

ENGINEERED

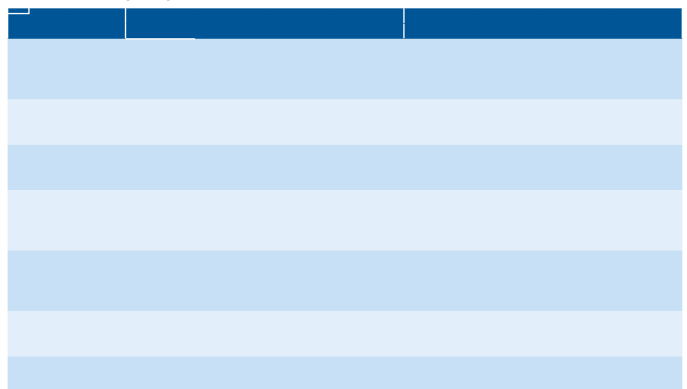


a's Building Products Distributor

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) fanges and an enhanced OSB web
- Low moisture content means greater dimensional stability resulting in quieter foors and fewer costly callbacks
- Wide fanges provide more support for foor 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



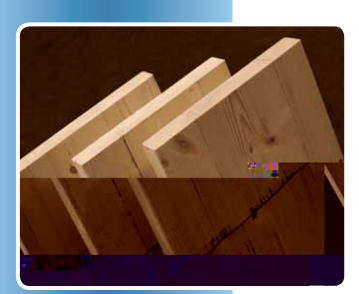
Spans above are based on uniform loads and composite action with glued-nailed sheathing. For important notes regarding this table, please refer to the onCENTER Engineered Lumber Residential Floor & Roof Systems Product Guide.

onCENTER 2.1E LVL BEAM AND HEADER

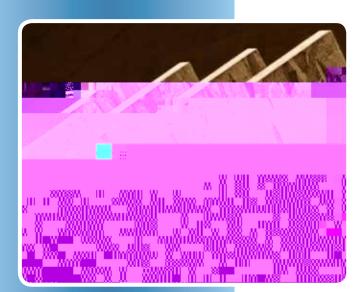
- Resists shrinking, splitting, warping, and checking
- High strength-to-weight ratio
- Easily fasten multiple pieces together to achieve greater thicknesses (up to 7") for higher load carrying capacity
- Protective sealant applied to all factory surfaces for protection from the elements during construction

Thickness	Depths
1 ¾"	71⁄4", 91⁄4", 91⁄2", 111⁄4", 111⁄8", 14", 16", 18", 24"

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



onCENTER ADVANCED



onCENTER RIM BOARD SE

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

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

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