

Open-Web Trusses





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Specify Open-Web trusses for your next project using RedSpec[™] single-member sizing software.

Including Red-L, Red-W, Red-S, Red-M and Red-H Trusses

- Outstanding Strength-to-Weight Performance
- Easy Installation
- Custom Manufacturing

- Design Flexibility
- Economical Truss Solutions
- Limited Product Warranty



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Welcome to RedBuilt

RedBuilt is an exciting business offering building solutions for a broad range of commercial and custom residential applications. In addition to pioneering unique manufacturing technologies, RedBuilt provides world-class service and technical support for architects, specifiers and builders.

RedBuilt gives you access to reliable, innovative products, including RedBuilt™ open-web trusses, Red-I™ joists, and RedLam™ LVL beams and headers. And we keep things simple: You'll work with just one service-oriented supplier to get all these products—plus the support you need to build smarter.

RedBuilt: A family of brand-name building products... a source for innovative ideas and solutions... a supplier that's simpler to do business with.



ABOUT THIS GUIDE

The RedBuilt™ Open-Web Truss Specifier's Guide is one of several guides that offer technical information and design recommendations for RedBuilt™ products.

This guide provides architects, designers, and engineers with information regarding open-web trusses for commercial and custom residential applications.

Product Selection

This guide provides specifiers with technical information about the RedBuilt™ open-web truss product line. However, complex or custom applications can often make specifying the right products in the right places a challenge—especially when you have factors such as span, wind or load-carrying capacity and other design constraints to consider. But whatever your project entails, RedBuilt is here to help. Your local RedBuilt technical representative, along with our Design Center teams, can assist you in choosing the best products and designing the best system for your specific application.

Contact us for help with any of the following:

- · Product selection
- Building department calculations
- Complete cost analysis
- System selection (system packages can include horizontal framing, main carrying beams, headers, wall framing, mansard framing, and accessories)

Products for Every Application

In addition to open-web trusses, RedBuilt offers a variety of other engineered lumber products that are ideal for use in commercial and custom residential projects. For more information, contact your RedBuilt technical representative or visit redbuilt.com to download literature for products such as Red- I^{TM} joists and RedLamTM LVL.

Unsurpassed Technical Support

RedBuilt has one of the largest networks of technical representatives in the business. Their services include consultation, computer-assisted design and layout, delivery coordination, and installation review. They can suggest cost-reduction techniques and check special application requirements. In addition, they're backed by a staff of professional engineers who provide comprehensive technical support when needed. Special requests are accommodated wherever practical, and they offer cost analysis, engineering analysis, assistance with building code approvals—even the creation of special product applications for more creative designs. The goal of RedBuilt technical support is to help architects and engineers achieve quality design applications with the most cost-efficient product selection possible.



Our network of technical representatives offers a wide range of services to help guide your projects through planning and construction.

Resource Efficiency

Consider all of the positive attributes of wood when selecting your building material of choice. In addition to its structural properties, high strength-to-weight ratio, and ease of construction, wood is a naturally occurring, renewable resource that requires less energy to produce than steel or concrete. And it sequesters carbon—whether on the stump or in your structure.

Our RedBuilt™ open-web trusses with RedLam™ LVL chords, as well as other RedBuilt™ products, are made with responsibly sourced fiber. Whether you're looking for LEED® certification or simply want to ensure efficient use of raw materials, we can help. By making better use of every tree, RedBuilt produces cost-effective, consistently available engineered wood products that reduce environmental impact. The result is a quality wood product that offers superior strength and reliable performance.

DESIGN CENTER SERVICES

Upon request, RedBuilt can provide the following services for the products described in this Open-Web Truss Specifier's Guide:

- A complete design package including layout drawings (placement diagrams) and detailed design calculations.
- Review and analysis of the application.
- Drawings or calculations sealed by a professional engineer.



Our technical support team offers professional capabilities in the design and application of all RedBuilt™ products.

Installation Review

Although responsibility for proper installation lies with the contractor-builder, RedBuilt provides detailed suggestions and guidelines for installation. If requested, a RedBuilt representative will visit the site to verify the contractor's understanding of proper installation. RedBuilt professional engineers also are available to help solve jobsite application problems.

Engineering Responsibility Position Statement

RedBuilt is a manufacturer of proprietary structural components.

It employs a staff of professional engineers to aid in the development, manufacture, and marketing of its products. RedBuilt does not replace or accept the responsibility of the design professional of record for any structure.

RedBuilt accepts the delegation of engineering responsibility only for the products it manufactures, provided that the application conditions are specified by the design professional of record, or other responsible party when a design professional is not engaged. RedBuilt provides engineering in the design of its products and does not displace the need on any project for a design professional of record.

HOW TO SPECIFY TRUSSES FOR MAXIMUM ECONOMY

It is in the designer's best interest to specify the most economically efficient materials and ensure that their customers are not paying extra for structural components that are oversized for the given loads. However, specifying a minimum depth truss with the maximum plf loading (as shown in the load tables on pages 6–11) may not be the most economical solution.

Designing to the maximum depth allowed for the application, and not maximizing loads in tables, will produce the most economical solution. Keep this and the following two examples in mind when consulting the load tables in this guide:

Deeper Can Be More Economical

Example:

Minimum Depth (Maximum PLF Capacity)

2"
10-Panel Truss



Consider An Alternative Truss Series

Example:

Red-L™ Truss Series (Maximum PLF Capacity)

32"
14-Panel Truss

Red-W™ Truss Series

32" Gost Savings of 20%±

Red-S™ Truss Series 32" 7-Panel Truss Oost Savings of 23%±

Top chord bearing at each end provides the easiest installation and the most cost-effective truss system. Note that these are general guidelines only and they are not reflective of all applications. Consult your local RedBuilt technical representative to assist you in specifying the most economical truss solutions for your particular applications.



Red-L™ and Red-W™ Trusses

Chords:

- Red-L™ trusses: 1½" x 3½" MSR lumber*
- Red-W[™] trusses: 1½" x 4¾" MSR lumber

Webs:

1" and 1% diameter tubular steel members varying in gauge and diameter according to requirements.

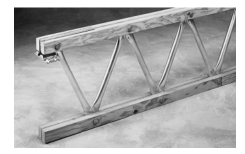
Weight:

Red-L[™] trusses: 3.75 to 4.25 lbs/ft
 Red-W[™] trusses: 4.5 to 5.25 lbs/ft

Depths:

Minimum depth at wall	14
Maximum depth at wall	50
Maximum pitched ridge depth	50

Any depth between minimum and maximum is available.



Red-S™ Trusses

Chords:

Double 1½" x 2.3" RedLam™ LVL

Webs

1", 14", and 14" diameter tubular steel members varying in gauge and diameter according to requirements.

Weight:

4.75 to 5.75 lbs/ft

Depths:

Minimum depth at wall16
Maximum depth at wall60
Maximum pitched ridge depth84
Any depth between minimum and maximum is
available

Open-web trusses are intended for dry use,

untreated applications.



Red-M™ and Red-H™ Trusses

Chords.

- Red-M™ trusses: Double 1½" x 3½" MSR lumber*
- Red-H[™] trusses: Double 1½" x 5½" MSR lumber*

Webs:

Up to 2" diameter tubular steel members varying in gauge and diameter according to requirements.

Weight:

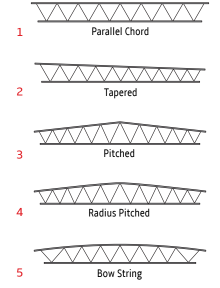
Red-M[™] trusses: 8 to 9 lbs/ft
Red-H[™] trusses: 10 to 12 lbs/ft

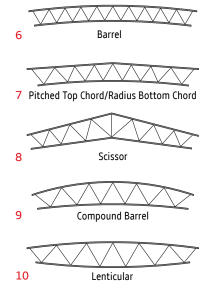
Depths:	Red-M™	Red-H"
Minimum depth at wall	20"	24"
Maximum depth at wall	60"	72"
Maximum pitched ridge depth	72"	114"
Any depth between minimum available.	and maximu	ım is

RedLam™ LVL chords may be available for Red-L,™ Red-M,™
 and Red-H™ truss series. Consult your technical representative for availability and limitations.

Building Codes and Product Acceptance: See ICC-ES ESR-1774, L.A. City RR #22614

Truss Profiles





Tightest Curvature Available:

Red-L [™] and Red-W [™] trusses	52' radius
Red-S [™] trusses	200' radius
Red-M [™] trusses	Camber only
Red-H [™] trusses	Camber only

Truss				Prof	files /	Avail	able			
Series	1	2	3	4	5	6	7	8	9	10
Red-L™ Red-W™	8	8	8	8	8	8	8	2	2	
Red-S™	Ø	0	0	0	0	8	8	Ø	Ø	B
Red-M™	8	8	8					8		
Red-H™	Ø	0	0					Ø		

■ Indicates that the profile is available.

In radius truss applications (Profiles 5, 6, 7, 9, and 10), allowable loads are reduced due to radial stresses. Contact your RedBuilt technical representative for job-specific possibilities.

Maximum top chord slope for Profile 4 (Radius Pitched) is ½:12 for Red-L™ and Red-W™ truss series, and %:12 for Red-S™ truss series.

RED-L™ TRUSS ALLOWABLE UNIFORM LOAD TABLE (PLF) / PARALLEL CHORD

SEE PAGE 4 FOR ECONOMICAL TRUSS DESIGN

							De	pth						
	14	4"	1	6"		8"	2	0"		2"		4"	26	
	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL
Span	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL
14'	292 208	341 370	329 254	383 395	376 323	400 412	380 367	412 429	340	390 422	309	360 385	299	356 386
	265	306	306	340	341	361	342	366	335	369	338	351	305	350
16'	143	311	190	361	232	370	270	376	318	380	330	375	303	380
	215	250	200	286	232	319	309	328	301	332	315	334	301	332
18'	110	271	145	306	180	329	215	333	250	340	278	336		339
201	184	208	171	245	184	275	203	295	227	297	283	299	291	297
20'	84	229	109	260	139	292	167	298	197	303	226	305	255	310
22'	158	177	142	204	160	233	177	260	200	272	220	271	270	275
	66	192	84	217	110	252	134	269	155	271	184	276	196	280
24'	133	150	133	174	143	199	157	223	173	239	185	247	202	249
	52	164	68	189	88	215	106	241	126	251	146	252	167	254
26'	106	131	113	152	129	173	136	189	151	213	166	225	<i>176</i>	230
	43	137	55	160	70	188	86	210	103	222	123	231	140	236
28'	86	111	109	129	118	148	125	163	136	181	151	199	163	212
	34	111 91	45 93	142 114	57 108	158 128	69 121	181 145	86 127	200 158	102 140	214 173	117 150	213 192
30'		91	37	121	47	140	58	155	69	175	81	192	93	202
		76	76	100	95	113	107	125	118	142	127	155	136	169
32'		76	31	102	39	124	48	140	58	155	68	170	78	184
		63		85	83	101	99	114	105	126	120	138	127	151
34'		64		85	33	110	41	124	49	136	58	150	67	164
261		55		73		87	86	98	97	108	107	117	114	129
36'		55		73		94	35	102	42	117	50	128	58	140
38'		47		62		78	75	86	85	97	92	105	97	116
30		47		62		80	30	91	36	104	43	115	50	126
40'		40		53		69		79	79	87	81	96	94	103
		41		53		69		86	31	94	37	100	43	114
42'		35		46		60		72		78	79	87	85	95
		35		47		60		73		82	32	92	38	103
44'		31 31		40 39		50 52		65 66		70 74		<mark>80</mark> 85	77 33	82 94
		31		36		45		58		66		73	33	79
46'				36		45		58		69		79		86
				32		40		52		61		67		73
48'				32		41		52		62		68		79
						36		45		54		62		65
50'						36		45		56		62		73
52'						32		40		49		57		61
52						33		39		50		59		63
54'								35		43		52		55
J4								36		43		53		62
56'								32		40		48		54
								33		40		47		56
58'										36		43		48
										36		42		49
60'										33		39		46
										33		39		44

- See page 5 for available depths and profiles. For depths and profiles not shown, contact your RedBuilt technical representative for assistance.
- Red numbers refer to 115% Total Load (TL).

General Notes

- Values shown demonstrate maximum allowable load capacities based on the following assumptions:
 - Simple span, uniformly loaded conditions, with provisions for positive drainage (½:12 slope, minimum) in roof applications.
 - Span indicates distance from inside face to inside face of bearing.
 - Top chord no-notch bearing clips with 1¾" bearing. Higher values may be possible with other types of bearing clips.
- Straight line interpolations may be made between depths and spans.
- Values in shaded areas may be increased 7% for repetitive-member use.
- Bold italic values are controlled by minimum concentrated load analysis
 of 2,000 lbs. Higher loads are possible where minimum concentrated
 load analysis is not required by code. Contact your RedBuilt technical
 representative for assistance.

General Notes continued on page 7

RED-L™ TRUSS ALLOWABLE UNIFORM LOAD TABLE (PLF) / PARALLEL CHORD

Continued from page 6

SEE PAGE 4 FOR ECONOMICAL TRUSS DESIGN

							De	pth						
	2	8"	3	0"	3	2"		4"	3	36"	3	B"	40)"
	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL
Span	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL
14'	295	353	294	324	290	308	277	309	262	300	264	304	243	280
	303	374 347	266	367 306	264	365 288	265	336 305	255	308 271	256	318 273	240	301 275
16'	303	380	200	359	204	331	205	332	255	288	250	282	240	283
	263	341	266	317	261	279	261	287	237	271	239	250	231	263
18'	200	339		345		308		314		297	233	276		303
201	270	303	285	298	239	287	242	281	221	259	219	264	221	250
20'	250	311	267	309		307		327		284		289		274
22'	259	279	257	279	241	266	233	259	228	258	224	253	223	236
	208	282	232	282		279		281		281		278		259
24'	219	255	252	255	242	259	237	258	227	259	218	246	213	246
	185	257	190	260	211	263	228	264		263	222	264	212	252
26'	195 158	231	205 175	233	233 177	238	227	237 242	221 214	238 243	232	228 241	212	230 237
	175	235	214	242	216	239	198 216	218	214	243	231 198	222	210	215
28'	132	220	137	215	152	221	169	224	184	224	195	221	210	218
	159	201	167	204	200	205	194	208	204	208	201	208	204	205
30'	111	205	124	204	133	207	145	208	159	207	174	205	191	202
221	149	184	158	191	170	191	181	191	190	195	192	192	189	191
32'	89	191	99	191	113	193	123	192	137	194	152	190	163	191
34'	138	162	147	174	157	181	165	189	169	182	179	179	180	179
J-7	77	176	87	177	95	174	108	189	119	181	130	182	144	180
36'	123	138	132	146	140	160	151	166	161	170	169	170	170	166
	66	151	75	162	84	171	94	178	103	170	113	169	125	166
38'	113 57	116	115 64	134	127 72	144	136	152	144	161	152 99	161	159	157
	102	136 110	110	147 122	117	157 130	82 125	161 139	91 129	161 147	140	161 153	109 148	154 151
40'	49	122	55	132	63	142	71	150	79	151	87	151	95	149
	92	102	99	108	107	114	114	125	121	129	128	141	133	142
42'	43	112	49	120	55	127	62	136	69	145	77	145	83	143
441	<i>78</i>	92	91	96	96	107	103	114	109	121	116	129	121	131
44'	38	97	43	109	49	117	55	125	61	133	68	137	75	134
46'	77	84	82	92	89	98	95	105	101	112	105	118	112	120
40	33	93	38	100	43	106	48	114	54	121	60	128	66	127
48'	70	79	73	85	82	91	87	97	91	102	98	108	103	113
	30	86	34	92	38	98	43	105	48	111	54	118	59	122
50'		72	69	78	71	83	80	89	85	94	90	100	95	105
		79 66	30	85 72	34 70	86 77	39 74	96 82	43 79	103 87	48 83	108 92	52 88	115 97
52'		73		78	31	84	34	82	79 39	95	43	100	48	106
		62		65	31	67	69	76	73	81	77	86	82	90
54'		68		71		78	31	83	34	88	38	93	42	94
F.61		57		62		69		72	68	78	72	81	76	86
56'		65		68		71		78	31	83	35	88	38	93
58'		55		57		62		68		73	67	77	71	82
50		58		62		68		75		79	31	83	35	88
60'		52		55		60		64		68		71	66	75
"		50		61		65		70		74		78	32	83

[•] See page 5 for available depths and profiles. For depths and profiles not shown, contact your RedBuilt technical representative for assistance.

General Notes continued from page 6

To size floor trusses:

Check both total load (100% TL) and live load (100% LL). When live load is not shown, total load will control. Total load values limit deflection to L/240. Live load values are based on the **Commercial Floor Deflection Limit** shown on page 35, and assume a nailed floor system. Live load (100% LL) values may be increased with a glue-nailed floor system; contact your RedBuilt technical representative for assistance.

To size roof trusses:

Check the appropriate snow load area (115% TL) or non-snow load area (125% TL) value to determine the maximum allowable total load. Total load (115% TL and 125% TL) values limit truss deflection to L/180.

 $\label{local codes} \textbf{Consult local codes to verify deflection limits required for specific applications}.$

[•] Red numbers refer to 115% Total Load (TL).

RED-W™ TRUSS ALLOWABLE UNIFORM LOAD TABLE (PLF) / PARALLEL CHORD

SEE PAGE 4 FOR ECONOMICAL TRUSS DESIGN

														De	pth													
	14	4"	10	6"	1	8"	2	0"	2	2"	24	1"	20	6"	2	8"	3	0"	3	2"	34	4"	3	6"	38	3"	40	0"
	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL										
Span	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL										
14'	380 258	416 421	402 315	427 438	407 384	442 453	414	440 445	422	445 451	389	442 454	383	445 450	375	432 472	367	411 464	337	370 468	335	362 393	324	326 346	318	325 352	304	342 350
16'	322	359	363	374	373	385	380	387	374	388	385	388	380	397	369	390	359	385	338	383	314	383	302	331	299	324	299	325
	190	365	244	374	280	385	316	397	240	398	220	399	246	401	252	415	224	401	200	396	201	395	200	361	202	353	200	349
18'	270 138	292 320	307 184	329 327	334 222	336 336	334 249	339 342	340 292	348 353	339 328	350 355	346	355 362	353 335	351 359	334	354 358	306	354 362	301	352 364	296	344 361	282	316 348	269	331 358
20'	220	236	258	289	288	299	303	308	305	314	308	316	309	322	315	321	311	321	325	318	303	322	283	325 326	288	319	276	315
	105	271	139	296	174	297 272	206	309	236	312	264	315 285	289	316 289	304	323 291	202	324 288	201	327 295	289	326 292	207	291	276	324 293	250	304 291
22'	185 85	208 230	215 105	242 258	243 132	273	271 160	273 277	275 188	280 281	280	281	284	289	283	287	283	288	281	295	289	292	287	291	276	293	259	283
	156	180	177	208	206	234	227	251	251	252	253	260	259	257	259	261	265	262	261	267	263	266	262	264	266	265	263	259
24'	67	182	85	226	103	245	127	252	152	258	174	259	194	264	212	263	232	267	235	267	259	264	202	267	200	265	203	259
	127	153	146	177	166	201	191	226	212	236	231	237	237	238	240	240	242	242	245	242	248	241	242	245	244	243	240	238
26'	53	166	69	192	86	215	104	231	122	231	142	236	162	237	179	239	196	243	216	243	220	243	242	245	244	243	240	238
	107	132	125	153	146	174	162	194	179	216	199	219	217	219	219	218	224	220	224	225	231	225	224	226	225	220	222	217
28'	43	141	57	166	70	188	87	207	102	216	118	216	134	221	149	222	167	223	185	226	202	224	218	226	LLS	220		217
	88	115	112	133	127	152	141	170	157	188	172	206	189	204	203	204	206	206	209	209	209	206	208	208	209	207	204	202
30'	35	117	47	144	59	165	71	184	86	203	100	202	111	204	127	201	141	206	158	209	175	206	188	208	208	208		202
201	74	98	98	116	112	133	122	149	136	164	153	181	166	190	181	191	193	193	192	193	201	193	195	193	195	194	189	191
32'	30	98	39	127	49	144	59	162	72	177	85	185	95	190	106	193	121	193	137	193	149	193	162	193	178	194	187	191
241		81	82	104	101	118	115	132	127	147	140	161	150	174	165	180	172	177	183	179	189	182	182	183	181	182	180	180
34'		81	33	111	42	128	51	144	62	159	72	175	82	180	92	179	104	181	117	181	131	182	143	183	159	182	167	180
201		70		90	90	102	100	114	114	127	125	135	134	151	145	163	158	167	167	170	169	170	170	170	172	170	170	166
36'		69		93	36	109	44	125	53	138	62	151	71	165	81	169	91	166	100	170	113	170	126	170	142	170	146	166
38'		59		80	74	92	90	103	102	114	112	125	122	136	130	146	142	158	152	162	160	159	162	160	162	160	159	157
30		59		79	31	100	38	112	46	124	54	136	62	148	70	160	78	159	88	160	97	162	109	161	121	160	127	157
40'		50		68		83	82	93	90	103	101	113	110	123	117	133	128	143	137	148	145	149	153	151	153	152	150	151
40		52		68		89	33	101	39	112	47	123	54	133	61	143	69	151	77	149	85	152	95	151	106	151	112	151
42'		45		59		75		84	82	93	91	102	96	112	108	116	116	129	124	138	132	143	139	143	146	145	143	143
		45		59		78		92	34	102	41	110	47	119	54	131	61	140	68	144	75	145	84	144	94	145	101	143
44'		39		52		67		77	73	84	83	93	91	100	97	110	105	118	113	126	121	135	128	139	135	138	137	136
		39		52		68		83	30	92	36	102	42	111	47	120	54	128	60	137	67	137	75	137	82	135	91	136
46'		35		46		59		70		78	76	86	83	93	89	99	97	108	104	116	110	123	117	130	124	130	130	128
		35 31		46		59 52		74		85	32	93	37	101	42	109	48	117	53	126	59	131 113	66	130	73	132	81	128
48'		31		40 40		52 51		64		67 78		85	76 33	83 93	83	91 100	89 42	99 108	95	106	101 53	123	108	120 126	114 65	126 126	120 73	125 123
		21						66					22		38				48	116			59					
50'				36 36		46 46		58 58		65 71		71 79		79 86	76 34	85 92	82 38	92 100	87	98 106	94	105 111	99 53	108 117	105 59	117 120	110 65	119 117
				33		40		49		59		67		73	70	79	76	85	81	91	86	96	92	102	97	108	102	117
52'				33		42		52		63		72		79	30	81	34	92	39	97	43	105	47	111	53	114	58	113
				33		37		44		55		60		68	30	73	<i>69</i>	78	75	84	80	89	85	95	90	99	95	106
54'						38		45		56		66		73		79	31	85	35	91	39	97	43	103	47	109	53	107
						34		42		50		57		64		68	71	75	70	80	75	86	79	91	83	96	88	101
56'						34		38		50		61		69		76		82	31	86	35	93	39	98	43	103	48	102
						30		37		47		53		60		65		69		75	<i>69</i>	80	74	85	78	90	82	95
58'						30		38		42		55		61		69		75		81	32	87	36	92	40	97	44	100
								33		42		50		52		58		65		70		75	69	79	73	84	77	89
60'								33		42		50		55		63		71		76		81	32	83	36	89	39	95

- See page 5 for available depths and profiles. For depths and profiles not shown, contact your RedBuilt technical representative for assistance.
- Red numbers refer to 115% Total Load (TL).

General Notes

- Values shown demonstrate maximum allowable load capacities based on the following assumptions:
 - Simple span, uniformly loaded conditions, with provisions for positive drainage (½:12 slope, minimum) in roof applications.
 - Span indicates distance from inside face to inside face of bearing.
 - Top chord no-notch bearing clips with 2¾" bearing for Red-W™ trusses and standard bearing clips for Red-S™ trusses. Higher values may be possible with other types of bearing clips.
- Straight line interpolations may be made between depths and spans.
- Values in shaded areas may be increased for repetitive-member use as follows: 7% for Red-W™ trusses and 4% for Red-S™ trusses.
- Bold italic values are controlled by minimum concentrated load analysis
 of 2,000 lbs. Higher loads are possible where minimum concentrated
 load analysis is not required by code. Contact your RedBuilt technical
 representative for assistance.

General Notes continued on page 9

RED-S™ TRUSS ALLOWABLE UNIFORM LOAD TABLE (PLF) / PARALLEL CHORD

SEE PAGE 4 FOR ECONOMICAL TRUSS DESIGN

														De	pth													
	16	6"	18	3"	2	0"	27	2"	24	l"	20	6"	28		30)"	32	2"	34	4"	3(6"	38	8"	40)"	47	2"
		115% TL	100% TL		100% TL		100% TL		100% TL		100% TL				100% TL		100% TL				100% TL			115% TL	100% TL		100% TL	
Span		125% TL	100% LL		100% LL		100% LL					125% TL		125% TL		125% TL		125% TL		125% TL				125% TL	100% LL		100% LL	
16'	399 262	459 499	465 334	528 572	487	558 564	496 488	570 566	464	533 590	467	516 565	416	478 531	434	463 502	403	463 501	363	417 432	348	419 458	347	399 433	312	359 387	317	362 393
101	325	376	379	436	433	498	453	507	466	553	433	496	406	464	417	449	370	445	390	423	364	417	328	378	311	354	312	380
18'	189	411	243	474	300	531	357	541	425	567		520		511		495		462		460		453		394		386		413
20'	279	321	320	367	359	413	387	449	416	479	414	501	388	457	373	427	377	423	381	409	358	410	333	384	315	381	287	360
	140	349	178	399	221	449	273	488	318	509	375	514	382	484	275	464	271	467	245	444	220	425	215	417	221	393	207	391
22'	233	266 289	264 137	286 333	278 170	314 375	334 207	380 417	365 249	422 456	376 287	438 466	386 330	443 467	375 374	429 467	371	423 464	345	397 426	330	382 438	315	363 395	331	350 385	287	354 385
241	196	226	219	253	250	288	279	320	309	351	338	388	355	408	354	406	342	397	339	390	318	368	318	373	296	338	291	335
24'	84	246	106	281	133	313	162	346	194	383	228	422	261	430	297	431	332	429	338	422		399		393		371		363
26'	164	192	190	220	216	247	240	276	264	303	288	331	312	359	329	382	325	375	326	376	321	370	308	355	295	341	294	331
	66	208	85	237	105	269	129	297	154	326	182	360	211	390	240	397	268	399	283	403	305	402	202	385	201	369	200	363
28'	1 31 52	166 169	165 68	190 207	184 85	214 233	207 105	238 259	225 126	262 285	249 146	286 311	269 174	310 337	289 197	334 363	311 222	355 373	317 246	358 377	313 261	358 377	303 281	348 374	301	349 377	286	324 361
	107	137	139	166	161	187	179	207	197	227	217	249	235	270	252	291	271	312	287	330	298	345	293	337	298	343	281	324
30'	43	137	56	179	70	203	86	223	102	248	121	268	139	291	162	316	183	339	205	347	230	347	241	352	261	352		344
32'	88	114	115	146	143	164	159	182	175	201	187	219	207	238	223	256	236	274	255	293	271	311	281	324	273	316	274	315
J2	35	114	46	149	58	178	71	198	84	218	101	238	117	256	134	278	152	298	172	318	187	331	204	330	224	330	241	323
34'		95 91	96	124	120	145 157	141	162 176	152 71	178 193	167	194 211	180 98	211 229	195 113	227 247	209 128	243	221 143	259 282	240 163	276 299	254 176	292 309	267 191	303 307	273 206	302 301
		80	38 80	124	48 102	129	59 125	144	137	159	84 148	173	160	188	176	202	189	217	199	232	214	246	227	261	239	275	251	285
36'		80	32	104	41	133	50	157	60	173	71	188	83	204	96	220	108	236	123	250	137	266	149	283	162	290	179	286
38'		69		90	87	113	107	129	123	143	132	151	145	164	155	178	168	195	179	208	192	220	200	234	215	247	226	258
30		67		89	35	113	43	139	51	155	61	169	71	183	82	197	93	210	106	224	118	240	132	253	142	264	154	268
40'		59 50		77 76	74	96	92	117	110	129	119	140	129	152	139	164	<i>151</i>	176	160	188	174	200	184	211	193	223	204	233
		59 51		76 66	30	97 84	37 79	120	96	139 116	52 110	152 127	61 120	164 138	71 126	177 149	80 138	190 156	91	200 169	102 157	215 177	114	228 192	126 176	241 201	136 185	254
42'		51		66		84	32	104	38	125	45	137	53	149	61	160	70	172	79	184	88	195	97	206	108	218	118	230
441		45		58		73		90	83	106	98	115	105	126	117	134	123	145	135	154	144	165	148	174	160	184	168	193
44'		45		57		73		90	33	109	39	125	46	137	53	147	61	158	69	168	77	179	86	188	95	200	105	211
46'		39		51		64		79		96	87	106	100	114	108	123	116	133	124	142	130	151	135	160	147	169	155	178
		39 35		51 45		64 57		79 68		96 84	35 76	114 98	40 89	124 106	47 99	135 114	53 105	143 121	60 113	154	67 121	164 139	75 128	174 147	83 135	184 155	91	192 163
48'		35		45		57		70		84	31	101	36	115	41	124	47	133	53	142	59	151	66	160	73	169	80	177
F01		31		40		50		62		74		88	79	98	91	105	98	113	105	120	110	128	118	135	123	143	130	151
50'		31		40		50		60		74		88	32	104	37	114	42	123	47	131	53	139	58	147	65	154	71	162
52'				35		45		55		67		79		90	81	97	91	104	97	111	103	118	109	125	115	132	120	139
				35 32		45 40		55 49		67 58		79 71		93 83	33	106 86	37	113 97	42	121	47 95	128	52 101	136 116	58 107	143 122	64 112	151 129
54'				32		40		49		60		70		83		96	83 33	105	90 38	112	42	110	47	124	52	133	57	140
				7.		36		44		53		64		74		84	75	90	83	96	89	102	94	108	99	113	104	119
56'						36		44		53		64		74		86	30	98	34	104	38	111	42	117	47	123	51	130
58'						32		40		48		56		66		78		83	77	89	83	95	88	101	92	106	97	111
						32		40		48		57		67		77		90	31	97	34	103	38	109	42	116	47	122
60'								36 36		43 44		51 50		61 61		71 70		74 81		84 91	77 31	89 97	82 35	94 102	86 39	99 108	90 43	105 114
								33		40		44		54		64		70		78	JΙ	83	77	88	81	93	85	98
62'								33		40		47		54		64		74		83		90	32	96	35	101	38	107

[•] See page 5 for available depths and profiles. For depths and profiles not shown, contact your RedBuilt technical representative for assistance.

General Notes continued from page 8

To size floor trusses:

Check both total load (100% TL) and live load (100% LL). When live load is not shown, total load will control. Total load values limit deflection to L/240. Live load values are based on the **Commercial Floor Deflection Limit** shown on page 35, and assume a nailed floor system. Live load (100% LL) values may be increased with a glue-nailed floor system; contact your RedBuilt technical representative for assistance.

To size roof trusses:

Check the appropriate snow load area (115% TL) or non-snow load area (125% TL) value to determine the maximum allowable total load. Total load (115% TL and 125% TL) values limit truss deflection to L/180.

Consult local codes to verify deflection limits required for specific applications.

[•] Red numbers refer to 115% Total Load (TL).

RED-M™ TRUSS ALLOWABLE UNIFORM LOAD TABLE (PLF) / PARALLEL CHORD

SEE PAGE 4 FOR ECONOMICAL TRUSS DESIGN

														De	pth													
	2	0"	27	2"	2	4"	2	6"	28	8"	30)"	3	2"	3	4"	3	6"	3	8"	40	0"	4	2"	4	4"	40	6"
	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL
Span	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL	100% LL	125% TL
24'	292 183	327 348	330 226	369 390	368 266	406 433	393 311	449 461	412 357	449 476	409 396	457 479	401	455 486	406	455 480	370	455 480	386	456 468	366	434 475	367	456 470	347	437 467	356	436 464
	251	278	277	313	315	345	347	383	366	419	386	424	388	433	384	431	377	424	384	423	368	417	347	432	340	417	332	414
26'	147	294	181	328	218	365	251	403	290	437	329	436	371	447	304	448	3,,	437	304	452	300	440	347	439	340	428	332	438
	215	235	239	271	269	301	299	330	322	362	351	391	369	402	368	412	365	404	352	400	349	400	363	391	339	391	363	392
28'	119	255	148	286	177	316	209	350	239	383	272	400	305	402	344	409		420		416		417		420		413		407
201	186	206	208	231	235	260	261	285	283	312	303	341	331	367	349	381	348	381	348	380	346	379	336	377	330	374	309	372
30'	99	224	121	245	146	277	172	303	198	333	227	360	255	381	285	386	315	387	343	386		392		379		382		380
32'	166	185	185	206	203	229	226	251	250	274	271	299	290	319	311	344	329	355	335	356	331	364	329	364	324	360	313	348
J.	82	195	101	220	121	244	144	267	166	293	190	317	215	342	238	361	263	364	288	360	318	361		364		360		357
34'	148	164	164	181	183	202	200	223	218	247	240	263	253	281	270	305	295	324	314	331	303	340	319	344	314	334	303	329
	68	173	85	196	102	216	122	237	141	259	161	279	182	299	204	324	225	340	247	342	272	346	297	339		340		334
36'	133	146	148	162	160	178	176	199	196	216	211	233	226	255	244	272	261	290	277	304	291	316	305	322	311	319	310	313
	58	155	72	173	86	192	103	211	119	229	137	250	155	270	174	289	193	301	212	322	235	325	255	320	279	319	301	311
38'	118 49	131 141	133 61	148 155	147 74	161 175	162 88	176 191	178 103	190 206	188 118	210 218	199 134	226 241	220 150	242 259	234 166	257 273	249 184	277 293	259 202	289 305	278 217	305 301	293 239	296 295	298 262	293 295
	105	119	118	133	131	147	144	159	158	173	167	193	183	201	196	215	209	235	224	249	237	264	249	278	262	284	275	277
40'	42	127	52	141	64	157	76	172	89	189	107	205	116	219	130	230	144	249	159	264	175	279	188	284	204	283	225	279
	91	110	109	121	121	135	132	145	143	159	155	170	167	183	180	202	189	209	200	226	215	239	229	249	239	261	253	267
42'	36	115	45	129	55	142	66	155	77	170	89	178	102	200	114	211	127	226	140	234	154	253	166	264	180	266	195	261
44'	79	99	99	110	110	122	122	135	130	144	141	158	153	170	162	179	174	190	181	204	196	218	206	230	216	241	227	247
44	32	103	39	116	48	128	58	142	67	153	78	169	89	181	100	186	111	205	123	218	134	223	145	244	160	253	172	249
46'		90	86	101	101	111	110	122	121	133	129	140	140	153	148	161	161	171	170	188	180	199	189	210	198	221	208	231
		90	34	107	42	120	50	129	59	142	68	153	78	159	88	176	99	188	109	199	120	206	132	222	140	234	154	237
48'		80	76	93	93	102	102	111	111	122	121	132	127	141	136	153	146	163	157	173	166	183	176	192	183	199	191	213
		80	30	98	37	110	44	118	52	132	61	141	69	153	78	160	87	171	97	184	107	191	116	204	125	214	137	222
50'		70 70		86 88	82 33	95 101	94	104 111	102 46	112 118	111 54	123 129	119	130 138	129 69	139 144	137 77	150 161	144 86	159 162	154 95	169 181	160 104	179 189	170 113	186 193	180 123	196 208
		63		78	33	89	87	96	95	104	102	111	111	120	118	132	125	138	135	141	140	158	149	164	156	174	165	181
52'		63		78		92	35	103	41	104	48	118	55	130	62	136	69	147	77	157	85	163	94	174	102	185	110	194
		56		70		82	78	89	88	96	95	103	101	115	109	119	118	130	125	138	132	145	138	152	148	161	153	167
54'		56		70		86	31	96	37	104	43	113	49	118	56	130	62	136	69	143	77	152	84	161	91	169	100	177
F.C.		51		63		76		83	82	90	89	94	96	103	102	114	109	117	116	129	122	136	129	141	135	148	143	158
56'		51		63		76		87	33	97	39	105	44	113	50	120	56	125	63	135	69	144	76	145	83	158	89	165
58'		46		57		69		75	75	85	83	91	90	98	95	106	102	113	108	118	114	126	121	133	126	139	133	146
		46		57		68		82	30	90	35	97	40	104	45	113	51	118	57	123	63	131	69	139	75	150	81	153
60'		41		52		63		73		79	77	85	83	90	90	99	95	102	101	111	107	118	113	125	119	129	124	138
		41		52		63		75		80	32	90	36	99	41	101	46	113	51	116	57	124	63	132	69	138	75	146
62'		37 37		47 47		57 57		68 68		75 79		80 84	78 33	85 91	83	92 99	89 42	97 105	94 47	106 109	100 52	110 115	106 57	116 123	111 62	122 129	117 68	127 137
		34		47		52		62		67		75	74	81	79	88	83		89	99	94	105	98	110	104	116	110	122
64'		34 34		43		52 52		62		67 73		80	30	85	34	91	38	92 97	43	103	47	111	98 52	110	57	123	62	126
		31		39		47		57		65		70	30	77	74	81	79	87	84	93	89	96	94	103	99	109	104	113
66'		31		39		47		57		67		75		81	31	83	35	91	39	97	43	104	48	108	52	113	57	117
				36		43		50		61		67		73		77	73	83	79	87	84	93	89	97	93	102	97	108
68'				36		43		52		61		70		76		83	32	88	36	93	40	94	44	99	48	109	52	113
70'				33		40		45		56		64		67		72		78	75	79	79	84	84	92	88	95	93	100
70'				33		40		48		56		66		71		76		82	33	86	37	93	40	98	44	101	48	108

- See page 5 for available depths and profiles. For depths and profiles not shown, contact your RedBuilt technical representative for assistance.
- For spans over 70 feet, see page 32 or contact your RedBuilt technical representative.
- Red numbers refer to 115% Total Load (TL).

General Notes

- Values shown demonstrate maximum allowable load capacities based on the following assumptions:
 - Simple span, uniformly loaded conditions, with provisions for positive drainage (½:12 slope, minimum) in roof applications.
 - Span indicates distance from inside face to inside face of bearing.
 - Top chord Z bearing clips for Red-M™ and Red-H™ trusses. Higher values may be possible with other types of bearing clips.
- Straight line interpolations may be made between depths and spans.
- Bold italic values are controlled by minimum concentrated load analysis
 of 2,000 lbs. Higher loads are possible where minimum concentrated
 load analysis is not required by code. Contact your RedBuilt technical
 representative for assistance.

General Notes continued on page 11

RED-H™ TRUSS ALLOWABLE UNIFORM LOAD TABLE (PLF) / PARALLEL CHORD

SEE PAGE 4 FOR ECONOMICAL TRUSS DESIGN

														De	pth													
	24	4"	27	7"	30)"	3	3"	30	5"	39	9"	47	2"	4:	5"	48	3"	5:	1"	54	4"	5	7"	6	0"	63	3"
		115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL	100% TL	115% TL
Span	100% LL		100% LL		100% LL			125% TL			100% LL				100% LL		100% LL		100% LL			125% TL		125% TL				125% TL
30'	327 187	365 388	384 244	423 452	436 308	462 464	448 372	470 470	439 436	471 481	426	468 495	420	470 479	411	480 484	393	442 487	384	440 484	370	415 451	349	398 442	331	392 422	329	375 416
	290	322	336	376	<i>384</i>	427	428	439	424	446	421	444	422	445	400	430	395	453	375	420	367	429	354	392	334	388	325	364
32'	156	341	204	395	259	434	314	440	370	448		444		454	100	453	333	453	373	448	307	457	331	430	331	435	323	395
34'	256	284	299	332	342	381	383	412	397	415	396	420	404	422	401	424	379	420	388	428	360	398	350	406	335	389	329	367
34	132	303	173	349	219	401	268	414	317	423	368	427		429		431		429		432		431		434		408		410
36'	228	254	267	297	306	339	341	381	380	394	383	397	387	399	396	398	386	401	366	401	362	406	342	383	325	386	325	369
	206	267 229	240	314	187 275	359 305	302	394 342	272 344	399 370	317 363	401 374	365 373	404 376	375	406 379	363	409 385	366	403 382	347	411 387	349	407 382	340	406 380	304	394 362
38'	96	243	126	282	160	324	197	364	236	373	276	374	317	391	357	389	303	388	300	390	547	391	349	391	340	386	304	384
	186	207	217	238	245	275	276	311	298	339	341	356	350	358	356	361	356	362	352	364	356	366	332	362	337	363	313	351
40'	83	222	109	254	138	291	171	328	206	357	239	360	276	364	314	366	354	367		371		373		373		370		367
42'	169	187	197	216	224	250	250	278	281	313	311	339	327	338	332	343	337	346	342	343	339	349	316	350	313	350	326	348
	72	196	95	228	121	265	149	298	179	332	209	342	240	344	277	350	310	351		352		351		351		355		358
44'	151	169 182	178 83	195 209	204 106	225 239	223 130	258 273	257 158	286 303	284 185	315 325	308 212	324 328	321 243	327 331	327 275	321 333	326 309	331 338	329	335 338	328	333 338	313	337 336	300	330 340
	137	157	164	182	188	208	211	232	237	262	258	288	282	308	304	314	309	315	313	317	300	318	311	320	314	322	300	324
46'	55	166	73	191	93	219	115	249	139	277	164	305	190	313	215	318	243	319	274	320	300	319	311	324	314	327	300	326
48'	121	144	151	168	173	192	194	213	215	237	238	264	260	288	281	298	295	300	299	304	300	304	295	305	301	306	298	309
48	48	153	64	177	82	201	102	226	123	250	145	276	168	298	191	302	213	304	247	308	271	307		309		312		310
50'	107	132	139	155	158	176	178	191	198	220	216	244	234	263	259	284	278	290	287	289	289	289	290	306	291	293	284	295
	43	140	57	164	73	185	91	211	110	230	130	258	150	282	172	290	193	293	214	295	244	295	265	304	286	298	200	296
52'	95	123 124	126 51	142 151	146 65	163 170	165 81	183 192	183 98	202 216	203 116	225 237	221 135	247 259	240 154	264 277	258 174	278 280	274 194	281 281	276 214	291 284	279	290 286	278 260	282 284	280 262	284 283
	85	112	114	130	136	152	153	166	170	186	187	210	205	226	222	245	238	267	255	269	267	276	266	268	270	272	267	272
54'	34	112	45	141	58	158	72	180	88	200	104	218	122	241	140	261	157	270	175	272	194	273	220	273	236	276	257	274
56'	76	100	102	124	126	137	139	158	160	173	175	193	190	209	207	229	223	244	241	256	254	260	259	271	259	261	261	264
	30	99	41	131	52	148	65	168	79	184	94	204	110	224	126	242	143	259	160	261	176	261	194	265	217	265	234	262
58'		90	91	116	117	129	133	148	139	164	162	174	179	198	189	211	208	230	223	245	239	246	249	253	251	255	251	254
		90	37 83	120 108	105	139 121	59 124	156 138	71 137	173 153	85 151	191 168	99	208	115	228	129 190	243	208	252	161 222	254	178 237	254	194 243	254	215	252 246
60'		82	33	109	42	131	53	143	65	162	77	176	90	191	104	211	118	227	133	244	147	244	163	246	178	247	194	240
		74	71	99	97	117	117	130	129	144	142	157	156	174	168	185	181	198	191	216	208	228	221	232	233	234	234	237
62'		74	30	99	39	122	48	137	59	150	70	166	82	179	94	194	108	210	121	228	135	237	148	238	163	238	176	234
64'		66		90	84	108	108	122	121	135	132	148	146	161	159	175	171	189	179	203	195	215	207	226	219	218	225	228
		68		90	35	115	44	128	54	139	64	155	75	171	86	185	98	196	110	213	124	224	135	228	148	229	164	224
66'		62 62		82 82	80 32	102 105	97 40	114 121	115 49	127 131	127 58	137	136 68	151 158	148 79	164 172	160 90	174 184	170 102	187 200	184 113	203 216	196 125	214 223	206 136	221 220	216 149	221 218
		57		75	32	97	91	106	108	117	118	145	129	143	140	1/2	152	164	162	179	172	191	184	202	195	213	205	218
68'		57		75		96	37	114	45	125	53	136	63	149	72	164	82	177	93	188	104	204	115	215	125	216	137	210
701		52		69		86	84	103	95	112	112	121	122	133	131	148	143	157	151	168	162	181	173	190	183	201	193	205
70'		52		69		89	34	106	41	119	49	130	58	141	67	153	76	163	86	175	96	192	106	203	117	207	127	206

- See page 5 for available depths and profiles. For depths and profiles not shown, contact your RedBuilt technical representative for assistance.
- For spans over 70 feet, see page 32 or contact your RedBuilt technical representative.
- Red numbers refer to 115% Total Load (TL).

General Notes continued from page 10

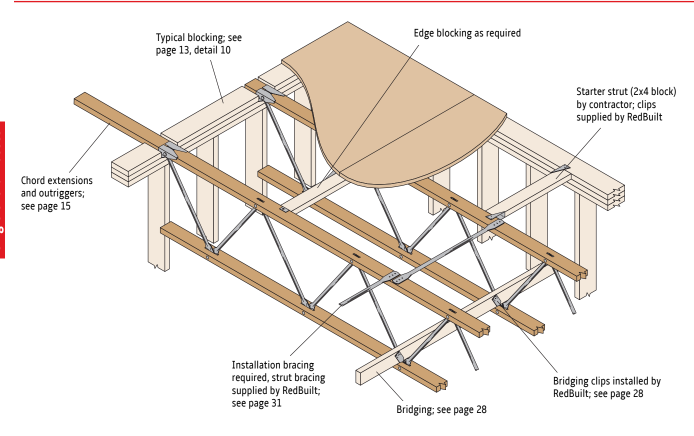
To size floor trusses:

Check both total load (100% TL) and live load (100% LL). When live load is not shown, total load will control. Total load values limit deflection to L/240. Live load values are based on the **Commercial Floor Deflection Limit** shown on page 35, and assume a nailed floor system. Live load (100% LL) values may be increased with a glue-nailed floor system; contact your RedBuilt technical representative for assistance.

To size roof trusses:

Check the appropriate snow load area (115% TL) or non-snow load area (125% TL) value to determine the maximum allowable total load. Total load (115% TL and 125% TL) values limit truss deflection to L/180.

 $\label{local codes} \textbf{Consult local codes to verify deflection limits required for specific applications}.$

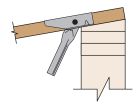


1 Beveled Plate Requirements

Beveled bearing plates are required for trusses with sloped top chords.

Beveled plates serve two functions:

- 1. Provide proper bearing for the bearing clip.
- 2. Avoid interference between the top chord and the bearing plate.



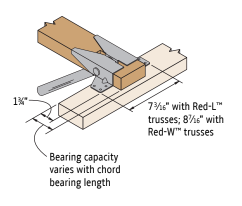
A beveled plate, to suit roof slope, is required at all common bearings and cantilevered bearings.

Slopes Requiring a Beveled Plate

Bearing	No-Notch, U-Clip						
Condition	2x8	2x6	2x4				
Low end	>1/4:12	>3/8:12	>½:12				
High end	>3/8:12	>3/8:12	>½:12				
Cantilever	Davialad al		مممام المنا				
Common	Beveled pi	ate required at	. all slopes				

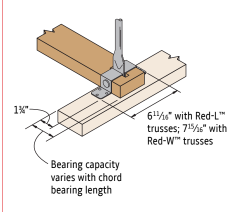
• See detail 4 for flush mount bearing clip requirements.

2 Top Bearing No-Notch Clip



Pre-notched plate not required

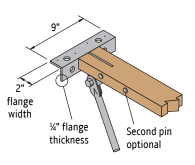
3 Bottom Bearing U-Clip



See page 22 for bearing reaction capacities

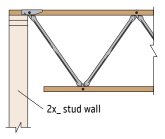
4 Top Bearing Flush-Mount Clip (Heavy Duty)

Specify for high axial load applications

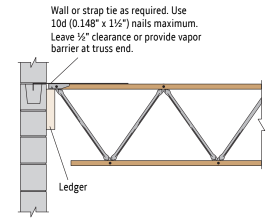


Maximum slope is ½:12. Contact your RedBuilt technical representative for truss depths less than 21". See pages 24–26 for additional information on Wind or Seismic Connections.

5 Top Chord Bearing No-Notch Clip

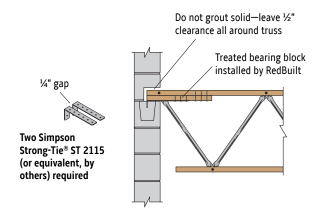


6 Top Chord Bearing on Ledger No-Notch Clip



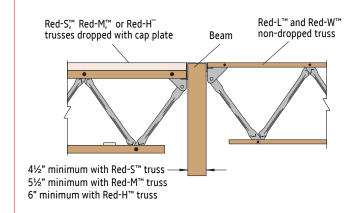
See page 24 for compatible strap ties

7 Bearing Block at Masonry Wall



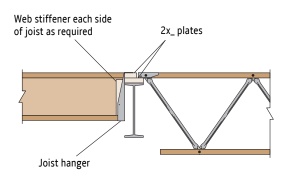
Blocking not shown for clarity

8 Top Chord Bearing Flush-Mount Bearing Clip (Dropped and Non-Dropped)



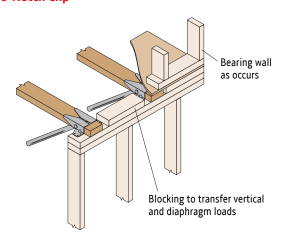
See page 25 for axial tension or compression capacity information

9 Red-I[™] Joist Butting with Top Chord Bearing Truss

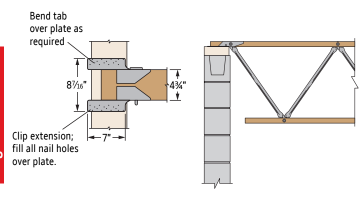


Option: Bearing clips may also be welded directly to steel beam

10 Typical Top Chord Bearing and Blocking No-Notch Clip

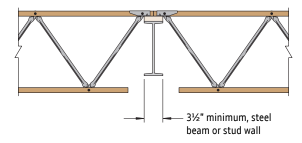


11 Red-W[™] Truss Top Chord Bearing Lateral No-Notch Clip



See page 26 for lateral load capacity and for Red-L™ and Red-W™ alternate detail

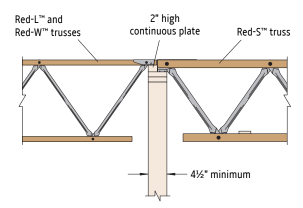
12 Top Chord Bearing on Steel Beam No-Notch Clip



2,860 lbs reaction capacity at 100% duration of load; higher reactions require more bearing length

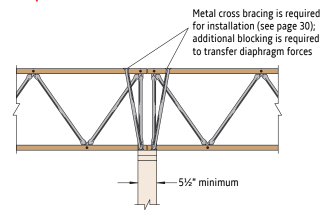
Option: Bearing clips may also be welded directly to steel beam

13 Top Chord Bearing Truss Butting with Red-S™ Truss

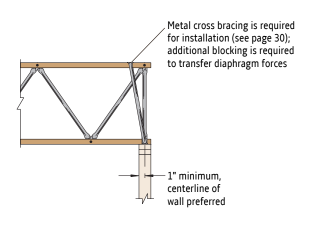


2,860 lbs reaction capacity at 100% duration of load for Red-L^ $^{\text{\tiny TM}}$ and Red-W $^{\text{\tiny TM}}$ trusses; higher reactions require more bearing length

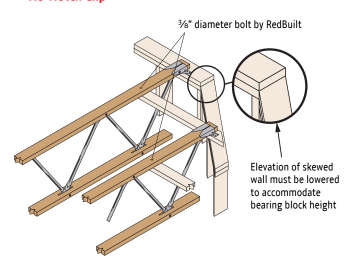
14 Bottom Chord Bearing with Butting Trusses U-Clip



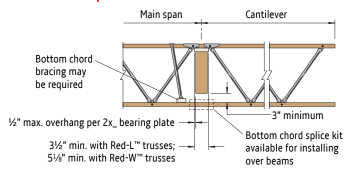
15 Bottom Chord Bearing with Cross Bracing U-Clip



16 Top Chord Bearing at Skewed Wall No-Notch Clip

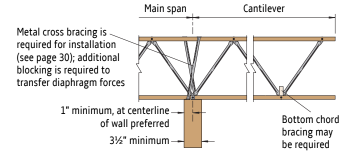


17 Top Chord Bearing Cantilever **No-Notch Clip**



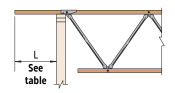
Contact your RedBuilt technical representative if cantilever exceeds 1/3 of main span

18 Bottom Chord Bearing Cantilever **U-Clip**



Contact your RedBuilt technical representative if cantilever exceeds 1/3 of main span

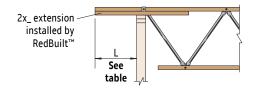
19 Top Chord Extension



		Allowable Uniform Load Capacity (plf)									
	R	ed-L™ Tru	isses	Re	ed-W™ Tri	usses					
Length L	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)					
10"	375	425	460	455	500	515					
12"	375	425	460	455	500	515					
14"				455	500	515					
16"				390	465	470					
18"				275	330	330					

- Values are limited by the published backspan capacity (plf).
- Members evaluated for 300 lb. point load.

20 Double Top Chord Extension



Design criteria for details 19 and 20:

 $F_v = 175 \text{ psi}$ $F_b = 2,100 \text{ psi}$ $E = 1.8 \times 10^6 \text{ psi}$

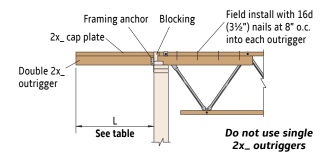
Deflection:

- 2L/360 at LL for floors (live load = 0.80 x total load)
- 2L/240 at TL for roofs

		Allowable Uniform Load Capacity (plf)										
	R	ed-L™ Tru	sses	Re	d-W™ Tri	usses						
Length L	Floor Roof (100%) (115%)		Non-Snow Roof (125%)	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)						
18"	375	425	460	455	500	515						
20"	295	355	355	400	480	480						
22"	220	265	265	300	360	360						
24"	170	205	205	230	280	280						
26"	135	160	160	180	220	220						
28"				145	175	175						
30"				120	145	145						
32"				100	115	115						

- · Values are limited by the published backspan capacity (plf).
- Members evaluated for 300 lb. point load.

21 Double 2x_ Outrigger



The following minimum criteria were used to develop the values:

2x4 and 2x6: $F_v = 175 \text{ psi}$

2x8:

 $F_v = 175 \text{ psi}$ $F_b = 900 \text{ psi}^{(1)}$

 $F_b = 2,100 \text{ psi}$ $E = 1.8 \times 10^6 \text{ psi}$ $E = 1.6 \times 10^6 \text{ psi}$

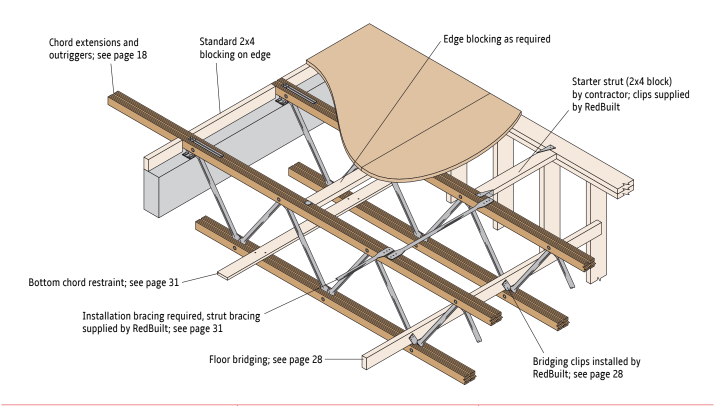
Outrigger deflection:

- 2L/360 at LL for floors (live load = 0.80 x total load)
- 2L/240 at TL for roofs WII 4

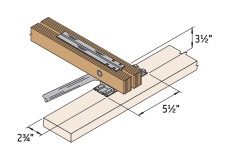
			Allo	wable Un	iform Lo	ad Capacity	(plf)		
	Doub	le 2x4 0			le 2x6 0		Double 2x8 Outrigger		
Outrigger Length L	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)
24"	375	425	460	375	425	460	375	425	460
30"	345	395	430	375	425	460	375	425	460
36"	240	275	300	375	425	460	375	425	460
42"	175	200	210	375	425	460	375	425	460
48"	115	140	140	330	380	415	295	340	370
54"				260	300	325	235	270	290
60"				210	245	265	190	220	235
66"				175	200	210	155	180	195
72"				135	160	160	130	150	165
78"				105	125	125	110	130	140
84"				85	100	100	95	110	120
90"				70	80	80	85	95	105
96"				55	70	70	75	85	90

- · Values are limited by the published backspan capacity (plf).
- Members evaluated for 300 lb. point load.

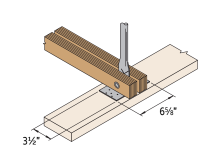
(1) Multiply by $C_F=1.2$



22 Top Chord Bearing S-Clip

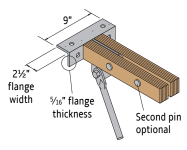


23 Bottom Chord Bearing Angle Clip



24 Top Bearing Flush-Mount Clip (Heavy Duty)

Specify for high axial load applications



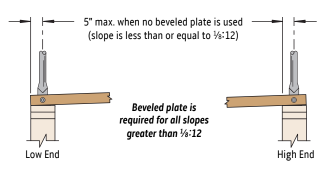
Maximum slope is ½:12. Contact your RedBuilt technical representative for truss depths less than 22". See pages 24–26 for additional information on Wind or Seismic Connections.

25 Beveled Plate Requirements— Top Chord Bearing



Beveled plate is required for all slopes when trusses are cantilevered

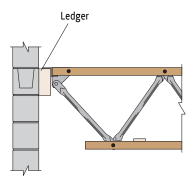
26 Beveled Plate Requirements— Bottom Chord Bearing



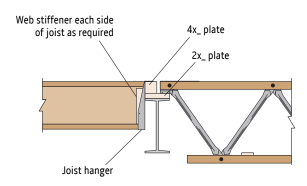
Beveled plate is required for all slopes when trusses are cantilevered

See page 22 for bearing reaction capacities

27 Top Chord Bearing on Ledger Flush-Mount Bearing Clip

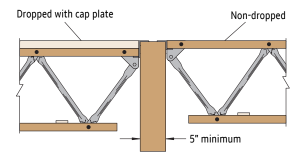


28 Red-I[™] Joist Butting with Red-S[™] Truss S-Clip



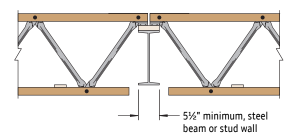
Option: Bearing clips may also be welded directly to steel beam

29 Top Chord Bearing Flush-Mount Bearing Clip (Dropped and Non-Dropped)



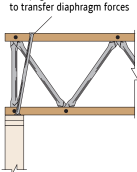
See page 25 for axial tension or compression capacity information

30 Top Chord Bearing with Butting Trusses S-Clip



Option: Bearing clips may also be welded directly to steel beam

31 Bottom Chord Bearing with Cross Bracing Angle Clip



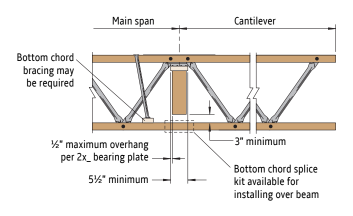
Metal cross bracing is required for installation (see page 30); additional blocking is required to transfer displacem forces.

32 Top Chord Bearing on Ledger S-Clip

4x_ledger

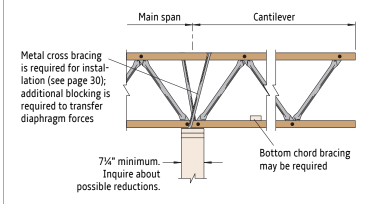
Leave ½" clearance or provide vapor barrier at truss end.

33 Top Chord Bearing Cantilever



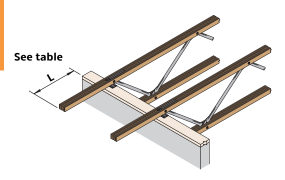
To check cantilever capacity, contact your RedBuilt technical representative

34 Bottom Chord Bearing Cantilever



To check cantilever capacity, contact your RedBuilt technical representative

35 Top Chord Extension



	Chord Extension Capacity (pl								
Length L	Floor Roof (100%) (115%)		Non-Snow Roof (125%)						
18"	290	330	360						
20"	245	295	295						
22"	195	235	235						
24"	160	190	190						
30"	90	110	110						

- Values are limited by the published backspan capacity (plf).
- Members evaluated for 300 lb. point load.

The following criteria were used to develop the values:

F_v = 285 psi

 $F_b = 3,000 \text{ psi}^{(1)}$

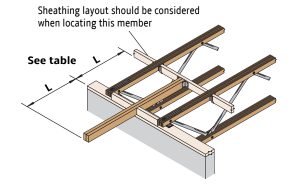
 $E = 2.0 \times 10^6 \text{ psi}$

(1) Multiply by size factor = 1.18

Deflection:

- 2L/360 at LL for floors (live load = 0.80 x total load)
- 2L/240 at TL for roofs

36 Double 2x_ Outrigger



Outriggers deeper than 2x4s require that spacer blocks be placed under the truss bearings

		Allowable Uniform Load Capacity (plf)								
	Doul	Double 2x4 Outrigger			ole 2x6 O	utrigger	Double 2x8 Outrigger			
Outrigger Length L	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)	
24"	255	305	305	490	545	570	490	545	570	
30"	160	190	190	490	545	570	490	545	570	
36"	100	120	120	390	470	470	455	520	555	
42"	65	80	80	260	315	315	385	445	475	
48"	45	55	55	180	215	215	295	340	370	
54"				130	155	155	235	270	290	
60"				95	115	115	190	220	235	
66"				70	85	85	145	175	175	
72"				55	65	65	115	135	135	
78"				45	55	55	90	110	110	
84"				35	45	45	75	85	85	
90"				30	35	35	60	70	70	
96"					30	30		60	60	

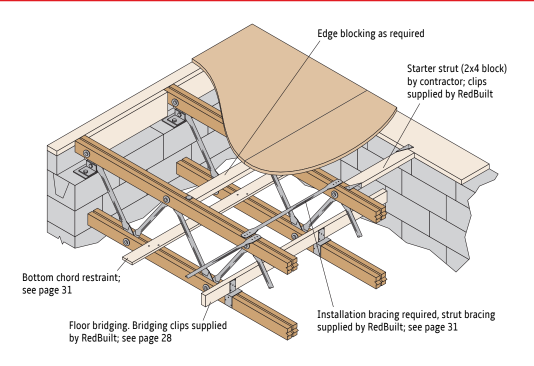
- Values are limited by the published backspan capacity (plf).
- All calculations assume a single 2x_ header of equal depth to the outriggers, with the trusses at 48" on-center.
- For single 2x_ outriggers, use half of allowable load shown for double outriggers.
- Members evaluated for 300 lb. point load.

The following criteria were used to develop the values:

(1) Multiply by C_F=1.2

Outrigger deflection:

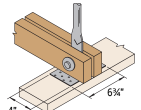
- 2L/360 at LL for floors (live load = 0.80 x total load)
- 2L/240 at TL for roofs
- Outrigger deflection = $\frac{7\text{WL}^4}{24\text{El}} + \frac{48^2\text{WL}}{\text{El}}$



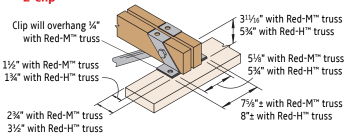
37 Red-M™ Truss Top Chord Bearing S-Clip

35%"
7½"



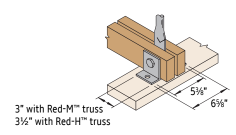


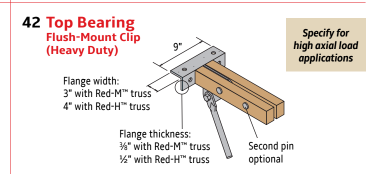
39 Top Chord Bearing Z-Clip



Chord can be sloped without beveled bearing plate (some limitations may apply) 7½"± with Red-M™ truss 8"± with Red-H™ truss 3½" with Red-M™ truss 3½" with Red-H™ truss

41 Bottom Chord Bearing T-Clip

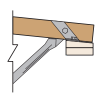




Maximum slope is $\frac{1}{2}$:12. Contact your RedBuilt technical representative for truss depths less than 31". See pages 24–26 for additional information on Wind or Seismic Connections.

See page 22 for bearing reaction capacities

43 Beveled Plate Requirements



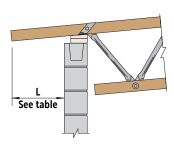
Beveled plates serve two functions:

- 1. Provide proper bearing for bearing clips.
- 2. Avoid interference between top chords and bearing plate.

Slopes Requiring a Beveled Plate

Bearing Condition		S-Clip Z-Clip	Angle Clip T-Clip	P-Clip	Flush Mount
	2x8	>1/8:12	>1/4:12	N.A.	
Low End	2x6	>¾16:12	>1/4:12	N.A.	See detail 42
	2x4	>1/4:12	>1/4:12	N.A.	See detail 42
High End		>1/4:12	>½:12 >½:12 N.A.		
Cantilevers		All slopes			N.A.

44 Typical Top Chord Extension



The following criteria were used to develop the values:

 $F_{v} = 175 \text{ psi}$ $F_{b} = 2,100 \text{ psi}$ Deflection:

2L/360 at LL for floors (live load = 0.80 x total load)

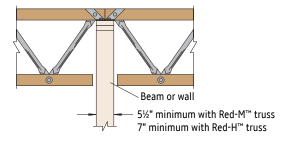
 $E = 1.8 \times 10^6 \text{ psi}$ 2L/240 at TL for roofs

Allowable Uniform Load Capacity (plf)

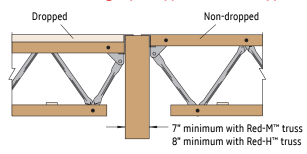
		Red-M™		Red-H™			
Length	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)	Floor (100%)	Snow Roof (115%)	Non-Snow Roof (125%)	
24"	290	330	360	375	430	465	
30"	235	270	295	305	350	380	
36"	200	230	250	255	295	320	
42"	140	170	170	220	255	275	
48"	95	115	115	195	225	245	
54"				175	200	215	
60"				155	180	195	
66"				145	165	180	
72"				125	150	150	

- Values are limited by the published backspan capacity (plf).
- Members evaluated for 300 lb. point load.

45 Top Chord Bearing with Butting Trusses z-Clip

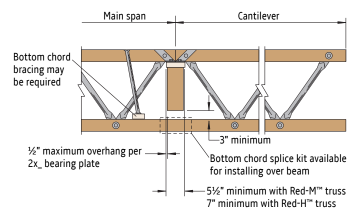


46 Top Chord Bearing Flush-Mount Bearing Clip (Dropped and Non-Dropped)



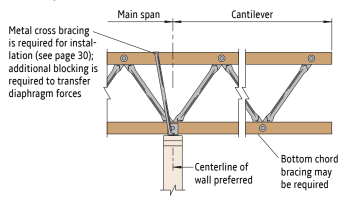
See page 25 for axial tension or compression capacity information

47 Top Chord Bearing Cantilever Z-Clip



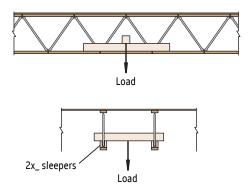
Contact your RedBuilt technical representative if cantilever exceeds $\ensuremath{\mathcal{Y}}_3$ of the truss span

48 Bottom Chord Bearing Cantilever T-Clip



Contact your RedBuilt technical representative if cantilever exceeds $\frac{1}{3}$ of the truss span

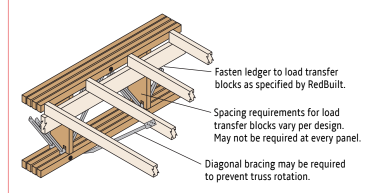
49 Concentrated Loads



Concentrated and Non-Uniform Loads

For the most efficient use of RedBuilt™ products carrying concentrated loads or non-uniform loads, and/or used in conditions other than simple spans, consult your RedBuilt technical representative for precise sizing. As a general rule, extra members should be added to the system to carry concentrated loads such as bearing partitions, air-conditioners, and other mechanical equipment. Handling concentrated loads in this manner usually provides the most economical system and also helps ensure more uniform deflection.

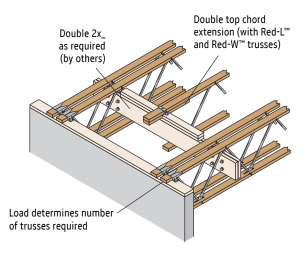
50 Side-Loaded Double Truss Assembly



Load transfer blocks are required only when the load is imposed from the side

Truss Series	Maximum Load Per Transfer Block
Red-L™ Red-W™	700 lbs
Red-S,™ Red-M™	1,200 lbs
Red-H™	1,300 lbs

51 Header Detail



Truss depth, design load, and web angle may limit header size. Check feasibility with your local RedBuilt technical representative.

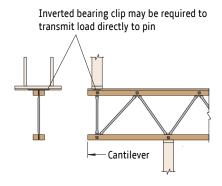
Header hanger by RedBuilt

Use 5/8" bolts for single chord trusses, 3/4" bolts for double chord trusses

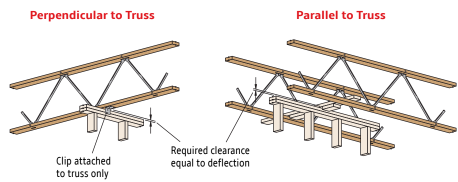
	Maximum Allowable Header Clip Load Per Truss						
Truss Series	Single	e Truss	Double Truss				
	Reaction	Header Bolts Required	Reaction	Header Bolts Required			
Red-L™ and Red-W™	2,190 lbs	2	2,740 lbs	4			
Red-S™	4,170 lbs	4					
Red-M™	3,540 lbs	4					
Red-H™	9,640 lbs	4					

- Table values do not consider header or header connection designs.
- Table values are based on large truss pins. Contact your local RedBuilt technical representative
 to ensure that the truss application works with the corresponding header reaction.

52 Loads on Cantilever



53 Non-Bearing Partitions



Single- and Double-Chord Bearing Clip Capacities

- 0				8 - 1				
T		D. t. II	D	D(2)	Reaction Capacity (lbs)			
Truss Series	Clip Type	Detail Number	Bearing (Top or Bottom)	Bearing ⁽²⁾ Length (min.)	Duration of Load			
Jeries		Number	(Top of Bottom)	Length (mm.)	100%	115%	125%	
	6" No-Notch	2	T	1¾"	2,860	3,290	3,290	
Red-L™	6" No-Notch	2	T	2½"	3,025	3,480	3,780	
Keu-L	6" No-Notch	2	T	3½"	3,150	3,620	3,925	
	U-Clip	3	В	2¾"	4,400(3)	4,845 ⁽³⁾	4,845 ⁽³⁾	
	6" No-Notch	2	T	1¾"	2,860	3,290	3,290	
Red-W™	6" No-Notch	2	T	25/8"	3,500	4,025	4,300	
	U-Clip	3	В	2¾"	4,850	5,580	5,880	
Red-S™	S-Clip	22	T	2¾"	5,390	5,390	5,390	
Keu-S	Angle Clip	23	В	3½"	5,325	6,125	6,655	
	S-Clip	37	T	2½"	3,990(3)	4,330(3)	4,330(3)	
	Z-Clip ⁽¹⁾	39	T	2¾"	7,390	7,390	7,390	
Red-M™	P-Clip	40	T	31/4"	8,310	8,310	8,310	
	Angle Clip	38	В	4"	6,085	7,000(3)	7,610(3)	
	T-Clip	41	В	3"	6,500	6,500	6,500	
	Z-Clip ⁽¹⁾	39	T	3½"	9,200	9,200	9,200	
Red-H™	P-Clip	40	T	3½"	9,100	9,200	9,200	
	T-Clip	41	В	3½"	9,260(3)	10,650 ⁽³⁾	11,575 ⁽³⁾	

- (1) Increased bearing length is required when truss slope meets or exceeds 1/2.
- (2) Sloped applications may require longer bearing lengths.
- (3) Use a Douglas fir bearing plate (or equivalent).
- Values are based on bearing plate material (with F_{cSI} = 405 psi, SG = 0.42) unless noted with (3).

Single- and Double-Chord Flush-Mount Bearing Clip Capacities

Truss Series	Detail Number	Bearing (Top or	Bearing Length	gth Allowable Bearing Plate Stress					
	Nullibei	Bottom)	(min.)	405 psi	555 psi	600 psi	Steel (max.)	45° Skew (max.)	
Red-L™ and Red-W™	4	T	1¾"	3,125	3,745	4,015	5,210	3,125	
Red-S™	24	T	23/16"	3,995	4,835	5,220	7,310	3,995	
Red-M™	42	T	25/8"	5,240	6,230	6,415	11,505	4,870	
Red-H™	42	T	3½"	6,620	8,115	8,775	12,055	6,620	

[•] A maximum overhang of ¼" is allowed for all flush-mount bearing clips for published design loads.

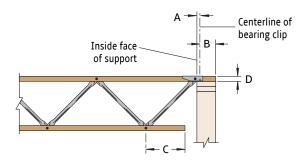
Single- and Double-Chord Bearing Clip—Wind Uplift Capacities

T		D.t.II	D	Bearing	F4			Сара	acities (lbs) at	160%		
Truss Series	Clip Type	Detail Number	Bearing Location	Length ⁽²⁾ (min.)	Fastener Quantity	10d x 1½" (Common)	10d x 3" (Common)	16d x 2½" (Common)	16d x 3½" (Common)	SD9 x 1½"(3)	5%" x 2" Lag	5%" x 4" Lag
	No-Notch ⁽¹⁾	2	Тор	1¾"	6	315	655	595	835	1,120		
Red-L™	Flush-Mount	4	Тор	1¾"	2						1,570	3,000
	U-Clip	3	Bottom	2¾"	6	315	655	595	835	1,170		
	No-Notch ⁽¹⁾	2	Тор	1¾"	6	310	650	585	835	1,020		
Red-W™	Flush-Mount	4	Тор	1¾"	2						1,570	3,000
	U-Clip	3	Bottom	2¾"	6	310	650	585	835	1,170		
	S-Clip ⁽¹⁾	22	Тор	2¾"	10	480	610	610	610	610		
Red-S™	Flush-Mount	24	Тор	23/16"	2						1,570	3,000
	Angle Clip	23	Bottom	3½"	10	515	990	975	990	990		
	S-Clip	37	Тор	2½"	10	430	430	430	430	430		
	Z-Clip	39	Тор	2¾"	2						1,200	2,090
	P-Clip	40	Тор	4½"	2						1,200	2,310
Red-M™	Flush-Mount	42	Тор	25/8"	2						1,570	3,000
Reu-M	Angle Clip	38	Bottom	4" Overhang 5¼" End	12	625	1,090	1,090	1,090	1,090		
	T-Clip	41	Bottom	3" Overhang 4¾" End	2						1,200	2,310
	Z-Clip	39	Тор	3½"	2						1,200	2,310
	P-Clip	40	Тор	4¾"	2						1,200	2,310
Red-H™	Flush-Mount	42	Тор	3½"	2						1,570	3,000
	T-Clip	41	Bottom	3½" Overhang 5½" End	2						1,200	2,310

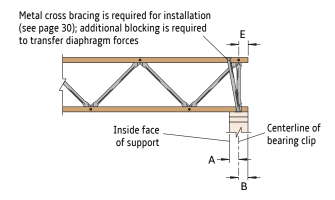
- Increased uplift capacities are available with clip modifications. Please contact your RedBuilt™ representative.
- (2) Sloped applications may require longer bearing lengths.
- (3) SD9112 Strong-Drive® wood screw by Simpson Strong-Tie.

- Capacity is based on load duration factor = 160%.
- Capacity is based on spruce-pine-fir bearing plate material (SG = 0.42).
- Please contact your RedBuilt representative for other bearing plate material or for capacity at other load durations.

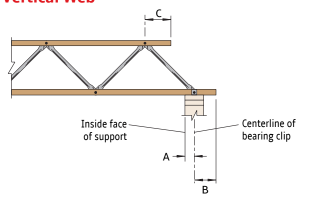
54 Top Chord Bearing



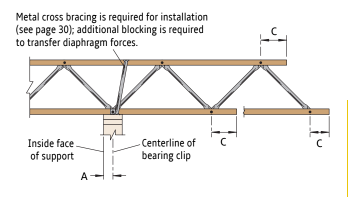
55 Bottom Chord Bearing



56 Bottom Chord Bearing without Vertical Web



57 Bottom Chord Cantilever



When possible, locate bottom chord bearing clip at centerline of support

Dimensions for Detailing

				Top Chord	Bearing ⁽¹⁾				Bottom Chord	l Bearing ⁽¹⁾	
T C	Danis - Clin				С					С	
Truss Series	Bearing Clip	A	В	Minimum ⁽²⁾⁽³⁾	Minimum Required at Maximum Load	D	A	В	Minimum ⁽²⁾⁽³⁾	Minimum Required at Maximum Load	E
Red-L™ and	No-Notch Clip	7/8"	7/8"	23/16"	9"	1½"	7/8"	7/8"	23/16"	9"	21/4"
Red-W™	U-Clip	1"	1¾"	23/16"	9"	1½"	1"	1¾"	23/16"	9"	11/4"
Red-S™	S-Clip	13/8"	13/8"	25/8"	9"	3½"	-	-	-	-	-
Kea-S	Angle Clip	-	-	-	-	-	1¾"	1¾"	25/8"	9"	1¾"
	S-Clip	13/16"	115/16"	3½"	12"	35/8"	13/16"	115/16"	3½"	12"	3½"
	Angle Clip	-	-	-	-	-	2"	3¼"	3½"	12"	2"
Red-M™	P-Clip	1¾"	Varies ⁽⁴⁾	3½"	12"	Varies ⁽⁴⁾	-	-	-	-	-
	Z-Clip	13/8"	15/8"	3½"	12"	311/16"	13/8"	15/8"	3½"	12"	3½"
	T-Clip	-	-	-	-	-	1½"	3"	3½"	12"	2"
	P-Clip	1¾"	Varies ⁽⁴⁾	43/8"	15"	Varies ⁽⁴⁾	-	-	-	-	-
Red-H™	Z-Clip	1¾"	27/16"	43/8"	15"	5¾"	1¾"	27/16"	43/8"	15"	43/8"
	T-Clip	-	-	-	-	-	1¾"	3¾"	43/8"	15"	25/8"

- (1) Minimum support width equals A + B (2 x A at bottom chord cantilever).
- (2) Actual pin to end distance is based on forces in truss chord. Minimum cut-off may not be acceptable.
- (3) Based on 2012 NDS® minimum end distance of 3.5D.
- (4) P-Clip geometry is dependent on the starter web angle and top chord slope.

Legend A = Face of support to centerline of bearing clip B = Centerline of bearing clip to end of chord C = Pin to end of chord

E = Pin to end of chord with vertical web

D = Bearing clip height

WIND OR SEISMIC CONNECTIONS

Wall and Strap Ties for Open-Web Trusses

Listed below is a small sample of the various nail-based straps and ties offered by Simpson Strong-Tie® Company Inc. Please consult their catalog or the USP Structural Connectors® catalog for additional options.

Strap Tension Tie Nailing and Allowable Tension Loads

	Maximum		Nor	n-Cracked Co	ncrete	•	racked Cond	rete		CMU Wall	
Design Category	Ledger Size	Model No.	Nail Qty.	Nail Size	Tension (lbs)	Nail Qty.	Nail Size	Tension (lbs)	Nail Qty.	Nail Size	Tension (lbs)
		PAI18 ⁽¹⁾	9	10d x 1½"	1,820	9	10d x 1½"	1,820	9	10d x 1½"	1,055
		PAI23 ⁽¹⁾	14	10d x 1½"	2,835	14	10d x 1½"	2,360	14	10d x 1½"	1,805
Wind	4x	PAI28 ⁽¹⁾	16	10d x 1½"	3,370	16	10d x 1½"	2,360	16	10d x 1½"	2,705
and SDC A-B	4X	PAI35 ⁽¹⁾	18	10d x 1½"	3,370	18	10d x 1½"	2,360	18	10d x 1½"	2,815
JDCN D		MPAI32	16	10d x 1½"	2,335	-	-	-	16	10d x 1½"	2,355
		MPAI44	24	10d x 1½"	2,865	-	-	-	24	10d x 1½"	2,865
		PAI18 ⁽¹⁾	9	10d x 1½"	1,820	9	10d x 1½"	1,820	9	10d x 1½"	1,055
		PAI23 ⁽¹⁾	14	10d x 1½"	2,830	14	10d x 1½"	1,980	14	10d x 1½"	1,805
SDC C-F	4x	PAI28 ⁽¹⁾	20	10d x 1½"	2,830	16	10d x 1½"	1,980	16	10d x 1½"	2,705
SDC C-F	4X	PAI35 ⁽¹⁾	20	10d x 1½"	2,830	18	10d x 1½"	1,980	18	10d x 1½"	2,815
		MPAI32	-	-	-	-	-	-	16	10d x 1½"	2,355
		MPAI44	-	-	_	-	-	_	24	10d x 1½"	2,865

(1) LSL cap plate required for strap nailing.

- Table information adapted from Simpson Strong-Tie® catalog Wood Construction Connectors 2017–2018, page 89.
- For applicable notes and additional information, see the Simpson Strong-Tie catalog.

Strap Ties

Simpson Tie	Required Nails	Nail Size	Allowable Load (lbs) at 160%
MST37 ⁽¹⁾⁽²⁾	42	16d x 2½"	5,080
MST48 ⁽¹⁾⁽²⁾	MST48 ⁽¹⁾⁽²⁾ 50		5,310
MSTI48 ⁽¹⁾	MSTI48 ⁽¹⁾ 48		5,065
MSTI60 ⁽¹⁾	60	10d x 1½"	5,080
MSTI72 ⁽¹⁾	72	10d x 1½"	5,080
LSTI49	32	10d x 1½"	2,975
LSTI73	48	10d x 1½"	4,205
LSTA36(1)	LSTA36 ⁽¹⁾ 24		1,640
MSTA36(1)	26	10d x 3"	2,050

- (1) LSL cap plate required for strap nailing.
- (2) Not suitable for Red-S™ trusses.
- Values consider full strap nailing.
- Table information adapted from Simpson Strong-Tie® catalog Wood Construction Connectors 2017–2018, pages 301–304.

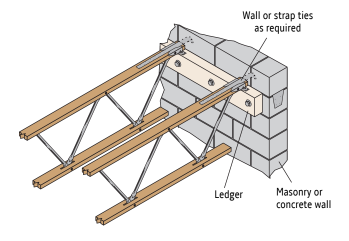
Bolted Wall Ties

		Allowable	Allowable Tension Load (lbs) at 160%						
Simpson Tie	Required Fasteners	10d x 1½" Nails	16d x 2½" Nails	SD #10 x 1½" Screws					
LTT19	8	1,310							
LTT20B(1)	10	1,355							
LTTI31	18	1,350							
HTT4 ⁽¹⁾	18	3,610	4,235	4,455					
HTT5 ⁽¹⁾	26	4,350	5,090	4,555					
HTT5KT ⁽¹⁾	26			5,445					
HTT5-¾(1)	26	4,065	5,090	4,830					

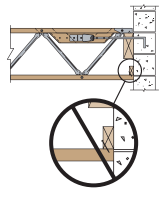
(1) LSL cap plate required for strap nailing.

- Information adapted from Simpson Strong-Tie® catalog Wood Construction Connectors 2017–2018, pages 80–81.
- For applicable notes and additional information, see the Simpson Strong-Tie catalog.

58 Wall and Strap Ties for Red-L[™], Red-W[™], Red-S[™], Red-M[™], and Red-H[™] Trusses

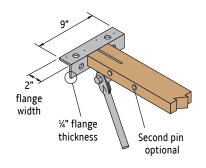


Also see detail 6 on page 13 for more information.

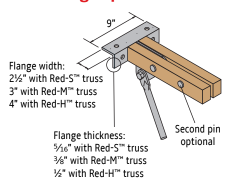


DO NOT attach bottom chord to wall when using any top chord bearing truss

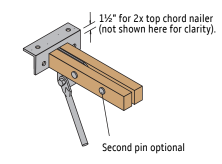
62 Single Chord Flush-Mount Bearing Clip



63 Double Chord Flush-Mount Bearing Clip



64 Double Chord Flush-Mount Bearing Clip with Nailer



Axial Tension or Compression Capacity

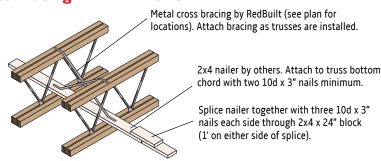
Tuuca Carica	Capacity at 133% or 160% (lbs)				
Truss Series	1 Pin	2 Pin			
Red-L™	2,705	4,450			
Red-W™	3,700	6,115			
Red-S™(1)	4,320	8,125			
Red-M™(1)	5,115	10,235			
Red-H™(1)	6,325	12,220			

- (1) With or without top chord nailer.
- Design professional of record shall provide attachment for clip to bearing.

WIND BRACING

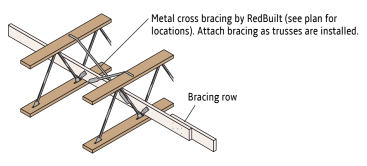
Truss bottom chord bracing may be required by building code provisions for wind uplift design when roof trusses do not have directly applied ceilings. Project engineer shall specify wind load; contact your RedBuilt representative for specific wind bracing stability requirements.

60 Cross Bracing with 2x4 Nailer



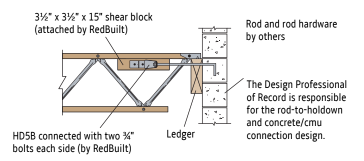
For wind bracing on Red-S[™], Red-M[™] and Red-H[™] trusses. Cross bracing may not actually cross.

61 Cross Bracing with Bridging Row



For wind bracing on Red-L $^{\text{\tiny{TM}}}$ and Red-W $^{\text{\tiny{TM}}}$ trusses. Cross bracing may not actually cross.

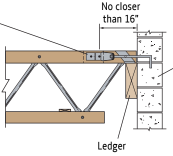
65 Red-L[™] and Red-W[™] Trusses with Shear Block



Maximum truss assembly tension capacity is 3,500 lbs at 160%. Truss geometry, especially at shallow depths, may limit capacity. Contact your RedBuilt technical representative for more information.

67 Red-M™ Truss with Wall Tie

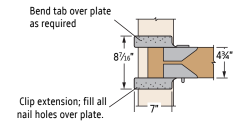
HD3B (by others)
each side of chord,
connected with two
5%" through bolts.
Truss chord, filler,
and filler holes to
be field-drilled by
others.



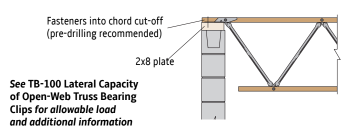
The Design Professional of Record is responsible for the rod-to-holdown and concrete/cmu connection design.

Maximum truss assembly tension capacity is 4,320 lbs with MSR chords and 4,770 lbs with RedLam™ LVL chords at 160%. Truss geometry may limit capacity. Contact your RedBuilt technical representative for more information.

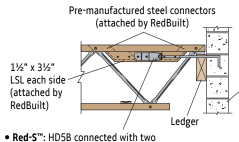
69 Red-W[™] Truss Top Chord Bearing Lateral No-Notch Clip



69A Red-L[™] and Red-W[™] Truss Standard No-Notch Clip (Alternate)



66 Red-L™ Red-W™ and Red-S™ Trusses with Steel Connector



Red-S[™] shown, others similar. 16" min. truss depth required.

Rod and rod hardware by others

The Design Professional of Record is responsible for the rod-to-holdown and concrete/cmu connection design.

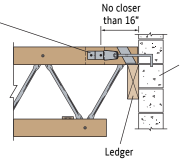
• **Red-5**": HD5B connected with two 3/4" bolts each side (by RedBuilt).

• Red-L™ or Red-W™: HD3B connected with two 5/6" bolts each side (by RedBuilt)

Maximum truss assembly tension capacity is 4,770 lbs for Red-L™ and Red-W™ trusses; and 7,120 lbs for Red-S™ trusses at 160%. Truss geometry may limit capacity. Contact your RedBuilt technical representative for more information.

68 Red-H™ Truss with Wall Tie

HD5B (by others) each side of chord, connected with two ¾" through bolts. Truss chord, filler, and filler holes to be field-drilled by others.



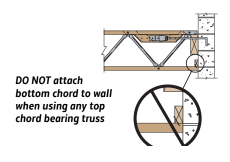
The Design Professional of Record is responsible for the rod-to-holdown and concrete/cmu connection design.

Maximum truss assembly tension capacity is 5,180 lbs with MSR chords and 7,120 lbs with RedLam™ LVL chords at 160%. Truss geometry may limit capacity. Contact your RedBuilt technical representative for more information.

Lateral No-Notch Clip Allowable Loads (lbs)

				ses				
Bearing	Thickness	Nail Size	Lateral Load (160%)					
Plate	(min.)	(min.)	Seismic	Wind	Load			
			Load	Net Uplift = 0 PSF	Net Uplift = 5 PSF			
3½"	1½"	0.148" x 1½"	1,970	1,970	1,410			
3½"	2½"	0.162" x 2½"	2,320	2,320	1,410			
5½"	1½"	0.148" x 1½"	2,905	2,905	2,090			
5½"	2½"	0.162" x 2½"	2,905	2,905	2,090			
7¼"	1½"	0.148" x 1½"	2,905	2,905	2,625			
7¼"	2½"	0.162" x 2½"	2,905	2,905	2,625			

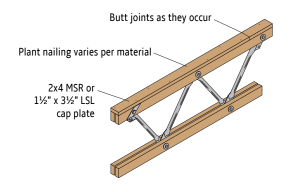
- Values are based on bearing plate width SG = 0.50. For SG = 0.42, multiply table values by 0.86.
- For other uplift loads, interpolation is permitted.



70 RedBuilt™ Open-Web Truss with Cap Plate

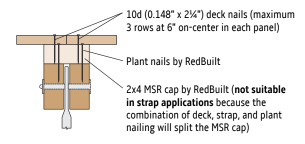
Cap plates provide the following functions:

- Transfer seismic/wind strap loads (LSL cap plate only).
- Enhance diaphragm nailing capabilities.
- Provide diaphragm shear transfer at continuous panel joints (required at all high shear diaphragms).
- Eliminate interference between subpurlins and truss pins in panelized roof systems.
- Required to provide adequate attachment base for structural insulated panels (SIPs) or Tectum deck applications.



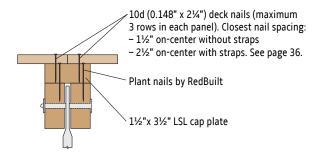
When uplift on cap plate-to-truss connection exceeds 104 plf, contact your RedBuilt representative

Sawn Lumber Cap Plate

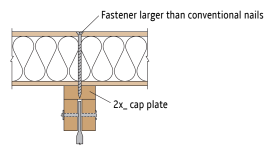


For diaphragm nails, use 2¼" maximum length deck nails to eliminate nail-spacing limitations with truss chords

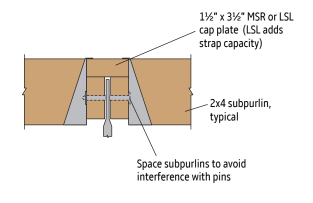
LSL Cap Plate (suitable for straps; see page 24)



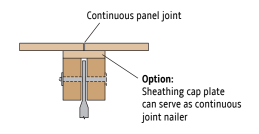
71 Double Chord Open-Web Truss with SIP or Tectum Panels



72 Typical Double Chord Open-Web Truss with 2x_ Subpurlin



73 Double Chord Open-Web Truss with Continuous Panel Joint



Nail spacing is limited by truss chords. See page 36.

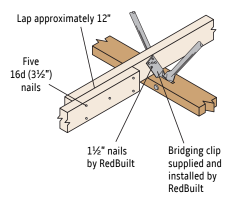
Bridging is used to make each truss act with those next to it (load sharing) and minimize or equalize deflections from non-uniform loads. Bridging should not be confused with bracing, which has a different purpose.

Roof Systems usually do not require bridging because differential deflections, vibrations, etc. are typically not a problem with roof systems. However, bridging is required for load sharing with Red-L™ and Red-W™ trusses because they have single-member chords and are commonly used in relatively long spans with wide on-center spacing.

Floor Systems perform better under typical loads—particularly with regard to deflection and vibration—if they have an effective bridging system.

Red-L[™] and Red-W[™] Trusses

Bridging is required for all floor and roof applications.



2x_ bridging is designed to transfer a 500 lb load. Field bend bridging clip approximately 30 degrees before nailing to bridging row.

Bridging must be attached to a minimum of three trusses

Bridging Rows

Truss Bridging	Span	No. of Rows
	≤16'	1
Do of Truco Bridging (1)(2)	> 16' to 35'	2
Roof Truss Bridging ⁽¹⁾⁽²⁾	> 35' to 55'	3
	> 55'	4
	≤ 10'	1
Floor Truss Bridging ⁽²⁾	> 10' to 24'	2
Without a Directly Applied Ceiling	> 24' to 32'	3
Applied ceiling	>32'	4
	≤ 22'	1
Floor Truss Bridging ⁽²⁾	> 22' to 32'	2
With a Directly Applied Ceiling	> 32' to 42'	3
Applied ceiling	> 42'	4

- (1) Additional bracing may be required when trusses are to be installed out of plumb greater than ¼:12. Contact your RedBuilt representative.
- (2) Bridging is required in cantilevers when the length of cantilever exceeds three times the truss depth.

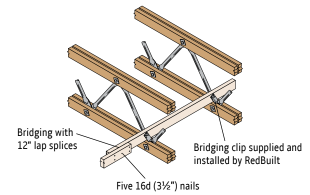
Sawn Lumber Bridging Floor or Roof

Maximum On-Center	Minimum Size of Continuous Bridging Member					
Truss Spacing	Doug Fir #2 MSR 1650f-1.3E		MSR 2100f-1.8E			
16"	2x4	2x4	2x4			
19.2"	2x6	2x4	2x4			
24"	2x6	2x6	2x4			
32"	2x6	2x6	2x6			
48" (Floor/Roof)	2x8/2x8	NA / 2x6	2x8/2x6			

Red-S[™], Red-M[™] and Red-H[™] Trusses

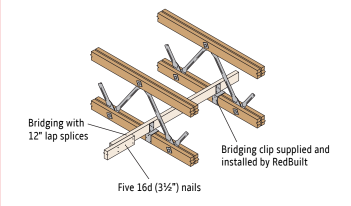
Roof: Bridging not required, except for long-span modular-installation applications. See page 32. **Floor:** Bridging required at 12' on-center maximum. See **Sawn Lumber Bridging** table above for bridging sizes.

74 Red-S™ Trusses



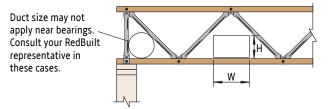
Field bend the bridging clip approximately 30 degrees before nailing to the bridging row

75 Red-M™ and Red-H™ Trusses



See tables below for outside diameter duct size Duct size may not apply near bearings. Consult your RedBuilt representative in these cases.

78 Rectangular Ducts



Red-L[™] and Red-W[™] Trusses

_	Round		Rectangular	Duct Height	
Truss	Duct	4"	6"	8"	- 3" 5" 6" 7" 8" 8" 9" 11" 12" 14"
Depth	Size		Rectangu	lar Width	
14"	8"	9"	7"	4"	-
16"	8"	10"	8"	5"	3"
18"	9"	11"	9"	7"	5"
20"	10"	12"	10"	8"	6"
22"	10"	12"	10"	9"	7"
24"	10"	12"	11"	9"	8"
26"	11"	13"	11"	10"	8"
28"	12"	14"	12"	11"	9"
30"	13"	15"	14"	12"	11"
32"	14"	17"	15"	14"	12"
34"	15"	18"	17"	15"	14"
36"	16"	19"	18"	17"	15"
38"	17"	21"	19"	18"	17"
40"	18"	22"	21"	19"	18"

Red-M™ Trusses

	Round		Rectangular	Duct Height	
Truss	Duct	4"	6"	8"	10"
Depth	Size		Rectangu	lar Width	
20"	7"	8"	6"	5"	3"
22"	8"	8"	7"	5"	4"
24"	8"	8"	7"	6"	5"
26"	8"	9"	8"	6"	5"
28"	9"	9"	8"	7"	6"
30"	9"	10"	9"	8"	7"
32"	10"	11"	10"	9"	8"
34"	11"	12"	11"	10"	9"
36"	12"	13"	12"	11"	10"
38"	13"	14"	13"	12"	11"
40"	13"	16"	14"	13"	12"
42"	14"	17"	16"	14"	13"
44"	15"	18"	17"	16"	14"
46"	16"	19"	18"	17"	16"
48"	17"	20"	19"	18"	17"
50"	18"	21"	20"	19"	18"
52"	18"	22"	21"	20"	19"

Red-S™ Trusses

_	Round	Rectangular Duct Height			
Truss	Duct	4"	6"	8"	10"
Depth	Size		Rectangu	lar Width	
16"	7"	7"	5"	3"	2"
18"	7"	8"	6"	4"	3"
20"	8"	8"	7"	5"	4"
22"	8"	9"	7"	6"	5"
24"	9"	10"	9"	7"	6"
26"	10"	12"	10"	9"	7"
28"	11"	13"	12"	10"	9"
30"	12"	14"	13"	12"	10"
32"	13"	16"	14"	13"	12"
34"	14"	17"	16"	14"	13"
36"	15"	18"	17"	16"	14"
38"	16"	20"	18"	17"	16"
40"	17"	21"	20"	18"	17"
42"	18"	23"	21"	20"	18"
44"	19"	24"	23"	21"	20"
46"	20"	25"	24"	23"	21"
48"	21"	27"	25"	24"	23"

Red-H™ Trusses

_	Round	Round Rectangular Duct Height			
Truss	Duct	4"	6"	8"	10"
Depth	Size	Rectangular Width			
24"	7"	7"	6"	5"	4"
26"	7"	8"	7"	5"	4"
28"	8"	8"	7"	6"	5"
30"	9"	9"	8"	7"	6"
32"	9"	10"	9"	8"	7"
34"	10"	11"	10"	9"	8"
36"	11"	12"	11"	10"	9"
38"	12"	14"	12"	11"	10"
40"	13"	15"	14"	12"	11"
42"	14"	16"	15"	14"	12"
44"	14"	17"	16"	15"	14"
46"	15"	18"	17"	16"	15"
48"	16"	19"	18"	17"	16"
50"	17"	20"	19"	18"	17"
52"	18"	21"	20"	19"	18"
54"	18"	22"	21"	20"	19"
56"	19"	23"	22"	21"	20"
58"	20"	24"	23"	22"	21"
60"	21"	25"	24"	23"	22"
62"	22"	26"	25"	24"	23"
64"	23"	27"	26"	25"	24"
66"	23"	29"	27"	26"	25"
68"	24"	30"	29"	27"	26"
70"	25"	31"	30"	29"	27"
72"	26"	32"	31"	30"	29"

General Notes

- Widths shown are the minimum allowable openings based on heaviest loads (shortest panels). Check with your RedBuilt representative for more precise sizing, including larger openings.
- Tables are applicable only for uniform loads.

For trusses designed for office floor conditions requiring concentrated loads, or for any other non-uniform loads, contact your RedBuilt representative.

Open-web trusses require installation bracing to prevent lateral buckling of the chord members until they are stabilized by connection to the sheathing and by permanent bracing of the completed structure (as designed). Installation bracing includes strut bracing rows, cross bracing at bottom chord bearing conditions, bottom chord restraint, and braced end wall or diaphragm restraint adequate to support the strut bracing rows. The criteria used for this installation bracing assume either of the following conditions:

• The truss carries its own weight plus the weight of applied sheathing and two 250-pound workers concentrated at ½ points of the span;

OR

• An unloaded truss with a 30 mph wind

Bracing for construction loads equivalent to or beyond these loads is the responsibility of the installer. Bracing must be installed as each truss is put in position.

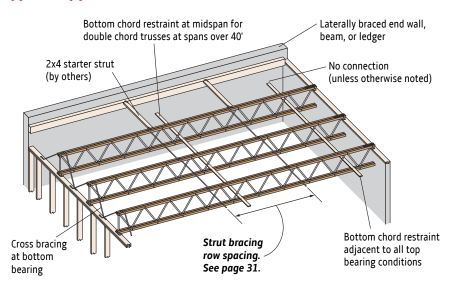
All trusses are laterally unstable until properly braced. The longer the span, the more care is required. Adequate restraint is necessary at all stages of construction.

Complete stability is not achieved until all bracing and decking is completely installed and properly fastened.

Installation bracing and procedures, as well as the safety of the workers, are the responsibility of the installer.

For more information, see RedBuilt's Open-Web Truss Installation Guide (available online at redbuilt.com).

Typical Application

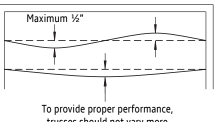


General Notes

- Bottom chord restraints are 1x4 (minimum) nailers and are attached to the top of the bottom chord with two 8d (2½") nails for double chord trusses only. Materials are to be provided by the installer.
- · Bridging, when specified, may be used instead of bottom chord restraint.

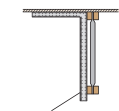
Permitted Installation Tolerances

Truss Chord Alignment Tolerance



trusses should not vary more than 1/2" from a straight line

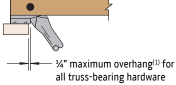
Vertical Alignment Tolerance



Bottom chord of truss should not be out of square with deck by more than 1/4:12 of truss depth. Example: 1/2" for a 24" depth truss.

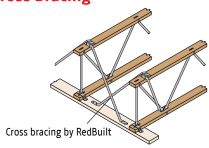
Overhang Tolerance at Bearing

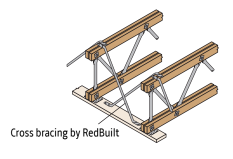




(1) ½" maximum overhang for Red-M™ series trusses with Z-Clip or P-Clip bearing hardware

Cross Bracing

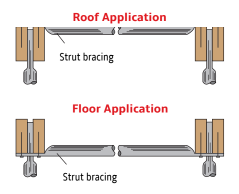




Cross bracing is provided for all open-web trusses at bottom chord bearing conditions. Install cross bracing as each truss is set. Maximum lateral load is 500 lbs per truss.

Strut Bracing

Installation bracing is required for all open-web truss applications. RedBuilt's recommended method for bracing is to use the strut bracing supplied by RedBuilt. Strut bracing rows should be spaced equally, per the on-center spacing noted in the **Required Spacing** table below. On roof systems, strut bracing is attached to the top of upper chord members. On floor systems it is attached to the bottom of the upper chord members to avoid interference with the direct attachment of sheathing. See detail below.



Maximum Number of Erected Trusses Before Sheathing is Required

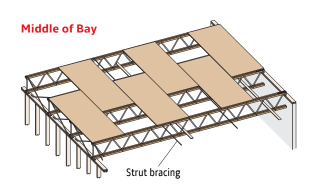
Truss Series	Span					
iruss series	<30'	< 40'	< 50'	< 60'	< 70'	
Red-L™	40	27	21	17	14	
Red-W™	40	27	21	17	14	
Red-S™	29	20	15	12	10	
Red-M™	20	14	11	8	7	
Red-H™	14	9	7	6	5	

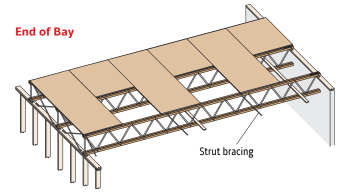
[•] Per bay of trusses.

Required Spacing

Truss Series	Strut Bracing Row Spacing	
Red-S™	10' o.c.	
Red-L™ Red-M™ and Red-H™	12' o.c.	
Red-W™	14' o.c.	

Starting Bracing—No Laterally Braced End Wall or Beam

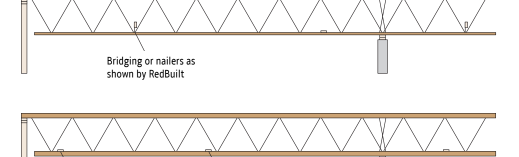




General Notes

- Installation bracing is required, strut bracing is supplied by RedBuilt. See spacing and sheathing requirements above.
- Sheath and nail per project architect, engineer, or local building code. See page 36 for allowable nailing into truss chords.

Bottom Chord Restraint for Red-S,™ Red-M,™ and Red-H™ Trusses



Nailer required
at all top chord
bearing conditions

Nailer requi
Bridging ma

Nailer required at midspan for spans beyond 40'-0". Bridging may serve in place of nailers. See bridging information on page 28.

Attach 1x4 minimum nailer to top of bottom chord with two 8d (2½") nails in each chord member

General Notes

- Bottom chord restraint is required to stabilize the bottom chord and is typically provided by the installer.
- Bracing may be required at cantilevers as determined by RedBuilt.

Long Spans (Over 70 Feet)

RedBuilt™ open-web trusses with spans over 70 feet are available only if all of the following additional requirements are satisfied. Review each of these requirements with your RedBuilt representative prior to sizing and detailing our products in any application involving spans beyond 70 feet.

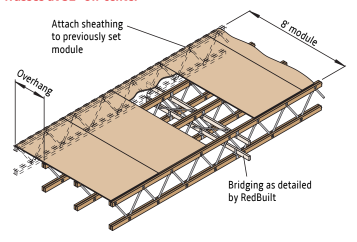
- There must be a responsible architect and/or engineer of record throughout the design and construction period of the project.
- 2. The responsible architect or engineer must include the following statement in the job specifications: "The trusses shall be installed in rigid modules at least 8 feet in width, accurately assembled in a jig with final sheathing permanently and totally attached while on the ground. Specified bridging shall be installed in each module as detailed."
- 3. Only structural panel sheathing will be permitted.
- The purchaser-contractor must sign an addendum to our standard purchase agreement that contains the above requirements.
- 5. Prior to execution of the purchase agreement, the specifications and details of the job must be submitted to and reviewed by RedBuilt engineering along with a description of the installation procedures proposed to be used. Review will be solely with respect to the above requirements.

The sketches shown at right show possible rigid modules that would satisfy the condition specified in requirement 2 above.

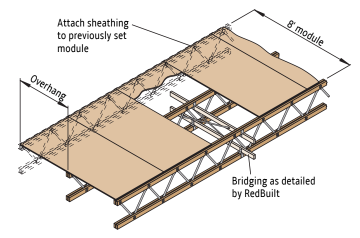


Modules with Sheathing Overhang

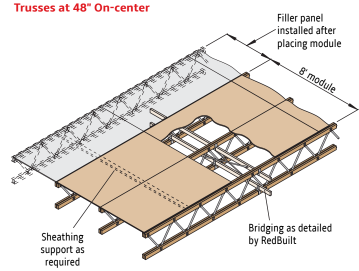
Trusses at 32" On-center



Trusses at 48" On-center



Module with Sheathing Filler Panel



A cap may be required over double chord open-web trusses where high shear loads are encountered

Refer to local building codes for live load design requirements.

Composition Roofing
2–15 and 1–90 lb
3–15 and 1–90 lb
3-ply and gravel
4-ply and gravel
5-ply and gravel
Insulated Roof Membrane Assembly (IRMA)
2" thick
Single-ply roofs (insulation not included)
Ballasted system
Mechanically fastened
Fully adhered

Douglas Fir Sheathing*

(Based on 36 pcf for plywood, 40 pcf for OSB)

ሬ" plywood	sf
∕a" plywood	sf
4" plywood2.3 p	sf
¹⁄₃" plywood	sf
٤" OSB	sf
%" OSB 2.0 p	
4" OSB	sf
%" OSB	sf
¹⅓" OSB	sf
For southern pine weights, increase Douglas fir weights by 10%.	

Miscellaneous Roofing Materials

Corrugated	gal	lvanized	l steel
Corrugated	, 5 u	IVaiii2CC	JUCCI

16 ga	2.9 psf
20 ga	1.8 psf
22 ga	1.5 psf
24 ga	1.3 psf
Asphalt shingles	2.5 psf
Wood shingles	3.0 psf
Clay tile	9.0 to 14.0 psf
Slate (3/8" thick)	15.0 psf

Rigid Insulation (1" thick)

Cork	
Roll or Batt Insulati Rock wool	
Floors	
Regular	
½" gypsum board 5⁄8" gypsum board Plaster (1" thick)	

To calculate total dead load, use a minimum of 1.5 psf for "miscellaneous" with all dead loads

Weights of Douglas Fir Framing Members

Nominal Size	Joist Spacing				
(in.)	12"	16"	24"		
2x4	1.4 psf	1.1 psf	0.7 psf		
2x6	2.2 psf	1.7 psf	1.1 psf		
2x8	2.9 psf	2.2 psf	1.5 psf		
2x10	3.7 psf	2.8 psf	1.9 psf		
2x12 4.4 psf		3.3 psf	2.2 psf		
3x6 3.6 plf					
4x6	5.0 plf				
4x8	6.8 plf				
4x10	8.6 plf				
4x12	10.4 plf				

[•] For southern pine weights, increase Douglas fir weights by 10%

Weights of Sprinkler Lines

Size of	Sched Standa		Schedule 10, Thin Wall Pipe		
Pipe	Dry (plf)	Wet (plf)	Dry (plf)	Wet (plf)	
1"	1.7	2.1	1.4	1.8	
1¼"	2.3	3.0	1.8	2.5	
1½"	2.7	3.6	2.1	3.1	
2"	3.7	5.2	2.7	4.2	
2½"	5.8	7.9	3.6	5.9	
3"	7.6	10.8	4.3	8.0	
3½"	9.2	13.5	5.0	9.8	
4"	10.9	16.4	5.6	11.8	
5"	14.8	23.5	7.8	17.3	
6"	19.2	31.7	9.3	23.1	
8"	28.6	50.8	16.9	40.1	
10"	40.5	74.6			

For additional information on sprinkler systems, see RedBuilt's Sprinkler System Installation Guide (available online at redbuilt.com)

Approximate Weights of RedBuilt™ Products

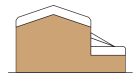
	Series	PLF Weight
T	Red-L™	3.75-4.25
	Red-W™	4.50-5.25
Trusses	Red-S™	4.75-5.75
	Red-M™	8.00-9.00
	Red-H™	10.00-12.00
Joists	Red-I45™	2.2-3.5
	Red-I65™	3.0-5.8
	Red-I90™	4.2-6.6
	Red-I90H™	4.6-7.1
	Red-I90HS™	6.0-9.1

Structural Composite Lumber	Density (pcf)		
2.0E RedLam™ LVL	42		

[•] PLF Unit Weight = (density) x (width) x (depth)







Wind direction, site exposure, and roof type and shape are some of the factors that can dramatically influence the accumulation of snow on a roof structure.

ASCE 7 (Minimum Design Loads for Buildings and Other Structures) and the applicable building code, as well as other local state and regional codes, provide guidelines for calculating snowdrift loadings on all types of building construction.

Drifts usually occur at locations of discontinuity in a roof, such as at parapet walls, valleys, or where a high roof meets a low roof. Closer on-center spacing or additional support may be required at these locations.

The examples above illustrate potential snowdrift conditions. The project design professional is responsible for determining any additional loads due to snow drifting.

TECHNICAL SUPPORT AND ANALYSIS

Technical Support Organization and Functions

RedBuilt has four strategically located Design Centers staffed by professional engineers and designers. Their role is to provide technical support and service to our RedBuilt representatives, the professional design community, and the manufacturing plants. Design Center personnel have access to extensive test data, production standards, building code product acceptance criteria, and the most current computer design software.

The Design Centers work closely with our RedBuilt representatives and can provide the following services:

- · Review and analysis of potential applications submitted by our RedBuilt representatives
- Drawings showing placement, bearing conditions, dimensions, and installation suggestions
- · Custom design of the product
- Assistance in resolving field problems should they arise

This design guide contains technical data and design information frequently required by the design professional when using our products. Because of the variety of possible conditions, the design professional is strongly encouraged to request support from RedBuilt Design Centers through one of our representatives.

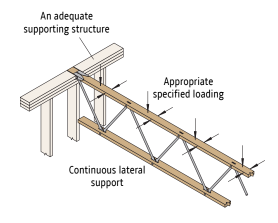
Product Application Assumptions

Our warranty is subject to an adequate supporting structure for our products. The design of the entire structure is not the role of RedBuilt, nor can we assume accountability for the full function of the roof or floor system. We can only be responsible for the internal design integrity of our own products, which are structural components of roof and floor systems that are necessarily designed by others.

Our warranty is also subject to continuous lateral support to the compression chord of our products unless specific design provisions account for other lateral support conditions. Continuous lateral support is provided by 8d (2½") nails at 24" on-center (minimum) for Red-L™ and Red-W™ trusses; and by 8d (2½") nails at 12" on-center (minimum), staggered, to each of the double chord members for Red-S™ Red-M™ and Red-H™ trusses; all connected to an adequate diaphragm or total lateral strength system.

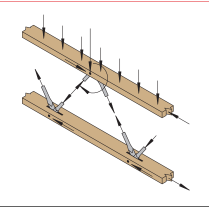
The magnitude, direction, and location of all design loads are as specified by the building designer. The review of this loading by our personnel is only for purposes of designing our product.

Other application assumptions are referenced on the terms and conditions of our purchase agreement contract.



Analysis Procedure

RedBuilt™ open-web trusses are analyzed as pin-connected trusses with continuity in the top chord member, which receives the superimposed loading. Allowable truss-member forces are designated in the product acceptance criteria or derived from material stresses therein. Chord members are analyzed considering both net section at panel points and gross sections between the panels. Allowable web member forces consider gross and net sections, pin bearing and buckling. Pin-connection details consider allowable bearing in the wood for both parallel and perpendicular-to-grain direction. Reaction detail analysis includes allowable bearing, induced moments where applicable, and detail stresses. Stress and deflection are calculated by the displacement method. All of the above is substantiated through continual testing.



General Design Info.

RedBuilt Recommended Deflection Criteria

Full-scale tests have shown repeatedly that RedBuilt™ products have deflection characteristics that are consistently predictable by calculation, with minimal set after load withdrawal.

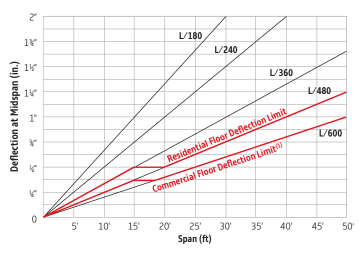
The graph below shows that RedBuilt's recommended deflection limit for residential and commercial floors is more restrictive than the minimum required by typical building codes. The floor load tables shown on pages 6–11 were developed based on the **Commercial Floor Deflection Limit** shown in the graph below.

Floors:

- Maximum deflection at live load limited as indicated below
- Movable partition loads need not be considered

Roofs:

- Sloped Roofs—¼" to 12" per foot, maximum deflection L/180 at total load
- Plaster Ceilings—Also check L/360 at live load



(1) For live load applications greater than 50 psf, check the L/600 deflection limit using a 50 psf live load, and check the code-prescribed deflection limit using the full live load.

Deflection criteria will vary by application. In a roof system, excessive deflection would be unsightly and could cause ceiling cracks and/or drainage problems. Floor systems, however, have entirely different—and usually much more restrictive—deflection requirements due to an occupant's perception of floor performance and feel.

The fundamental frequency of a floor system can be a good predictor of performance. Contact RedBuilt to discuss floor system performance for applications that are sensitive to vibration.

Deflection Calculations

Deflections for open-web trusses can be closely approximated by standard beam formulas, assuming that the chord members act as the resistance to deflection with the modulus of elasticity (E) of the chords adjusted to allow for the deflection of the webs. Thus, the product of the moment of inertia (I) and the effective modulus of elasticity (E) is as shown in the **Truss Rigidity Properties** table below.

For uniformly loaded simple spans, the mid-span deflection (in inches) becomes:

$$\Delta = \frac{22.5 \text{wL}^4}{\text{EI}}$$

Where.

w = Uniform load in plf

L = Span in feet

d = The average pin-to-pin depth of the truss in inches, which is the average depth of the truss minus the following:

Red-L [™] and Red-W [™] trusses	1.5 inches
Red-S™ trusses	2.3 inches
Red-M [™] trusses	3.5 inches
Red-H™ trusses	5.5 inches

Truss Rigidity Properties

Truss Series	EI Truss Only (Roof)	EI Nailed Floor	EI Glue-Nailed Floor	
Red-L™	5.26 x 10 ⁶ d ²	5.69 x 10 ⁶ d ²	6.03 x 10 ⁶ d ²	
Red-W™	6.78 x 10 ⁶ d ²	7.20 x 10 ⁶ d ²	7.54 x 10 ⁶ d ²	
Red-S™	6.94 x 10 ⁶ d ²	7.41 x 10 ⁶ d ²	7.79 x 10 ⁶ d ²	
Red-M™	10.06 x 10 ⁶ d ²	10.60 x 10 ⁶ d ²	11.02 x 10 ⁶ d ²	
Red-H™	15.93 x 10 ⁶ d ²	16.54 x 10 ⁶ d ²	17.03 x 10 ⁶ d ²	

CAMBER CRITERIA

The manufacture of RedBuilt™ open-web trusses includes the ability to provide a specified camber for appearance. Camber must be considered on an individual job basis, although certain policies derived from successful experiences are indicated. If camber is not specified in the order, our policy and considerations of other related job information will be used by our design department toward its selection.

Although excessive camber in any product may cause problems in framing, it is recommended that these policies be followed closely to avoid the serious problems caused by inadequate camber. In the case of flat roofs, the camber policy will be strictly adhered to unless it is shown that an adequate drainage system is provided to avoid ponding water and the resulting overloads.

Camber selection in structural members should include consideration for matching requirements of adjacent members of different length, as well as cantilevers meeting at a common elevation. In addition, consideration should be given to concentrated loads, non-load bearing walls, and special drainage problems. A RedBuilt representative is available to assist you in developing the camber requirements.

Recommended Camber for Floor and Roof

Loading Condition	Application	Recommended Camber	Minimum Recommended Camber	
Snow Roof	Sloped Roofs (¼:12 min.)	DLΔ + ½ LLΔ	DLΔ + ¼ LLΔ	
SHOW ROOF	Flat Roofs	TL	DLΔ + ½ LLΔ	
Non-Snow Roof	All Roofs	1½ DLΔ	1¼ DLΔ	
Floor All Floors		1½ DL∆	DLΔ	

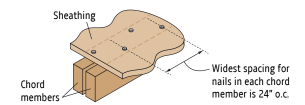
 $DL\Delta$ = Dead load deflection $LL\Delta$ = Live load deflection

Note: Movable partition loads are not to be considered in this policy.

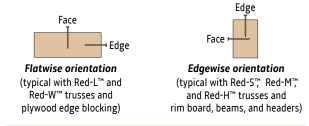
Minimum Nail Spacing

		RedLam™ LVL			Sawn Lumber	
	Nail Size	Edge				
Nail Type		Face	Truss Chord	Rim Board, Header, Beam	Face	Edge
8d ⁽¹⁾	0.113" x 2½"	2"	4"	3"	4"	2"
ou\-'	0.131" x 2½"	2"	6"	3"	6"	2"
10d	0.128" x 3"	2"	6"	3"	6"	2"
100	0.148" x 3"	3"	6"	4"(2)	6"	2½"
12d	0.128" x 3¼"	2"	6"	3"	6"	2"
120	0.148" x 3¼"	3"	6"	4"(2)	6"	2½"
	0.135" x 3½"	3"	6"	4"	6"	2½"
16d	0.148" x 3¼"	3"	6"	4"(2)	6"	2½"
	0.162" x 3½"	4"	8"	8"(3)	8"	4"

- 14 gauge staples may be a direct substitute for 8d nails if a minimum penetration of 1" into the flange is maintained.
- (2) Minimum spacing must be 5" for four rows of nails.
- (3) Spacing may be reduced to 5" where nail penetration does not exceed 13/8".
- If more than one row of nails is used, offset rows at least ½" and stagger. Maintain 3/8" minimum edge distance.
- Nailing pattern to be per plans and specifications, and nail spacing should comply with criteria listed on this page.
- For member stability, nail sheathing to the full length of the member (24" on-center, maximum).



Do not use nails smaller than 8d ($2\frac{1}{2}$ ") or larger than 16d ($3\frac{1}{2}$ ")



Refer to building code for allowable shear for wood diaphragms and the nail spacing requirements shown above.

SOUND DETAILS

Fire Assembly Details

For Fire Assemblies and other construction-related fire information, please refer to resources on our website at redbuilt.com.

Sound Assemblies and Noise Measurement

The ability of a wall or floor/ceiling system to reduce airborne sound transmission is measured using ASTM E90, and reported using the ASTM E413 Sound Transmission Class (STC) rating system. The ratings listed below—originally developed by the Acoustical and Insulation Materials Association and now considered a standard throughout the industry—are a practical reference for a range of STC numbers. In general, the higher the number, the better the acoustical performance. It is important to note that this table is valid only for a given level of background noise and should be used only for generalized comparisons.

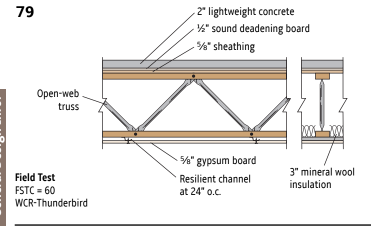
Floor/ceiling systems can also be rated for impact noise transmitted through an assembly. Ratings are determined using the ASTM E492 Impact Insulation Class (IIC) system, and like STC ratings, a high IIC rating indicates significantly reduced impact noise.

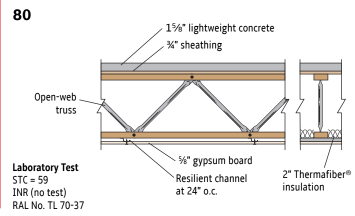
STC Ratings

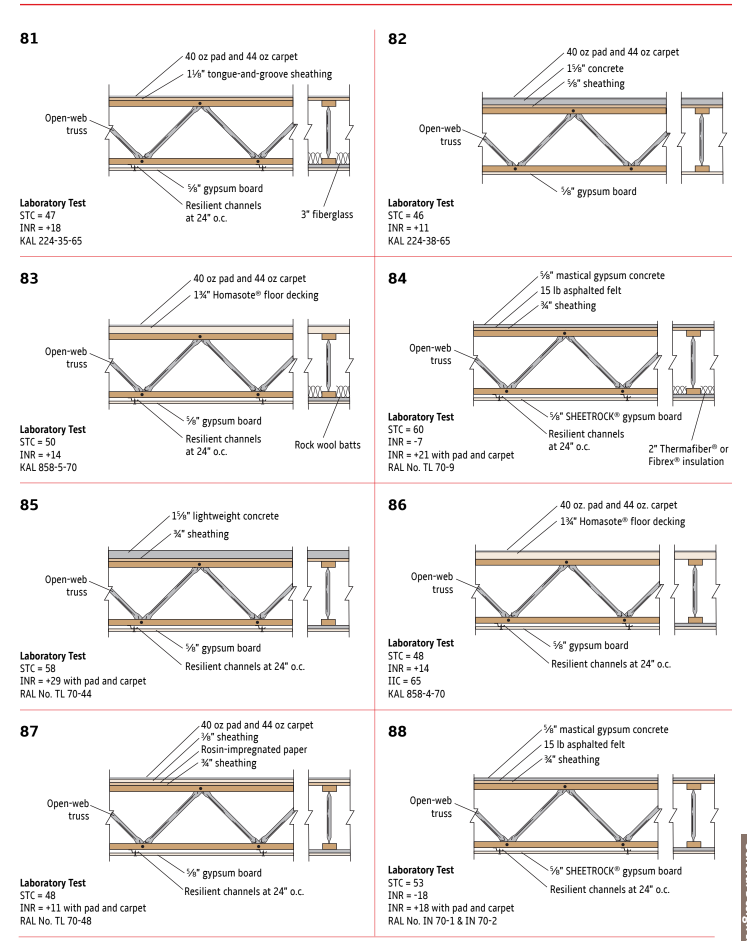
- 25 Normal speech can be understood quite clearly
- 30 Loud speech can be understood fairly well
- 35 Loud speech audible but not intelligible
- 42 Loud speech audible as a murmur
- 45 Must strain to hear loud speech
- 48 Some loud speech barely audible
- 50 Loud speech not audible

Testing

The acoustical assemblies provided below and on page 37 have been tested and rated by recognized acoustical laboratories, and the ratings shown are well within the acceptable range for multi-family buildings. However, in order to achieve these ratings, precautions should be taken to prevent flanking noise and sound leaks, and to ensure that actual construction conforms to the assembly shown.







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Q1: How do I develop the most cost effective solution when using open-web trusses?

A1: The open-web truss load tables show the maximum load-carrying capacity of a given truss, but not necessarily the most cost-effective truss type or depth for the application. You can also use the **Specifying Economical Trusses** section on page 4 of this guide or you can contact your local RedBuilt representative at 1-866-859-6757 for assistance in finding the most economical solution for your application.

Q2: Can RedBuilt™ open-web trusses be used as drag struts?

A2: Yes. RedBuilt can design the chords of open-web trusses for specific axial loads. These loads must be provided by the design professional.

Q3: What is MSR lumber?

A3: Machine stress rated (MSR) lumber refers to sawn lumber that is mechanically evaluated for strength and stiffness, and then visually graded. Sawn lumber that is rated as MSR is regarded as high-quality material, and MSR is the only grade of sawn lumber used by RedBuilt in open-web truss chord components.

Q4: Are your open-web trusses covered by a warranty?

A4: Yes. RedBuilt warrants that its products will be free from manufacturing errors or defects in workmanship and material. In addition, provided that the product is correctly installed and used, the company warrants the adequacy of its design for the normal and expected life of the building. A copy of the warranty can be found on the back cover of this guide or on our website at www.RedBuilt.com.

Q5: Does RedBuilt provide any sprinkler system or fire-rated assembly details?

A5: Yes. RedBuilt provides a number of sprinkler system suspension and fire assembly details in AutoCAD® format, which can be downloaded from our website at redbuilt.com on the **AutoCAD Details** page.

Q6: What type of certification and quality assurance do open-web trusses have?

A6: RedBuilt[™] open-web trusses are manufactured in accordance with rigorous standards, and they are monitored by a third-party quality control agency (PFS Corporation). These standards are modeled after ISO 9000.

Q7: How can I contact a RedBuilt representative?

A7: You can find your local RedBuilt representative by calling 1-866-859-6757 or visiting our website at redbuilt.com.

Q8: Can I modify or repair RedBuilt™ open-web trusses?

A8: On rare occasions, repairs or modifications can be made to RedBuilt™ open-web products—but only if the materials and instructions are provided by RedBuilt. Contact your local RedBuilt representative for more information or call 1-866-859-6757.

Q9: Can I treat open-web products with fire-retardant or preservative?

A9: RedBuilt does not recommend or warrant the use of field-applied treatments. The use of these products may reduce the design load-carrying capacity of the members. Instead, RedBuilt requires that dry-use conditions be maintained.

Q10: Why are some RedBuilt™ open-web trusses painted red on one end?

A10: Many truss applications require the use of non-symmetrical trusses. Typically this is due to non-uniform design loading patterns. Non-symmetrical trusses are marked with red paint on one end, and the layout drawings provided by RedBuilt will specify where the red end is to be installed.

Q11: Do RedBuilt™ open-web trusses meet the requirements set forth in the U.S. Green Building Council's (USGBC) Leadership in Energy and Environmental Design (LEED) standard?

A11: LEED−NC (new construction) is a commonly used building rating system designed to accelerate the development of green building practice. While products such as RedBuilt™ open-web trusses are not LEED certified on an individual basis, they may contribute to point totals for a "whole building" certification. For example, the following items may be viewed as contributors toward points in the LEED rating system:

- The Low Emitting Materials section (EQ 4.4) recognizes composite wood that is free from urea-formaldehyde resins. RedBuilt does not use urea-formaldehyde resins in any of its engineered lumber products. Material Safety Data Sheets (MSDS) are available at redbuilt.com.
- RedBuilt[™] products may qualify for Regional Materials (MR 5.1 and 5.2) for projects located within a 500 mile radius of Portland, OR.
- Tubular steel webs and bearing clips used in RedBuilt openweb trusses may qualify for Recycled Content (RC 4.1 and 4.2).
 For more information consult your RedBuilt technical representative.

1.0 General

1.1 Scope

This work includes the complete furnishings and installation of all RedBuilt™ open-web trusses, as shown on the drawings herein specified and necessary to complete the work.

1.2 Code Approvals

These products shall be designed and manufactured to the standards set forth in the International Code Council Report No. ESR-1774.

1.3 Related Work Specified Elsewhere

A. Carpentry and millwork

B. Glu-laminated members

1.4 Design

A. Products: RedBuilt™ products shall be designed to fit the dimensions and loads indicated on the plans.

B. Design Calculations: When requested, a complete set of design calculations shall be prepared by RedBuilt.

1.5 Submittals

A. Drawings: Drawings showing layout and detail necessary for determining fit and placement in the building shall be provided by RedBuilt.

B. Production: Fabrication and/or cutting shall not proceed until the architect and/or engineer have approved the submittal package.

2.0 Products

2.1 Materials

Materials shall comply with ICC-ES Report No. ESR-1774. Chord members, web members, connecting pins and bearing hardware/attachments shall be of material and size as required by design.

2.2 Fabrication

The trusses shall be manufactured by RedBuilt in a plant listed in the report referred to above and under the supervision of an approved third-party inspection agency.

2.3 Tolerances

Length, bearing-to-bearing: For trusses up to 30 ft: $\pm \frac{1}{6}$ " For trusses greater than 30 ft: $\pm \frac{1}{4}$ "

Depth: ±1/8"

CAMBER

<u></u>					
Span	Individual Truss Tolerance Variation from Design	Variation Between Any Two Trusses of the Same Type			
0 to 30'	± 1/8"	1/4"			
>30' to 60'	± 3/8"	1/4"			
>60' to 120'	± ½"	1/2"			

2.4 Identification

Each of the trusses shall be identified by a stamp indicating the truss series, ICC-ES report number, manufacturer's name, plant number, date of fabrication, and the independent inspection agency's logo.

2.5 Hardware

Not applicable.

3.0 Execution

3.1 Installation

RedBuilt™ open-web trusses, if stored prior to installation, shall be stored in a vertical position and protected from the weather. They shall be handled with care so they are not damaged. The open-web trusses shall be installed in accordance with the plans and any RedBuilt drawings and installation suggestions. Temporary construction loads that cause stresses beyond design limits are not permitted. Installation bracing is required to keep trusses straight and plumb, and to ensure adequate lateral support for the individual trusses and the entire system until the sheathing material has been applied. RedBuilt's recommended method for bracing is to use the strut bracing supplied by RedBuilt.

3.2 Installation Review

Prior to enclosing the trusses, the Contractor shall give notification to the RedBuilt representative to provide an opportunity for review of the installation.

3.3 Performance Standards

Not applicable.

3.4 Fire Rating/Sound Rating

Fire and sound ratings are to be established in accordance with the assemblies detailed in ICC-ES Report No. ESR-1774, or the *Directory of Listed Products* published by Intertek Testing Services.

3.5 Warranty

The products delivered shall be free from manufacturing errors or defects in workmanship and material. The products, when correctly installed and maintained, shall be warranted to perform as designed for the normal and expected life of the building.

4.0 Alternates and/or Equals

4.1 Base Bid

Due to the customized detailing and engineering characteristics of the roof and/or floor framing assembly, it is a requirement that open-web trusses be used in the base bid.

4.2 Alternate Manufacturers

Other manufacturers' bids are to be listed in the alternate section of your proposal. All framing plans, detailing, and calculations for the alternate bids will be reviewed by the owner, architect, and engineer for structural performance, possible conflicts with related trades, and compatibility with the overall building requirements and building code.

4.3 Alternate Products

Alternate products will only be permitted if written approval and acceptance is obtained by both architect and owner at least seven days prior to the bid date. Any monetary savings that may be realized by using an alternate product shall be forwarded to the owner.

4.4 Acceptable Alternatives

At the discretion of the specifier of record, accepted alternates will be listed on the final addendum prior to the bid date.



SERVICE AND SUPPORT YOU CAN COUNT ON.

RedBuilt is committed to creating superior structural solutions. How? By offering efficient structural building products supported by a broad range of services.

- Our team of RedBuilt representatives—one of the industry's largest—isn't afraid to get its hands dirty. We can help with technical information, installation questions or code compliance.
- At RedBuilt, our goal is to help you build solid and durable structures. A limited warranty for our products is in effect for the expected life of the building.
- Call us with a problem that you believe may be caused by our products, and our representative will contact you within one business day to evaluate the problem and help solve it—GUARANTEED.



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CONTACT US

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