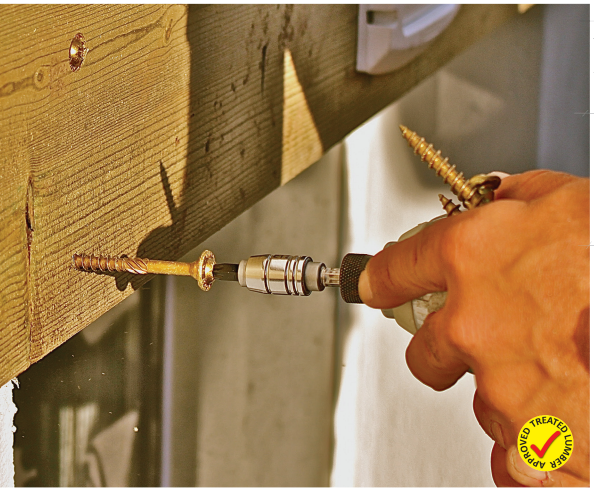


RSS™ Rugged Structural Screws

Speedy lag bolt alternative with immense drawing power







RECESSED STAR DRIVE

CEE THREAD™

W-CUTTM

ZIP-TIP™

Zero Stripping, with 6 points of contact

Enlarges hole to reduce splitting

Low torque, smoother drive

No pre-drilling, faster penatration

<u>Über</u>Grade™

Code Approved for Structural Application

Case Hardened Steel High Tensile, Torque and Shear Strength

Climatek™ Coating is AC257 Code Approved for use in Treated Lumber

Equivalent Strength, yet twice the Installation Speed of Traditional Lag Screws or Lag Bolts

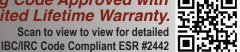








RSS™ Technical Data







RSS™ Rugged Structural Screws: Ideal for anywhere you would use a traditional lag screw and more, without pre-drilling. High tensile torque and shear strength means a 5/16" diameter RSS™ screw has the same strength as a 1/2" lag screw. Available from #10 up to 3/8" diameters in lengths from 1-1/2" to 16". Approved for use in all applications that include treated lumber. Also available in PHEINOX™ Stainless Steel, RSS™ JTS used for joists and trusses, RSS™ LPS for structural insulated panel systems and RSS™ LTF designed for log home and timber frames.

FASTENER		I	LENGTH OF	MINOR	SHANK	OUTSIDE	ALLOWABLE STEEL STRENGTH		TRENGTH
DESIGNATION		LENGTH ¹	THREAD ²	THREAD	DIAMETER ³	THREAD			
(i		(inches)	(inches)	DIAMETER ³	(inches)	DIAMETER3	Bending	Tensile	Shear
		` '		(inches)	` ` `	(inches)	Yield	(psi)	(psi)
				` ′		`	Strength ⁴	[pounds]	(pounds]
							F _{yb} (psi)	[pounds]	[pounds]
	1/4 x 2 1/2"	2 3/8	1 1/2				- yb (P)		
	1/4 x 3 1/8"	3 1/8	2	0.150	0.169	0.239	170,427	188,301	127,792
	1/4 x 3 1/2"	3 1/2	2 3/8		555	0.200	,	[3,336]	[2,264]
	5/16 x 2 1/2"	2 3/8	1 1/2	0.174	0.199	0.280	190,920	178,051	123,592
	5/16 x 2 3/4"	2 3/4	1 3/4						
	5/16 x 3 1/8"	3 1/8	2 1/8						
	5/16 x 3 1/2"	3 1/2	2 1/2						
	5/16 x 4"	3 7/8	2 3/4	1			,	[4,247]	[2,948]
	5/16 x 5 1/8"	5	3 1/2						
တ	5/16 x 6"	5 7/8	3 7/8						
RSS	3/8 x 3 1/8"	3 1/8	2 1/8						
	3/8 x 4"	3 7/8	2 3/4	1					
	3/8 x 5 1/8"	5 1/8	3 1/2	0.191	0.223	0.310	178,080	203,809 [5,824]	129,305 [3,695]
	3/8 x 6"	5 7/8	4						
	3/8 x 7 1/4"	7	4 1/2						
	3/8 x 8"	7 7/8	4 3/8						
	3/8 x 10"	9 3/4	5						
	3/8 x 12"	11 7/8	5 7/8						
	3/8 x 14 1/8"	14 1/8	5 7/8						
	3/8 x 16"	15 5/8	5 3/4						
LPS	1/4 x 8"	7 7/8	2 7/8	0.152	0.172	0.238	172,620	172,950 [3,155]	109,635 [2,000]
LTF	3/8 x 8"	7 7/8	3 7/8	0.191	0.220	0.310	167,580	170 200	114,525
	3/8 x 10"	9 7/8	3 7/8					179,390 [5,144]	[3,284]
	3/8 x 12"	11 3/4	3 7/8					[5,144]	
Ų	1/4 x 2 1/2"	2 3/8	1 1/2	0.152	0.170	0.237	111,460	103,799 [1,886]	90,260 [1,640]
ŏ	5/16 x 2 1/2"	2 3/8	1 5/8						
PHEIN	5/16 x 3 1/8"	3 1/8	2 1/8]				104,767	86,880
H	5/16 x 4"	3 7/8	2 1/2	0.171	0.195	0.276	118,360	[2,419]	[2,006]
	5/16 x 5 1/8"	5 1/8	3 3/8					[4,413]	[2,000]
	5/16 x 6"	5 7/8	3 7/8						
JTS	1/4 x 3 3/8"	3 3/8	1 3/8					180,999	126,131
	1/4 x 5"	5	1 5/8	0.153	0.173	0.240	226,373	[3,312]	[2,308]
	1/4 x 6 3/4"	6 3/4	1 1/2					[3,312]	[2,300]

For **SI:** 1 inch = 25.4 mm; 1 psi = 6.9 kPa.

ULTIMATE LOAD VALUES TENSILE AND SHEAR

