ALLOWABLE HOLES

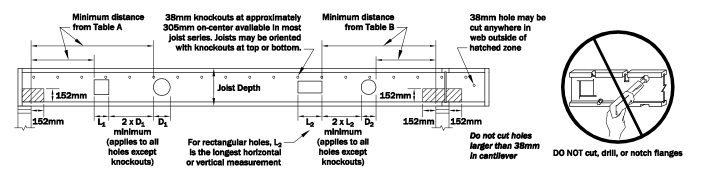


Table A - End Support

Minimum distance (mm) from edge of hole to inside face of nearest end support

		Round Hole Size (mm)									
		51	102	152	203	254	305	356	406	457	508
Joist Depth	Joist Series	Square or Rectangular Hole Size (mm)									
(mm)		32	64	102	127	152	178	216	241	267	330
241	145 / 165	457	914	1524	-	-	-	-	-	-	-
241	190	610	1067	1676	-	-	-	-	-	-	-
	145 / 165	457	762	<i>1219</i>	1676	-	-	-	-	-	-
302	190 / 190H	457	1067	1676	2134	-	-	-	-	-	-
	190HS	610	1219	1981	-	-	-	-	-	-	-
	145 / 165	305	610	1067	1372	1981	-	-	-	-	-
356	190 / 190H	305	914	1524	1981	2743	-	-	-	-	-
	190HS	610	1219	1829	2438	-	-	-	-	-	-
	145 / 165	305	457	914	1219	1524	2438	-	-	-	-
406	190 / 190H	305	610	1219	1829	2591	3200	-	-	-	-
	190HS	610	1219	1829	2438	3048	-	-	-	-	-
	145 / 165	305	305	762	1067	1372	1829	2743	-	-	-
457	190 / 190H	305	305	762	1524	2134	2896	3810	-	-	-
	190HS	610	1219	1829	2438	3048	3658	-	-	-	-
	145 / 165	305	305	610	914	1219	1524	2134	3200	-	-
508	190 / 190H	305	305	610	1219	1829	2438	3353	4267	-	-
	190HS	610	1219	1829	2438	2896	3505	4267	-	-	-
	165	305	305	457	762	1067	1372	1676	2286	3505	-
559	190 / 190H	305	305	305	914	1524	2134	2743	3810	4877	-
	190HS	610	1219	1829	2438	2896	3505	4115	4877	-	-
610	165	305	457	762	1067	1219	1524	1829	2286	3048	-
to	190 / 190H	305	305	610	1067	1524	1981	2591	3200	4420	5639
660	190HS	610	1219	1829	2286	2896	3505	4115	4572	5486	-
711	165	305	610	762	1067	1219	1524	1829	2134	2438	3200
to	190 / 190H	305	457	762	1219	1676	1981	2438	2896	3505	4420
813	190HS	610	1067	1524	2134	2591	3048	3658	4115	4877	5639

Table B - Intermediate or Cantilever Support

Minimum distance (mm) from edge of hole to inside face of nearest intermediate or cantilever support

			Round Hole Size (mm)									
8			51	102	152	203	254	305	356	406	457	508
	Joist Depth			Square or Rectangular Hole Size (mm)								
0	(mm)	Series	32	64	102	127	152	178	216	241	267	330
	241	145 / 165	457	1219	1981	-	-	-	-	-	-	-
	241	190	914	1676	2438	-	-	-	-	-	-	-
		145 / 165	305	610	1372	2134	-	-	-	-	-	-
	302	190 / 190H	610	1372	2286	3048	-	-	1	-	-	1
		190HS	1067	1829	2743	-	-	-	-	-	-	1
		145 / 165	305	305	1067	1676	2591	-	-	-	-	-
	356	190 / 190H	305	1067	1829	2743	3810	-	-	-	-	-
		190HS	1219	1981	2743	3505	-	-	-	-	-	-
		145 / 165	305	305	610	1219	1981	3048	-	-	-	-
	406	190 / 190H	305	457	1372	2438	3353	4420	-	-	-	-
		190HS	914	1829	2591	3505	4267	-	-	-	-	-
		145 / 165	305	305	305	762	1524	2438	3658	-	1	ı
	457	190 / 190H	305	305	762	1676	2743	3810	5182	-	-	1
		190HS	762	1676	2438	3353	4115	5029	-	-	-	-
		145 / 165	305	305	305	305	1067	1829	2743	4115	-	-
	508	190 / 190H	305	305	305	1067	2134	3200	4420	5944	-	-
		190HS	610	1524	2286	3200	4115	4877	5944	-	-	-
		165	305	305	305	305	610	1372	2134	3048	4572	-
	559	190 / 190H	305	305	457	1219	1981	2896	3658	4877	-	-
		190HS	305	914	1829	2743	3810	4724	5639	6706	-	-
	610	165	305	305	457	914	1372	1829	2286	3048	4115	-
<i>19</i>	to	190 / 190H	457	914	1372	1829	2286	2743	3353	4267	5639	-
	660	190HS	457	1219	1981	2743	3505	4267	5182	6096	7010	-
00	711	165	305	305	457	914	1372	1829	2286	2743	3353	4115
20	to	190 / 190H	457	914	1372	1829	2286	2743	3353	3810	4724	5639
39	813	190HS	305	762	1372	2134	2896	3658	4420	5182	5944	6553
					•	•	•	•				

General Notes

- Tables are based on maximum allowable uniform loads. Bold Italic cells indicate 8.9 kN concentrated load spread over two joists has not been considered, use RedSpec™ software or contact your RedBuilt™ technical representative if concentrated load check is required.
- For other hole sizes, hole locations, or loads, use RedSpec™ software or contact your RedBuilt™ technical representative
- . Holes may be located vertically anywhere in the web. Leave 3mm of web (minimum at top and bottom of hole. DO NOT cut joist flanges.
- Knockouts are located in web at approximately 305mm on-center; they do not affect
- Do not cut holes in cantilever without consulting your RedBuilt™ representative.

How to use Tables A and B

- 1. Determine the hole shape and size. For rectangular holes, use the largest dimension of the rectangle. Sizes given in the table are hole sizes, not duct sizes.
- Determine the Red-I™ joist series and depth.
- Determine the type of support on each side of the hole. If the Red-I™ joist is continuous over a support, use both tables. Use Table A if the joist terminates at
- Find the table cell at the intersection of the Red-I[™] joist and the hole.
- The measurement shown is the minimum distance from the edge of the hole to the inside face of the support.
- Maintain the minimum required distance from both supports.
- It is permissible to interpolate between hole sizes shown in the tables

Red-I™, Red-I45™, Red-I65™, Red-I90™, Red-I90H™, Red-I90HS™, Red-L™, Red-L™, Red-L™, Red-S™, Red-H™, Red-H™, RedLam™, RedSpec™, and RedBuilt™ are trademarks of RedBuilt LLC

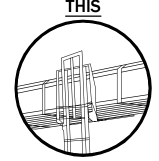


I-JOIST INSTALLATION INFORMATION

ATTENTION BUILDER

Enclosed is IMPORTANT information on how to safely and properly install RedBuilt™ Joists. Personal injury or death may result from failure to read and follow this information.

PRODUCT HANDLING



Lift I-joists from underside only. DO NOT dump or drop from truck.



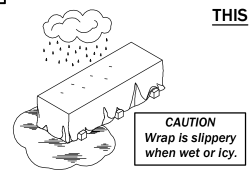
DO NOT lift I-joists by top flange

NOT THIS

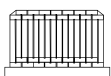


DO NOT lift I-joists in the flat orientation

PRODUCT STORAGE



- · Protect products from sun and water.
- Use support blocks at 3048mm on-center to keep products out of mud and water.



Store and handle joists in vertical orientation. Leave joists banded together until ready to install.

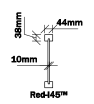


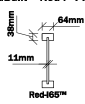
DO NOT store I-joists in the flat orientation

WARNING

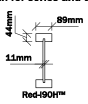
Workers should stay clear when cutting the banding to avoid possible injury from flying banding or toppling joists.

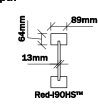
RedBuilt™ Red-I® Product Sections Refer to plan for series and depth













For allowable holes and fasteners information please scan the QR code or use the link below to access page number 3 of sprinkler system installation guide

http://www.redbuilt.com/images/docs/RedBuilt%20Sprinkler%20Guide.pdf

If you have questions or concerns: Call your RedBuilt™ Representative directly, or for general customer service call (866) 859-6757_{Sheet __ of _}

GENERAL INFORMATION

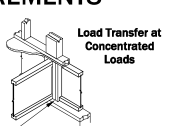
- All nails specified in framing package to be "common" nails unless noted otherwise. Use proper size nails to fill all nail holes in bearing clips, bridging clips, bracing, etc.
- Do not scale drawings: written dimensions take precedence.
- Manufacturer's responsibility is only for the design of the RedBuilt™ products and not for any supporting structure or loads other than indicated herein. All materials shall be supplied by others, unless specifically noted as "by RB" or "by RedBuilt™" herein.

Abbreviation	Term
AFP	Approved for Production
AOR	Architect of Record
CL	Centerline
DBL	Double
DL	Dead Load
EOR	Engineer of Record
FB0	Framing by Others
FOC	Face of Concrete
FOS	Face of Stud
GC	General Contractor
LL	Live Load
LSL	Laminated Strand Lumber
LVL	Laminated Veneer Lumber
OFA	Out for Approval
ow	Open-Web Trusses by RedBuilt™
PLT	Plate
PSL	Parallel Stranded Lumber
RR	RedBuilt™

WEB STIFFENER REQUIREMENTS

Web Stiffener Size and Material

Flange Width	Web Stiffener Size	Web Stiffener Material					
44mm	16mmx59mm	Sheathing (with face grain vertical) that meets the requirements of PS1 or PS2					
64mm	25mmx59mm						
89mm	38x89	Construction grade or better Red-I90HS™ Joists require LVL/LSL					

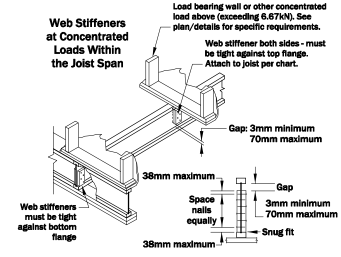


Use solid 38x blocking under post to transfer load around joist. Cut blocks 2mm longer than joist depth

- Web stiffener requirements vary based on joist series and depth; they are always required at bearing on joists 508mm in depth or greater.
- See plan/details for requirements specific to the joists being used on this project.
- If web stiffeners are required at hanger locations, they must be attached before placing joist in

Nailing Quantities for Web Stiffener Attachment

11-:-4	Red-I45™ Joists	Red-I65™ Joists	1	led-190™ & I-190H™ Joists	Red-I90HS™ Joists	
I-Joist Depth	8d (64mm) Nails	8d (64mm) Nails	16d (89mm) Nails		16d (89mm) Nails	
•	End or Intermediate	End or Intermediate	End Intermediate		End or Intermediate	
241mm	3	N/A	N/A	N/A	N/A	
302mm	3	3	3	3	4	
356mm	3	5	3	3	6	
406mm	3	6	4	4	6	
457mm	3	7	4	4	8	
508mm	3	8	5	5	10	
559mm	N/A	9	6	11	10	
610mm	N/A	10	6	13	12	
660mm	N/A	11	7	14	14	
711mm	N/A	12	8	15	14	
762mm	N/A	13	8	17	16	
813mm	N/A	N/A	9	18	18	

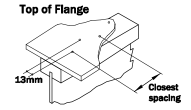


Web Stiffeners at Bearing Points

5 FLANGE AND BEAM NAILING

Nailing pattern to be per contract drawings and specifications. In addition, nail spacing shall comply with the criteria listed.

> **IMPORTANT** Nailing closer than specified may cause the flange to split.



Nailing of sheathing

_	_					
		Closest On-Center Spacing Per Row ⁽¹⁾				
Nail Type	Nail Size	I-Joist Flange ⁽²⁾	RedLam™ LVL Narrow Face			
8d ⁽³⁾	2.87mm x 64mm	51mm	76mm			
ou''	3.33mm x 64mm	51mm	76mm			
10d	3.25mm x 76mm	51mm	76mm			
100	3.76mm x 76mm	76mm	102mm ⁽⁴⁾			
12d	3.25mm x 83mm	51mm	76mm			
12u	3.76mm x 83mm	76mm	102mm ⁽⁴⁾			
	3.43mm x 89mm	76mm	102mm			
1 6d	3.76mm x 83mm	76mm	102mm ⁽⁴⁾			
	4.11mm x 89mm	102mm	203mm ⁽⁵⁾			

- (1) If more than one row of nails is used, offset rows at least 13mm and stagger. Maintain 10mm minimum edge distance
- (2) Sheathing must be nailed to the full length of the top (or compression) flange on the I-joist with the maximum nail spacing as follows:
 - 457mm OC for I-joists with flange widths less than 51mm. 610mm OC for I-joists with flange widths greater than 51mm.
- (3) 14-gauge staples may be a direct substitute for 8d (64mm) nails if a minimum penetration of 25mm into the flange is maintained
- (4) Minimum spacing must be 127mm for 4 rows of nails
- (5) Spacing may be reduced to 127mm where nail penetration does not

INSTALLATION BRACING



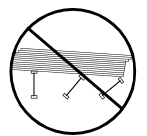
DO NOT walk on the joists until all joist bearings and bracing have been permanently attached. Injury may result.

WARNING

Without correctly installed bracing, joists can buckle sideways or roll over, causing death, serious personal injury, or property damage.

NOTICE

Installation bracing and procedures, as well as the safety of workers, are the responsibility of the installer. The installer should make sure that this installation information is understood by all persons involved in the joist installation.



DO NOT stack building materials on unsheathed joists. Stack only over beams or walls.

IMPORTANT

Strut lines must extend to braced end wall, beam or sheathing

Strut lines (19x89 minimum) • 1829mm on-center for joists with 44mm wide flanges

 2438mm on-center for joists 64mm wide flanges 3048mm on-center for joists with

89mm wide flanges Strut lines are required at all

bearing locations where joists are not otherwise braced. Cantilever bracing may be

laterally stabilized with blocking, bracing or rim joist

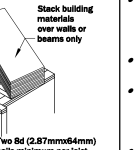
required. See plan.

l-joist blocking panel (or equal) required at each side of Hoist for lateral stability and to transfer wall load above (as occurs) to bearing wall below. See plan/details for specific app

linimum blocking attachment: 10d (76mm) nails at 305mm OC each side of I-joist blocking panel. When used for shear transfer, nail to bearing plate with ons equivalent to sheathing nail schedule

1219mm (minimum) strip of sheathing (temporary or permanent) if there is no braced

end wall. If permanent, fasten per plans and specifications, if temporary, use 8d (2.87mmx64mm) nails at 305mm OC Fill all nail holes with



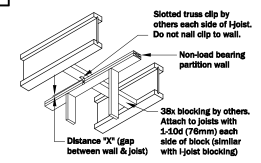
Joist attachment: For 38mm thick flanges attach with a minimum of one 10d (76mm) box nail, each side of Red-I™ joist at bearing. Use 12d (83mm) box nails with 44mm thick flanges and 16d (89mm) box nails with 64mm thick flanges. Maintain 38mm

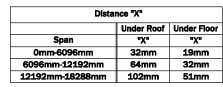
minimum end distance to minimize splitting.

WARNING

- · All blocking, hangers, rim boards, and rim joists at the end supports of the I-joists must be completely installed and properly nailed.
- I-joist flanges must remain straight within 13mm from true alignment.
- Sheathing must be completely attached to each I-joist before additional loads can be placed on the system.
- Without bracing, buckling sideways or rollover is highly probable under light construction loads like a worker or stacked sheathing.

STANDARD INSTALLATION DETAILS





Spacing of clips and blocks per EOR

Recommended Attachment for Non-load Bearing Partitions

Slotted truss clip by others each side of I-joist.

