	15'-10"	14'-1"	25'-5"	22'-0"	20'-1"	17'-11"	14'-1"
	6000s 1.8	27'-0"	24'-9"	23'-4"	20'-10"	15'-9"	21'-2"	19'-4"	18'-2"	16'-11"	15'-4"	29'-6"	25'-0"	23'-4"	20'-10"	15'-9"
	6500s 1.8	27'-9"	25'-4"	23'-11"	21'-1"	15'-9"	21'-9"	19'-9"	18'-8"	17'-4"	15'-8"	30'-8"	26'-11"	24'-6"	21'-1"	15'-9"
	60s 2.0	29'-7"	27'-0"	25'-6"	21'-10"	16'-4"	23'-2"	21'-1"	19'-10"	18'-5"	16'-4"	32'-8"	29'-10"	27'-4"	21'-10"	16'-4"
	90s 2.0	33'-4"	30'-4"	28'-7"	26'-2"	19'-7"	26'-0"	23'-7"	22'-2"	20'-6"	18'-7"	36'-10"	33'-7"	31'-8"	26'-2"	19'-7"

- Span table is based on a residential floor load of 40 psf live load and 10 psf dead load (12 psf dead load for 90s 2.0 joists).
- Span values assume $\frac{23}{32}$ " minimum plywood/OSB rated sheathing is glued and nailed to joists for composite action (joists spaced at 32" o.c. require sheathing rated for such spacing - $\frac{7}{8}$ " plywood/OSB).
- Span values represent the most restrictive of simple or multiple span applications. 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.
- Span values are the maximum allowable clear distance between supports.

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

ICC ESR 1336

FIRE ASSEMBLY COMPONENTS

- Min. $\frac{23}{32}$ " thick tongue and groove sheathing (exterior glue), installed with long edge perpendicular to joist length, staggered one joist spacing with adjacent sheets, and glued to joists with construction adhesive.
- BCI® Joists at 24" o.c. or less.
- Two layers $\frac{5}{8}$ " Type X or two layers $\frac{1}{2}$ " Type C gypsum board, installed per Figures 2 or 3 of ICC ESR 1336.

SOUND ASSEMBLY COMPONENTS

When constructed with resilient channels

- Add carpet & pad to fire assembly:
- Add $3\frac{1}{2}$ " glass fiber insulation to fire assembly:
- Add an additional layer of minimum $\frac{5}{8}$ " sheathing and 9½" glass fiber insulation to fire assembly:

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

or

or

NOTE

The illustration below is showing several suggested applications for the Boise Cascade EWP products. It is not intended to show an actual house under construction.

NO MIDSPAN BRIDGING IS REQUIRED FOR BCI® JOISTS

FOR INSTALLATION STABILITY,
Temporary strut lines (1x4 min.)
8' on center max. Fasten at each joist with 2-8d nails minimum.

Dimension lumber is
not suitable for use
as a rim board in
BCI® floor systems.

BCI® rim joist.
See page 6.

Boise Cascade Rimboard.
See pages 6 and 25.

For load bearing cantilever details, see page 9.

BCI® Joist block or 2x4 "squash" block on each side required when supporting a load-bearing wall above.

When installing Boise Cascade EWP products with treated wood, use only connectors/fasteners that are approved for use with the corresponding wood treatment.

VERSA-LAM® header
or a BCI® Joist header.

1½" knockout holes at
approximately 12" o.c.
are pre-punched.

See page 7 for
allowable hole sizes
and location.

VERSA-LAM® LVL beam.

Endwall blocking as required per
governing building code.

BCI® Joist Blocking is required when
BCI® Joists are cantilevered.

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-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.

SAFETY WARNING

DO NOT ALLOW WORKERS ON BCI® JOISTS UNTIL ALL HANGERS, BCI® RIM JOISTS, RIM BOARDS, BCI® 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:

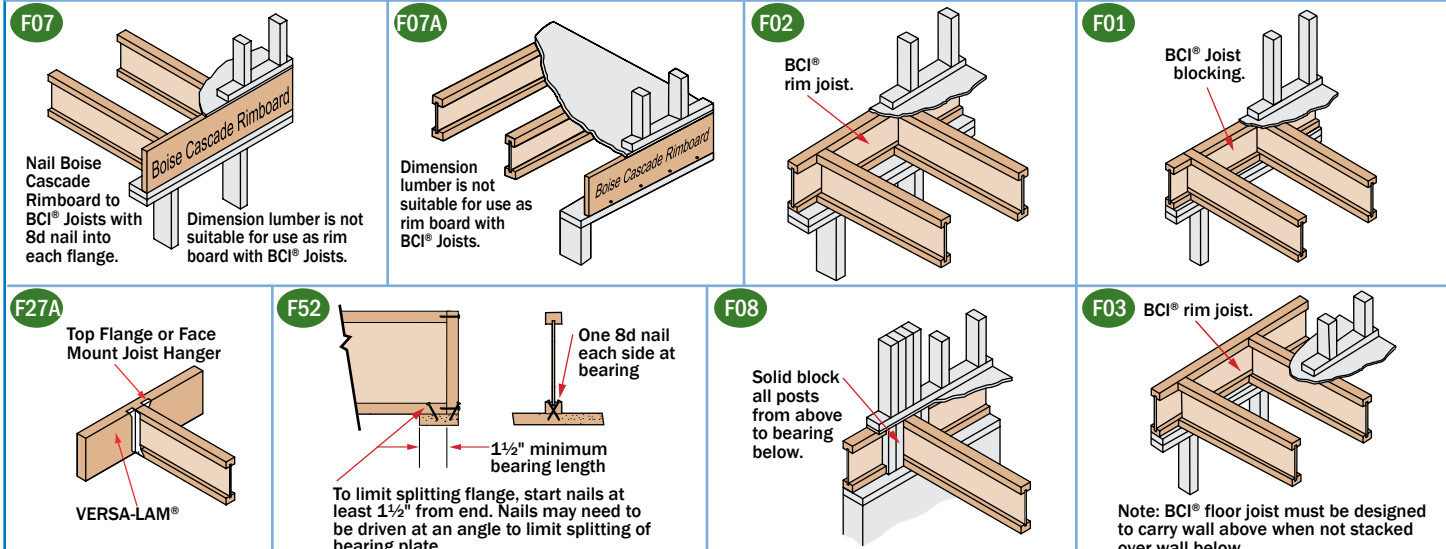
- Build a braced end wall at the end of the bay, or permanently install the first eight feet of BCI® Joists and the first course of sheathing. As an alternate, temporary sheathing may be nailed to the first four feet of BCI® Joists at the end of the bay.
- All hangers, BCI® rim joists, rim boards, BCI® blocking panels, and x-bracing must be completely installed and properly nailed as each BCI® Joist is set.
- Install temporary 1x4 strut lines at no more than eight feet on center as additional BCI® Joists are set. Nail the strut lines to the sheathed area, or braced end wall, and to each BCI® 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 BCI® Joists 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 BCI® Joist spans, contact Boise Cascade EWP Engineering for proper storage and shoring information.



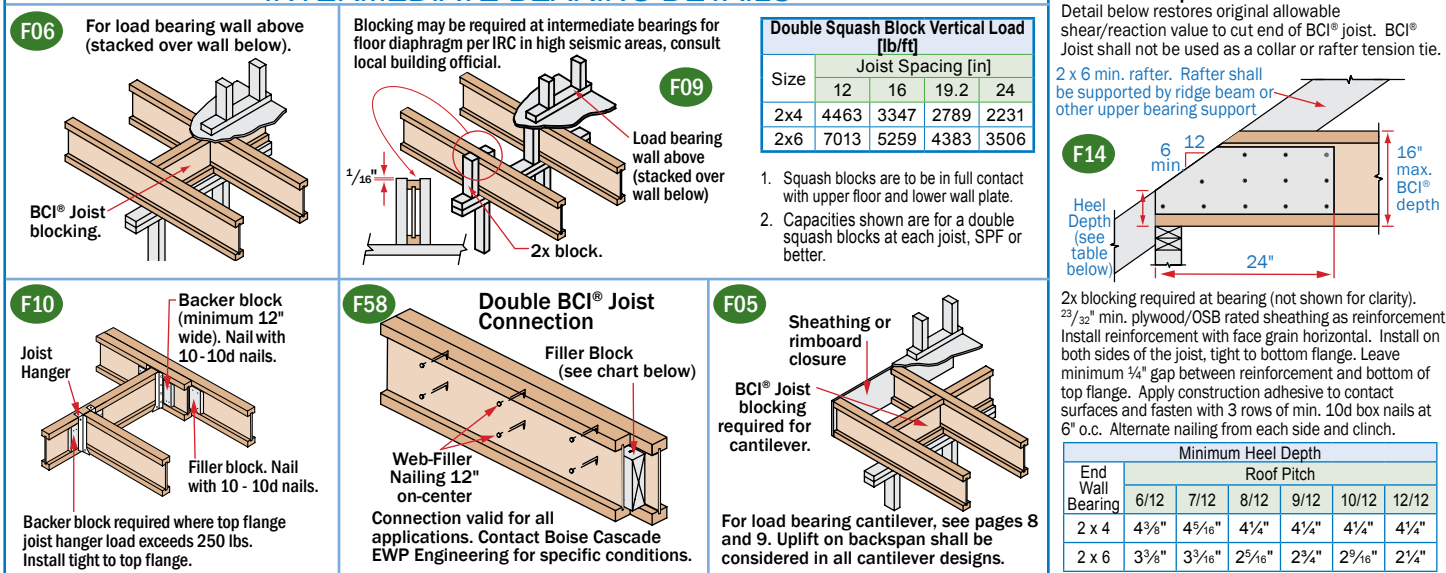
Floor Framing Details

Additional floor framing details available with BC FRAMER® software (see page 33)

END BEARING DETAILS



INTERMEDIATE BEARING DETAILS



LATERAL SUPPORT

- BCI® Joists shall be laterally supported at the ends with hangers, rimboard, BCI® rim joist or blocking panels. BCI® blocking panels or rimboard 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 BCI® JOISTS

- Minimum end bearing: 1½" for all BCI® Joists. 3½" 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

- BCI® rim joist, rim board or closure panel to BCI® joist:
 - Rims or closure panel 1½ inches thick and less: 2-8d nails, one each in the top and bottom flange.
 - BCI® 4500s, 5000s rim joist: 2-10d box nails, one each in the top and bottom flange.
 - BCI® 6000s, 60s rim joist: 2-16d box nails, one each in the top and bottom flange.
 - BCI® 6500s, 90s rim joist: Toe-nail top flange to rim joist with 2-10d box nails, one each side of flange.
- BCI® rim joist, rim board or BCI® blocking panel to support:
 - Min. 8d nails @ 6" o.c. per IRC.
 - Connection per design professional of record's specification for shear transfer.

- BCI® joist to support:
 - 2-8d nails, one on each side of the web, placed 1½ inches minimum from the end of the BCI® Joist to limit splitting.
- Sheathing to BCI® joist:
 - 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)).
 - See closest allowable nail spacing limits on page 24 for floor diaphragm nailing specified at closer spacing than IRC.

- Maximum nail spacing for minimum lateral stability: 18" for BCI® 4500s and 5000s, 24" for larger BCI® joist series.
 - 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

Series	Backer Block Thickness	Filler Block Thickness
4500s 1.8	5/8" or 3/4" wood panels	Two ¾" wood panels or 2 x _
5000s 1.8	3/4" or 7/8" wood panels	Two ¾" wood panels or 2 x _
6000s 1.8	1 1/8" or two 1 1/8" wood panels	2 x _ + 7/16" or 1/2" wood panel
6500s 1.8	1 1/8" or two 5/8" wood panels	2 x _ + 7/16" or 1/2" wood panel
60s 2.0	1 1/8" or two 1 1/8" wood panels	2 x _ + 7/16" or 1/2" wood panel
90s 2.0	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.

WEB STIFFENER REQUIREMENTS

- See Web Stiffener Requirements on page 9.

PROTECT BCI® JOISTS FROM THE WEATHER

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

BCI® RIM JOISTS AND BCI® BLOCKING

Depth [in]	Series	Vertical Load Capacity	
		No W.S. ⁽¹⁾	W.S. ⁽²⁾
9 1/2"	4500s 1.8, 5000s 1.8, 6000s 1.8, 6500s 1.8	2300	N/A
11 1/8"	4500s 1.8, 5000s 1.8, 6000s 1.8, 6500s 1.8	2150	N/A
14"	60s 2.0, 90s 2.0	2500	N/A
14"	4500s 1.8, 5000s 1.8, 6000s 1.8, 6500s 1.8	2000	N/A
14"	60s 2.0, 90s 2.0	2400	N/A
16"	4500s 1.8, 6000s 1.8, 6500s 1.8	1900	2500
16"	60s 2.0, 90s 2.0	2300	2700

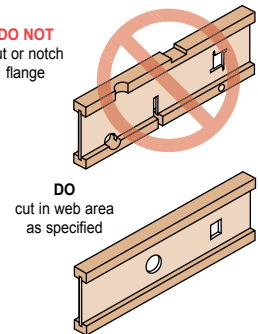
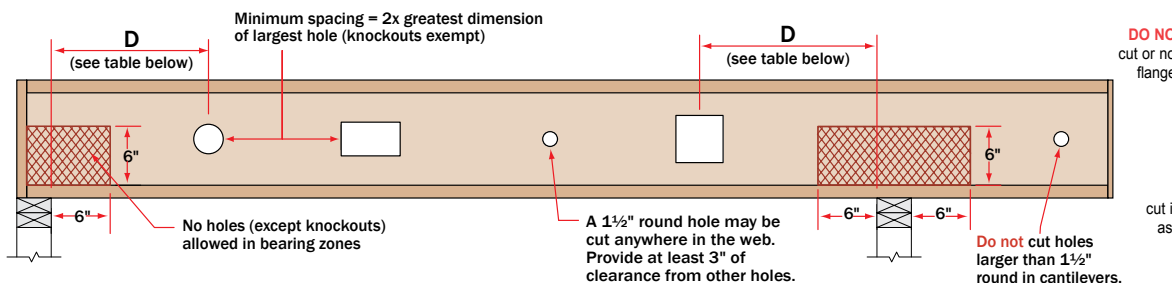
(1) No web stiffeners required.

(2) Web stiffeners required at each end of blocking, values not applicable for rim joists.

N/A: Not applicable.

BCI® Joist Hole Location & Sizing

BCI® Joists are manufactured with 1½" round perforated knockouts in the web at approximately 12" on center



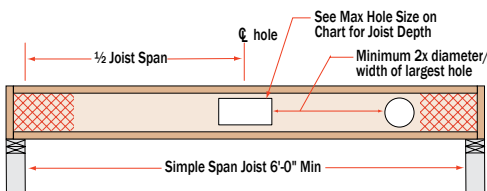
Minimum distance from support, listed in table below, is required for all holes greater than 1½"

MINIMUM DISTANCE (D) FROM ANY SUPPORT TO THE CENTERLINE OF THE HOLE																
Round Hole Diameter [in]		2	3	4	5	6	6½	7	8	8½	9	10	11	12	13	
Rectangular Hole Side [in]		-	-	-	3	5	6	7	-	-	-	-	-	-		
Any 9½" Joist	Span [ft]	8	1'-0"	1'-1"	1'-5"	2'-1"	2'-9"	3'-1"	3'-5"							
		12	1'-0"	1'-2"	2'-2"	3'-2"	4'-2"	4'-8"	5'-2"							
		16	1'-0"	1'-7"	2'-11"	4'-3"	5'-7"	6'-3"	6'-11"							
Round Hole Diameter [in]		2	3	4	5	6	6½	7	8	8½	9	10	11	12	13	
Rectangular Hole Side [in]		-	-	-	2	3	4	5	7	8	-	-	-	-		
Any 11½" Joist	Span [ft]	8	1'-0"	1'-1"	1'-5"	1'-10"	2'-4"	2'-7"	2'-10"	3'-4"	3'-9"					
		12	1'-0"	1'-4"	2'-1"	2'-10"	3'-7"	3'-11"	4'-3"	5'-0"	5'-8"					
		16	1'-0"	1'-10"	2'-10"	3'-9"	4'-9"	5'-3"	5'-9"	6'-9"	7'-7"					
		20	1'-1"	2'-3"	3'-6"	4'-9"	5'-11"	6'-7"	7'-2"	8'-5"	9'-6"					
Round Hole Diameter [in]		2	3	4	5	6	6½	7	8	8½	9	10	11	12	13	
Rectangular Hole Side [in]		-	-	-	-	2	3	3	5	6	6	8	9	-	-	
Any 14" Joist	Span [ft]	8	1'-0"	1'-1"	1'-2"	1'-3"	1'-8"	1'-10"	2'-1"	2'-6"	2'-10"	2'-11"	3'-4"	3'-8"		
		12	1'-0"	1'-1"	1'-3"	1'-10"	2'-6"	2'-10"	3'-1"	3'-9"	4'-3"	4'-4"	5'-0"	5'-7"		
		16	1'-0"	1'-1"	1'-8"	2'-6"	3'-4"	3'-9"	4'-2"	5'-0"	5'-8"	5'-10"	6'-8"	7'-5"		
		20	1'-0"	1'-1"	2'-1"	3'-2"	4'-2"	4'-8"	5'-2"	6'-3"	7'-2"	7'-3"	8'-4"	9'-4"		
		24	1'-0"	1'-4"	2'-6"	3'-9"	5'-0"	5'-8"	6'-3"	7'-6"	8'-7"	8'-9"	10'-0"	11'-2"		
Round Hole Diameter [in]		2	3	4	5	6	6½	7	8	8½	9	10	11	12	13	
Rectangular Hole Side [in]		-	-	-	-	-	-	2	3	5	5	6	8	9	10	
Any 16" Joist	Span [ft]	8	1'-0"	1'-1"	1'-2"	1'-2"	1'-3"	1'-3"	1'-3"	1'-7"	1'-11"	2'-0"	2'-5"	2'-9"	3'-2"	3'-7"
		12	1'-0"	1'-1"	1'-2"	1'-2"	1'-3"	1'-6"	1'-10"	2'-5"	2'-11"	3'-0"	3'-7"	4'-2"	4'-9"	5'-4"
		16	1'-0"	1'-1"	1'-2"	1'-2"	1'-8"	2'-1"	2'-6"	3'-3"	3'-11"	4'-0"	4'-10"	5'-7"	6'-4"	7'-2"
		20	1'-0"	1'-1"	1'-2"	1'-2"	2'-1"	2'-7"	3'-1"	4'-1"	4'-11"	5'-1"	6'-0"	7'-0"	8'-0"	8'-11"
		24	1'-0"	1'-1"	1'-2"	1'-4"	2'-6"	3'-1"	3'-9"	4'-11"	5'-11"	6'-1"	7'-3"	8'-5"	9'-7"	10'-9"

Large Rectangular Holes in BCI® Joists

Hole size table based on maximum uniform load of 40 psf live load and 10 psf dead load, at maximum spacing of 24" on-center.

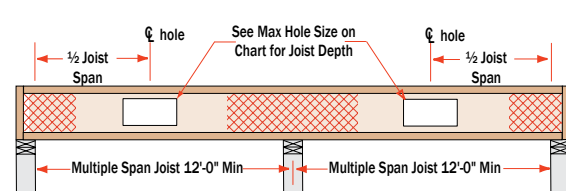
Single Span Joist



Notes:

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.

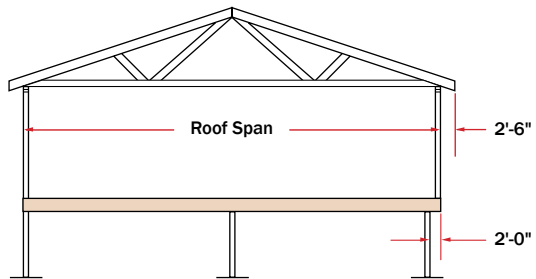
Multiple Span Joist



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

Reinforced Load Bearing Cantilever Detail

9

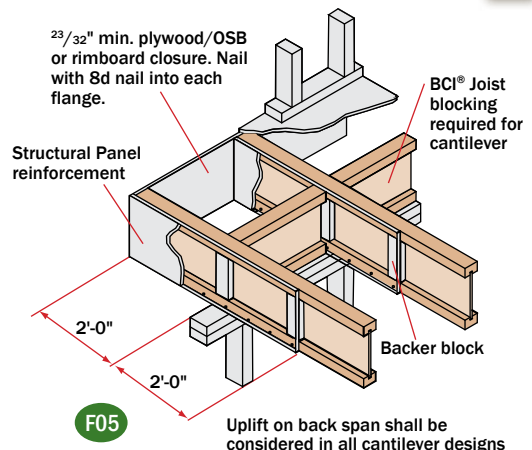


- The tables and details on pages 8 and 9 indicate the type of reinforcements, if any, that are required for load-bearing cantilevers up to a maximum length of 2'-0". Cantilevers longer than 2'-0" cannot be reinforced. However, longer cantilevers with lower loads may be allowable without reinforcement.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

PLYWOOD / OSB REINFORCEMENT (If Required per BC CALC® analysis)

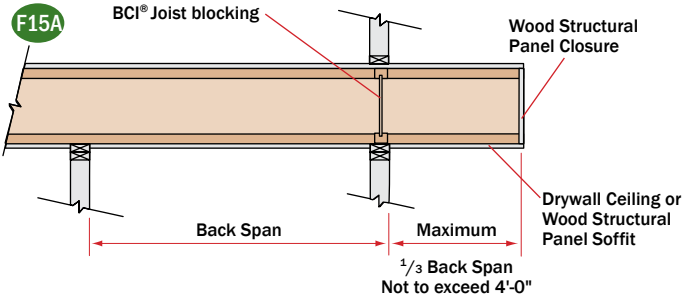
Analyze BCI® Load Bearing Cantilevers in BC CALC® Software

- $\frac{23}{32}$ " Min. x 48" long plywood / OSB rated sheathing must match the full depth of the BCI® Joist. Nail to the BCI® Joist with 8d nails at 6" o.c. and nail with 4-8d nails into backer block. When reinforcing both sides, stagger nails to limit splitting. Install with horizontal face grain.
- Contact Boise Cascade EWP Engineering for reinforcement requirements on BCI® Joist depths greater than 16".



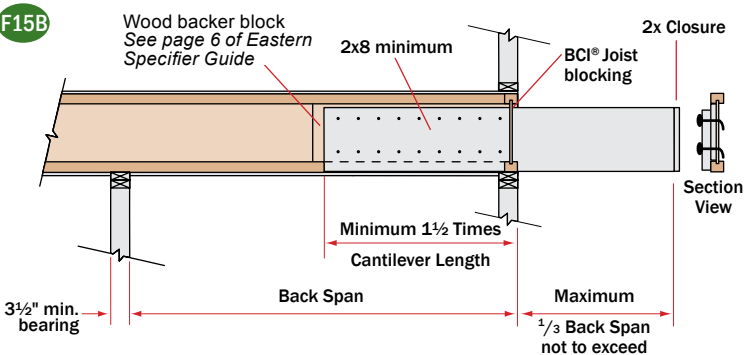
Non-Load Bearing Wall Cantilever Details

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

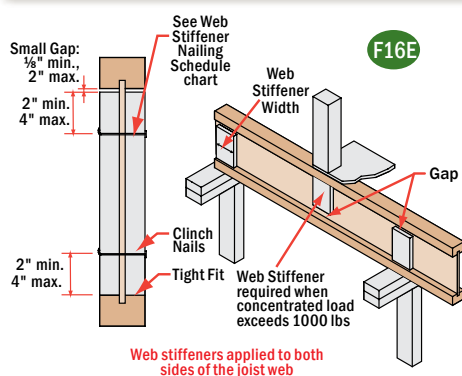


- These details apply to cantilevers with uniform loads only.
- It may be possible to exceed the limitations of these details by analyzing a specific application with the BC CALC® software.

Fasten the 2x8 minimum to the BCI® Joist by nailing through the backer block and joist web with 2 rows of 10d nails at 6" on center. Use 16d nails with BCI® 90s 2.0 joists. Clinch all nails.



Web Stiffener Requirements



NOTES

- Web stiffeners are optional except as noted below.
- Web stiffeners are always required in hangers that do not extend up to support the top flange of the BCI® 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 14.
- 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 cut from structural rated wood panels, engineered rimboard or 2x lumber (BCI® 90 only).
- For Structural Capacity: Web stiffeners needed to increase the BCI® Joist's reaction capacity at a specific bearing location.
- Lateral Restraint in Hanger: Web stiffeners required when hanger does not laterally support the top flange (e.g., adjustable height hangers). Web stiffeners may be of multiple thickness (e.g., BCI® 6500, double 1/2" panel OK).
- Web stiffeners may be used to increase allowable reaction values. See BCI® Design Properties on page 24 or the BC CALC® software.

Web Stiffener Specifications

BCI® Joist Series	For Structural Capacity (Min. Thick)	Lateral Restraint in Hanger	Minimum Width
4500s 1.8	5/8"	5/8"	2 5/16"
5000s 1.8	5/8"	3/4"	2 5/16"
6000s 1.8	3/4"	7/8"	2 5/16"
6500s 1.8	3/4"	1" or 1 1/8"	2 5/16"
60s 2.0	3/4"	7/8"	2 5/16"
90s 2.0	2x4 lumber (vertical)		

BCI® Joist Series	Joist Depth	Bearing Location	
		End	Intermediate
4500s 1.8	9 1/2"	2-8d	2-8d
	11 1/8"	2-8d	3-8d
	14"	2-8d	5-8d
	16"	2-8d	6-8d
5000s 1.8	9 1/2"	2-8d	2-8d
	11 1/8"	2-8d	3-8d
	14"	2-8d	5-8d
	16"	2-8d	6-8d
6000s 1.8	9 1/2"	2-8d	2-8d
	11 1/8"	2-8d	3-8d
	14"	2-8d	5-8d
	16"	2-8d	6-8d
6500s 1.8	9 1/2"	2-8d	2-8d
	11 1/8"	2-8d	3-8d
	14"	2-8d	5-8d
	16"	2-8d	6-8d
60s 2.0	11 1/8"	2-8d	3-8d
	14"	2-8d	5-8d
	16"	2-8d	6-8d
90s 2.0	11 1/8"	3-16d	3-16d
	14"	5-16d	5-16d
	16"	6-16d	6-16d

Floor Load Tables

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

100% Load Duration

Span Length	BCI® 4500s 1.8 Series 1¾" Flange Width								BCI® 5000s 1.8 Series 2" Flange Width							
	9½" BCI® 4500s 1.8		11⅛" BCI® 4500s 1.8		14" BCI® 4500s 1.8		16" BCI® 4500s 1.8		9½" BCI® 5000s 1.8		11⅛" BCI® 5000s 1.8		14" BCI® 5000s 1.8			
	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	-	280	-	300	-	313	-	316	-	280	-	300	-	313	-	313
7	-	240	-	257	-	268	-	271	-	240	-	257	-	268	-	268
8	-	210	-	225	-	235	-	237	-	210	-	225	-	235	-	235
9	-	186	-	200	-	208	-	211	-	186	-	200	-	208	-	208
10	147	168	-	180	-	188	-	190	163	168	-	180	-	188	-	188
11	113	152	-	163	-	170	-	172	126	152	-	163	-	170	-	170
12	89	131	144	150	-	156	-	158	99	140	-	150	-	156	-	156
13	71	111	115	138	-	144	-	146	79	128	129	138	-	144	-	144
14	57	96	94	123	-	134	-	135	64	111	105	128	-	134	-	134
15	47	83	77	107	112	125	-	126	53	96	86	120	-	125	-	125
16			64	94	93	112	-	118	44	85	72	108	104	117		
17			54	83	79	99	105	111			61	96	88	110		
18			46	74	67	88	89	100			51	86	75	101		
19					57	79	76	90			44	77	64	91		
20					49	71	66	81					55	82		
21					43	65	57	74					48	74		
22							50	67					42	68		
23							44	61								
24																
25																

- 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 lineal foot [PLF])

100% Load Duration																
Span Length	BCI® 6000s 1.8 Series 2 ^{5/16} " Flange Width								BCI® 6500s 1.8 Series 2 ^{9/16} " Flange Width							
	9 ^{1/2} " BCI® 6000s 1.8		11 ^{7/8} " BCI® 6000s 1.8		14" BCI® 6000s 1.8		16" BCI® 6000s 1.8		9 ^{1/2} " BCI® 6500s 1.8		11 ^{7/8} " BCI® 6500s 1.8		14" BCI® 6500s 1.8		16" BCI® 6500s 1.8	
	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	-	320	-	333	-	346	-	353	-	320	-	333	-	346	-	353
7	-	274	-	285	-	297	-	302	-	274	-	285	-	297	-	302
8	-	240	-	250	-	260	-	265	-	240	-	250	-	260	-	265
9	-	213	-	222	-	231	-	235	-	213	-	222	-	231	-	235
10	183	192	-	200	-	208	-	212	-	192	-	200	-	208	-	212
11	141	174	-	181	-	189	-	192	153	174	-	181	-	189	-	192
12	112	160	-	166	-	173	-	176	121	160	-	166	-	173	-	176
13	89	147	144	153	-	160	-	163	97	147	-	153	-	160	-	163
14	73	129	117	142	-	148	-	151	79	137	129	142	-	148	-	151
15	60	112	97	133	-	138	-	141	65	124	106	133	-	138	-	141
16	50	98	81	125	117	130	-	132	54	109	89	125	127	130	-	132
17	42	84	68	112	99	122	-	124	46	92	75	117	107	122	-	124
18			58	100	84	115	112	117			64	110	91	115	-	117
19			50	89	72	106	96	111			54	99	78	109	104	111
20			43	81	62	96	83	106			47	89	68	104	90	106
21					54	87	72	99			41	81	59	96	78	100
22					47	79	63	90					51	88	69	96
23					42	72	56	83					45	80	60	92
24							49	76					40	74	53	84
25							44	70							47	77
26															42	72
27																
28																
29																
30																



Floor Load Tables

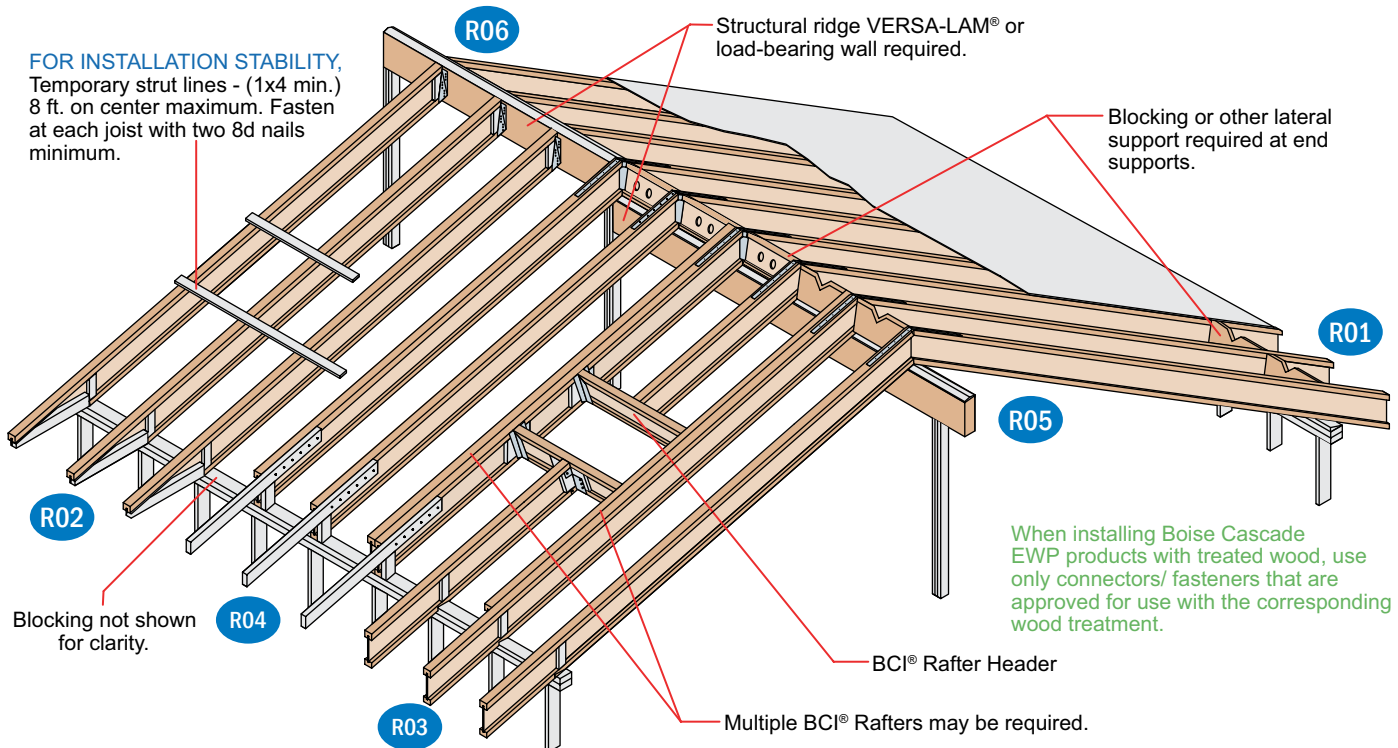
Allowable Uniform Floor Load (in pounds per lineal foot [PLF])

100% Load Duration

Span Length	BCI® 60s 2.0 Series 2 ⁵ / ₁₆ " Flange Width						BCI® 90s 2.0 Series 3 ¹ / ₂ " Flange Width					
	11 ⁷ / ₈ " BCI® 60s 2.0		14" BCI® 60s 2.0		16" BCI® 60s 2.0		11 ⁷ / ₈ " BCI® 90s 2.0		14" BCI® 90s 2.0		16" BCI® 90s 2.0	
	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	-	366	-	366	-	366	-	450	-	453	-	456
7	-	314	-	314	-	314	-	385	-	388	-	391
8	-	275	-	275	-	275	-	337	-	340	-	342
9	-	244	-	244	-	244	-	300	-	302	-	304
10	-	220	-	220	-	220	-	270	-	272	-	274
11	-	200	-	200	-	200	-	245	-	247	-	249
12	-	183	-	183	-	183	-	225	-	226	-	228
13	-	169	-	169	-	169	-	207	-	209	-	210
14	155	157	-	157	-	157	-	192	-	194	-	195
15	128	146	-	146	-	146	-	180	-	181	-	182
16	107	137	-	137	-	137	152	168	-	170	-	171
17	90	129	-	129	-	129	129	158	-	160	-	161
18	77	122	110	122	-	122	110	150	-	151	-	152
19	66	115	95	115	-	115	95	142	134	143	-	144
20	57	110	82	110	109	110	83	135	117	136	-	137
21	50	100	72	104	95	104	72	128	102	129	-	130
22	43	87	63	100	84	100	63	122	90	123	119	124
23			55	95	74	95	56	112	79	118	105	119
24			49	91	65	91	49	99	70	113	94	114
25			43	87	58	88	44	88	63	108	83	109
26					52	84			56	104	75	105
27					47	81			50	100	67	101
28					42	78			45	91	61	97
29									41	82	55	94
30										50	91	

- 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.

BCI® Rafters



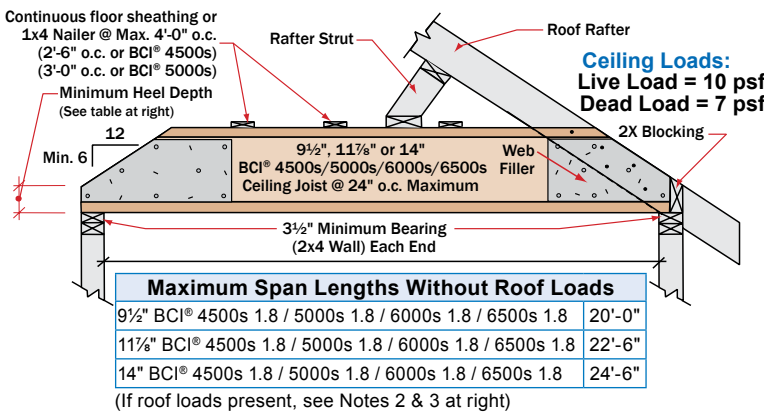
SAFETY WARNING

DO NOT ALLOW WORKERS ON BCI® JOISTS UNTIL ALL HANGERS, BCI® RIM JOISTS, RIM BOARDS, BCI® 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 BCI® Joists and the first course of sheathing. As an alternate, temporary sheathing may be nailed to the first four feet of BCI® Joists at the end of the bay.
- All hangers, BCI® rim joists, rim boards, BCI® blocking panels, and x-bracing must be completely installed and properly nailed as each BCI® Joist is set.
- Install temporary 1x4 strut lines at no more than eight feet on center as additional BCI® Joists are set. Nail the strut lines to the sheathed area, or braced end wall, and to each BCI® 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 BCI® Joists to within $\frac{1}{8}$ 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.

BCI® Ceiling Joist with Bevel End Cut (For Limited-Access Attics Only)
BCI® Joist shall not be used as collar/tension tie. Roof rafter shall be supported by ridge beam or other upper bearing support.



Minimum Heel Depths	Joist Depth	End Wall	
	2 x 4	2 x 6	
9 1/2"	2 1/2"	1 1/2"	
11 1/8"	3 1/2"	2 1/2"	
14"	4 1/2"	3 1/2"	

Notes:

- Detail is to be used only for ceiling joists with no access to attic space.
- Ceiling joist must be designed to carry all roof load transferred through rafter struts as shown.
- BCI® ceiling joist end reaction may not exceed 550 pounds.
- Minimum roof slope is 6/12.
- Nail roof rafter to BCI® top flange with 1 - 10d (3" long) box or larger nail.
- 1x4 nailers must be continuous and nailed to a braced end wall.
- Install a web filler on each side of BCI® Joist at beveled ends. Nail roof rafter to BCI® Joist per building code requirements for ceiling joist to roof rafter connection.

Roof Framing Details

Additional roof framing details available with BC FRAMER® software (see page 33)

R01 <p>Simpson VPA or USP TMP connectors or equal can be used in lieu of beveled plate for slopes from 3/12 to 12/12.</p>	R04 	R02 <p>Flange of BCI Joists may be birdsmouth cut only at the low end of the joist. Birdsmouth cut BCI joist must bear fully on plate, web stiffener required each side. Bottom flange shall be fully supported.</p>
DN05 	R03 <p>Flange of BCI Joists may be birdsmouth cut only at the low end of the joist. Birdsmouth cut BCI joist must bear fully on plate, web stiffener required each side.</p>	R07 <p>Backer block required where top flange joist hanger load exceeds 250 lbs. Install tight to top flange.</p>
R05 <p>Blocking on both sides of ridge may be required for shear transfer per design professional of record.</p>	R06 <p>Simpson LSSUI or USP TMU hanger.</p>	R11

LATERAL SUPPORT

- BCI Joists shall be laterally supported at the ends with hangers, rimboard, BCI rim joist or blocking panels. BCI blocking panels or rimboard 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 BCI JOISTS

- Minimum end bearing: 1 1/8" for all BCI Joists. 3 1/2" 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

- BCI rim joist, rim board or closure panel to BCI joist:
 - Rims or closure panel 1 1/4 inches thick and less: 2-8d nails, one each in the top and bottom flange.
 - BCI 4500s, 5000s rim joist: 2-10d box nails, one each in the top and bottom flange.
 - BCI 6000s, 60s rim joist: 2-16d box nails, one each in the top and bottom flange.
 - BCI 6500s, 90s rim joist: Toe-nail top flange to rim joist with 2-10d box nails, one each side of flange.
- BCI rim joist, rim board or BCI blocking panel to support:
 - Min. 8d nails @ 6" o.c. per IRC
 - Connection per design professional of record's specification for shear transfer.

- BCI joist to support:
 - 2-8d nails, one on each side of the web, placed 1 1/8 inches minimum from the end of the BCI Joist to limit splitting.

- Sheathing to BCI joist:
 - 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)).
 - See closest allowable nail spacing limits on page 24 for floor diaphragm nailing specified at closer spacing than IRC.
 - Maximum nail spacing for minimum lateral stability: 18" for BCI 4500s and 5000s, 24" for larger BCI joist series.
 - 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

Series	Backer Block Thickness	Filler Block Thickness
4500s 1.8	5/8" or 3/4" wood panels	Two 5/8" wood panels or 2 x _
5000s 1.8	3/4" or 7/8" wood panels	Two 3/4" wood panels or 2 x _
6000s 1.8	1 1/8" or two 1/2" wood panels	2 x _ + 7/16" or 1/2" wood panel
6500s 1.8	1 1/8" or two 1/2" wood panels	2 x _ + 7/16" or 1/2" wood panel
60s 2.0	1 1/8" or two 1/2" wood panels	2 x _ + 7/16" or 1/2" wood panel
90s 2.0	2 x _ lumber	Double 2 x _ lumber

- Cut backer and filler blocks to a maximum depth equal to the web depth minus 1/4" to avoid a forced fit.

WEB STIFFENER REQUIREMENTS

- See Web Stiffener Requirements on page 9.

PROTECT BCI JOISTS FROM THE WEATHER

- BCI Joists are intended only for applications that provide permanent protection from the weather. Bundles of BCI 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 1 1/8 inch, pre-stamped knock-out holes spaced at 12 inches on center along the BCI Joist may all be knocked out and used for cross ventilation. Deeper joists that what is structurally needed may be advantageous in ventilation design. Consult local building official and/or ventilation specialist for specific ventilation requirements.

BIRDSMOUTH CUTS

- BCI Joists may be birdsmouth cut only at the low end support. BCI 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.

Roof Span Tables

Maximum clear span in feet and inches, based on horizontal spans.

115% and 125% Load Duration

				BCI® 6000s 1.8 Series 2 ^{5/16} " Flange Width											
		9 ^{1/2} " BCI® 6000s 1.8			11 ^{7/8} " BCI® 6000s 1.8			14" BCI® 6000s 1.8			16" BCI® 6000s 1.8				
		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
12" o.c.	Non-Snow 125%	20	10	26'-0"	24'-6"	22'-9"	30'-11"	29'-2"	27'-0"	35'-2"	33'-2"	30'-9"	38'-10"	36'-7"	34'-0"
		20	15	24'-7"	23'-1"	21'-4"	29'-3"	27'-6"	25'-4"	33'-3"	31'-3"	28'-10"	36'-9"	34'-6"	31'-10"
		20	20	23'-6"	22'-0"	20'-2"	27'-11"	26'-1"	24'-0"	31'-9"	29'-9"	27'-4"	35'-1"	32'-10"	30'-2"
	Snow 115%	25	10	24'-8"	23'-4"	21'-8"	29'-4"	27'-9"	25'-10"	33'-4"	31'-6"	29'-4"	36'-10"	34'-10"	32'-5"
		25	15	23'-6"	22'-2"	20'-6"	28'-0"	26'-4"	24'-5"	31'-10"	29'-11"	27'-9"	34'-11"	33'-1"	30'-8"
		30	10	23'-7"	22'-4"	20'-10"	28'-0"	26'-7"	24'-9"	31'-11"	30'-2"	28'-2"	35'-1"	33'-5"	31'-2"
		30	15	22'-7"	21'-4"	19'-9"	26'-11"	25'-4"	23'-6"	30'-7"	28'-10"	26'-9"	33'-0"	31'-11"	29'-7"
		40	10	21'-5"	20'-7"	19'-5"	25'-6"	24'-6"	23'-1"	29'-0"	27'-10"	26'-3"	31'-4"	30'-9"	29'-0"
		40	15	21'-1"	20'-0"	18'-7"	25'-1"	23'-9"	22'-2"	27'-11"	27'-1"	25'-2"	29'-10"	29'-3"	27'-10"
	Non-Snow 125%	50	10	19'-10"	19'-1"	18'-1"	23'-7"	22'-8"	21'-6"	26'-9"	25'-9"	24'-6"	28'-8"	28'-3"	27'-1"
		50	15	19'-10"	18'-11"	17'-8"	23'-7"	22'-6"	21'-0"	25'-8"	25'-3"	23'-11"	27'-5"	27'-0"	26'-5"
		20	10	23'-6"	22'-2"	20'-7"	28'-0"	26'-5"	24'-6"	31'-10"	30'-0"	27'-10"	35'-2"	33'-2"	30'-10"
16" o.c.	Non-Snow 125%	20	15	22'-3"	20'-11"	19'-4"	26'-6"	24'-11"	23'-0"	30'-2"	28'-4"	26'-2"	33'-4"	31'-4"	28'-11"
		20	20	21'-3"	19'-11"	18'-4"	25'-3"	23'-8"	21'-9"	28'-9"	26'-11"	24'-9"	31'-5"	29'-9"	27'-5"
		25	10	22'-4"	21'-1"	19'-8"	26'-7"	25'-1"	23'-5"	30'-3"	28'-7"	26'-7"	32'-5"	31'-7"	29'-5"
	Snow 115%	25	15	21'-4"	20'-1"	18'-7"	25'-4"	23'-10"	22'-1"	28'-3"	27'-2"	25'-2"	30'-3"	29'-5"	27'-9"
		30	10	21'-4"	20'-3"	18'-10"	25'-5"	24'-1"	22'-5"	28'-4"	27'-4"	25'-6"	30'-4"	29'-9"	28'-3"
		30	15	20'-6"	19'-4"	17'-11"	24'-4"	23'-0"	21'-4"	26'-8"	26'-0"	24'-3"	28'-6"	27'-10"	26'-10"
		40	10	19'-5"	18'-7"	17'-7"	23'-1"	22'-2"	20'-11"	25'-5"	25'-0"	23'-10"	27'-2"	26'-9"	26'-2"
		40	15	19'-1"	18'-1"	16'-10"	22'-2"	21'-6"	20'-1"	24'-2"	23'-8"	22'-10"	25'-10"	25'-4"	24'-8"
		50	10	18'-0"	17'-3"	16'-4"	21'-3"	20'-6"	19'-6"	23'-2"	22'-11"	22'-2"	24'-9"	24'-6"	24'-1"
	Non-Snow 125%	50	15	17'-11"	17'-1"	16'-0"	20'-4"	20'-0"	19'-0"	22'-2"	21'-10"	21'-4"	23'-9"	23'-4"	22'-10"
		20	10	22'-1"	20'-10"	19'-4"	26'-3"	24'-10"	23'-0"	29'-11"	28'-3"	26'-2"	33'-1"	31'-2"	28'-11"
		20	15	20'-11"	19'-8"	18'-2"	24'-11"	23'-5"	21'-7"	28'-4"	26'-7"	24'-7"	30'-8"	29'-5"	27'-2"
19.2" o.c.	Non-Snow 125%	20	20	19'-11"	18'-8"	17'-2"	23'-9"	22'-3"	20'-5"	26'-10"	25'-4"	23'-3"	28'-8"	27'-8"	25'-9"
		25	10	21'-0"	19'-10"	18'-6"	24'-11"	23'-7"	22'-0"	27'-8"	26'-10"	25'-0"	29'-7"	28'-11"	27'-8"
		25	15	20'-0"	18'-10"	17'-5"	23'-8"	22'-5"	20'-9"	25'-9"	25'-1"	23'-7"	27'-7"	26'-10"	25'-11"
	Snow 115%	30	10	20'-1"	19'-0"	17'-9"	23'-9"	22'-7"	21'-1"	25'-10"	25'-5"	24'-0"	27'-8"	27'-2"	26'-6"
		30	15	19'-3"	18'-2"	16'-10"	22'-4"	21'-7"	20'-0"	24'-4"	23'-9"	22'-10"	26'-0"	25'-5"	24'-7"
		40	10	18'-3"	17'-6"	16'-6"	21'-3"	20'-10"	19'-8"	23'-2"	22'-10"	22'-4"	24'-9"	24'-5"	23'-11"
		40	15	17'-10"	17'-0"	15'-10"	20'-2"	19'-10"	18'-10"	22'-0"	21'-7"	21'-0"	23'-6"	23'-1"	22'-6"
		50	10	16'-10"	16'-2"	15'-4"	19'-5"	19'-2"	18'-3"	21'-1"	20'-10"	20'-6"	22'-7"	22'-4"	21'-11"
		50	15	16'-4"	16'-1"	15'-0"	18'-7"	18'-3"	17'-10"	20'-3"	19'-11"	19'-5"	21'-8"	21'-3"	20'-10"
	Non-Snow 125%	20	10	20'-6"	19'-4"	17'-11"	24'-4"	23'-0"	21'-4"	27'-9"	26'-2"	24'-3"	29'-9"	28'-11"	26'-10"
		20	15	19'-4"	18'-2"	16'-10"	23'-0"	21'-8"	20'-0"	25'-8"	24'-8"	22'-9"	27'-5"	26'-7"	25'-2"
		20	20	18'-6"	17'-3"	15'-11"	22'-0"	20'-7"	18'-11"	23'-11"	23'-1"	21'-7"	25'-7"	24'-9"	23'-7"
24" o.c.	Snow 115%	25	10	19'-5"	18'-4"	17'-1"	22'-8"	21'-10"	20'-4"	24'-8"	24'-2"	23'-2"	26'-5"	25'-10"	25'-2"
		25	15	18'-6"	17'-5"	16'-2"	21'-2"	20'-7"	19'-3"	23'-0"	22'-5"	21'-8"	24'-8"	24'-0"	23'-2"
		30	10	18'-7"	17'-7"	16'-5"	21'-2"	20'-10"	19'-6"	23'-1"	22'-8"	22'-2"	24'-9"	24'-3"	23'-8"
		30	15	17'-7"	16'-9"	15'-7"	19'-11"	19'-6"	18'-7"	21'-9"	21'-3"	20'-6"	23'-3"	22'-8"	21'-11"
		40	10	16'-9"	16'-2"	15'-3"	19'-0"	18'-8"	18'-2"	20'-8"	20'-4"	20'-0"	22'-1"	21'-0"	21'-4"
		40	15	15'-11"	15'-7"	14'-8"	18'-0"	17'-8"	17'-2"	19'-8"	19'-3"	18'-9"	21'-0"	20'-7"	19'-8"
	Non-Snow 125%	50	10	15'-3"	14'-11"	14'-3"	17'-4"	17'-1"	16'-10"	18'-10"	18'-8"	18'-4"	19'-10"	19'-5"	18'-9"
		50	15	14'-7"	14'-4"	13'-11"	16'-7"	16'-4"	15'-11"	17'-11"	17'-4"	16'-6"	18'-3"	17'-8"	16'-10"



Maximum clear span in feet and inches, based on horizontal spans.

115% and 125% Load Duration															
			BCI® 6500s 1.8 Series 2 ^{9/16} " Flange Width												
			9 ^{1/2} " BCI® 6500s 1.8			11 ^{1/8} " BCI® 6500s 1.8			14" BCI® 6500s 1.8			16" BCI® 6500s 1.8			
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	
12" o.c.	Non-Snow 125%	20	10	26'-10"	25'-3"	23'-6"	31'-10"	30'-0"	27'-10"	36'-2"	34'-1"	31'-8"	40'-0"	37'-8"	35'-0"
		20	15	25'-5"	23'-10"	22'-0"	30'-2"	28'-4"	26'-1"	34'-3"	32'-2"	29'-8"	37'-10"	35'-7"	32'-10"
		20	20	24'-3"	22'-8"	20'-10"	28'-9"	26'-11"	24'-9"	32'-8"	30'-7"	28'-2"	36'-1"	33'-10"	31'-1"
	Snow 115%	25	10	25'-5"	24'-1"	22'-5"	30'-3"	28'-7"	26'-7"	34'-4"	32'-6"	30'-3"	37'-11"	35'-10"	33'-5"
		25	15	24'-3"	22'-10"	21'-2"	28'-10"	27'-2"	25'-1"	32'-9"	30'-10"	28'-7"	36'-2"	34'-1"	31'-7"
		30	10	24'-4"	23'-0"	21'-6"	28'-11"	27'-4"	25'-6"	32'-10"	31'-1"	29'-0"	36'-3"	34'-4"	32'-1"
		30	15	23'-4"	22'-0"	20'-5"	27'-8"	26'-2"	24'-3"	31'-6"	29'-9"	27'-7"	34'-8"	32'-10"	30'-6"
		40	10	22'-2"	21'-3"	20'-0"	26'-4"	25'-3"	23'-10"	29'-11"	28'-8"	27'-1"	33'-0"	31'-8"	29'-11"
		40	15	21'-9"	20'-7"	19'-3"	25'-11"	24'-6"	22'-10"	29'-5"	27'-10"	25'-11"	31'-5"	30'-9"	28'-8"
16" o.c.	Non-Snow 125%	20	10	20'-6"	19'-8"	18'-8"	24'-4"	23'-4"	22'-2"	27'-8"	26'-7"	25'-2"	30'-2"	29'-4"	27'-10"
		20	15	20'-6"	19'-8"	18'-8"	24'-4"	23'-4"	22'-2"	27'-8"	26'-7"	25'-2"	30'-2"	29'-4"	27'-10"
		20	20	20'-6"	19'-6"	18'-3"	24'-4"	23'-2"	21'-8"	27'-0"	26'-4"	24'-8"	28'-11"	28'-5"	27'-3"
	Snow 115%	25	10	23'-1"	21'-10"	20'-4"	27'-5"	25'-11"	24'-1"	31'-2"	29'-5"	27'-5"	34'-1"	32'-6"	30'-3"
		25	15	22'-0"	20'-8"	19'-2"	26'-1"	24'-7"	22'-9"	29'-8"	27'-11"	25'-11"	31'-10"	30'-11"	28'-7"
		30	10	22'-0"	20'-10"	19'-6"	26'-2"	24'-9"	23'-1"	29'-9"	28'-2"	26'-4"	31'-11"	31'-2"	29'-1"
		30	15	21'-1"	19'-11"	18'-6"	25'-1"	23'-8"	22'-0"	28'-1"	26'-11"	25'-0"	30'-0"	29'-4"	27'-7"
		40	10	20'-0"	19'-3"	18'-2"	23'-10"	22'-10"	21'-7"	26'-9"	26'-0"	24'-6"	28'-7"	28'-2"	27'-1"
		40	15	19'-9"	18'-8"	17'-5"	23'-4"	22'-2"	20'-8"	25'-5"	24'-11"	23'-6"	27'-2"	26'-8"	25'-11"
19.2" o.c.	Non-Snow 125%	20	10	22'-10"	21'-6"	20'-0"	27'-1"	25'-7"	23'-9"	30'-10"	29'-1"	27'-0"	34'-0"	32'-1"	29'-10"
		20	15	21'-7"	20'-3"	18'-9"	25'-8"	24'-1"	22'-3"	29'-2"	27'-5"	25'-4"	32'-3"	30'-3"	27'-11"
		20	20	20'-7"	19'-3"	17'-9"	24'-6"	22'-11"	21'-1"	27'-10"	26'-1"	24'-0"	30'-2"	28'-9"	26'-6"
	Snow 115%	25	10	21'-8"	20'-6"	19'-1"	25'-9"	24'-4"	22'-8"	29'-1"	27'-8"	25'-9"	31'-1"	30'-6"	28'-5"
		25	15	20'-8"	19'-5"	18'-0"	24'-6"	23'-1"	21'-5"	27'-2"	26'-3"	24'-4"	29'-0"	28'-3"	26'-11"
		30	10	20'-8"	19'-7"	18'-3"	24'-7"	23'-3"	21'-9"	27'-3"	26'-6"	24'-8"	29'-1"	28'-7"	27'-4"
		30	15	19'-10"	18'-9"	17'-5"	23'-6"	22'-3"	20'-8"	25'-7"	25'-0"	23'-6"	27'-5"	26'-9"	25'-11"
		40	10	18'-10"	18'-1"	17'-1"	22'-4"	21'-5"	20'-3"	24'-4"	24'-0"	23'-0"	26'-1"	25'-8"	25'-2"
		40	15	18'-6"	17'-6"	16'-4"	21'-3"	20'-10"	19'-5"	23'-2"	22'-9"	22'-1"	24'-9"	24'-4"	23'-8"
24" o.c.	Non-Snow 125%	20	10	21'-1"	19'-11"	18'-6"	25'-1"	23'-8"	22'-0"	28'-6"	26'-11"	25'-0"	31'-4"	29'-9"	27'-7"
		20	15	20'-0"	18'-9"	17'-4"	23'-9"	22'-4"	20'-7"	27'-0"	25'-5"	23'-5"	28'-11"	28'-0"	25'-11"
		20	20	19'-1"	17'-10"	16'-5"	22'-8"	21'-3"	19'-6"	25'-3"	24'-2"	22'-2"	26'-11"	26'-0"	24'-6"
	Snow 115%	25	10	20'-0"	18'-11"	17'-8"	23'-10"	22'-6"	21'-0"	26'-0"	25'-6"	23'-10"	27'-10"	27'-3"	26'-4"
		25	15	19'-1"	18'-0"	16'-8"	22'-3"	21'-5"	19'-10"	24'-3"	23'-7"	22'-6"	25'-11"	25'-3"	24'-4"
		30	10	19'-2"	18'-2"	16'-11"	22'-4"	21'-7"	20'-1"	24'-4"	23'-11"	22'-11"	26'-0"	25'-7"	24'-11"
		30	15	18'-4"	17'-4"	16'-1"	21'-0"	20'-6"	19'-1"	22'-10"	22'-4"	21'-7"	24'-5"	23'-11"	23'-1"
		40	10	17'-5"	16'-8"	15'-9"	20'-0"	19'-8"	18'-9"	21'-9"	21'-5"	21'-0"	23'-3"	22'-11"	22'-3"
		40	15	16'-9"	16'-2"	15'-1"	19'-0"	18'-7"	18'-0"	20'-8"	20'-4"	19'-3"	21'-7"	20'-9"	19'-8"
		50	10	16'-1"	15'-5"	14'-8"	18'-3"	18'-0"	17'-5"	19'-6"	19'-0"	18'-5"	19'-10"	19'-5"	18'-9"
		50	15	15'-5"	15'-2"	14'-4"	17'-3"	16'-8"	15'-11"	17'-11"	17'-4"	16'-6"	18'-3"	17'-8"	16'-10"

- 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 1/4" over 12" to minimize ponding.
- Allowable spans and loads shall be adjusted and checked for wind load as required by local building code.

Allowable Uniform Roof Load (in pounds per lineal 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 15-18.

Span Length	BCI® 4500s 1.8 Series $1\frac{3}{4}$ " Flange Width											
	9 $\frac{1}{2}$ " BCI® 4500s 1.8			11 $\frac{7}{8}$ " BCI® 4500s 1.8			14" BCI® 4500s 1.8			16" BCI® 4500s 1.8		
	Total Load	Deflect.		Total Load	Deflect.		Total Load	Deflect.		Total Load	Deflect.	
Span Length	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240
6	315	343	-	338	367	-	353	383	-	356	387	-
7	270	294	-	289	315	-	302	329	-	305	332	-
8	236	257	-	253	275	-	264	287	-	267	290	-
9	210	228	-	225	245	-	235	255	-	237	258	-
10	189	205	-	202	220	-	211	230	-	214	232	-
11	172	187	-	184	200	-	192	209	-	194	211	-
12	147	160	-	169	183	-	176	191	-	178	193	-
13	125	136	-	156	169	-	162	177	-	164	179	-
14	108	118	107	139	151	-	151	164	-	152	166	-
15	94	102	88	121	131	-	141	153	-	142	155	-
16	83	90	73	106	115	-	126	137	-	133	145	-
17	73	80	61	94	102	-	111	121	-	125	136	-
18	65	67	51	84	91	-	99	108	-	113	123	-
19	58	58	44	75	82	73	89	97	-	102	111	-
20	49	49	38	68	74	63	80	87	-	92	100	-
21	43	43	33	61	67	54	73	79	-	83	90	-
22				56	61	47	66	72	-	76	82	-
23				51	54	42	61	66	-	69	75	-
24				47	48	37	56	60	54	64	69	-
25				43	43	32	51	56	48	59	64	-
26							47	51	42	54	59	-
27							44	48	38	50	54	-
28							41	44	34	47	51	46
29										43	47	41
30										40	44	37

- 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 $\frac{1}{4}$ 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.

Roof Load Tables

Allowable Uniform Roof Load (in pounds per lineal 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 15-18.

Span Length	BCI® 5000s 1.8 Series 2" Flange Width								
	9½" BCI® 5000s 1.8			11⅛" BCI® 5000s 1.8			14" BCI® 5000s 1.8		
	Total Load		Deflect.	Total Load		Deflect.	Total Load		Deflect.
Span Length	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240
6	315	343	-	338	367	-	353	383	-
7	270	294	-	289	315	-	302	329	-
8	236	257	-	253	275	-	264	287	-
9	210	228	-	225	245	-	235	255	-
10	189	205	-	202	220	-	211	230	-
11	172	187	-	184	200	-	192	209	-
12	157	171	-	169	183	-	176	191	-
13	145	158	-	156	169	-	162	177	-
14	125	136	120	144	157	-	151	164	-
15	109	118	98	135	147	-	141	153	-
16	95	104	81	122	133	-	132	143	-
17	85	89	68	108	118	-	124	135	-
18	75	76	58	96	105	-	114	124	-
19	65	65	49	87	94	82	103	112	-
20	56	56	42	78	85	71	93	101	-
21	48	48	37	71	77	61	84	91	-
22	42	42	32	64	70	54	76	83	-
23				59	62	47	70	76	68
24				54	54	41	64	70	60
25				48	48	37	59	64	54
26				43	43	33	55	59	48
27							51	55	43
28							47	50	38



Allowable Uniform Roof Load (in pounds per lineal 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 15-18.

Span Length	BCI® 6000s 1.8 Series 2 ⁵ / ₁₆ " Flange Width											
	9½" BCI® 6000s 1.8			11⅛" BCI® 6000s 1.8			14" BCI® 6000s 1.8			16" BCI® 6000s 1.8		
	Total Load	Deflect.		Total Load	Deflect.		Total Load	Deflect.		Total Load	Deflect.	
Span Length	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240
6	360	392	-	375	408	-	390	424	-	398	432	-
7	309	336	-	322	350	-	334	364	-	341	371	-
8	270	294	-	281	306	-	293	318	-	298	324	-
9	240	261	-	250	272	-	260	283	-	265	288	-
10	216	235	-	225	245	-	234	254	-	238	259	-
11	196	213	-	204	222	-	213	231	-	217	236	-
12	180	196	-	187	204	-	195	212	-	199	216	-
13	166	180	-	173	188	-	180	196	-	183	199	-
14	145	158	135	161	175	-	167	182	-	170	185	-
15	126	137	111	150	163	-	156	169	-	159	173	-
16	111	121	92	140	153	-	146	159	-	149	162	-
17	98	101	78	126	137	-	137	149	-	140	152	-
18	86	86	66	112	122	108	130	141	-	132	144	-
19	74	74	56	101	110	92	120	130	-	125	136	-
20	63	63	48	91	99	80	108	117	-	119	129	-
21	55	55	42	83	90	69	98	107	-	112	122	-
22	48	48	36	75	79	60	89	97	88	102	111	-
23	42	42	32	69	70	53	82	89	78	93	101	-
24				61	61	47	75	81	68	86	93	-
25				54	54	42	69	75	61	79	86	-
26				49	49	37	64	69	54	73	79	-
27				43	43	33	59	63	48	67	73	65
28							55	57	44	63	68	58

- 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.

Roof Load Tables

Allowable Uniform Roof Load (in pounds per lineal 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 15-18.

Span Length	BCI® 6500s 1.8 Series 2⁹/₁₆" Flange Width											
	9½" BCI® 6500s 1.8			11¾" BCI® 6500s 1.8			14" BCI® 6500s 1.8			16" BCI® 6500s 1.8		
	Total Load		Deflect.	Total Load		Deflect.	Total Load		Deflect.	Total Load		Deflect.
	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240
6	360	392	-	375	408	-	390	424	-	398	432	-
7	309	336	-	322	350	-	334	364	-	341	371	-
8	270	294	-	281	306	-	293	318	-	298	324	-
9	240	261	-	250	272	-	260	283	-	265	288	-
10	216	235	-	225	245	-	234	254	-	238	259	-
11	196	213	-	204	222	-	213	231	-	217	236	-
12	180	196	-	187	204	-	195	212	-	199	216	-
13	166	180	-	173	188	-	180	196	-	183	199	-
14	154	168	147	161	175	-	167	182	-	170	185	-
15	140	152	121	150	163	-	156	169	-	159	173	-
16	123	132	101	140	153	-	146	159	-	149	162	-
17	109	111	85	132	144	-	137	149	-	140	152	-
18	94	94	72	125	135	118	130	141	-	132	144	-
19	80	80	61	112	122	101	123	134	-	125	136	-
20	69	69	53	101	110	87	117	127	-	119	129	-
21	60	60	46	91	99	76	108	118	-	113	123	-
22	52	52	40	83	87	66	99	107	96	108	118	-
23	46	46	35	76	76	58	90	98	84	103	112	-
24	41	41	31	67	67	51	83	90	74	95	103	-
25				60	60	45	76	83	66	87	95	-
26				53	53	40	71	77	59	81	88	79
27				47	47	36	65	69	53	75	81	71
28				43	43	32	61	62	47	69	76	63
29							56	56	43	65	70	57
30							51	51	39	60	66	52
31							46	46	35	57	62	47
32							42	42	32	53	56	43
33										50	51	39
34										47	47	36
35										43	43	33



Allowable Uniform Roof Load (in pounds per lineal 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 15-18.**

Span Length	BCI® 60s 2.0 Series $2\frac{5}{16}$ " Flange Width								BCI® 90s 2.0 Series $3\frac{1}{2}$ " Flange Width									
	11 $\frac{1}{8}$ " BCI® 60s 2.0			14" BCI® 60s 2.0			16" BCI® 60s 2.0		11 $\frac{1}{8}$ " BCI® 90s 2.0			14" BCI® 90s 2.0			16" BCI® 90s 2.0			
	Total Load		Deflect.	Total Load		Deflect.	Total Load		Deflect.	Total Load		Deflect.	Total Load		Deflect.	Total Load		
	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240	Snow (115%)	Non-Snow (125%)	L/240
6	413	449	-	413	449	-	413	449	-	507	551	-	510	555	-	514	559	-
7	354	385	-	354	385	-	354	385	-	434	472	-	437	476	-	441	479	-
8	309	336	-	309	336	-	309	336	-	380	413	-	383	416	-	385	419	-
9	275	299	-	275	299	-	275	299	-	338	367	-	340	370	-	343	372	-
10	247	269	-	247	269	-	247	269	-	304	330	-	306	333	-	308	335	-
11	225	245	-	225	245	-	225	245	-	276	300	-	278	302	-	280	305	-
12	206	224	-	206	224	-	206	224	-	253	275	-	255	277	-	257	279	-
13	190	207	-	190	207	-	190	207	-	234	254	-	235	256	-	237	258	-
14	177	192	-	177	192	-	177	192	-	217	236	-	218	238	-	220	239	-
15	165	179	-	165	179	-	165	179	-	202	220	-	204	222	-	205	223	-
16	154	168	-	154	168	-	154	168	-	190	206	-	191	208	-	192	209	-
17	145	158	-	145	158	-	145	158	-	178	194	-	180	196	-	181	197	-
18	137	149	-	137	149	-	137	149	-	169	183	-	170	185	-	171	186	-
19	130	141	123	130	141	-	130	141	-	160	174	-	161	175	-	162	176	-
20	123	134	106	123	134	-	123	134	-	152	165	-	153	166	-	154	167	-
21	118	121	92	118	128	-	118	128	-	144	157	134	145	158	-	147	159	-
22	106	106	81	112	122	-	112	122	-	138	150	118	139	151	-	140	152	-
23	93	93	71	107	117	103	107	117	-	132	136	104	133	144	-	134	145	-
24	82	82	63	103	112	91	103	112	-	120	120	92	127	138	-	128	139	-
25	73	73	56	99	106	81	99	107	-	107	107	82	122	133	117	123	134	-
26	65	65	50	94	94	72	95	103	-	96	96	73	117	128	104	118	129	-
27	58	58	44	85	85	65	91	99	87	86	86	65	113	123	94	114	124	-
28	52	52	40	76	76	58	88	96	78	77	77	59	109	110	84	110	119	-
29	47	47	36	69	69	52	85	92	71	70	70	53	100	100	76	106	115	102
30	43	43	32	62	62	47	82	84	64	63	63	48	91	91	69	102	111	93
31				56	56	43	76	76	58	57	57	44	82	82	63	99	108	85
32				51	51	39	69	69	53	52	52	40	75	75	57	96	101	77
33				47	47	36	63	63	48	48	48	36	69	69	52	92	92	71
34				43	43	33	58	58	44	44	44	33	63	63	48	85	85	65
35							53	53	41	40	40	31	58	58	44	78	78	59

- 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 $\frac{1}{4}$ 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.

BCI® Design Properties

BCI® Joist Series	Depth [inches]	Weight [plf]	Moment [ft-lbs]	EI x 10 ⁶ [lb-in ²]	K x 10 ⁶ [lbs]	Shear [lbs]	End Reaction [lbs]				Intermediate Reaction [lbs]			
							1½" Bearing		3½" Bearing		3½" Bearing		5¼" Bearing	
							No WS ⁽¹⁾	WS ⁽²⁾	No WS ⁽¹⁾	WS ⁽²⁾	No WS ⁽¹⁾	WS ⁽²⁾	No WS ⁽¹⁾	WS ⁽²⁾
4500s 1.8	9½	2.1	2360	155	5	1475	950	1125	1125	1275	2100	2350	2525	2750
	11½	2.4	3025	260	6	1625	950	1425	1425	1475	2250	2850	2525	3000
	14	2.7	3585	380	8	1825	950	1525	1450	1725	2350	3050	2525	3200
	16	3.0	4090	515	9	1975	950	1625	1475	1975	2400	3200	2525	3350
5000s 1.8	9½	2.3	2725	175	5	1475	950	1125	1125	1275	2100	2350	2525	2750
	11½	2.6	3485	295	6	1625	950	1425	1425	1475	2250	2850	2525	3000
	14	2.9	4130	430	8	1825	950	1525	1475	1725	2350	3050	2525	3200
	16	3.1	4715	580	9	1975	950	1625	1500	1975	2400	3200	2525	3350
6000s 1.8	9½	2.5	3165	200	5	1575	1175	1375	1375	1425	2400	2650	2700	2750
	11½	2.8	4060	335	6	1675	1175	1425	1425	1475	2500	2850	2900	3000
	14	3.1	4815	490	8	1925	1175	1525	1525	1725	2600	3150	2925	3200
	16	3.3	5495	660	9	2175	1175	1625	1550	1975	2650	3350	2950	3350
6500s 1.8	9½	2.7	3505	220	5	1575	1175	1375	1375	1425	2400	2650	2700	2750
	11½	3.0	4495	365	7	1675	1175	1425	1425	1475	2500	2850	2900	3000
	14	3.3	5330	535	8	1925	1175	1525	1525	1725	2600	3150	2925	3200
	16	3.5	6085	720	9	2175	1175	1625	1550	1975	2650	3350	2950	3350
60s 2.0	11½	3.2	6235	450	7	1675	1175	1425	1425	1475	2750	2850	3200	3250
	14	3.5	7440	660	8	1925	1175	1525	1525	1725	2750	3450	3200	3650
	16	3.8	8520	895	9	2175	1175	1625	1550	1975	2750	3650	3200	3750
90s 2.0	11½	4.3	9550	675	7	2150	1425	1850	1800	1950	3375	3700	4000	4350
	14	4.6	11390	980	8	2350	1450	1950	1850	2150	3400	3850	4100	4450
	16	4.9	13050	1330	9	2550	1475	2150	1900	2350	3425	4000	4200	4650

NOTES:

- (1) No web stiffeners required.
- (2) 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.

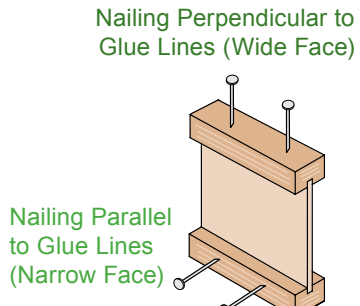
BUILDING CODE EVALUATION REPORT

- ICC ESR 1336 (IBC, IRC)

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

Δ = deflection [in]
 w = uniform load [lb/in]
 l = clear span [in]
 EI = bending stiffness [lb-in²]
 K = shear deformation coefficient [lb]

BCI® Closest Allowable Nail Spacing



Nail Size	All BCI® Joists			
	Nailing Perpendicular to Glue Line (Wide Face)		Nailing Parallel to Glue Line (Narrow Face)	
	O.C. Spacing [inches]	End of Joist [inches]	O.C. Spacing [inches]	End of Joist [inches]
8d Box	2	1½	4	1½
8d Common	2	1½	4	3
10d & 12d Box	2	1½	4	3
16d Box	2	1½	4	3
10d & 12d Common	3	2	6	4
16d Sinker	3	2	6	4
16d Common	3	2	6	4

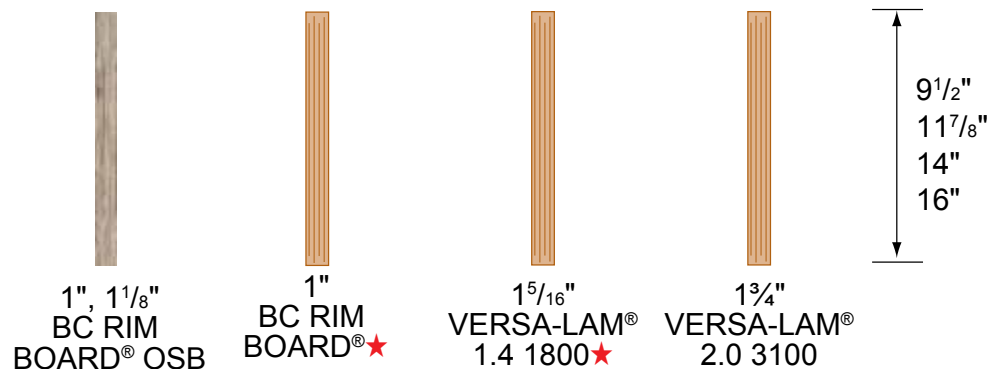
BCI® Diaphragm Table ⁽¹⁾

BCI® Series	Diaphragm Capacity ^{(2) (3)} [lb/ft]	
	Unblocked	Blocked
4500s, 5000s	As permitted for 2x framing in building code	320 lb/ft for 6" o.c. nailing @ panel edges 425 lb/ft for 4" o.c. nailing, staggered, @ panel edges
6000s, 6500s	As permitted for 3x framing in building code	360 lb/ft for 6" o.c. nailing @ panel edges 480 lb/ft for 4" o.c. nailing, staggered @ panel edges
60s, 90s	As permitted for 3x framing in building code	As permitted for 3x framing in building code with nail spacing no closer than 3" o.c.

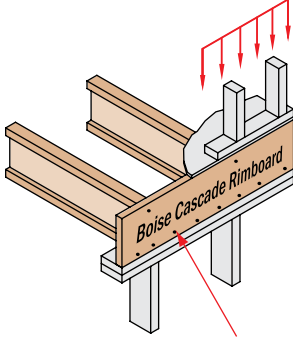
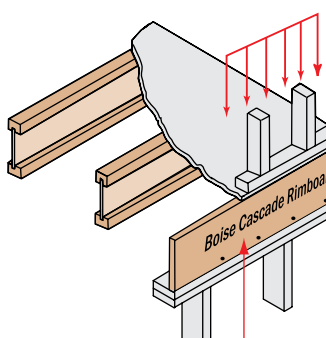
NOTES:

- (1) See table 6 of ICC ESR 1336.
- (2) BCI joists may be substituted for solid sawn framing in horizontal wood diaphragms as shown in Table 2306.3.1 of the IBC or Table 23-II-H of the UBC.
- (3) Diaphragm nailing shall not exceed BCI closest allowable nail spacing limits.

Boise Cascade Rimboard Product Profiles



★Product may not be available. Check with supplier or Boise Cascade representative for availability.

F07	Perpendicular	F07A	Parallel	F56
	See chart for vertical load capacity.  Min. 8d nails @ 6" o.c. per IRC. Connection per design professional of record's specification for shear transfer.		See chart for vertical load capacity.  Min. 8d nails @ 6" o.c. per IRC. Connection per design professional of record's specification for shear transfer.	<p>1/2" dia through bolts (ASTM A307 Grades A&B, SAE J429 Grades 1 or 2, or higher) with washers and nuts or 1/2" dia lag screws (full penetration) 350 lb capacity for 1 1/8" & thicker rim, 300 lb capacity for 1" rim, per fastener</p> <p>Exterior wood sheathing Treated Ledger - Use only fasteners that are approved for use with corresponding wood treatment.</p> <p>Boise Cascade Rimboard Design of moisture control by others (only structural components shown above)</p> <p>For information regarding connection of exterior decks to interior floor systems per the 2009 IRC, section 502.2.2.3 contact Boise Cascade EWP Engineering.</p>

Boise Cascade Rimboard Properties

Product	Vertical Load Capacity		Maximum Floor Diaphragm Lateral Capacity [lb/ft]	Allowable Design Values			
	Uniform [plf]	Point [lb]		Flexural Stress [lb/in ²]	Modulus of Elasticity [lb/in ²]	Horizontal Shear [lb/in ²]	Compression Perpendicular to Grain [lb/in ²]
1" BC RIM BOARD® (2) 1" BC RIM BOARD® OSB (2)	3300	3500	180				Limited span capabilities, see note 2
1 1/8" BC RIM BOARD® OSB (2)	4400	3500	180				Limited span capabilities, see note 2
1 5/16" VERSA-LAM® 1.4 1800 (1)	6000	4450	Permitted per building code for all nominal 2" thick framing floor diaphragms		1800	1,400,000	225
1 3/4" VERSA-LAM® 2.0 3100 (1)	5700	4300	Permitted per building code for all nominal 2" thick framing floor diaphragms		3100	2,000,000	285
Product	Closest Allowable Nail Spacing - Narrow Face [in]						Notes
	8d Box	8d Common	10d & 12d Box	16d Box	10d, 12d Common & 16d Sinker	16d Common	<ol style="list-style-type: none"> See ICC ESR 1040 for further product information. See <i>Performance Rated Rim Boards, APA EWS #W345J</i> for further product information.
1" BC RIM BOARD® (2) 1" BC RIM BOARD® OSB (2)	3	3	See publication in note 2 for further nailing information				
1 1/8" BC RIM BOARD® OSB (2)	3	3					
1 5/16" VERSA-LAM® 1.4 1800 (1)	3	3	3	3	4	6	
1 3/4" VERSA-LAM® 2.0 3100 (1)	2	3	3	3	4	6	

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.

VERSALAM® 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.

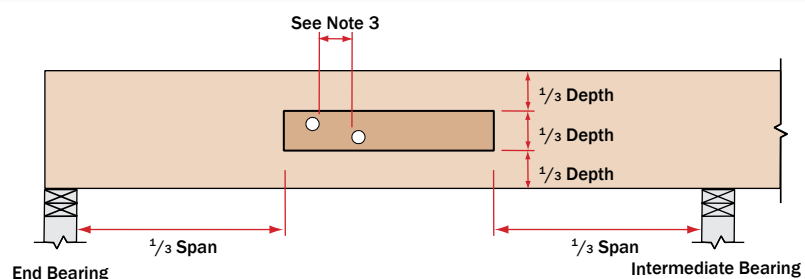
Codes: VERSA-LAM® beams shall be evaluated by a model code evaluation service.

Allowable Holes in VERSA-LAM® Beams

Notes

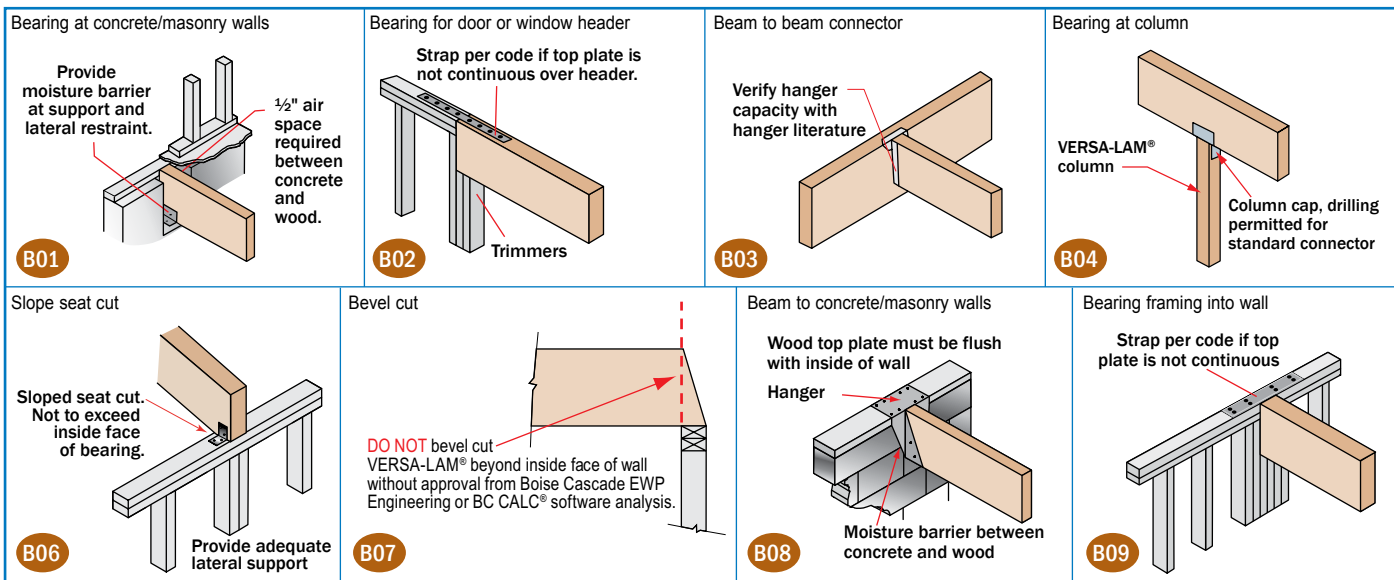
1. Square and rectangular holes are not permitted.
2. Round holes may be drilled or cut with a hole saw anywhere within the shaded area of the beam.
3. The horizontal distance between adjacent holes must be at least two times the size of the larger hole.
4. Do not drill more than three access holes in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

Beam Depth	Max. Hole Diameter
5½"	¾"
7¼"	1"
9¼" 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*.
7. Beams deflect under load. Size holes to provide clearance where required.
8. 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® Beam Details



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

Side-Loaded Applications

Number of Members	Maximum Uniform Side Load [plf]							
	Nailed		$\frac{1}{2}$ " Dia. Through Bolt ⁽¹⁾		$\frac{3}{8}$ " Dia. Through Bolt ⁽¹⁾			
	2 rows 16d	3 rows 16d	2 rows @ 24" o.c.	2 rows @ 12" o.c.	2 rows @ 6" o.c.	2 rows @ 24" o.c.	2 rows @ 12" o.c.	2 rows @ 6" o.c.
1$\frac{1}{4}$" VERSA-LAM® (Depths of 18" and 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	
3$\frac{1}{2}$" VERSA-LAM®								
2 ⁽³⁾	use bolt schedule	855	1715	N/A	1125	2250	N/A	
1$\frac{1}{4}$" VERSA-LAM® (Depths of 24")								
Number of Members	Nailed		$\frac{1}{2}$ " Dia. Through Bolt ⁽¹⁾		$\frac{3}{8}$ " Dia. Through Bolt ⁽¹⁾			
	3 rows 16d	4 rows 16d	3 rows @ 24" o.c.	3 rows @ 12" o.c.	3 rows @ 18" o.c. 6"	3 rows @ 12" o.c. 4"	3 rows @ 24" o.c. 8"	3 rows @ 12" o.c. 4"
	sinkers @ 12" o.c.	sinkers @ 12" o.c.	staggered	staggered	staggered	staggered	staggered	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".
- 2" for $\frac{1}{2}$ " bolts and $2\frac{1}{2}$ " for $\frac{3}{8}$ " bolts. Bolt holes shall be the same diameter as the bolt.
2. The nail schedules shown apply to both sides of a 3-member beam.
3. 7" wide beams must be top-loaded or loaded from both sides (lesser side shall be no less than 25% of opposite side).

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Top-Loaded Applications

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

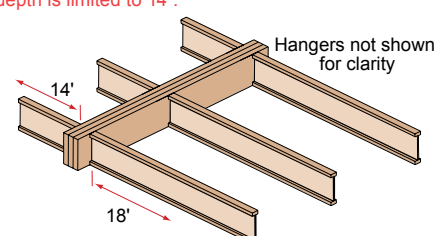
Plies	Depth	Nailing	Maximum Uniform Load From One Side
(2) 1 $\frac{1}{4}$ " plies	Depths 11 $\frac{1}{8}$ " & less	2 rows 16d box/sinker nails @ 12" o.c.	400 plf
	Depths 14" - 18"	3 rows 16d box/sinker nails @ 12" o.c.	600 plf
	Depth = 24"	4 rows 16d box/sinker nails @ 12" o.c.	800 plf
(3) 1 $\frac{3}{4}$ " plies ⁽²⁾	Depths 11 $\frac{1}{8}$ " & less	2 rows 16d box/sinker nails @ 12" o.c.	300 plf
	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) 1 $\frac{1}{4}$ " plies	Depths 18" & less	2 rows $\frac{1}{2}$ bolts @ 24" o.c., staggered	335 plf
	Depth = 24"	3 rows $\frac{1}{2}$ bolts @ 24" o.c., staggered every 8"	505 plf
(2) 3 $\frac{1}{2}$ " plies	Depths 18" & less	2 rows $\frac{1}{2}$ bolts @ 24" o.c., staggered	855 plf
	Depth 20" - 24"	3 rows $\frac{1}{2}$ bolts @ 24" o.c., staggered every 8"	1285 plf

- Beams wider than 7" must be designed by the engineer of record.
- 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 code allows.
- Use allowable load tables or BC CALC® software to size beams.
- An equivalent specific gravity of 0.5 may be used when designing specific connections with VERSA-LAM®.
- Connection values are based upon the 2005 NDS.
- FastenMaster TrussLok, Simpson Strong-Tie SDW or SDS, and USP WS screws may also be used to connect multiple member VERSA-LAM® beams, contact Boise Cascade EWP Engineering for further information.

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". Beam depth is limited to 14'.



Find: A multiple 1 1/4" ply VERSA-LAM® that is adequate to support the design loads and the member's proper connection schedule.

- Calculate the tributary width that beam is supporting: $14' / 2 + 18' / 2 = 16'$
- Use PLF tables on pages 28-30 of ESG or BC CALC® to size beam.
A Triple VERSA-LAM® 2.0 3100 1 1/4" x 14" is found to adequately support the design loads
- Calculate the maximum plf load from one side (the right side in this case).
 $\text{Max. Side Load} = (18' / 2) \times (40 + 10 \text{ psf}) = 450 \text{ plf}$
- Go to the Multiple Member Connection Table, Side-Loaded Applications, 1 1/4" 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
Bolts: $\frac{1}{2}$ " diameter 2 rows @ 12" staggered: 755 plf is greater than 450 plf OK

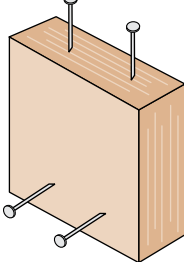
VERSA-LAM® Allowable Nailing and Design Values

Closest Allowable Nail Spacing

VERSA-LAM® & VERSA-RIM® Products							
Nail Size							Nailing Perpendicular to Glue Lines (Wide Face)
	VERSA-LAM® 1.4 1800 Rimboard $1\frac{5}{16}$ "		VERSA-LAM® $1\frac{1}{4}$ "		VERSA-LAM® $3\frac{1}{2}$ " & Wider		All Products
	O.C. [inches]	End [inches]	O.C. [inches]	End [inches]	O.C. [inches]	End [inches]	O.C. [inches]
8d Box	3	1½	2	1	2	½	2
8d Common	3	2	3	2	2	1	2
10d & 12d Box	3	2	3	2	2	1	2
16d Box	3	2	3	2	2	1	2
10d & 12d Common	4	3	4	3	2	2	2
16d Sinker	4	3	4	3	2	2	2
16d Common	6	4	6	3	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 $1\frac{1}{4}$ " thickness and greater, 2 rows of nails (such as for a metal strap) are allowed (use $\frac{1}{2}$ " 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]
VERS-A-STUD® 1.7 2650	$1\frac{1}{2}$	$3\frac{1}{2}$	1.5	998	776	5.4	VERS-A-LAM® 2.0 3100	$5\frac{1}{4}$	8.0	5237	6830	63.3	
		$5\frac{1}{2}$	2.4	1568	1821	20.8		$5\frac{1}{2}$	8.4	5486	7457	72.8	
		$7\frac{1}{4}$	3.2	2066	3069	47.6		$7\frac{1}{4}$	11.0	7232	12566	166.7	
VERS-A-LAM® 2.0 3100	$1\frac{1}{4}$	$3\frac{1}{2}$	1.8	1164	1058	6.3		$9\frac{1}{4}$	14.1	9227	19908	346.3	
		$5\frac{1}{2}$	2.8	1829	2486	24.3		$9\frac{1}{2}$	14.5	9476	20937	375.1	
		$7\frac{1}{4}$	3.7	2411	4189	55.6		$11\frac{1}{4}$	17.1	11222	28814	622.9	
		$9\frac{1}{4}$	4.7	3076	6636	115.4		$11\frac{7}{8}$	18.1	11845	31913	732.6	
		$9\frac{1}{2}$	4.8	3159	6979	125.0		14	21.3	13965	43552	1200.5	
		$11\frac{1}{4}$	5.7	3741	9605	207.6		16	24.4	15960	56046	1792.0	
		$11\frac{7}{8}$	6.0	3948	10638	244.2		18	27.4	17955	70011	2551.5	
		14	7.1	4655	14517	400.2		20	30.4	19950	85428	3500.0	
		16	8.1	5320	18682	597.3		24	36.5	23940	120549	6048.0	
		18	9.1	5985	23337	850.5		$9\frac{1}{4}$	16.6	12303	26544	461.7	
	$3\frac{1}{2}$	24	12.2	7980	40183	2016.0		$9\frac{1}{2}$	17.1	12635	27916	500.1	
		$5\frac{1}{2}$	5.6	3658	4971	48.5		$11\frac{1}{4}$	20.2	14963	38419	830.6	
		$7\frac{1}{4}$	7.4	4821	8377	111.1		$11\frac{7}{8}$	21.4	15794	42550	976.8	
		$9\frac{1}{4}$	9.4	6151	13272	230.8		14	25.2	18620	58069	1600.7	
		$9\frac{1}{2}$	9.6	6318	13958	250.1		16	28.8	21280	74728	2389.3	
		$11\frac{1}{4}$	11.4	7481	19210	415.3		18	32.4	23940	93348	3402.0	
		$11\frac{7}{8}$	12.1	7897	21275	488.4		20	36.0	26600	113904	4666.7	
		14	14.2	9310	29035	800.3		24	43.2	31920	160732	8064.0	
		16	16.2	10640	37364	1194.7							
		18	18.3	11970	46674	1701.0							
		20	20.3	13300	56952	2333.3							

Design Property	Grade	Modulus of Elasticity	Bending	Horizontal Shear	Tension Parallel to Grain	Compression Parallel to Grain	Compression Perpendicular to Grain	Equivalent Specific Gravity for Fastener Design
		$E(x \cdot 10^6 \text{ psi})^{(1)}$	$F_b (\text{psi})^{(2)(3)}$					
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

1. This value cannot be adjusted for load duration.
 2. 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 depth [in].
 4. Stress applied perpendicular to the gluelines.
 5. Tension value shall be multiplied by a length factor, $(4/L)^{1/8}$ where L = member length [ft]. Use L = 4 for members less than four feet long.
 6. 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%.

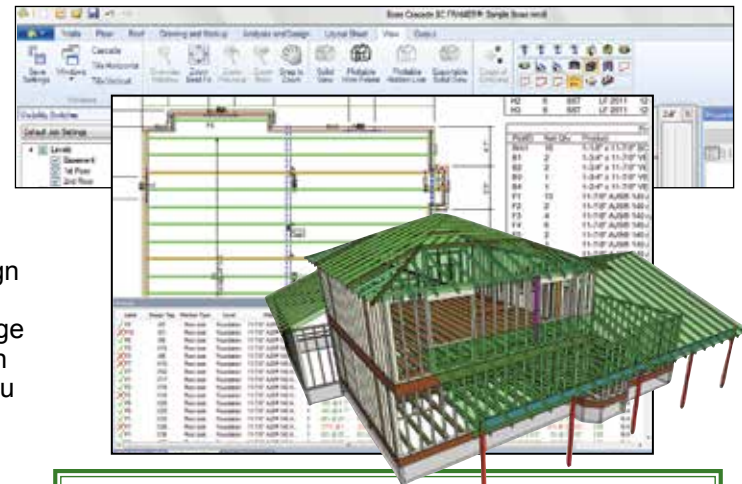
Computer Software



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.

- Shrink design time with BC Framer® model sharing.
- Save time & prevent mistakes with best-in-industry file integration.
- Experience the efficiencies of BC Framer® whole house modeling.
- Draw floor and wall plans simultaneously with BC Framer®.
- Check the plan every possible way with BC Framer® full 3-D viewer.
- Create a master plan and multiple options that can be quickly selected and exported to a plot-specific file in a few minutes – a fraction of the time it could have taken in the past.

Information can also be obtained at 1-800-405-5969 or email us at EWPSSupport@BC.com.



RECOMMENDED HARDWARE

- **CPU:** Quad Core 64 bit Processor
- **L2 Cache:** 3MB/Core
- **RAM:** 4.0GB to 8.0 GB
- **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.

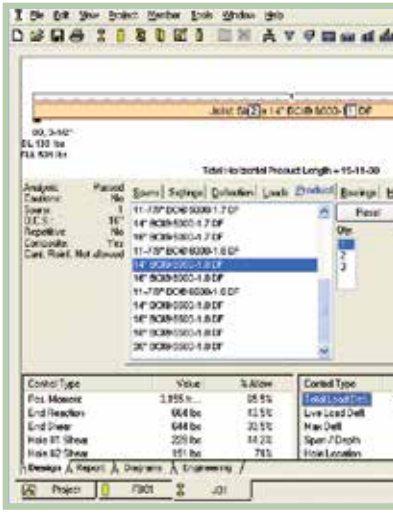


BC CALC® 4.0 Sizing Software

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.



BC CALC®

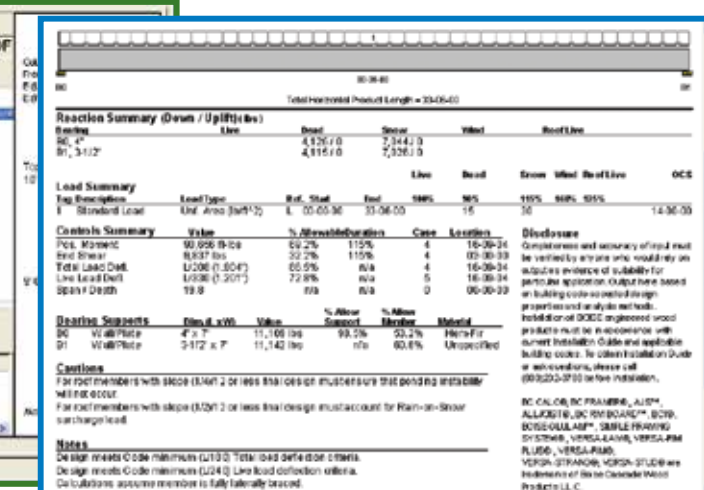
Analysis for Engineered Wood Products

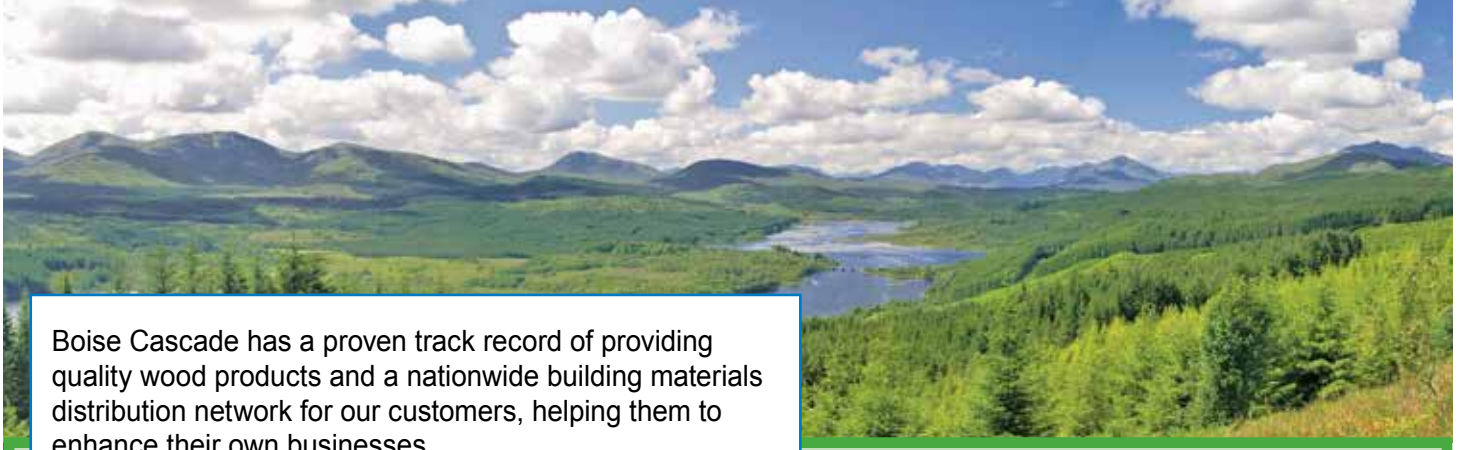
Boise Cascade has provided BC CALC® free of charge to the design community since 1994.

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 EWPSSupport@BC.com.

To Download BC CALC US,
<http://www.bc.com/wood/ewp/software/bccalc.html>





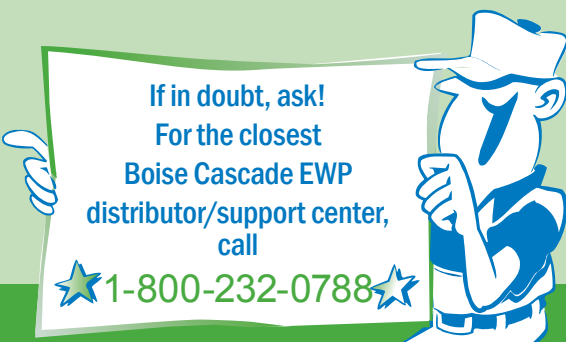
Boise Cascade has a proven track record of providing quality wood products and a nationwide building materials distribution network for our customers, helping them to enhance their own businesses.

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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Your Dealer is:

If no dealer is listed, call 1-800-232-0788



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