

CONVENIENCE OF OPEN WEB

FLEXIBILITY OF FIELD TRIMMING

ASSURANCE OF INDIVIDUAL TESTING





The only all-wood, open-web floor truss.

OPEN JOISTTM

Less is More. Shape is Everything.

Open Joist[™] from Universal Forest Products[®] is a revolutionary open-web, all-wood floor truss. Unlike traditional open-web trusses, Open Joist is lighter in weight, easier to handle, safer to install and has greater load carrying capabilities.

Open Joist's unique finger-joint construction is held together with HexiThermTM high heat-performing adhesives to maximize performance. HexiTherm adhesives from HexionTM Specialty Chemicals use state-of-the-art thermosetting technologies, which are thermally stable under the most rigorous conditions. The waterproof structural glue eliminates the need for steel connector plates, which can sometimes snag electrical wires and cut hands.

Using the structural power of a triangle, Open Joist's through-web engineering creates a stronger, more solid floor and makes installation of mechanical systems easier.

Open Joist provides:

- Top and bottom flanges of 2x3 and 2x4, which allow a wider nailing surface for fasteners and adhesives to help ensure a quieter floor.
- Trusses individually tested to more than twice their design load. These tests help ensure that a customer is never shipped a defective truss.

Open-web engineering

Open Joist's configuration makes it easier and faster to install mechanical systems such as plumbing, electrical and HVAC. Rather than suspending these mechanical systems below floor framing, an Open Joist sytem allows them to be installed within the floor frame. Openweb engineering helps eliminate the dangers of drilling and cutting holes in the wrong place.

Trimmable ends

Open Joist is available immediately from stock, with trimmable ends to fit exact framing dimensions. Up to 5-1/2" can be trimmed off each end, for a total of 11".

Easily installed

Open Joist is lightweight, easy to install and doesn't require structural rim. Several available depths—9-1/4", 11-7/8", 14", 16" make Open Joist appropriate for all wood-frame construction projects.









allows mechanical systems to be easily installed within the floor frame eliminating the need for top and bottom flanges of 2x3 and 2x4 provide a wider nailing surface for

fasteners and adhesives

to help ensure a quieter

floor.

Open-web engineering

Open Joist trusses feature trimmable ends to fit exact framing dimensions. Up to 5-1/2" can be trimmed off of each end, for a total of 11".



Maximum Clear Space • Open-Web • All-Wood Trusses

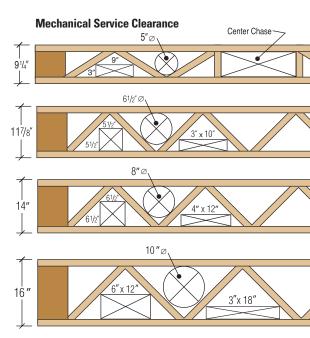
Lifetime Warranty

Open Joist™ and its lifetime warranty offer builders and homeowners peace of mind.

Code of Approval

Open Joist is accredited by International Code Council Evaluation Service Report Number ESR-1035 and is in compliance with the following codes: 2006 International Building Code (IBC), 2009 International Building Code (IBC), 2006 International Residential Code (IRC) and the 2009 International Residential Code (IRC). Open Joist is accredited by the state of Florida (FL#12933).Open Joist is certified by Canadian report #CCMC 12118R and is in compliance with Part 4 of the National Building Code of Canada 1995, the Ontario Building Code 1995 and CAN/CSA-086. 1-M94 standards for limit state design and controlled vibration standards. Code approval reports available at www.openjoist.com.

Standard Open Joist Configurations									
Joist Depth	Joist Length	Chord Size and Grade							
9-1/4" 9-1/4"	3' through 16' 17' through 20'								
11-7/8" 11-7/8" 11-7/8"	3' through 17' 18' through 19' 20' through 23'								
14" 14" 14"	3' through 18' 19' through 21' 22' through 25'	4 x 2 - #2 SPF							
16" 16" 16" 16"	3' through 17' 18' through 22' 23' through 26' 27' through 30'	4 x 2 - #2 SPF 4 x 2 - MSR 2100 SPF							



9-1/4" Depth Maximum Live Load Deflection - L/360 and L/480, 1-1/2" Minimum Bearing Each End

Chord* Size	Chord* Grade	Loading (PSF) Live Dead		12″ O.C. L/360 L/480		16″ O.C. L/360 L/480		19.2″ O.C. L/360 L/480		24″ O.C. L/360 L/480	
3x2	#2	40	15	15'-9″	15'-9"	15'-9″	14'-11″	15'-6"	14'-0″	14'-3″	12'-10″
4x2	MSR 2100	40	15	19'-9"	19'-5″	19′-1″	17'-3″	17'-11″	16′-6″	16′-11″	
3x2	#2	50	15	15′-9″	15′-3″	15'-3″	13′-9″	14'-3″	12′-10″	13'-2″	11'-11″
4x2	MSR 2100	50	15	19′-9″	17′-11″	17'-11″	16′-4″	16'-11″			
3x2	#2	100	15	13'-2″	11'-11″	11'-11″	10'-8″	11'-1″	9′-11″	9'-3″	8′-9″

11-1/8" Depth Maximum Live Load Deflection - L/360 and L/480, 1-1/2" Minimum Bearing Each End

Chord* Size	Chord* Grade	Loadi Live	ng (PSF) Dead	12″ (L/360	D.C. L/480	16″ (L/360	D.C. L/480	19.2′ L/360	′ O.C. L/480	24″ L/360	O.C. L/480
3x2	#2	40	15	16′-9″	16'-9"	16′-9″	16′-9″	16′-9″	16′-8″	16'-9″	15′-2″
4x2	#2	40	15	18′-9″	18′-9″	18′-9″	18′-9″	18′-9″	18′-7″	17'-2″	17′-2″
4x2	MSR 2100	40	15	22′-9″	22'-9″	22′-9″	21'-0″	21'-5″	19′-10″	19'-3″	
3x2	#2	50	15	16′-9″	16′-9″	16′-9″	16′-5″	16′-9″	15′-2″	15'-4″	14'-1″
4x2	#2	50	15	18′-9″	18′-9″	18′-9″	18′-5″	17'-8″	17′-3″	16'-3″	
4x2	MSR 2100	50	15	22′-9″	21′-5″	21′-5″	19'-8″	20'-3″			
3x2	#2	100	15	15′-7″	14'-1″	13'-11″	12′-9″	12'-3″	11'-11″	10'-4"	10'-4″
4x2	#2	100	15	16'-11″							

* Because Open Joist is a "stock" product, the length of an Open Joist truss determines the size and grade of the truss' chords (see tables). Maximum spans published on the chart above may be limited by standard joist configuration. To find maximum clear span for each truss depth in a given loading condition, refer to the bottom line of spans shown for that load condition.

NOTE: Clear spans shown on this chart are presented under the following conditions: (1) Bearing of 1/2". (2) "Strongback" bracing is not considered. (3) Assumes a single layer of APA-rated wood sheathing nailed or screwed. (4) Spans are clear distance between supports for uniformly loaded trusses and include allowable increases for repetitive-use members.

Chord* Size	Chord* Grade	Loading (PSF) Live Dead		12″ O.C. L/360 L/480		16″ O.C. L/360 L/480		19.2″ O.C. L/360 L/480		24″ O.C. L/360 L/480	
3x2	#2	40	15	17'-9"	17'-9"	17'-9"	17'-9"	17'-9"	17'-9"	17'-9″	16'-4"
4x2	#2	40	15	20'-9"	20'-9"	20'-9"	20'-9"	20'-9"	19'-10"	18'-9"	18'-5"
4x2	MSR 2100	40	15	24'-9"	24'-9"	24'-8"	22'-9"	23'-5″	21'-2"	20'-10"	
3x2	#2	50	15	17'-9"	17'-9"	17'-9"	17'-7"	17'-9"	16'-5"	16'-4"	15'-3"
4x2	#2	50	15	20'-9"	20'-9"	20'-9"	19'-8"	19'-9"	18'-6"		
4x2	MSR 2100	50	15	24'-9"	23'-2"	23′-2″	21'-0"	21'-10"			
3x2	#2	100	15	16'-9"	15'-2"	14'-4"	13'-8"	12'-10"	12'-8"	10'-9"	10'-9"
4x2	#2	100	15	18'-4"							

14" Depth Maximum Live Load Deflection - L/360 and L/480, 1-1/2" Minimum Bearing Each End

16" Depth Maximum Live Load Deflection - L/360 and L/480, 1-1/2" Minimum Bearing Each End

Chord* Size	Chord* Grade	Loading (PSF) Live Dead		12″ O.C. L/360 L/480		16″ O.C. L/360 L/480		19.2″ O.C. L/360 L/480		24" O.C. L/360 L/480	
3x2	#2	40	15	16'-9"	16'-9"	16'-9"	16'-9"	16'-9"	16'-9"	16'-9"	16'-9"
4x2	#2	40	15	21'-9″	21'-9″	21'-9″	21'-9″	21'-9″	21'-9"	21'-9"	21'-9"
4x2	MSR 2100	40	15	25'-9"	25'-9"	25'-9"	25'-9"	25'-9"	25'-6"	25'-9"	22'-5"
4x2	MSR 2400	40	15	29'-9"	29'-8"	29'-9"	27'-7″	28'-5″		26'-10"	
3x2	#2	50	15	16'-9"	16'-9"	16'-9"	16'-9"	16'-9"	16'-9"	16'-9"	16'-9"
4x2	#2	50	15	21'-9"	21'-9"	21'-9"	21'-9"	21'-9"	21'-9"	21'-9"	20'-10"
4x2	MSR 2100	50	15	25'-9"	25'-9"	25'-9"	25'-0"	25'-9"	22'-5"	23'-10"	
4x2	MSR 2400	50	15	29'-9"	28'-2"	28'-3″		26'-10"			
3x2	#2	100	15	16'-9"	16'-9"	16'-8"	16'-8"	13'-6"	13'-6"	11'-4″	11'-4"
4x2	#2	100	15	21'-9"	20'-10"	19'-1"	19'-0"	16'-9"	15'-9"		
4x2	MSR 2100	100	15	23'-3"							

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Visit www.openjoist.com for details on fire-resistance assemblies for one- and two-hour endurance.



www.openjoist.com Sales Inquiries 866-243-7200 Technical Inquiries 800-584-5191