1½" 1.5E Engineered Framing Lumber (EFL) Ceiling Joists

Uninhabitable Attics with Limited Storage, 20 psf Live Load, 10 psf Dead Load

Spans with Deflection Limited to L/240 Live Load, L/180 Total Load

Joist	Joist Spacing				
Depth	12"o.c.	16"o.c.	19.2"o.c.	24"o.c.	
5 1/2"	14'-05"	13'-01"	12'-03"	11'-05"	
7 1/4"	19'-00"	17'-03"	16'-03"	15'-01"	
9 1/2"	25'-00"	22'-08"	21'-04"	19'-10"	
11 7/8''	31'-03"	28'-05"	26'-09"	24'-10"	

Spans with Deflection Limited to L/360 Live Load, L/240 Total Load

Joist	Joist Spacing				
Depth	12"o.c.	16"o.c.	19.2"o.c.	24"o.c.	
5 1/2"	13'-01"	11'-10"	11'-02"	10'-04"	
7 1/4"	17'-03"	15'-08"	14'-09"	13'-08"	
9 1/2"	22'-08"	20'-07"	19'-04"	18'-00"	
11 7/8''	28'-05"	25'-09"	24'-03"	22'-06"	

- 1. Spans are simple spans, clear distances between supports.
- 2. Uniform loads only. Spans shown are not designed to support purlin braces or posts from roof framing.
- 3. Minimum end bearing length is 1 1/2". Assumes SPF bearing plate ($Fc \perp$ = 425 psi).
- 4. Provide lateral support at points of bearing to prevent rotation. When ceiling joists are attached to rafters at points of bearing, the lateral support is not required.
- 5. The top edge of the joists shall be supported laterally at intervals not exceeding 4 feet by sheathing or by a continuous 1x3 nailed across the joists.
- 6. Do not allow workers or loads on joists until properly installed and braced. See "Bracing Requirements" in the BlueLinx Residential Floor and Roof Systems Specifier's Guide for additional information.

