



onCENTER BLI JOISTS

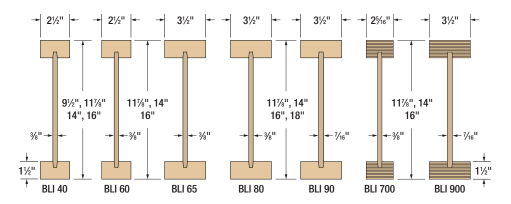
- Lightweight and easy to handle, the I-shaped configuration allows for longer spans and more load-carrying capacity than dimension lumber
- Manufactured with machine stress rated (MSR) or laminated veneer lumber (LVL) flanges and an enhanced OSB web
- Low moisture content means greater dimensional stability resulting in quieter floors and fewer costly callbacks
- Wide flanges provide more support for floor sheathing and more surface area for nailing, saving time and money
- Available in lengths up to 48' (up to 60' by special order)



40 PSF Live Load (L/480) + 10 PSF Dead Load

Joist	Joist Depth	Spacing (Simple Span)				Spacing (Multiple Span)			
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.
	9½"	17'-11"	16'-05"	15'-06"	14'-06"	19'-07"	17'-10"	16'-04"	14'-07"
DI 1 40	11%"	21'-05"	19'-07"	18'-06"	16'-08"	23'-04"	20'-05"	18'-07"	16'-07"
BLI 40	14"	24'-04"	22'-02"	20'-06"	18'-04"	25'-11"	22'-05"	20'-05"	18'-03"
	16"	26'-11"	24'-03"	22'-01"	19'-09"	27'-11"	24'-02"	22'-00"	19'-08"
	11%"	22'-07"	20'-08"	19'-06"	18'-02"	24'-08"	22'-06"	21'-02"	19'-07"
BLI 60	14"	25'-08"	23'-06"	22'-02"	20'-08"	28'-00"	25'-07"	24'-01"	19'-09"
	16"	28'-06"	26'-00"	24'-07"	22'-10"	31'-01"	28'-04"	24'-09"	19'-09"
	11%"	23'-06"	21'-05"	20'-02"	18'-09"	25'-06"	23'-02"	21'-10"	19'-10"
BLI 65	14"	26'-08"	24'-03"	22'-10"	21'-03"	28'-11"	26'-04"	24'-05"	21'-10"
	16"	29'-06"	26'-10"	25'-04"	23'-06"	32'-01"	28'-10"	26'-04"	23'-06"
	11%"	24'-10"	22'-08"	21'-04"	19'-10"	27'-01"	24'-08"	23'-02"	21'-07"
DLLOO	14"	28'-03"	25'-09"	24'-03"	22'-07"	30'-09"	28'-00"	26'-04"	23'-11"
BLI 80	16"	31'-04"	28'-06"	26'-10"	25'-00"	34'-02"	31'-00"	29'-02"	24'-07"
	18"	34'-02"	31'-01"	29'-03"	24'-10"	37'-03"	33'-10"	30'-09"	24'-07"
	11%"	25'-07"	23'-03"	21'-11"	20'-05"	27'-10"	25'-03"	23'-10"	21'-10"
DLLOO	14"	29'-00"	26'-05"	24'-11"	23'-02"	31'-07"	28'-09"	27'-01"	23'-11"
BLI 90	16"	32'-01"	29'-03"	27'-06"	25'-05"	34'-11"	31'-10"	29'-11"	25'-11"
	18"	35'-01"	31'-11"	30'-01"	24'-10"	38'-03"	34'-09"	31'-09"	25'-05"
	11%"	23'-00"	21'-00"	19'-10"	18'-06"	25'-01"	22'-10"	21'-07"	19'-06"
BLI 700	14"	26'-01"	23'-10"	22'-06"	20'-11"	28'-05"	25'-11"	24'-05"	19'-06"
	16"	29'-00"	26'-05"	24'-11"	23'-01"	31'-07"	28'-09"	24'-05"	19'-06"
	11%"	26'-04"	24'-00"	22'-07"	21'-00"	28'-08"	26'-01"	24'-07"	22'-10"
BLI 900	14"	29'-11"	27'-02"	25'-07"	23'-10"	32'-07"	29'-07"	27'-10"	25'-11"
	16"	33'-01"	30'-01"	28'-04"	26'-04"	36'-01"	32'-09"	30'-10"	26'-07"

Spans above are based on uniform loads and composite action with glued-nailed sheathing. For important notes regarding this table, please refer to the onCENTER Engineered Lumber Residential Floor & Roof Systems Product Guide.



Not all products may be available in all locations. Contact BlueLinx for local availability.



onCENTER 2.1E LVL BEAM AND HEADER

- Resists shrinking, splitting, warping, and checking
- High strength-to-weight ratio
- Easily fasten multiple pieces together to achieve greater thicknesses (up to 7") for higher load carrying capacity
- Protective sealant applied to all factory surfaces for protection from the elements during construction

Thickness	Depths
1¾"	7¼", 9¼", 9½", 11¼", 11%", 14", 16", 18", 24"

Available in lengths up to 60' (lengths exceeding 48' by special order in some locations).

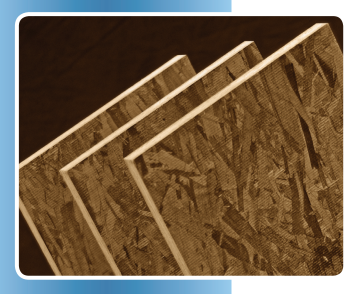


onCENTER ADVANCED FRAMING LUMBER (AFL)

- Black spruce lumber assembled with a patented process using a double tongue-and-groove edge with waterproof and heat-resistant adhesive
- 100% usability with wane-free edges
- Lightweight and easier to cut and nail than composite lumber
- Available in four grades: 1.6E, 1.7E, 1.9E, and 2.1E

Thickness	Depths
1½"	3½", 5½", 7½", 9½", 9½", 11½", 11½", 14", 16"

Available in lengths up to 32'.



onCENTER RIM BOARD SE

- Ideally suited for floor systems built with BLI joists
- High vertical load transfer capacity
- Provides solid deck attachment

Thicknesses	Depths			
1" & 11/8"	9½", 11%", 14", 16", 18"			

Available in 12' lengths (24' available in the Western US).

Visit **www.buildonCENTER.com** today for additional information about onCENTER products.



ENGINEERED LUMBER

When it's built right, it's onCENTER!

- Manufactured by some of the newest and most technologically advanced mills in the industry
- Rely on our expertise and commitment to supply quality materials with outstanding service
- Benefit from our in-depth understanding of supply chain logistics
- onCENTER Framing Systems can contribute towards green building certification programs such as LEED®, Green Globes®, and the National Green Building Standard
- FSC® & SFI® certified products are available
- Third-party quality assurance provided by APA-EWS (AFL by PFS Corporation)
- Backed by a lifetime limited warranty* assuring long-lasting, consistent performance
- The entire onCENTER product line can be designed and specified using engineered wood software such as Doma Sizer™, iStruct®, MiTek Sapphire®, and Alpine IntelliVIEW.



BlueLinx Corporation 1950 Spectrum Circle Marietta, GA 30067 877-914-7770 www.buildonCENTER.com

Dealer information:



* Visit www.buildonCENTER.com or call 877-914-7770 for terms, conditions, and limitations of limited warranty.

ONCENTER is a registered trademark, DOMA Sizer is a trademark, and BLUELINX and the BLUELINX design are trademarks and registered service marks of BlueLinx Services, Inc. ISTRUCT is a registered trademark of Calculated Structured Designs, Inc., and SAPPHIRE is a registered trademark of MiTek Holdings, Inc. LEED is a registered trademark of the U.S. Green Building Council. Green Globes is a registered trademark of the Green Building Initiative. FSC is a registered trademark of Forest Stewardship Council, A.C. SFI is a registered trademark of Sustainable Forest Initiative Inc.

©2021 BlueLinx Corporation. All rights reserved. Printed in the U.S.A. on recycled paper.

July 2021 Lit. Item #0CLQG