

GRK RSS vs. Lag Bolt

No more pre-drilling...
Just grab a screw and drill!!

Convert from a lag screw to GRK RSS Fasteners

PERFORMANCE DATA

(Compliant for use with Canadian National Building Code)

FACTORED RESISTANCES PERFORMANCE COMPARISON FOR D.FIR MEMBERS (1,2,3,4,5) APPLICATION: 2" LEDGER BOARD TO 2" RIM BOARD (LBS)

	LAG	SCREWS		GRK SC	REWS	
LAG SIZE	LENGTH	SHEAR RESISTANCE	PULL-OUT	TYPE OF SCREW	SHEAR RESISTANCE	PULL-OUT
1/4"	3	171	360	GRK RSS (3") (10273)	366	517
1/4"	4	200	360	GRK RSS (4") (10275)	466	517
3/8"	3	249	618	GRK RSS (3") (10273)	366	517
3/8"	4	322	618	GRK RSS (4") (10275)	466	517
1/2"	3	320	779	GRK RSS (3") (10273)	366	517
1/2"	4	427	779	GRK RSS (4") (10275)	466	517
5/8"	3	385	920	GRK RSS (3") (10273)	366	517
5/8"	4	513	920	GRK RSS (4") (10275)	466	517

¹ Lag Screw Factored Resistances have been developed in accordance with 12.6 CSA 086-14. Apply adjustment factors where applicable.

EXAMPLE DECK DESIGN: ATTACHING LEDGER BOARD TO YOUR HOUSE!

Assumptions:

- Deck Span = 8' out from the house
- 10' Wide
- LL = 40 PSF; DL = 10 PSF

Total lateral resistance required = 2900 lbs

Possible Solutions:

Using 1/4" by 3" Lag Bolts = 2900 / 242 = 12 lags

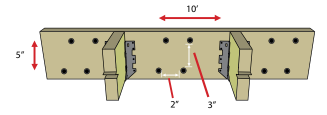
Using 3/8'' by 3'' Lag Bolts = 2900 / 249 = 12 Lags (see example below)

Using 1/2'' by 3'' Lag Bolts = 2900 / 320 = 9

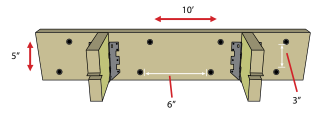
Using 5/8'' by 3'' Lag Bolts = 2900 / 385 = 8

Using 3/8 * 3.125 RSS = 2900 / 366 = 8 screws (see example below)

LAG SOLUTION: 12 LAG SCREWS



RSS SOLUTION: 8 RSS SCREWS¹ NO PRE-DRILLING



¹ RSS Spacing must comply with 12.11.5 CSA 086-14

² Factored withdrawn resistance shown assume the entire threaded portion of the screw is installed In to the main member

³ Minimum spacing ,edge and end distances shall be in accordance with 12.6 .2 CSA 086-14

⁴ GRK RSS Screw spacing must comply with 12.11.5 CSA 086-14 (See Spacing Tables)

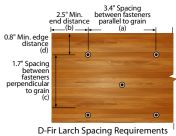
⁵ Dimensions of Lag screw based on Table 15 & 16 ASME B18.2.1-2012



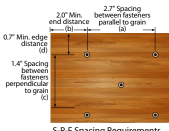
GRK RSS Spacings

MINIMUM ROW SPACING, SPACING IN ROW AND EDGE DISTANCES AS SPECIFIED IN CLAUSE 12.11.2 CSA 086 2016.

SCREW THREAD	SCREW SHANK	GEOMETRY	MINIMUM DIMENSIONS (in)					
DIAMETER (IN.)	DIAMETER (IN.)		D. FIR-L	S-P-F				
		a - Spacing parallel to grain	3.4	2.7				
1/4	0.169	b - End distance parallel to grain	2.5	2.0				
1/4	0.109	c - Spacing perpendicular to grain	1.7	1.4				
		d - Edge distance perpendicular to grain	0.8	0.7				

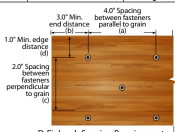




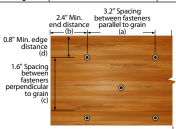


S-P-F Spacing Requirements

SCREW THREAD	SCREW SHANK	GEOMETRY	MINIMUM DIMENSIONS (in)					
DIAMETER (IN.)	DIAMETER (IN.)		D. FIR-L	S-P-F				
		a - Spacing parallel to grain	4.0	3.2				
F/1 <i>C</i>	0.1000	b - End distance parallel to grain	3.0	2.4				
5/16	0.1988	c - Spacing perpendicular to grain	2.0	1.6				
		d - Edge distance perpendicular to grain	1.0	0.8				

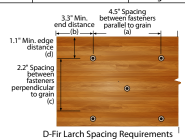


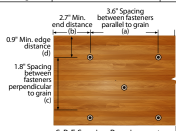




S-P-F Spacing Requirements

SCREW THREAD	SCREW SHANK	GEOMETRY	MINIMUM DIMENSIONS (in)					
DIAMETER (IN.)	DIAMETER (IN.)		D. FIR-L	S-P-F				
		a - Spacing parallel to grain	4.5	3.6				
2/0	0.2228	b - End distance parallel to grain	3.3	2.7				
3/8	0.2226	c - Spacing perpendicular to grain	2.2	1.8				
		d - Edge distance perpendicular to grain	1.1	0.9				





S-P-F Spacing Requirements

1. Table values have been developed in accordance to Clause 12.6.2.6 CSA 086 2016. Designer to note additional provision in Clause 12 in CSA 086 2016 for service conditions and other factors affecting connection layout and capacity.



RSS™ Rugged Structural Screws

Factored Resistances (RSS 1/4")

FACTORED RESISTANCES FOR D.FIR MEMBERS

MODEL/	SI	ZE	SHANK	THREADED						D-FII	R-L				
BULK PART NO.	THREAD DIA	LENGTH (in)	DIAMETER	LENGTH (in)					RED LATEI De Memb						FACTORED WITHDRAWAL
	(in)				1.5	2	2.5	3	3.5	4	4.5	5	6	8	1
					LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
					kN	kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
10217		2.5		1.5	230*										332
10217		2.5		1.5	1.02*										1.48
22400	1/4	3.125	0.169	,	287	259									457
22400	1/4	3.123	0.109		1.28	1.15									2.03
10163		3.5		2.75	305	305	230*								646
10103		3.5		2./3	1.36	1.36	1.02*								2.87

FACTORED RESISTANCES FOR S-P-F MEMBERS (LBS)

\\															
MODEL/	SI	ZE	SHANK	THREADED						SP	F				
BULK PART NO.	THREAD DIA	LENGTH (in)	DIAMETER	LENGTH (in)				FACTOI WOOD SI	RED LATE De memb						FACTORED WITHDRAWAL
	(in)				1.5	2	2.5	3	3.5	4	4.5	5	6	8]
					LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
					kN	kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
10217		2.5		1.5	197*										253
10217		2.5		1.5	0.88*									1	1.12
22400	1/4	3.125	0.169		246	222									348
22400	1/4	3.123	0.109	2	1.10	0.99									1.55
10163		3.5		2.75	268	268	197*							1	491
10103		3.5		2./3	1.19	1.19	0.88*								2.19

¹ End-grain installation is not permitted.

² Factored lateral resistances shown have been developed in accordance with Clause 12.11 CSA 086 2016 **Wood Screw** provisions. Values must be multiplied by all applicable modification factors as specified for **wood screws** in accordance with CSA 086 2016.

³ Factored lateral resistances according to Clause 12.6 CSA 086 2016 **Lag Screw** provisions can be obtained upon request. Please contact ITW Canada for more information. Designer to note provisions for net area and group of fasteners per Clause 12 in CSA 086 2016.

⁴ Factored withdrawal resistances shown have been developed in accordance with Clause 12.6 CSA 086 2016 **Lag Screw** provisions. Values must be multiplied by all applicable modification factors as specified for **lag screws** in accordance with CSA 086 2016.

⁵ Factored withdrawal resistances shown assume the entire threaded portion of the screw is installed into the main member. This accounts for the tip length reduction as per 12.6 CSA 086 2016 **Lag Screw** provisions.

⁶ Minimum row spacing, spacing in row and edge distances shall be as specified in Clause 12.6.2.6 CSA 086 2016. Designer to note additional provision in Clause 12 in CSA 086 2016 for service conditions and other factors affecting connection layout and capacity. The minimum spacing table can be used for reference.

^{*}The penetration length is less than the minimum as per Lag Screw provision but it meets the penetration length according to the Wood Screw provision on Clause 12 of CSA 086 2016. See footnote 6.

 $^{^{7}}$ Convert inches to millimetres by multiplying the value by 25.4 (1 in. = 25.4 mm).

Factored Resistances (RSS 5/16")

FACTORED RESISTANCES FOR D.FIR MEMBERS

			*******	ANK THEFAPER											
MODEL/ BULK PART	SI	ZE	SHANK DIAMETER	THREADED						D-FII	₹-L				
NO.	THREAD DIA	LENGTH (in)	DIAMETER	LENGTH (in)						RAL RESIS					FACTORED WITHDRAWAL
	(in)				1.5	2	2.5	3	3.5	4	4.5	5	6	8	
					LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
					kN	kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
10017		2.5		1.5	268*										378
10217		2.5		1.5	1.19*										1.68
10010		2.75		1.75	295										449
10219		2.75		1.75	1.31										2.00
10221		2 125		2.125	335	302*									556
10221		3.125		2.125	1.49	1.34*									2.47
10222	F/16	2.5	0.1000	2.5	376	376	268*								664
10223	5/16	3.5	0.1988	2.5	1.67	1.67	1.19*								2.95
10225		4		2.75	404	429	402	268*							735
10225		4	4	2.75	1.80	1.91	1.79	1.19*							3.27
10221		F 12F		2.5	404	459	488	472	418	302*					949
10231		5.125		3.5	1.80	2.04	2.17	2.10	1.86	1.34*					4.22
10225				2.075	404	459	488	488	488	459	402	268*			1056
10235		6		3.875	1.80	2.04	2.17	2.17	2.17	2.04	1.79	1.19*			4.70

FACTORED RESISTANCES FOR S-P-F MEMBERS (LBS)

MODEL/		ZE	SHANK	THREADED				_		SP					
BULK PART NO.	THREAD DIA	LENGTH (in)	DIAMETER	LENGTH (in)						RAL RESIS					FACTORED WITHDRAWAL
	(in)				1.5	2	2.5	3	3.5	4	4.5	5	6	8	
					LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
					kN	kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
10217		2.5		1.5	230*										288
10217		2.3		1.5	1.02*										1.28
10210		2.75		1 75	253										342
10219		2.75		1.75	1.13										1.52
10221		2 125		2 125	287	259*									454
10221		3.125		2.125	1.28	1.15*									1.88
10222	F /1 C	2.5	0.1000	2.5	322	322	230*								505
10223	5/16	3.5	0.1988	2.5	1.43	1.43	1.02*								2.25
10225		4		2.75	357	368	345	230*							559
10225		4		2.75	1.59	1.64	1.53	1.02*							2.49
10221		5.125		3.5	357	403	439	415	369	259*					723
10231		5.125		3.3	1.59	1.79	1.95	1.85	1.64	1.15*					3.21
10225				2.075	357	403	439	439	439	403	345	230*			804
10235		6		3.875	1.59	1.79	1.95	1.95	1.95	1.79	1.53	1.02*			3.58

¹ End-grain installation is not permitted.

² Factored lateral resistances shown have been developed in accordance with Clause 12.11 CSA 086 2016 **Wood Screw** provisions. Values must be multiplied by all applicable modification factors as specified for **wood screws** in accordance with CSA 086 2016.

³ Factored lateral resistances according to Clause 12.6 CSA 086 2016 **Lag Screw** provisions can be obtained upon request. Please contact ITW Canada for more information. Designer to note provisions for net area and group of fasteners per Clause 12 in CSA 086 2016.

⁴ Factored withdrawal resistances shown have been developed in accordance with Clause 12.6 CSA 086 2016 **Lag Screw** provisions. Values must be multiplied by all applicable modification factors as specified for **lag screws** in accordance with CSA 086 2016.

⁵ Factored withdrawal resistances shown assume the entire threaded portion of the screw is installed into the main member. This accounts for the tip length reduction as per 12.6 CSA 086 2016 **Lag Screw** provisions.

⁶ Minimum row spacing, spacing in row and edge distances shall be as specified in Clause 12.6.2.6 CSA 086 2016. Designer to note additional provision in Clause 12 in CSA 086 2016 for service conditions and other factors affecting connection layout and capacity. The minimum spacing table can be used for reference.

^{*}The penetration length is less than the minimum as per Lag Screw provision but it meets the penetration length according to the Wood Screw provision on Clause 12 of CSA 086 2016. See footnote 6.

 $^{^{7}}$ Convert inches to millimetres by multiplying the value by 25.4 (1 in. = 25.4 mm).

RSS™ Rugged Structural Screws

Factored Resistances (RSS 3/8")

FACTORED RESISTANCES FOR D.FIR MEMBERS

MODEL/ BULK PART	SI	ZE	SHANK DIAMETER	THREADED LENGTH (in)																										
NO.	THREAD DIA	LENGTH (in)	DIAMETER	LENGIH (IN)						RAL RESIS					FACTORED WITHDRAWAL															
	(in)				1.5	2	2.5	3	3.5	4	4.5	5	6	8																
					LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.															
					kN	kN	kN	kN	kN	kN	kN	kN	kN	kN	kN															
10273		3.125		1.5	373	336*									403															
.0275		51125			1.66	1.50*									1.79															
10275		4		2.75	474	478	448								791															
10273				2.73	2.11	2.13	1.99								3.52															
10278		5.125		3.5	474	534	590	549	486	336*					1024															
10276		3.123		3.3	2.11	2.37	2.62	2.44	2.16	1.50*					4.56															
10281		6		4	474	534	590	590	590	534	448				1180															
10201		0		4	2.11	2.37	2.62	2.62	2.62	2.37	1.99				5.25															
10285		7.25		4.5	474	534	590	590	590	590	590	564	373*		1335															
10265	2 /0	7.25	0.2220	4.3	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.51	1.66*		5.94															
10207	3/8		0.2228	0.2228	0.2228	0.2228	4 275	474	534	590	590	590	590	590	590	534		1335												
10287		8		4.375	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.62	2.37		5.94															
10202		10								-	-			-	_		,		_	474	534	590	590	590	590	590	590	590	534	1490
10293		10		5	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.62	2.62	2.37	6.63															
10200		12		5.075	474	534	590	590	590	590	590	590	590	590	1762															
10299		14.125		5.875	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.62	2.62	2.62	7.84															
40207				5.075	474	534	590	590	590	590	590	590	590	590	1762															
10307				5.875	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.62	2.62	2.62	7.84															
10211		1.0		5.75	474	534	590	590	590	590	590	590	590	590	1762															
10311		16		5.75	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.62	2.62	2.62	7.84															

¹ End-grain installation is not permitted.

Factored Resistances (RSS 3/8") continued on page G 15



² Factored lateral resistances shown have been developed in accordance with Clause 12.11 CSA 086 2016 **Wood Screw** provisions. Values must be multiplied by all applicable modification factors as specified for **wood screws** in accordance with CSA 086 2016.

³ Factored lateral resistances according to Clause 12.6 CSA 086 2016 **Lag Screw** provisions can be obtained upon request. Please contact ITW Canada for more information. Designer to note provisions for net area and group of fasteners per Clause 12 in CSA 086 2016.

⁴ Factored withdrawal resistances shown have been developed in accordance with Clause 12.6 CSA 086 2016 Lag Screw provisions. Values must be multiplied by all applicable modification factors as specified for lag screws in accordance with CSA 086 2016.

⁵ Factored withdrawal resistances shown assume the entire threaded portion of the screw is installed into the main member. This accounts for the tip length reduction as per 12.6 CSA 086 2016 **Lag Screw** provisions.

⁶ Minimum row spacing, spacing in row and edge distances shall be as specified in Clause 12.6.2.6 CSA 086 2016. Designer to note additional provision in Clause 12 in CSA 086 2016 for service conditions and other factors affecting connection layout and capacity. The minimum spacing table can be used for reference.

^{*}The penetration length is less than the minimum as per Lag Screw provision but it meets the penetration length according to the Wood Screw provision on Clause 12 of CSA 086 2016. See footnote 6.

 $^{^{7}}$ Convert inches to millimetres by multiplying the value by 25.4 (1 in. = 25.4 mm).

Factored Resistances (RSS 3/8")

FACTORED RESISTANCES FOR S-P-F MEMBERS (LBS)

MODEL/ BULK PART	SI	ZE	SHANK DIAMETER	THREADED	READED SPF																
NO.	THREAD DIA	LENGTH (in)	DIAMETER	LENGIH (IN)						RAL RESIS					FACTORED WITHDRAWAL						
	(in)				1.5	2	2.5	3	3.5	4	4.5	5	6	8							
					LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.						
					kN	kN	kN	kN	kN	kN	kN	kN	kN	kN	kN						
10273		3.125		1.5	320	288*									307						
10273		3.123		1.5	1.42	1.28*									1.37						
10275		4		2.75	410	410	410								602						
10273				2.73	1.82	1.82	1.82								2.68						
10278		5.125		3.5	419	470	521	483	416	288*					780						
10276		3.123		ر.ر	1.86	2.09	2.32	2.15	1.85	1.28*					3.47						
10281		6	6		4	419	470	521	531	521	470	384				898					
10201				4	1.86	2.09	2.32	2.36	2.32	2.09	1.71				3.99						
10285		7.25		4.5	419	470	521	531	531	531	531	496	320*		1016						
10203	3/8	7.23	0 2220		1.86	2.09	2.32	2.36	2.36	2.36	2.36	2.21	1.42*		4.52						
10287	3/0	8	0.2228	0.2228	0.2228	0.2228	0.2220	0.2228	0.2228	4.375	419	470	521	531	531	531	531	531	470		1016
10267		0		4.373	1.86	2.09	2.32	2.36	2.36	2.36	2.36	2.36	2.09		4.52						
10293		10		5	419	470	521	531	531	531	531	531	531	470	1134						
10293		10)	1.86	2.09	2.32	2.36	2.36	2.36	2.36	2.36	2.36	2.09	5.04						
10299		12		5.875	419	470	521	531	531	531	531	531	531	531	1341						
10299		12		5.875	1.86	2.09	2.32	2.36	2.36	2.36	2.36	2.36	2.36	2.36	5.96						
10207	14 125		F 07F	419	470	521	531	531	531	531	531	531	531	1341							
10307		14.125	14.125	5.875	1.86	2.09	2.32	2.36	2.36	2.36	2.36	2.36	2.36	2.36	5.96						
10211		16		F 7F	419	470	521	531	531	531	531	531	531	531	1341						
10311		16		5.75	1.86	2.09	2.32	2.36	2.36	2.36	2.36	2.36	2.36	2.36	5.96						

¹ End-grain installation is not permitted.

² Factored lateral resistances shown have been developed in accordance with Clause 12.11 CSA 086 2016 **Wood Screw** provisions. Values must be multiplied by all applicable modification factors as specified for **wood screws** in accordance with CSA 086 2016.

³ Factored lateral resistances according to Clause 12.6 CSA 086 2016 **Lag Screw** provisions can be obtained upon request. Please contact ITW Canada for more information. Designer to note provisions for net area and group of fasteners per Clause 12 in CSA 086 2016.

⁴ Factored withdrawal resistances shown have been developed in accordance with Clause 12.6 CSA 086 2016 **Lag Screw** provisions. Values must be multiplied by all applicable modification factors as specified for **lag screws** in accordance with CSA 086 2016.

⁵ Factored withdrawal resistances shown assume the entire threaded portion of the screw is installed into the main member. This accounts for the tip length reduction as per 12.6 CSA 086 2016 **Lag Screw** provisions.

⁶ Minimum row spacing, spacing in row and edge distances shall be as specified in Clause 12.6.2.6 CSA 086 2016. Designer to note additional provision in Clause 12 in CSA 086 2016 for service conditions and other factors affecting connection layout and capacity. The minimum spacing table can be used for reference.

^{*}The penetration length is less than the minimum as per Lag Screw provision but it meets the penetration length according to the Wood Screw provision on Clause 12 of CSA 086 2016. See footnote 6.

 $^{^{7}}$ Convert inches to millimetres by multiplying the value by 25.4 (1 in. = 25.4 mm).