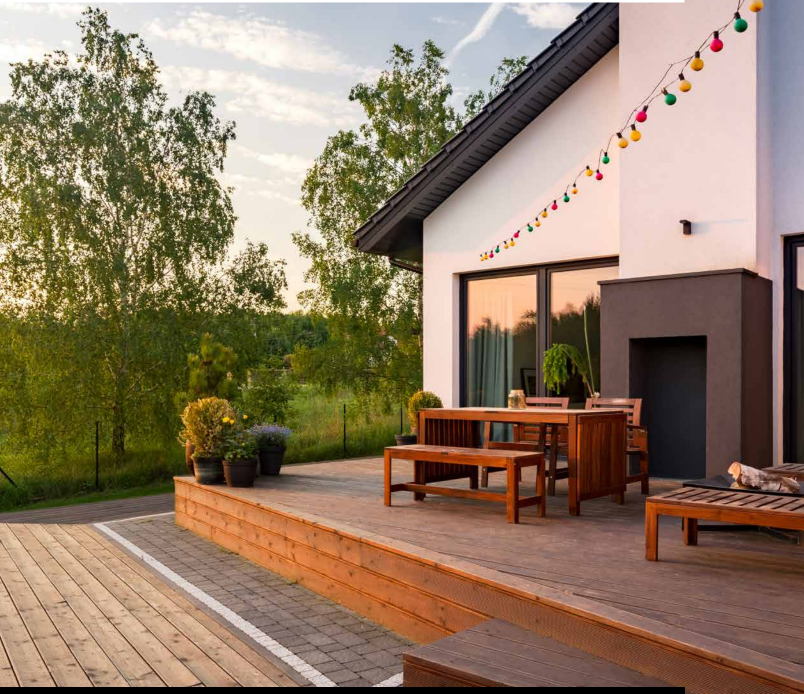


Framing • Structural • Cabinetry • Finishing • Specialty





Drive with Speed, Quality and Confidence

What Makes Us ÜberGrade?



BUILDING CODE APPROVED—for structural use in treated lumber. GRK screws have been evaluated for structural and AC257 corrosion resistance to be in compliance with IBC/IRC specifications. That's why all our fasteners come with a limited lifetime warranty, so you can rest assured your installations will last the life of your project.











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Fastener Selection Guide and Quick Reference Product Locator

Always build your project according to current ICC (International Code Council) specifications. GRK's Climatek™ coating meets or exceeds standards, including AC257, for use in various type of preservative treated wood.

Please view ICC Report #ESR-2442, ESR-3201 and ESR-3251 for more details. Visit http://www.grkfasteners.ca/index.php/en/techdata/code-approvals.

No pre-drilling required for most GRK products, unless required or specified by building material. Always place deck boards with outer edge of growth rings facing up (bark side up). Do not use deck cleaners which contain bleach with coated metals. Consult building material supplier's/manufacturer's recommendations for exact instructions. Decking screws should be countersunk 1/8".



DECK ELITE

GRK's newest product, Deck Elite™ was designed with the Pro in mind and for high volume deck building for ACQ Material. The Fast Bite Tip allows for immediate engagement with deck boards. The W-Cut reduces torque for faster drive and ease of install. The tan colour matches perfectly with most commonly used deck boards, resulting in a clean finish.

Deck Elite™ screws feature a corrosion resistant coating that is backed by its lifetime guarantee against rust. Generic Screws will not come anywhere close to the Deck Elite™ coating.

Not approved by AC257 nor ICC.



R4™ MULTI-PURPOSE FRAMING SCREWS:

Frame with ease and confidence. Multi-use screw for wood, particle board, sheet metal, cement fibre board, laminate and wood decking and melamine. They are self tapping eliminating pre-drilling featuring a countersinking head with cutting teeth, W-Cut™ for reducing splitting, CEE Thread™ for no splitting, reducing install torque and our Climatek™ AC257 code approved coating.

For Southern Yellow Pine use #10. For use in all applications including pressure treated lumber.

They are ESR code approved under ICC Report ESR-3201.



RSS™ RUGGED STRUCTURAL SCREWS:

Speedy lag bolt alternative with Immense drawing power. Ideal for use anywhere you would use a traditional lag screw and more, but with no pre-drilling required. For use in all applications including pressure treated lumber. They are self tapping eliminating pre-drilling featuring a washer head with cutting teeth, W-Cut™ for reducing torque, CEE Thread™ for no splitting, reducing install torque and our Climatek™ AC257 code approved coating. They are ESR code approved under ICC Report ESR-2442.

NEW! RSS™ Black: Designed for an architectural finish

RSS™ JTS: Joist & Truss Fastener: Used for joists and trusses.

RSS™ LTF: Timber Frame Fastener: Designed specifically for the Log Home & Timber frame market.



KAMELEON™ COMPOSITE DECK SCREWS:

Heads blend in with decking with no mushrooming effect. Use in plastic or composite decking. They come in a variety of deck matching colours of which Grey, Brown and Tan are approved for use with Trex Select™ deck boards.

The Kameleon screws are self tapping featuring fibre trapping rings, a countersinking head with cutting teeth, CEE Thread™, W-Cut™ threads for reduced torque and our Climatek™ AC257 code approved coating. They are ESR code approved under ICC Report ESR-3201.



Fastener Selection Guide and Quick Reference Product Locator

FIN/TRIM™ TRIM HEAD SCREWS:

Smallest head on the market for a clean finish. Perfect for all interior and exterior finishing applications including deck rails, exterior wood trim, stairs, banisters, window and door trim, base boards, crown moulding and joining cabinets. For use in all applications including pressure treated lumber.

They are self-tapping eliminating pre-drilling featuring the W-Cut™ threads for reduced torque, and our Climatek™ AC257 code approved coating. They are ESR code approved under ICC Report ESR-3201.



RT COMPOSITE™ TRIM HEAD SCREWS:

Reverse thread design prevent mushrooming for a clean finish. Engineered for use in exterior applications including classic composite trim and decking, cPVC trim and moulding. For use in all applications including pressure treated lumber. RT™ Composite Trim screws are self-tapping eliminating pre-drilling featuring the W-Cut™ threads for reduced torque, and our Climatek™ AC257 code approved coating. They are ESR code approved under ICC Report ESR-3201.



LOW PROFILE CABINET™ SCREWS:

Built in washer head presses in flush against any material. Used for cabinet and vinyl siding installation. These unique screws are thin enough to prevent most material splitting, while providing sufficient strength to guarantee a secure installation.

They are self tapping eliminating pre-drilling featuring the W-Cut™ threads for reduced torque and our Climatek™ AC257 code approved coating.



TOP STAR™ SHIM SCREWS:

For plumb installation of wooden door and window frames. No more shims! Other uses include cabinets, insulation, paneling and built-in-wall units.

The two-piece "unique screw within a screw" design reduces labour when installing wooden doors or windows. A unique 2 piece crown/bit allows for quick and easy driving.



CALIBURN™ SCREWS:

Heavy duty concrete and masonry fastener. For attaching a variety of materials and fixtures to concrete. Easy driving high carbon steel allows the screws to create threads while being driven into the concrete. Proper pre-drilling with correct drill bit required. Caliburn™ screws are Climatek™ AC257 code approved coating.

Caliburn Screw: Tapered concrete screw for securing wood.

Caliburn™ PH Screw: Pan head concrete screw for a more aesthetic look
Caliburn™ XL Screws: Washer head style concrete screw for strong connections





Deck Elite™

Decking Screws
Fast Start, Fast
Drive, Ideal Finish

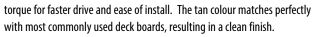


DESCRIPTION/SUGGESTED SPECIFICATIONS

Decking Screws—

GRK's newest product, Deck Elite™ was designed with the Pro in mind and for high volume deck building for ACQ Material. The Fast Bite Tip allows for immediate engagement with deck boards. The W-Cut reduces

<u>Über</u>Grade™

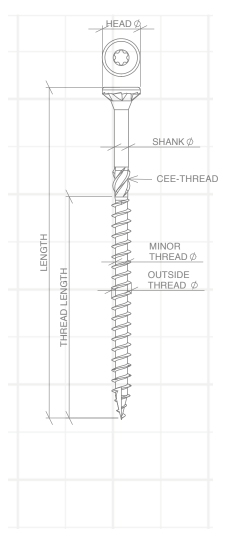




Deck EliteTM screws feature a corrosion resistant coating that is backed by its lifetime guarantee against rust. Generic Screws will not come anywhere close to the Deck EliteTM coating.

ADVANTAGES

- Recessed Star Drive: Zero Stripping, with 6 points of contact.
- CEE Thread: Enlarges hole to reduce splitting, install torque.
- **W-Cut™:** Low torque, smoother drive, reduce splitting.
- **Zip-Tip™:** No pre-drilling, faster penetration, reduce splitting.
- Cutting Pockets: provide a clean hole, reduces splitting, and bore with precision.
- Case Hardened Steel: for high tensile, torque and shear strength.
- For interior/exterior use in; wood, plastic, cement fibre board, particle board, sheet metal, wood decking and melamine.



APPLICATIONS





SELECTION CHART





	S. (STD.) SIZE IA. X LENGTH)	METRIC SIZE (DIA. X LENGTH)	PAIL Part no.	PAIL QTY.	PRO-PAK Part no.	PRO-PAK Pail QTy.
	#8 X 1-1/2	4.0 x 40	20073	2700	21073	850
	#8 X 2-1/2	4.0 x 63	20079	1600	21079	600
	#8 X 3	4.0 X 76	20080	1300	21080	450
#	#10 X 2-1/2	4.5 X 63	20133	1000	21133	400
	#10 X 3	4.5 X 76	20136	1000	21136	350
#	#10 X 3-1/2	4.5 X 90	20139	1000	21139	300

Driver bit included in Pro-Paks and Pail.

NOTE: Pro-Paks need to be ordered in multiples of two.



R4™

Multi-Purpose
Framing Screws
Frame with Ease
and Confidence



APPROVALS/LISTING



DESCRIPTION/SUGGESTED SPECIFICATIONS

Multi-Purpose Framing Screws—

GRK's R4™ self-countersinking screw has a patented underhead with saw-blade like cutting teeth and six self-contained cutting pockets. Together they act similar to a circular saw-blade, transporting the drill dust away from the edge of the screw hole while cutting a perfectly clean hole into even the most brittle materials without cracking any surface treatment.

ÜberGrade™



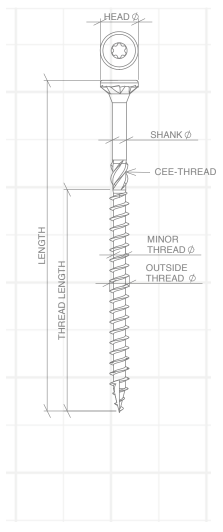
This design enhances the R4™'s versatility by allowing the fastener to countersink into even the hardest woods. The head of the screw closes the hole off with precision, leaving no damaged fibres around the head.

R4™ screws 2" and longer have a four threaded CEE Thread. This enlarges the screw hole for the non-threaded portion of the fastener, allowing the wood to settle easily. It increases the screw's drawing strength and reduces the friction on the screw shank that lowers the driving torque.

ADVANTAGES

- Recessed Star Drive: Zero Stripping, with 6 points of contact.
- CEE Thread: Enlarges hole to reduce splitting, install torque.
- W-Cut™: Low torque, smoother drive, reduce splitting.
- **Zip-Tip™:** No pre-drilling, faster penetration, reduce splitting.
- Cutting Pockets: provide a clean hole, reduces splitting, and bore with precision.
- **ESR-3201 Approved** for structural application.
- Case Hardened Steel: for high tensile, torque and shear strength.
- Climatek™ Coating is AC257 code approved for use in treated lumber.
- For interior/exterior use in; wood, plastic, cement fibre board, particle board, sheet metal, wood decking and melamine.







R4™ Multi-Purpose Framing Screws

APPLICATIONS









SELECTION CHART











U.S. (STD.) SIZE (DIA. X LENGTH)	METRIC SIZE (DIA. X LENGTH)	BULK PART NO.	BULK BOX QTY.	PRO-PAK PART NO.	PRO-PAK Pail QTy.	HANDY-PAK PART NO.	HANDY-PAK CTN. SIZE/QTY.
#8 x 1-1/2"	4.0 x 40			01073	1,000		
#8 x 2"	4.0 x 50			01077	850	02077	S/100
#9 x 1-3/4"	4.5 x 45					02097	S/100
#9 x 2"	4.5 x 50	00099	3,700	01099	690		
#9 x 2-1/2"	4.5 x 63	00101	2,900	01101	575	02101	M/100
#9 x 2-3/4"	4.5 x 70			01103	480		M/100
#9 x 3-1/8"	4.5 x 80	00105	1,900	01105	425	02105	M/100
#10 x 2-1/2"	5.0 x 63	00133	2,500	01133	470		
#10 x 2-3/4"	5.0 x 70	00135	2,000				
#10 x 3-1/8"	5.0 x 80	00137	1,500	01137	350	02137	M/100
#10 x 3-1/2"	5.0 x 90	00139	1,200	01139	300	02139	M/50
#10 x 4"	5.0 x 100	00141	1,000	01141	270	02141	M/50
#10 x 4-3/4"	5.0 x 120	00143	800	01143	230	02143	M/50
#12/14 x 4"	6.0 x 100	00165	800				
#12/14 x 5-5/8"	6.0 x 140	00173	600			02173	M/50
#12/14 x 6-3/8"	6.0 x 160	00177	1,000			02177	M/9
#12/14 x 7-1/4"	6.0 x 180	00179	1,000			02179	M/9
#12/14 x 8"	6.0 x 200	00181	500			02181	M/9
#12/14 x 10"	6.0 x 250					02187	M/12
#12/14 x 12"	6.0 x 300					02193	M/12

^{2&}quot; bit included in Pro-Paks, 1" bits in Handy-Paks.

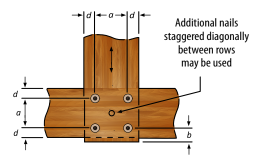
^{*}Does not come with the **Zip-Tip™** feature. **NOTE:** Pro-Paks need to be ordered in multiples of two.

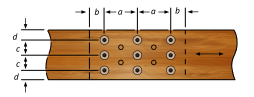


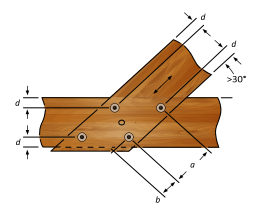
GRK R4 Spacings

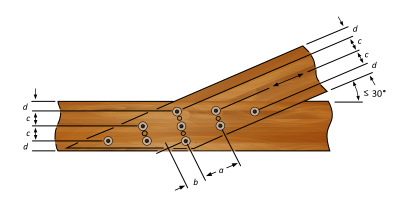
MINIMUM ROW SPACING, SPACING IN ROW AND EDGE DISTANCES AS SPECIFIED IN CLAUSE 12.11 CSA 086-14

	AUTCIDE TUDEAD		POINT SIDE MI	EMBER SPECIES
R4 NOMINAL DIA.	OUTSIDE THREAD DIA. (IN.)	DIMENSION (SEE FIGURE)	D. FIR-L	S-P-F
	DIA. (III.)		MINIMUM DII	MENSIONS (in)
		a - Spacing parallel to grain	3.5	2.8
9 x L	0.173	b - End distance parallel to grain	2.6	2.1
YXL	0.1/3	c - Spacing perpendicular to grain	1.7	1.4
		d - Edge distance perpendicular to grain	0.9	0.7
		a - Spacing parallel to grain	3.9	3.1
101	0.103	b - End distance parallel to grain	2.9	2.3
10 x L	0.193	c - Spacing perpendicular to grain	1.9	1.5
		d - Edge distance perpendicular to grain	1.0	0.8
		a - Spacing parallel to grain	4.7	3.7
12 v I	0.234	b - End distance parallel to grain	3.5	2.8
12 x L		c - Spacing perpendicular to grain	2.3	1.9
		d - Edge distance perpendicular to grain	1.2	0.9









GRK R4 9 x L SAWN LUMBER SIDE PL

MODEL/BULK	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD	POINT-	SIDE MEMBER:	D.FIR-L SAWN L	UMBER		
PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)		SIDE MEMBER: D.F THICKNESS OF SI	R-L SAWN LUMBEI DE MEMBER (in.)	₹		
							1.5	2	1.5	2		
							LATERAL R	ESISTANCE	WITHDRAWA	L RESISTANCE		
							LB.	LB.	LB.	LB.		
							kN	kN	kN	kN		
00099	9 x 2"		2			1.25						
00099	712			_				1.23				
00101	9 x 2-1/2"		2.375				1.625	155		168		
00101	9 X Z-1/Z		2.373			1.023	0.69		0.75			
01103	9 x 2-3/4"	0.128	2.75	0.329	0.173	1.875	181	146	223	144		
01103	9 X Z-3/4	0.120	2.73	0.329	0.173	1.073	0.81	0.65	0.99	0.64		
00105	9 x 3-1/8"		3.125			1 675	186	172	223	217		
00103	3 X 3-1/6		3.123			1.625	0.83	0.77	0.99	0.96		
00105	9 x 3-1/8"		3.125			2.125	186	172	223	217		
00103	7 X 3-1/6		3.123			2.123	0.83	0.77	0.99	0.96		

MODEL/BULK	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD	POINT-	SIDE MEMBER:	D.FIR-L SAWN L	UMBER				
PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)			P-F SAWN LUMBER DE MEMBER (in.)					
							1.5	2	1.5	2				
							LATERAL R	ESISTANCE	WITHDRAWA	L RESISTANCE				
							LB.	LB.	LB.	LB.				
							kN	kN	kN	kN				
00099	9 x 2"		2			1.25								
00099	9 X Z		2		1.23									
00101	9 x 2-1/2"		2.375			1.625	137		128					
00101	9 X Z-1/Z		2.373			1.023	0.61		0.57					
01103	9 x 2-3/4"	0.128	2.75	0.329	0.173	1.875	159	129	183	110				
01103	9 X 2-3/4	0.120	2.75	0.329	0.1/3	1.0/0	0.71	0.57	0.81	0.49				
00105	0 v 2 1/0"		2 125							1 675	168	152	223	165
00105	9 x 3-1/8"		3.125			1.625	0.75	0.67	0.99	0.73				
00105	9 x 3-1/8"		3.125			2.125	168	152	223	165				
00105	7 X 3-1/6 		3.123			2.125	0.75	0.67	0.99	0.73				

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

^{5 &#}x27;---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

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

R4™ Multi-Purpose Framing Screws

GRK R4 9 x L PLYWOOD SIDE PL

MODEL/	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD		POIN	IT-SIDE N	IEMBER:	D.FIR-L S	AWN LUN	MBER		
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)					R: DFP PAN DE MEMBE				
							3/8	1/2	5/8	3/4	3/8	1/2	5/8	3/4	
								LATERAL R	ESISTANCE		W	ITHDRAWA	L RESISTAN	ICE	
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	
							kN	kN	kN	kN	kN	kN	kN	kN	
00099	9 x 2"		2		1.25	141	153	161	165	56	74	93	111		
00033	9 7 2		2			1.23	0.63	0.68	0.71	0.73	0.25	0.33	0.41	0.50	
00101	9 x 2-1/2"		2.375			141	153	166	179	56	74	93	111		
00101	9 X Z-1/Z		2.373			1.025	0.63	0.68	0.74	0.80	0.25	0.33	0.41	0.50	
01103	9 x 2-3/4"	0.128	2.75	0.329	0.173	1.875	141	153	166	179	56	74	93	111	
01103	3 X Z-3/4	0.120	2.73	0.329	0.173	1.075	0.63	0.68	0.74	0.80	0.25	0.33	0.41	0.50	
00105	9 x 3-1/8"		3.125			1.625	141	153	166	179	56	74	93	111	
00103	3 X J-1/0		3.123				0.63	0.68	0.74	0.80	0.25	0.33	0.41	0.50	
00105	9 x 3-1/8"		3.125		2 125	141	153	166	179	56	74	93	111		
00103	3 X J-1/0		3.123		2.125	2.125		0.63	0.68	0.74	0.80	0.25	0.33	0.41	0.50

MODEL/	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD		POI	NT-SIDE	MEMBER:	S-P-F SA	WN LUM	BER	
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)				E MEMBER: (NESS OF SI				
					, ,		3/8	1/2	5/8	3/4	3/8	1/2	5/8	3/4
								LATERAL R	ESISTANCE		W	ITHDRAWA	L RESISTAN	CE
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN
00099	9 x 2"		2		1.25	1 25	124	134	138	141	56	74	93	111
00099	7					1.23	0.55	0.60	0.61	0.63	0.25	0.33	0.41	0.50
00101	9 x 2-1/2"		2.375			1.625	124	135	146	157	56	74	93	111
00101	3 X Z-1/Z		2.373			1.023	0.55	0.60	0.65	0.70	0.25	0.33	0.41	0.50
01103	9 x 2-3/4"	0.128	2.75	0.329	0.173	1.875	124	135	146	157	56	74	93	111
01103	3 X Z-3/4	0.120	2.73	0.329	0.173	1.073	0.55	0.60	0.65	0.70	0.25	0.33	0.41	0.50
00105	9 x 3-1/8"		3.125			1.635	124	135	146	157	56	74	93	111
00103	3 X J-1/0		3.123		2.125	0.55	0.60	0.65	0.70	0.25	0.33	0.41	0.50	
00105	9 x 3-1/8"		3.125			2.125	124	135	146	157	56	74	93	111
00103	3 X J-1/0		3.123				0.55	0.60	0.65	0.70	0.25	0.33	0.41	0.50

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

^{5 &#}x27;---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

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

GRK R4 9 x L COLD-FORMED STEEL SIDE PL

MODEL/	R4	SHANK	SCREW LENGTH	HEAD DIAMETER	OUTSIDE	THREAD		ŀ	POINT-S	IDE ME	MBER:	D.FIR-L	SAWN	LUMBEI	R		
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	(in.)	(in.)	THREAD DIAMETER (in.)	LENGTH (in.)						LD-FORM DE MEME		•			
							20 GA.	18 GA.	16 GA.	14 GA.	12 GA.	20 GA.	18 GA.	16 GA.	14 GA.	12 GA.	
								LATER	AL RESIS	TANCE			WITHDR	AWAL RE	SISTANCE		
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN	
00099	9 x 2"		2			1 25	180	194	209	228	264	241	241	241	241	241	
00099	9 X Z		2		1.25		1.23	0.80	0.86	0.93	1.01	1.17	1.07	1.07	1.07	1.07	1.07
00101	9 x 2-1/2"		2.375			180	194	209	228	265	313	313	313	313	313		
00101	9 X Z-1/Z		2.373			1.023	0.80	0.86	0.93	1.01	1.18	1.39	1.39	1.39	1.39	1.39	
01103	9 x 2-3/4"	0.128	2.75	0.329	0.173	1.875	180	194	209	228	265	320	361	361	361	361	
01103	9 X Z-3/4	0.120	2.73	0.329	0.173	1.073	0.80	0.86	0.93	1.01	1.18	1.42	1.61	1.61	1.61	1.61	
00105	9 x 3-1/8"		3.125			1 625	180	194	209	228	265	313	313	313	313	313	
00103	3 X J-1/0		3.123		1.625	0.80	0.86	0.93	1.01	1.18	1.39	1.39	1.39	1.39	1.39		
00105	9 x 3-1/8"		3.125			180	194	209	228	265	320	409	409	409	409		
00103	3 X J-1/0		3.123			2.125	0.80	0.86	0.93	1.01	1.18	1.42	1.82	1.82	1.82	1.82	

MODEL/	R4 NOMINAL	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD			POINT-	SIDE M	EMBER:	S-P-F S	AWN L	UMBER			
BULK PART No.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)						LD-FORM DE MEME		•			
							20 GA.	18 GA.	16 GA.	14 GA.	12 GA.	20 GA.	18 GA.	16 GA.	14 GA.	12 GA.	
								LATER	AL RESIS	TANCE			WITHDR	AWAL RES	SISTANCE		
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN	
00099	9 x 2"		2			1 25	163	177	192	209	236	183	183	183	183	183	
00077	7				1.25		1.25	0.73	0.79	0.85	0.93	1.05	0.81	0.81	0.81	0.81	0.81
00101	9 x 2-1/2"		2.375			163	178	193	211	236	238	238	238	238	238		
00101	3 X Z-1/Z		2.373			1.023	0.73	0.79	0.86	0.94	1.05	1.06	1.06	1.06	1.06	1.06	
01103	9 x 2-3/4"	0.128	2.75	0.329	0.173	1.875	163	178	193	211	236	275	275	275	275	275	
01103	9 X Z-3/4	0.120	2.73	0.329	0.173	1.073	0.73	0.79	0.86	0.94	1.05	1.22	1.22	1.22	1.22	1.22	
00105	9 x 3-1/8"		3.125		1.625	163	178	193	211	236	238	238	238	238	238		
00103	3 X J-1/0		3.123			0.73	0.79	0.86	0.94	1.05	1.06	1.06	1.06	1.06	1.06		
00105	9 x 3-1/8"		3.125			163	178	193	211	236	311	311	311	311	311		
00103	7 X 3-1/0		J. 12J			0.73	0.79	0.86	0.94	1.05	1.39	1.39	1.39	1.39	1.39		

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

⁵ '---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

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

R4™ Multi-Purpose Framing Screws

GRK R4 9xL MILD STEEL SIDE PL

MODEL/	R4	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD		I	POINT-S	IDE ME	MBER:	D.FIR-L	SAWN	LUMBEI	₹			
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)						R: MILD S DE MEMI						
							1/8	9/64	3/16	1/4	1/2	1/8	9/64	3/16	1/4	1/2		
								LATER	AL RESIS	TANCE			WITHDR	AWAL RES	SISTANCE			
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.		
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN		
00099	9 x 2"		2			1.25	1	1 25	275	275	275	275	275	241	241	241	241	241
00077	7		2					1.23	1.23	1.23	1.23	1.23	1.23	1.07	1.07	1.07	1.07	1.07
00101	9 x 2-1/2"		2.375				1.625	275	275	275	275	275	313	313	313	313	313	
00101	3 X Z-1/Z		2.373			1.023	1.23	1.23	1.23	1.23	1.23	1.39	1.39	1.39	1.39	1.39		
01103	9 x 2-3/4"	0.128	2.75	0.173	0.329	1.875	275	275	275	275	275	361	361	361	361	361		
01103	9 X Z-3/4	0.120	2.73	0.1/3	0.329	1.073	1.23	1.23	1.23	1.23	1.23	1.61	1.61	1.61	1.61	1.61		
00105	9 x 3-1/8"		3.125		_	1 625	275	275	275	275	275	313	313	313	313	313		
00103	3 X J-1/0		3.123			1.625	1.23	1.23	1.23	1.23	1.23	1.39	1.39	1.39	1.39	1.39		
00105	9 x 3-1/8"		3.125			2 125	275	275	275	275	275	409	409	409	409	409		
00103	3 X J-1/0		3.123				1.23	1.23	1.23	1.23	1.23	1.82	1.82	1.82	1.82	1.82		

MODEL/	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD			POINT-	SIDE M	EMBER:	S-P-F	AWN L	UMBER			
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)					MEMBER						
							1/8	9/64	3/16	1/4	1/2	1/8	9/64	3/16	1/4	1/2	
								LATER	AL RESIS	TANCE			WITHDR	AWAL RE	SISTANCE		
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN	
00099	9 x 2"		2				1.25	240	240	240	240	240	183	183	183	183	183
00077	7,72					1.625	1.23	1.07	1.07	1.07	1.07	1.07	0.81	0.81	0.81	0.81	0.81
00101	9 x 2-1/2"		2.375				240	240	240	240	240	238	238	238	238	238	
00101	3 X Z-1/Z		2.373			1.625	1.07	1.07	1.07	1.07	1.07	1.06	1.06	1.06	1.06	1.06	
01103	9 x 2-3/4"	0.128	2.75	0.173	0.329	1.875	240	240	240	240	240	275	275	275	275	275	
01103	3 X Z-3/4	0.120	2.73	0.173	0.329	1.075	1.07	1.07	1.07	1.07	1.07	1.22	1.22	1.22	1.22	1.22	
00105	9 x 3-1/8"		3.125		1.625 2.125	2	240	240	240	240	240	238	238	238	238	238	
00103	7 7 3-1/0		3.123			1.625	1.07	1.07	1.07	1.07	1.07	1.06	1.06	1.06	1.06	1.06	
00105	9 x 3-1/8"		3.125				240	240	240	240	240	311	311	311	311	311	
00103) X J-1/0		3.123			2.123	1.07	1.07	1.07	1.07	1.07	1.39	1.39	1.39	1.39	1.39	

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

^{5 &#}x27;---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

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

GRK R4 10xL SAWN LUMBER SIDE PL

MODEL/	R4 NOMINAL	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD			POINT-S	IDE ME	MBER:	D.FIR-L	SAWN	LUMBEI	₹	
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)			S		BER: D.F ESS OF SI		N LUMBE BER (in.)	R		
							1.5	2	2.5	3	3.5	1.5	2	2.5	3	3.5
								LATER	AL RESIS	TANCE			WITHDR	AWAL RES	SISTANCE	
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00133	10 x 2-1/2"		2.375		1.625	177					184					
00133	10 X Z-1/Z		2.373		1.625	0.79					0.82					
00135	10 x 2-3/4"		2.75		1.875	206	167				223	158				
00133	10 X 2-3/4		2.75			1.0/3	0.92	0.74				0.99	0.70			
00137	10 x 3-1/8"		3.125			1.625	217	196				223	237			
00137	10 X 3-1/6	0.142	3.123	0.368	0.193	1.023	0.97	0.87				0.99	1.05			
00139	10 x 3-1/2"	0.142	3.5	0.300	0.193	2	217	217	187			223	297	211		
00139	10 X 3-1/2		3.3				0.97	0.97	0.83			0.99	1.32	0.94		
00141	10 v 4"		2 075		2 625	217	217	216	177		223	297	290	184		
00141	10 x 4"		3.875			0.97	0.97	0.96	0.79		0.99	1.32	1.29	0.82		
00143	10 v 4 2 /4"		4 625			3	217	217	217	217	196	223	297	371	342	237
00143	10 x 4-3/4"		4.625			3	0.97	0.97	0.97	0.97	0.87	0.99	1.32	1.65	1.52	1.05

MODEL/	R4 NOMINAL	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD			POINT-	SIDE M	EMBER:	S-P-F	AWN L	UMBER		
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)			:			P-F SAWN DE MEME				
							1.5	2	2.5	3	3.5	1.5	2	2.5	3	3.5
								LATER	AL RESIS	TANCE			WITHDR	AWAL RES	SISTANCE	
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00133	10 x 2-1/2"		2.375			1.625	156					140				
00155	10 X Z-1/Z		2.373		-	1.023	0.69					0.62				
00135	10 x 2-3/4"		2.75			1.875	181	148				200	120			
00133	10 X Z-3/4		2.73			1.073	0.81	0.66				0.89	0.53			
00137	10 x 3-1/8"		3.125			1.625	196	173				223	180			
00137	10 X 3-1/6	0.142	3.123	0.368	0.193	1.023	0.87	0.77				0.99	0.80			
00139	10 x 3-1/2"		3.5	0.306	0.193	2	196	196	165			223	240	160		
00139	10 X 3-1/2		3.3				0.87	0.87	0.73			0.99	1.07	0.71		
00141	10 x 4"		3.875			2.625	196	196	156	156		223	297	220	140	
00141	10 X 4		3.073			2.023	0.87	0.87	0.69	0.69		0.99	1.32	0.98	0.62	
00143	10 x 4-3/4"		4.625			3	196	196	196	196	173	223	297	371	260	180
00143	10 x 4-3/4		4.023)	0.87	0.87	0.87	0.87	0.77	0.99	1.32	1.65	1.16	0.80

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

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



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

⁵ '---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

R4™ Multi-Purpose Framing Screws

GRK R4 10xL PLYWOOD SIDE PL

MODEL/	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD		POIN	IT-SIDE M	IEMBER:	D.FIR-L S	AWN LUM	IBER	
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)					R: DFP PAN DE MEMBE			
							3/8	1/2	5/8	3/4	3/8	1/2	5/8	3/4
								LATERAL R	ESISTANCE		W	ITHDRAWA	L RESISTAN	CE
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN
00133	10 x 2-1/2"		2.375			1.625	158	172	185	199	56	74	93	111
00133	10 X Z-1/Z		2.373			1.025	0.70	0.76	0.82	0.88	0.25	0.33	0.41	0.50
00135	10 x 2-3/4"		2.75			1.875	158	172	185	199	56	74	93	111
00133	10 X 2-3/4		2.75			1.0/3	0.70	0.76	0.82	0.88	0.25	0.33	0.41	0.50
00137	10 x 3-1/8"		3.125			1.625	158	172	185	199	56	74	93	111
00137	10 X 3-1/6	0.142	3.123	0.368	0.193	1.023	0.70	0.76	0.82	0.88	0.25	0.33	0.41	0.50
00139	10 x 3-1/2"	0.142	3.5	0.306	0.193	2	158	172	185	199	56	74	93	111
00139	10 X 3-1/2		5.5			2	0.70	0.76	0.82	0.88	0.25	0.33	0.41	0.50
00141	10 x 4"		3.875		2.62	2 625	158	172	185	199	56	74	93	111
00141	10 X 4		3.0/3			2.023	0.70	0.76	0.82	0.88	0.25	0.33	0.41	0.50
00143	10 x 4-3/4"		4.625			2	158	172	185	199	56	74	93	111
00143	10 x 4-3/4		4.023)	0.70	0.76	0.82	0.88	0.25	0.33	0.41	0.50

MODEL/	R4 NOMINAL	SHANK	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD		POI	NT-SIDE	MEMBER:	S-P-F SA	WN LUMI	BER	
BULK PART NO.	DIA.	DIAMETER (in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)					CSP PLYWO			
							3/8	1/2	5/8	3/4	3/8	1/2	5/8	3/4
								LATERAL R	ESISTANCE		W	ITHDRAWA	L RESISTAN	CE
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN
00133	10 x 2-1/2"		2.375			1.625	140	152	163	175	56	74	93	111
00133	10 X Z-1/Z		2.373			1.023	0.62	0.68	0.73	0.78	0.25	0.33	0.41	0.50
00135	10 x 2-3/4"		2.75			1.875	140	152	163	175	56	74	93	111
00133	10 X Z-3/4		2.73			1.073	0.62	0.68	0.73	0.78	0.25	0.33	0.41	0.50
00137	10 x 3-1/8"		3.125			1.625	140	152	163	175	56	74	93	111
00137	10 X 3-1/6	0.142	3.123	0.368	0.193	1.023	0.62	0.68	0.73	0.78	0.25	0.33	0.41	0.50
00139	10 x 3-1/2"	0.142	3.5	0.306	0.193	2	140	152	163	175	56	74	93	111
00139	10 X 3-1/2		3.3			2	0.62	0.68	0.73	0.78	0.25	0.33	0.41	0.50
00141	10 v 4"		2 075		2.625	2 625	140	152	163	175	56	74	93	111
00141	10 x 4"		3.875			2.025	0.62	0.68	0.73	0.78	0.25	0.33	0.41	0.50
00143	10 x 4-3/4"		4.625			3	140	152	163	175	56	74	93	111
00143	10 x 4-3/4		4.023			3	0.62	0.68	0.73	0.78	0.25	0.33	0.41	0.50

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

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



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

⁵ '---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

GRK R4 10xL COLD-FORMED STEEL SIDE PL

MODEL/	R4 NOMINAL	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD		POIN	T-SIDE	MEMBE	R SPEC	IES: D.F	IR-L SA	WN LUM	ЛВER	
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)			!			LD-FORM DE MEME	ED STEEL BER (in.)	•		
							20 GA.	18 GA.	16 GA.	14 GA.	12 GA.	20 GA.	18 GA.	16 GA.	14 GA.	12 GA.
								LATER	AL RESIS	TANCE			WITHDR	AWAL RES	SISTANCE	
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00133	10 x 2-1/2"		2.375			1.625	207	224	240	261	302	342	342	342	342	342
00133	10 X Z-1/Z		2.373			1.023	0.92	0.99	1.07	1.16	1.34	1.52	1.52	1.52	1.52	1.52
00135	10 x 2-3/4"		2.75			1.875	207	224	240	261	302	357	395	395	395	395
00133	10 X Z-3/4		2.73			1.073	0.92	0.99	1.07	1.16	1.34	1.59	1.76	1.76	1.76	1.76
00137	10 x 3-1/8"		3.125			1.625	207	224	240	261	302	342	342	342	342	342
00137	10 X 3-1/6	0.142	3.123	0.368	0.193	1.023	0.92	0.99	1.07	1.16	1.34	1.52	1.52	1.52	1.52	1.52
00139	10 x 3-1/2"	0.142	3.5	0.306	0.193	2	207	224	240	261	302	357	421	421	421	421
00139	10 X 3-1/2		3.5				0.92	0.99	1.07	1.16	1.34	1.59	1.87	1.87	1.87	1.87
00141	10 x 4"		3.875		2.62	2 625	207	224	240	261	302	357	477	553	553	553
00141	10 X 4		3.0/3			2.023	0.92	0.99	1.07	1.16	1.34	1.59	2.12	2.46	2.46	2.46
00143	10 v 4 2 /4"		4.625			3	207	224	240	261	302	357	477	596	632	632
00143	10 x 4-3/4"		4.023)	0.92	0.99	1.07	1.16	1.34	1.59	2.12	2.65	2.81	2.81

MODEL/	R4 Nominal	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD		POI	NT-SIDE	МЕМВ	ER SPE	CIES: S-	P-F SAW	N LUM	BER	
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)			:			LD-FORM DE MEME	ED STEEL BER (in.)			
							20 GA.	18 GA.	16 GA.	14 GA.	12 GA.	20 GA.	18 GA.	16 GA.	14 GA.	12 GA.
								LATER	AL RESIS	TANCE			WITHDRA	AWAL RES	SISTANCE	
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00133	10 x 2-1/2"		2.375			1.625	188	204	221	242	276	260	260	260	260	260
00155	10 X Z-1/Z		2.373			1.023	0.84	0.91	0.98	1.07	1.23	1.16	1.16	1.16	1.16	1.16
00135	10 x 2-3/4"		2.75			1.875	188	204	221	242	276	301	301	301	301	301
00133	10 X Z-3/4		2.73			1.073	0.84	0.91	0.98	1.07	1.23	1.34	1.34	1.34	1.34	1.34
00137	10 x 3-1/8"		3.125			1.625	188	204	221	242	276	260	260	260	260	260
00137	10 X 3-1/6	0.142	3.123	0.368	0.193	1.023	0.84	0.91	0.98	1.07	1.23	1.16	1.16	1.16	1.16	1.16
00139	10 x 3-1/2"	0.142	3.5	0.306	0.193	2	188	204	221	242	276	321	321	421	321	321
00139	10 X 3-1/2		3.3				0.84	0.91	0.98	1.07	1.23	1.43	1.43	1.43	1.43	1.43
00141	10 x 4"		3.875		2.625	2 625	188	204	221	242	276	357	421	421	421	421
00141	10 % 4		3.0/3			0.84	0.91	0.98	1.07	1.23	1.59	1.87	1.87	1.87	1.87	
00143	10 x 4-3/4"		4.625			,	188	204	221	242	276	357	477	481	481	481
00143	10 X 4-3/4		4.023			٥	0.84	0.91	0.98	1.07	1.23	1.59	2.12	2.14	2.14	2.14

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 0.86-14

have been developed assuming the screw is fully penetrated into the point-side member.



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum

spacing table provided in this catalogue can be used for reference.
5 '---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

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

R4™ Multi-Purpose Framing Screws

GRK R4 10xL MILD STEEL SIDE PL

MODEL/	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD		POIN	T-SIDE	MEMBE	R SPEC	IES: D.F	IR-L SA	WN LUM	ЛВER	
BULK PART NO.	DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)						R: MILD S DE MEMI				
							1/8	9/64	3/16	1/4	1/2	1/8	9/64	3/16	1/4	1/2
								LATER	AL RESIS	TANCE			WITHDR	AWAL RES	SISTANCE	
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00133	10 x 2-1/2"		2.375		_	1.625	322	322	322	322	322	342	342	342	342	342
00133	10 X Z-1/Z		2.373			1.023	1.43	1.43	1.43	1.43	1.43	1.52	1.52	1.52	1.52	1.52
00135	10 x 2-3/4"		2.75			1.875	322	322	322	322	315	395	395	395	395	395
00133	10 X Z-3/4		2.73			1.073	1.43	1.43	1.43	1.43	1.43	1.76	1.76	1.76	1.76	1.76
00137	10 x 3-1/8"		3.125			1.625	322	322	322	322	322	342	342	342	342	342
00137	10 X 3-1/6	0.142	3.123	0.368	0.193	1.023	1.43	1.43	1.43	1.43	1.43	1.52	1.52	1.52	1.52	1.52
00139	10 x 3-1/2"	0.142	3.5	0.306	0.193	2	322	322	322	322	322	421	421	421	421	421
00139	10 X 3-1/2		3.3			2	1.43	1.43	1.43	1.43	1.43	1.87	1.87	1.87	1.87	1.87
00141	10 x 4"		3.875			2.625	322	322	322	322	322	553	553	553	553	553
00141	10 X 4		3.0/3			2.023	1.43	1.43	1.43	1.43	1.43	2.46	2.46	2.46	2.46	2.46
00143	10 x 4-3/4"		4.625			3	322	322	322	322	322	632	632	632	632	632
00143	10 x 4-3/4		4.023			3	1.43	1.43	1.43	1.43	1.43	2.81	2.81	2.81	2.81	2.81

MODEL/	R4 NOMINAL	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD		POI	NT-SIDE	МЕМВ	ER SPE	CIES: S-	P-F SAV	VN LUM	BER	
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)					MEMBER					
							1/8	9/64	3/16	1/4	1/2	1/8	9/64	3/16	1/4	1/2
								LATER	AL RESIS	TANCE			WITHDR	AWAL RE	SISTANCE	
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00133	10 x 2-1/2"		2.375			1.625	281	281	281	281	281	260	260	260	260	260
00133	10 X 2-1/2		2.373		-	1.023	1.25	1.25	1.25	1.25	1.25	1.16	1.16	1.16	1.16	1.16
00135	10 x 2-3/4"		2.75			1.875	281	281	281	281	281	301	301	301	301	301
00133	10 X 2-3/4		2.75			1.0/3	1.25	1.25	1.25	1.25	1.25	1.34	1.34	1.34	1.34	1.34
00137	10 x 3-1/8"		3.125			1.625	281	281	281	281	281	260	260	260	260	260
00137	10 X 3-1/6	0.142	3.123	0.260	0.102	1.023	1.25	1.25	1.25	1.25	1.25	1.16	1.16	1.16	1.16	1.16
00139	10 v 2 1/2"	0.142	3.5	0.368	0.193	2	281	281	281	281	281	321	321	321	321	321
00139	10 x 3-1/2"		3.3			2	1.25	1.25	1.25	1.25	1.25	1.43	1.43	1.43	1.43	1.43
00141	10 4"		2 075		2.62	2.625	281	281	281	281	281	421	421	421	421	421
00141	10 x 4"		3.875			2.025	1.25	1.25	1.25	1.25	1.25	1.87	1.87	1.87	1.87	1.87
00143	10 v 4 2 /4"		4.625			3	281	281	281	281	281	481	481	481	481	481
00145	10 x 4-3/4"		4.023)	1.25	1.25	1.25	1.25	1.25	2.14	2.14	2.14	2.14	2.14

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

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



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

^{5 &#}x27;---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

GRK R4 12xL D.FIR-L SAWN LUMBER SIDE PL

MODEL/	R4	SHANK	SCREW	HEAD DIAMETER	OUTSIDE	THREAD		ŀ	POINT-S	IDE ME	MBER:	D.FIR-L	SAWN	LUMBEI	R	
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	(in.)	THREAD DIAMETER (in.)	LENGTH (in.)			S			R-L SAW		R		
					()		1.5	2	2.5	3	3.5	4	4.5	5	6	8
										L/		ESISTAN	CE			
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00165	12 x 4"		4.625			3	291	304	304	303	257					
00103	12 / 7		7.023				1.30	1.35	1.35	1.35	1.14					
00173	12 x 5-5/8"		5.5		3	2	291	304	304	304	304	291	245			
001/3	12 X 3-3/6		ر.ر			3	1.30	1.35	1.35	1.35	1.35	1.30	1.09			
00177	12 x 6-3/8"		6.25			3	291	304	304	304	304	304	304	268		
001//	12 X 0-3/6		0.25)	1.30	1.35	1.35	1.35	1.35	1.35	1.35	1.19		
00179	12 x 7-1/4"	0 171	7	0.439	0.234	3	291	304	304	304	304	304	304	304	245	
00179	12 X /-1/4	0.171	,	0.439	0.234)	1.30	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.09	
00181	12 x 8"		7.875			2	291	304	304	304	304	304	304	304	304	
00101	12 X O		7.073		3	3	1.30	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35	
02187	12 v 10"		9.75			2	291	304	304	304	304	304	304	304	304	304
02187	12 x 10"		9./5			3	1.30	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35
02102	12 12"		11 75			2	291	304	304	304	304	304	304	304	304	304
02193	12 x 12"		11.75		3	3	1.30	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35

MODEL/	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD			POINT-S	IDE ME	MBER:	D.FIR-L	SAWN	LUMBEI	R	
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)			S			R-L SAW		R		
					(,		1.5	2	2.5	3	3.5	4	4.5	5	6	8
										WIT	HDRAWA	L RESIST/	NCE			
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00165	12 x 4"		4.625			3	223	297	371	401	277					
00103	12 7 7		4.023				0.99	1.32	1.65	1.78	1.23					
00173	12 x 5-5/8"		5.5		3	2	223	297	371	445	493	370	247			
001/3	12 X 3-3/6		ر. ر			3	0.99	1.32	1.65	1.98	2.19	1.65	1.10			
00177	12 x 6-3/8"		6.25			3	223	297	371	445	520	555	432	308		
001//	12 X 0-3/6		0.23)	0.99	1.32	1.65	1.98	2.31	2.47	1.92	1.37		
00179	12 x 7-1/4"	0.171	7	0.439	0.234	3	223	297	371	445	520	594	617	493	247	
00179	12 X /-1/4	0.171	′	0.439	0.234)	0.99	1.32	1.65	1.98	2.31	2.64	2.74	2.19	1.10	
00181	12 x 8"		7.875			,	223	297	371	445	520	594	668	709	462	
00101	12 X O		7.673		3 0.1 3 22 0.1 3 22	0.99	1.32	1.65	1.98	2.31	2.64	2.97	3.15	2.06		
02187	12 x 10"		9.75			223	297	371	445	520	594	668	740	740	432	
02107	12 X 10		9./3			0.99	1.32	1.65	1.98	2.31	2.64	2.97	3.29	3.29	1.92	
02102	12 v 12"		11 75			223	297	371	445	520	594	668	740	740	740	
02193	12 x 12"		11.75			0.99	1.32	1.65	1.98	2.31	2.64	2.97	3.29	3.29	3.29	

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

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



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

^{5 &#}x27;---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

R4™ Multi-Purpose Framing Screws

GRK R4 12xL SPF SAWN LUMBER SIDE PL

MODEL/	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD			POINT-	SIDE M	EMBER:	S-P-F	AWN L	UMBER		
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)						P-F SAWN DE MEME		1		
					(,		1.5	2	2.5	3	3.5	4	4.5	5	6	8
									,	L	ATERAL R	ESISTAN	Œ			
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00165	12 x 4"		4.625			3	256	273	273	266	226					
00103	12 7 7		7.023]			1.14	1.22	1.22	1.18	1.01					
00173	12 x 5-5/8"		5.5		3	2	256	273	273	273	273	256	216			
001/3	12 X 3-3/6		5.5)	1.14	1.22	1.22	1.22	1.22	1.14	0.96			
00177	12 (2 /0"		6.25			3	256	273	273	273	273	273	273	236		
00177	12 x 6-3/8"		0.25)	1.14	1.22	1.22	1.22	1.22	1.22	1.22	1.05		
00179	12 x 7-1/4"	0.171	7	0.439	0.234	3	256	273	273	273	273	273	273	273	216	
00179	12 X /-1/4	0.171	,	0.439	0.234)	1.14	1.22	1.22	1.22	1.22	1.22	1.22	1.22	0.96	
00181	12 0"		7.875]		2	256	273	273	273	273	273	273	273	273	
00181	12 x 8"		7.073		3)	1.14	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22	
02107	12 v 10"		0.75			256	273	273	273	273	273	273	273	273	273	
02187	12 x 10"		9.75			5	1.14	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22
02102	12 12!!		11 75]			256	273	273	273	273	273	273	273	273	273
02193	12 x 12"		11.75			3	1.14	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22

MODEL/	R4 NOMINAL	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD			POINT-	SIDE M	EMBER:	S-P-F	SAWN L	UMBER		
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)					ABER: S-F ESS OF SI		LUMBER BER (in.)	l		
					()		1.5	2	2.5	3	3.5	4	4.5	5	6	8
										1	HDRAWA					
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00165	12 x 4"		4.625			3	223	297	371	305	211					
00103	12 % 1		1.023]			0.99	1.32	1.65	1.36	0.94					
00173	12 x 5-5/8"		5.5		3	223	297	371	445	375	282	188				
001/3	12 X 3-3/6		5.5		3)	0.99	1.32	1.65	1.98	1.67	1.25	0.84			
00177	12 6 2/01		6.25	1			223	297	371	445	516	422	329	235		
00177	12 x 6-3/8"		6.25			3	0.99	1.32	1.65	1.98	2.30	1.88	1.46	1.04		
00170	12 7 1 /41	0.171	-	0.430	0.224		223	297	371	445	520	563	469	375	188	
00179	12 x 7-1/4"	0.171	7	0.439	0.234	3	0.99	1.32	1.65	1.98	2.31	2.51	2.09	1.67	0.84	
00101	12 011		7.075]			223	297	371	445	520	563	563	540	352	
00181	12 x 8"		7.875			3	0.99	1.32	1.65	1.98	2.31	2.51	2.51	2.40	1.57	
02107	12 10"		0.75]	3	223	297	371	445	520	563	563	563	563	329	
02187	12 x 10"		9.75			0.99	1.32	1.65	1.98	2.31	2.51	2.51	2.51	2.51	1.46	
02102	12 v 12"		11 75]		3	223	297	371	445	520	563	563	563	563	563
02193	12 x 12"		11.75			3	0.99	1.32	1.65	1.98	2.31	2.51	2.51	2.51	2.51	2.51

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

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



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

^{5 &#}x27;---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

GRK R4 12xL PLYWOOD SIDE PL

MODEL/	R4	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE	THREAD		POII	NT-SIDE N	MEMBER:	D.FIR-L S	AWN LUN	IBER			
BULK PART NO.	NOMINAL DIA.	(in.)	(in.)	(in.)	THREAD DIAMETER (in.)	LENGTH (in.)					R: DFP PAN DE MEMBE					
					()		3/8	1/2	5/8	3/4	3/8	1/2	5/8	3/4		
								LATERAL R	ESISTANCE		W	ITHDRAWA	L RESISTAN	CE		
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.		
							kN	kN	kN	kN	kN	kN	kN	kN		
00165	12 x 4"		4.625			3	203	218	232	246	56	74	93	111		
00103	12 / 4		4.023				0.90	0.97	1.03	1.10	0.25	0.33	0.41	0.50		
00173	12 x 5-5/8"		5.5			3	203	218	232	246	56	74	93	111		
001/3	12 X 3-3/6		5.5)	0.90	0.97	1.03	1.10	0.25	0.33	0.41	0.50		
00177	12 x 6-3/8"		6.25			3	203	218	232	246	56	74	93	111		
00177	12 X 0-3/6		0.25			3	0.90	0.97	1.03	1.10	0.25	0.33	0.41	0.50		
00179	12 x 7-1/4"	0.171	7	0.439	0.234	3	203	218	232	246	56	74	93	111		
00179	12 X 7-1/4	0.171	,	0.439	0.234	3	0.90	0.97	1.03	1.10	0.25	0.33	0.41	0.50		
00181	12 x 8"		7.875			3	203	218	232	246	56	74	93	111		
00101	12 8 0		7.073			3	0.90	0.97	1.03	1.10	0.25	0.33	0.41	0.50		
02187	12 x 10"		9.75			3	203	218	232	246	56	74	93	111		
02107	12 X 10		7./3			3	0.90	0.97	1.03	1.10	0.25	0.33	0.41	0.50		
02102	12 v 12"		11 75			3	203	218	232	246	56	74	93	111		
02193	12 x 12"		11.75)	0.90	0.97	1.03	1.10	0.25	0.33	0.41	0.50		

MODEL/	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD		PO	NT-SIDE	MEMBER:	S-P-F SA	WN LUMI	BER	
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)					CSP PLYWO			
					()		3/8	1/2	5/8	3/4	3/8	1/2	5/8	3/4
								LATERAL R	ESISTANCE		W	ITHDRAWA	L RESISTAN	CE
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN
00165	12 x 4"		4.625			3	181	193	205	217	56	74	93	111
00103	12 7 7		7.023				0.80	0.86	0.91	0.97	0.25	0.33	0.41	0.50
00173	12 x 5-5/8"		5.5			3	181	193	205	217	56	74	93	111
00173	12 X J-J/6		5.5			,	0.80	0.86	0.91	0.97	0.25	0.33	0.41	0.50
00177	12 x 6-3/8"		6.25			3	181	193	205	217	56	74	93	111
00177	12 X 0-3/6		0.23			3	0.80	0.86	0.91	0.97	0.25	0.33	0.41	0.50
00179	12 x 7-1/4"	0.171	7	0.439	0.234	3	181	193	205	217	56	74	93	111
00179	12 X 7-1/4	0.171	,	0.439	0.234	3	0.80	0.86	0.91	0.97	0.25	0.33	0.41	0.50
00181	12 x 8"		7.875			3	181	193	205	217	56	74	93	111
00101	12 8 0		7.075			,	0.80	0.86	0.91	0.97	0.25	0.33	0.41	0.50
02187	12 x 10"		9.75			3	181	193	205	217	56	74	93	111
02107	12 X 10		5.73			3	0.80	0.86	0.91	0.97	0.25	0.33	0.41	0.50
02193	12 x 12"		11.75			3	181	193	205	217	56	74	93	111
02193	12 X 12		11./3)	0.80	0.86	0.91	0.97	0.25	0.33	0.41	0.50

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

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



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

spacing table provided in this catalogue can be used for reference.
5 '---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values

have been developed assuming the screw is fully penetrated into the point-side member.

Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

R4™ Multi-Purpose Framing Screws

GRK R4 12xL COLD-FORMED STEEL SIDE PL

MODEL/	R4 NOMINAL	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD			POINT-S	IDE ME	MBER:	D.FIR-L	SAWN I	LUMBEI	₹	
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)						LD-FORM DE MEME				
					(,		20 GA.	18 GA.	16 GA.	14 GA.	12 GA.		18 GA.	16 GA.	14 GA.	12 GA.
									AL RESIS				WITHDRA			
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00165	12 x 4"		4.625			3	280	300	320	345	394	426	568	711	740	740
00103	12 % 4		4.023				1.24	1.33	1.42	1.53	1.75	1.90	2.53	3.16	3.29	3.29
00172	12 5 5/0"		5.5			3	280	300	320	345	394	426	568	711	740	740
00173	12 x 5-5/8"		5.5			3	1.24	1.33	1.42	1.53	1.75	1.90	2.53	3.16	3.29	3.29
00177	12 (2/0"		()[]		3	280	300	320	345	394	426	568	711	740	740
00177	12 x 6-3/8"		6.25			3	1.24	1.33	1.42	1.53	1.75	1.90	2.53	3.16	3.29	3.29
00179	12 x 7-1/4"	0.171	7	0.439	0.234	3	280	307	320	345	394	426	568	711	740	740
00179	12 X /-1/4	0.171	,	0.439	0.234	٥	1.24	1.37	1.42	1.53	1.75	1.90	2.53	3.16	3.29	3.29
00181	12 x 8"		7.875			3	280	300	320	345	394	426	568	711	740	740
00101	12 X O		7.073				1.24	1.33	1.42	1.53	1.75	1.90	2.53	3.16	3.29	3.29
02187	12 x 10"		9.75			3	280	300	320	345	394	426	568	711	740	740
UZ 107	12 X 10		9./3]			1.24	1.33	1.42	1.53	1.75	1.90	2.53	3.16	3.29	3.29
02193	12 x 12"		11.75]		3	280	300	320	345	394	426	568	711	740	740
02193	12 X 12		11./3			3	1.24	1.33	1.42	1.53	1.75	1.90	2.53	3.16	3.29	3.29

MODEL/	R4 NOMINAL	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD			POINT-	SIDE M	EMBER:	S-P-F S	AWN L	UMBER		
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)						LD-FORM DE MEME		-		
					()		20 GA.	18 GA.	16 GA.	14 GA.	12 GA.	20 GA.		16 GA.	14 GA.	12 GA.
									AL RESIS					AWAL RE		
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00165	12 x 4"		4.625			3	253	273	293	318	367	426	563	563	563	563
00103	12 % 1		1.023				1.12	1.21	1.30	1.41	1.63	1.90	2.51	2.51	2.51	2.51
00173	12 x 5-5/8"		5.5			3	253	273	293	318	367	426	563	563	563	563
001/3	12 X 3-3/6		5.5)	1.12	1.21	1.30	1.41	1.63	1.90	2.51	2.51	2.51	2.51
00177	12 6 2 /0!!		6.25				253	273	293	318	367	426	563	563	563	563
00177	12 x 6-3/8"		6.25			3	1.12	1.21	1.30	1.41	1.63	1.90	2.51	2.51	2.51	2.51
00170	12 7 1 / 4	0.171	-	0.430	0.224		253	273	293	318	367	426	563	563	563	563
00179	12 x 7-1/4"	0.171	7	0.439	0.234	3	1.12	1.21	1.30	1.41	1.63	1.90	2.51	2.51	2.51	2.51
00101	12 011		7.075				253	273	293	318	367	426	563	563	563	563
00181	12 x 8"		7.875			3	1.12	1.21	1.30	1.41	1.63	1.90	2.51	2.51	2.51	2.51
02107	12 10!!		0.75				253	273	293	318	367	426	563	563	563	563
02187	12 x 10"		9.75			3	1.12	1.21	1.30	1.41	1.63	1.90	2.51	2.51	2.51	2.51
02102	12 v 12"		11 75			3	253	273	293	318	367	426	563	563	563	563
02193	12 x 12"		11.75			3	1.12	1.21	1.30	1.41	1.63	1.90	2.51	2.51	2.51	2.51

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

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



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

⁵ '---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).

GRK R4 12xL MILD STEEL SIDE PL

MODEL/	R4	SHANK	SCREW	HEAD	OUTSIDE	THREAD			POINT-S	IDE ME	MBER:	D.FIR-L	SAWN	LUMBEI	?	
BULK PART NO.	NOMINAL DIA.	DIAMETER (in.)	LENGTH (in.)	DIAMETER (in.)	THREAD DIAMETER (in.)	LENGTH (in.)					MEMBEI					
					(,		1/8	9/64	3/16	1/4	1/2	1/8	9/64	3/16	1/4	1/2
									AL RESIS	TANCE	r		WITHDRA		SISTANCE	
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00165	12 x 4"		4.625			3	450	450	450	450	450	740	740	740	740	740
00103	12 7 7		4.023				2.00	2.00	2.00	2.00	2.00	3.29	3.29	3.29	3.29	3.29
00173	12 x 5-5/8"		5.5			3	450	450	450	450	450	740	740	740	740	740
001/3	12 X 3-3/0		3.3)	2.00	2.00	2.00	2.00	2.00	3.29	3.29	3.29	3.29	3.29
00177	12 x 6-3/8"		6.25			3	450	450	450	450	450	740	740	740	740	740
00177	12 X U-3/0		0.23)	2.00	2.00	2.00	2.00	2.00	3.29	3.29	3.29	3.29	3.29
00179	12 x 7-1/4"	0.171	7	0.439	0.234	3	450	450	450	450	450	740	740	740	740	740
00179	12 X /-1/4	0.171	,	0.439	0.234)	2.00	2.00	2.00	2.00	2.00	3.29	3.29	3.29	3.29	3.29
00181	12 x 8"		7.875			3	450	450	450	450	450	740	740	740	740	740
00101	12 X O		7.073			3	2.00	2.00	2.00	2.00	2.00	3.29	3.29	3.29	3.29	3.29
02187	12 x 10"		9.75			2	450	450	450	450	450	740	740	740	740	740
02107	12 X 10		9./3			3	2.00	2.00	2.00	2.00	2.00	3.29	3.29	3.29	3.29	3.29
02193	12 x 12"		11.75			3	450	450	450	450	450	740	740	740	740	740
02193	12 X 12		11./5			3	2.00	2.00	2.00	2.00	2.00	3.29	3.29	3.29	3.29	3.29

MODEL/	R4 NOMINAL	SHANK DIAMETER	SCREW LENGTH	HEAD DIAMETER	OUTSIDE THREAD	THREAD			POINT-	SIDE M	EMBER:	S-P-F	SAWN L	UMBER		
BULK PART NO.	DIA.	(in.)	(in.)	(in.)	DIAMETER (in.)	LENGTH (in.)					MEMBEI					
					()		1/8	9/64	3/16	1/4	1/2	1/8	9/64	3/16	1/4	1/2
								LATER	AL RESIS	TANCE			WITHDRA	AWAL RES	SISTANCE	
							LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.	LB.
							kN	kN	kN	kN	kN	kN	kN	kN	kN	kN
00165	12 x 4"		4.625			3	368	392	392	392	392	550	563	563	563	563
00103	12 / 4		4.023				1.64	1.75	1.75	1.75	1.75	2.45	2.51	2.51	2.51	2.51
00173	12 x 5-5/8"		5.5			3	368	392	392	392	392	550	563	563	563	563
001/3	12 X 3-3/6		5.5			3	1.64	1.75	1.75	1.75	1.75	2.45	2.51	2.51	2.51	2.51
00177	12 (2/0"		()[3	368	392	392	392	392	550	563	563	563	563
00177	12 x 6-3/8"		6.25			3	1.64	1.75	1.75	1.75	1.75	2.45	2.51	2.51	2.51	2.51
00170	12 7 1/4"	0 171	7	0.420	0.224	3	368	392	392	392	392	550	563	563	563	563
00179	12 x 7-1/4"	0.171	7	0.439	0.234	3	1.64	1.75	1.75	1.75	1.75	2.45	2.51	2.51	2.51	2.51
00101	12 0!!		7.075			3	368	392	392	392	392	550	563	563	563	563
00181	12 x 8"		7.875			3	1.64	1.75	1.75	1.75	1.75	2.45	2.51	2.51	2.51	2.51
02107	12 10"		0.75				368	392	392	392	392	550	563	563	563	563
02187	12 x 10"		9.75			3	1.64	1.75	1.75	1.75	1.75	2.45	2.51	2.51	2.51	2.51
02102	12 v 12"		11 75			3	368	392	392	392	392	550	563	563	563	563
02193	12 x 12"		11.75			3	1.64	1.75	1.75	1.75	1.75	2.45	2.51	2.51	2.51	2.51

¹ Resistance values have been developed in accordance with Clause 12.11 "Wood Screws" CSA 086-14 and have been factored with the material resistance factor (φ). No other modification factors affecting resistance have been applied. Values must be multiplied by all applicable modification factors as specified for wood screws in accordance with CSA 086-14.

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



² ICC ESR-3201 report can be referred to for information not provided in this table. Note that resistance values of GRK R4 screw connections with cold-formed steel, mild steel and plywood side members have not been developed in the ICC ESR-3201 report.

³ Multiply lateral resistance values by 0.83 for toe-screw installation and by 0.67 for end-grain installation. Toe-screw and end-grain installations are not permitted for screws loaded in withdrawal.

⁴ Minimum row spacing, spacing in row and edge distances, penetration lengths, and member thicknesses shall be as specified in Clause 12.11.2 CSA 086-14. The minimum spacing table provided in this catalogue can be used for reference.

spacing table provided in this catalogue can be used for reference.

5 '---' indicates the screw cannot be used for the resistance due to the screw length not meeting the minimum penetration length into the point-side member. Resistance values have been developed assuming the screw is fully penetrated into the point-side member.

⁶ Resistance values with mild steel side member have been developed for mild steel referenced in CSA S16 (ASTM A36/A36M steel; fu = 400 MPa). Resistance values with cold-formed steel side member have been developed for cold-formed steel light gauge steel referenced in CSA S136 (Grade SS 230; fu = 310 MPa).



RSS™

Rugged Structural Screws

Speedy Lag Bolt Alternative with Immense Drawing Power



APPROVALS/LISTING





DESCRIPTION/SUGGESTED SPECIFICATIONS

Rugged Structural Screws—

GRK's RSS™ screw is made of specially hardened steel to provide you with high tensile, torque and shear strength. The sharp threads and points bite instantly into the material (including hardwood), reducing the splitting effect due to smaller shanks.

RSS™ screws that are 3" 1/8" and longer have CEE Threads which enlarge the screw hole for the non-threaded portion of the fastener, allowing the wood to settle easily and increases the screw's drawing strength. The CEE Thread also reduces the friction on the screw shank which can result in lowering the driving torque and the likelihood of splitting the wood. This is why the RSS™ screw is an efficient lag screw alternative.

ÜberGrade™



Our round head with built-in shield (washer type head) has no sharp edges like conventional lag screws. The added shoulder (nominal diameter) underneath the washer has the ability to center the RSS™ screw in pre-drilled hardware like hinges and connector plates.

NEW! RSS[™] Black: Designed for an architectural finish

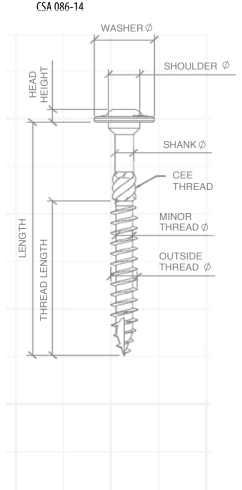
RSS™ JTS - Used for joists and trusses

RSS™ LTF - Designed for log home and timber frame

ADVANTAGES

- Recessed Star Drive: Zero Stripping, with 6 points of contact.
- CEE Thread: Enlarges hole to reduce splitting, install torque.
- W-Cut™: Low torque, smoother drive, reduce splitting.
- **Zip-Tip™:** No pre-drilling, faster penetration, reduce splitting.
- **Washer Head:** for immense holding power.
- Cutting Pockets: provide a clean hole, reduces splitting, and bore with precision.
- **ESR-2442 Approved** for structural application.
- Case Hardened Steel: for high tensile, torque and shear strength.
- Climatek™ Coating is AC257 code approved for use in treated lumber.
- For interior/exterior use in; carrying beams, ledger boards, stair rails, deck posts, playground equipment and other professional applications.
- Advantages: Factored Resistances as per





RSS™ Rugged Structural Screws

SELECTION CHART





T-25



T-30







SHANK DIAMETER	THREAD DIAMETER	LENGTH	BULK Part no.	BULK BOX QTY.	PRO-PAK Part no.	PRO-PAK PAIL QTY.	HANDY-PAK PART NO.	HANDY-PAK CTN. SIZE/QTY.
		1-1/2"	10127*	2,300				
0.138	0.194 (#10)	2-3/4"	10135	1,000				
		3-1/8"	10137	800			12137	M/50
		1-1/2"	10151*	1,000			12151	M/50
		2"	10155*	800			12155	M/50
0.169	0.25 (1/4)	2-1/2"	10157	700			12157	M/50
		3-1/8"	10161	500			12161	M/50
		3-1/2"	10163	400			12163	M/50
		2-1/2"	10217	600	12217	100		
		2-3/4"	10219	500	12219	100		
		3-1/8"	10221	500	12221	100		
0.1988	0.3125 (5/16)	3-1/2"	10223	500	12223	100		
		4"	10225	400	12225	100		
		5-1/8"	10231	300	12231	50		
		6"	10235	300	12235	50		
		3-1/8"	10273	400	12273	50		
		4"	10275	400	12275	50		
		5-1/8"	10278	300	12278	50		
		6"	10281	300	12281	50		
0.2220	0.275 (2./0")	7-1/4"	10285	200	12285	50		
0.2228	0.375 (3/8")	8"	10287	300	12287	50		
		10"	10293	300	12293	50		
		12"	10299	300	12299	50		
		14-1/8"	10307	200	12307	50		
		16"	10311	100	12311	50		
RSS™ JTS — JO	DIST AND TRUSS S	CREW						
0.173	0.35 (4/4)	3-3/8"	91727†	400				
0.173	0.25 (1/4)	5"	91735	300				
RSS™ LTF – TI	IMBER FRAME SC	REW			·			
		8"	91287	300			93287	M/50
		10"	91293	300			93293	M/50
0.22	0.31 (3/8)	12"	91299	300			93299	M/50
	(3.27)	15"	91308	300			93308	M/50
		20"					93323	M/25
					1		1 11111	

NEW! Black R	SS™			
SHANK DIAMETER	THREAD DIAMETER	LENGTH	Part No.	QTY
		2-3/4"	16219	100
0.1988	0.2125 (5/16)	4"	16225	100
0.1988	0.3125 (5/16)	5-1/8"	16231	50
		6"	16235	50

RSS™ BLISTE	R-PAK			
SHANK DIAMETER	THREAD DIAMETER	LENGTH	Part No.	QTY
		3-1/8"	13221	15
0.1000	0.3125 (5/16)	4"	13225	12
0.1988	0.5125 (5/16)	5-1/8"	13231	10
		6"	13235	8

NEW! Black R	SS™			
SHANK DIAMETER	THREAD DIAMETER	LENGTH	Part No.	QTY
		5-1/8"	16278	50
0.22	0.31 (3/8)	8"	16287	50
		10"	16293	50

RSS™ SMALL	ER HANDY-PAK			
SHANK DIAMETER	THREAD DIAMETER	LENGTH	Part No.	QTY
		3-1/8"	14221	M/25
0.1988	0.2125 (5/16)	4"	14225	M/25
0.1900	0.3125 (5/16)	5-1/8"	14231	M/20
		6"	14235	M/20

NOTE: Pro-Paks need to be ordered in multiples of two.

^{*}Does not come with the **Zip-Tip™** feature. †Does not have the added CEE-THREAD™ feature. 2" bit included in Pro-Paks, 1" bits in Handy-Paks.



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

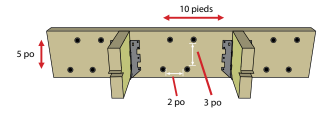
Using 3/8'' by 3'' Lag Bolts = 2900 / 249 = 12 Lags (see example below)

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

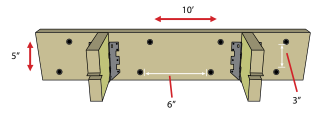
Using 5/8'' by 3'' Lag Bolts = 2900 / 385 = 8

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)

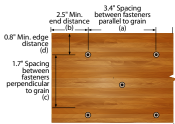
⁵ Dimensions of Lag screw based on Table 15 & 16 ASME B18.2.1-2012



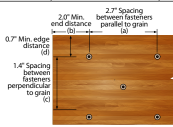
GRK RSS Spacings

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				
	0.169	a - Spacing parallel to grain	3.4	2.7				
1/4		b - End distance parallel to grain	2.5	2.0				
1/4		c - Spacing perpendicular to grain	1.7	1.4				
		d - Edge distance perpendicular to grain	0.8	0.7				

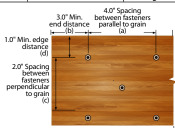




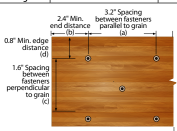


S-P-F Spacing Requirements

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				

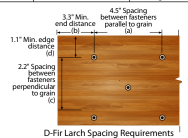


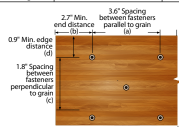




S-P-F Spacing Requirements

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	0.2220	b - End distance parallel to grain	3.3	2.7				
3/8	0.2228	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-FIR-L																																				
BULK PART NO.	THREAD DIA	LENGTH (in)	DIAMETER	LENGTH (in)					RED LATE DE MEMB		STANCE NESS (in)				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		2.3		1.3	1.02*										1.48																											
22400	1/4	3.125	0.169	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	0 160	0.160	0 160	0 160	0.160	0.160	0.160	0.160	0.160	0.160	0.160	2	287	259									457
22400	1/4	3.123			1.28	1.15									2.03																											
10163		3.5			2.75	305	305	230*								646																										
10103		3.3		2./3	1.36	1.36	1.02*								2.87																											

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

MODEL/	SI	ZE	SHANK	THREADED	SPF																																		
BULK PART NO.	THREAD DIA	LENGTH (in)	DIAMETER	LENGTH (in)					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		1.3	0.88*										1.12																								
22400	1/4	3.125	0.160	0.160	0.169	0.169	0.169	0.169	0.160	0 160	0.160	0 169	0.169	0.169	0.160	0.160	0.160	0.160	0.160	0 160	0 160	0.169	0.169	0 169	0.169	0.160	0 160	160 2	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*								491																								
10103		3.3		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

MODEL/	SI	ZE	SHANK	THREADED						D-FII	R-L					
BULK PART NO.	THREAD DIA	LENGTH (in)	DIAMETER	LENGTH (in)		FACTORED LATERAL RESISTANCE WOOD SIDE MEMBER THICKNESS (in)								FACTORED WITHDRAWAL		
	(in)				1.5	1.5 2 2.5 3 3.5 4 4.5 5 6 8						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	268*										378	
10217		2.5		1.5	1.19*										1.68	
10210		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		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)				FACTOF WOOD SII		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/1C	2.5	0.1988	0.1988	0.1988	2.5	322	322	230*								505													
10223	5/16	3.5				0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	0.1988	2.5	1.43	1.43	1.02*					
10225		4											2.75	357	368	345	230*							559						
10225		4		2.75	1.59	1.64	1.53	1.02*							2.49															
10221		F 12F		2.5	357	403	439	415	369	259*					723															
10231		5.125		3.5	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/	SI	ZE	SHANK DIAMETER	THREADED											
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	1
					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
10273		3.123		1.5	1.66	1.50*									1.79
10275		4		2.75	474	478	448								791
10273		4		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
10261		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	3/8	7.25	0.2228	4.3	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.51	1.66*		5.94
10287	3/0		0.2226	4.375	474	534	590	590	590	590	590	590	534		1335
10267		8		4.373	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.62	2.37		5.94
10293		10		5	474	534	590	590	590	590	590	590	590	534	1490
10293		10)	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.62	2.62	2.37	6.63
10299		12		5.875	474	534	590	590	590	590	590	590	590	590	1762
10299		12		5.8/5	2.11	2.37	2.62	2.62	2.62	2.62	2.62	2.62	2.62	2.62	7.84
10207		14 125		E 07E	474	534	590	590	590	590	590	590	590	590	1762
10307		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
10211		16		F 7F	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 LENGTH (in)	Ji i																							
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		4		2.73	1.82	1.82	1.82								2.68													
10278		5.125		3.5	419	470	521	483	416	288*					780													
102/8		5.125		3.3	1.86	2.09	2.32	2.15	1.85	1.28*					3.47													
10281		6		4	419	470	521	531	521	470	384				898													
10281		0		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													
10285	2.0	7.25	0.2220	4.5	1.86	2.09	2.32	2.36	2.36	2.36	2.36	2.21	1.42*		4.52													
10207	3/8		0.2228	4 275	419	470	521	531	531	531	531	531	470		1016													
10287		8		4.375	1.86	2.09	2.32	2.36	2.36	2.36	2.36	2.36	2.09		4.52													
10202		10								-	-	-					_	419	470	521	531	531	531	531	531	531	470	1134
10293		10		5	1.86	2.09	2.32	2.36	2.36	2.36	2.36	2.36	2.36	2.09	5.04													
10200		12		E 07E	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	1	44425		F 07F	419	470	521	531	531	531	531	531	531	531	1341													
10307		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	1			5.75	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).



Kameleon

Composite Deck Screws

Heads Blend in with Decking.
No Mushrooming
Effect



APPROVALS/LISTING



DESCRIPTION/SUGGESTED SPECIFICATIONS

Composite Deck Screws—

GRK's Kameleon™ screws are an excellent choice for composite and PVC decking applications. The underhead has saw-blade like cutting teeth that cut a perfectly clean hole into the decking.

The Kameleon™ also features five to seven rings that have three indented fibre traps on each ring designed to trap fibres and eliminate the mushroom effect.

ÜberGrade™



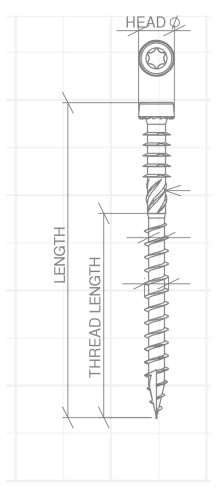
The CEE Thread feature enlarges the screw hole allowing the composite decking to settle easily, increases the screw's drawing strength, and reduces the friction on the screw shank, which can result in lowering the overall driving torque.

The Kameleon™ is also available in many different colors including: Grey, Brown, and Tan.

ADVANTAGES

- Recessed Star Drive: Zero Stripping, with 6 points of contact.
- CEE Thread: Enlarges hole to reduce splitting, install torque.
- W-Cut™: Low torque, smoother drive, reduce splitting.
- Zip-Tip™: No pre-drilling, faster penetration, reduce splitting.
- Fibre Trapping Rings: are designed to prevent mushrooming and dimpling.
- Cutting Pockets: provide a clean hole, reduces splitting, and bore with precision.
- **ESR-3201 Approved** for structural application.
- Case Hardened Steel: for high tensile, torque and shear strength.
- Climatek™ Coating is AC257 code approved for use in treated lumber.
- For interior/exterior use in; both composite and PVC decking.





Kameleon[™] **Composite Deck Screws**

SELECTION CHART



Grey
Tan
Brown

U.S. (STD.) SIZE (DIA. X LENGTH)	METRIC SIZE (DIA. X LENGTH)	HANDY-PAK PART NO.	HANDY-PAK CTN. SIZE/QTY.
#9 x 2-1/2"	4.5 x 63	67151	M/100
#9 x 2-1/2"	4.5 x 63	67155	M/100
#9 x 2-1/2"	4.5 x 63	67158	M/100





Fin/Trim™

Finishing Trim Head Screws

Smallest Head on the Market for a Clean Finish



APPROVALS/LISTING



DESCRIPTION/SUGGESTED SPECIFICATIONS

Finishing Trim Head Screws—

GRK's Trim™ Head screws are an excellent choice for most fine carpentry applications, as well as window extension jambs and more. Our Trim™ Head screws have the smallest screw head available; with screw lengths from 1-1/4" (30 mm) to 5" (125 mm).

ÜberGrade™



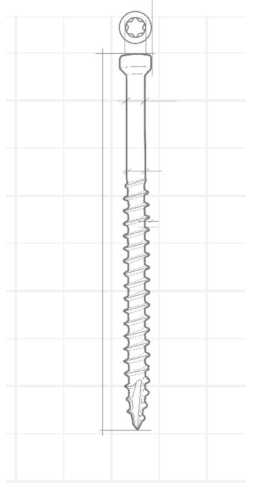
Most material splitting is prevented because of the Trim™ Head screw's exceptionally small head and the W-Cut thread design.

Fin/Trim™ screws are also available in white Climatek™ coated finish to blend in with white wooden trim boards.

ADVANTAGES

- Recessed Star Drive: Zero Stripping, with 6 points of contact.
- **Trim Head:** for a clean finished look.
- W-Cut™: Low torque, smoother drive.
- **Zip-Tip™:** No pre-drilling, faster penetration.
- **ESR-3201 Approved** for structural application.
- Case Hardened Steel: for high tensile, torque and shear strength.
- Climatek™ Coating is AC257 code approved for use in treated lumber.
- For interior/exterior use.
- Available in Climatex[™] or white powder coated finish.

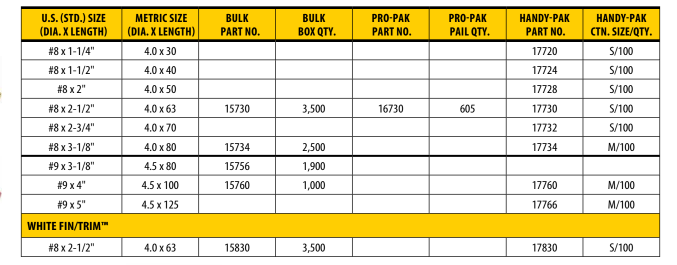




Fin/Trim[™] Finishing Trim Head Screws

SELECTION CHART









Excellent for all of your trimwork and fine carpentry finishing.







NOTE: Pro-Paks need to be ordered in multiples of two. 2" bit included in Pro-Paks, 1" bits in Handy-Paks.



 RT^{**}

Composite Exterior
Trim Screws

Reverse Thread
Design Prevents
Mushrooming



APPROVALS/LISTING



DESCRIPTION/SUGGESTED SPECIFICATIONS

Exterior Trim Screws—

GRK has modified its innovative FIN/Trim™ Head screw to include reverse threading under the head of the fastener. This technology makes the RT Composite™ Trim Screw ideal for use in composite and cellular PVC trim.

ÜberGrade™



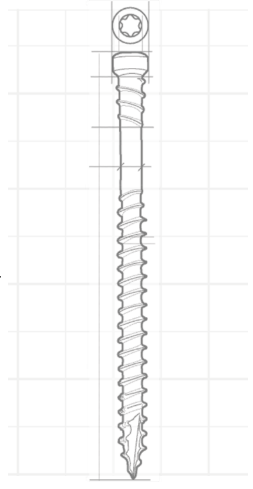
Based on extensive tests, GRK has found that the reverse thread helps the screw head disappear beneath the surface of the classic wood composite material, reducing or eliminating the dimple that sometimes appears when using the FIN/Trim™ screw.

The reverse thread feature is available in RT Composite™ screws from 2" to 3-1/8" in length in both regular Climatek™ coating and in white Climatek™ coated finish to blend in with popular white exterior composite and cellular PVC trim.

ADVANTAGES

- Recessed Star Drive: Zero Stripping, with 6 points of contact.
- Reverse Threads eliminate mushrooming.
- **Trim Head:** for a clean finished look.
- W-Cut™: Low torque, smoother drive and reduce splitting.
- Zip-Tip™: No pre-drilling, faster penetration and reduce splitting.
- **ESR-3201 Approved** for structural application.
- Case Hardened Steel: for high tensile, torque and shear strength.
- Climatek™ Coating is AC257 code approved for use in treated lumber.
- For interior/exterior use in; exterior PVC trim (Azek, Kleer, Koma), no pre-drilling is necessary. Climatek™ coated screws work well with CAMO system.
- Available in Climatex[™] or white powder coated finish.

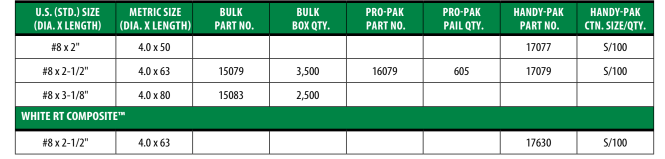




RT Composite[™] **Exterior Trim Screws**

SELECTION CHART









NOTE: Pro-Paks need to be ordered in multiples of two. 2" bit included in Pro-Paks, 1" bits in Handy-Paks.



Low Profile™

Low Profile Cabinet[™] Screws

Built-in Washer Head Presses Flush Against any Material



APPROVALS/LISTING



DESCRIPTION/SUGGESTED SPECIFICATIONS

Cabinet Screws—

GRK's Cabinet™ screws are designed specifically for use in cabinet construction and installation. Cabinet™ screws are manufactured in a #8 gauge (4 mm) diameter for universal size convenience.

These screws are thin enough to prevent most material splitting, while providing sufficient strength to quarantee a secure installation. The washer head design presses flush against any material surface.

<u>Über</u>Grade™



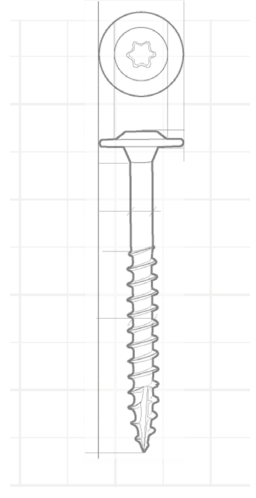
Builders have discovered that short Cabinet[™] screws can sometimes be used in vinyl siding installation, which makes this fastener ideal for both interior and exterior applications.

The Cabinet screw can also be used for light duty framing applications where a smaller diameter shank is necessary, yet a need exists for drawing power delivered by the washer head.

ADVANTAGES

- Recessed Star Drive: Zero Stripping, with 6 points of contact.
- Washer Head: Creates a flush, clean hold for a strong and secure installation.
- **W-Cut**[™]: Low torque, smoother drive, reduce splitting.
- Zip-Tip™: No pre-drilling, faster penetration, reduce splitting.
- Case Hardened Steel: for high tensile, torque and shear strength.
- Climatek™ Coating is AC257 code approved for use in treated lumber.
- For interior/exterior use.





SELECTION CHART



U.S. (STD.) SIZE (DIA. X LENGTH)	METRIC SIZE (DIA. X LENGTH)	BULK Part no.	BULK BOX QTY.	HANDY-PAK Part No.	HANDY-PAK CTN. SIZE/QTY.
#8 x 1"	4.0 x 25			12067	S/100
#8 x 1-1/4"	4.0 x 30	10069	4,000	12069	S/100
#8 x 1-1/2"	4.0 x 40			12073	M/100
#8 x 1-3/4"	4.0 x 45			12075	M/100
#8 x 2"	4.0 x 50			12077	M/100
#8 x 2-1/2"	4.0 x 63			12079	M/100



NOTE: 1" bits in Handy-Paks.



Top Star[™]

Adjustable Shim Screws

For Plumb Installation of Wooden Doors and Windows. No More Shims!



DESCRIPTION/SUGGESTED SPECIFICATIONS

Adjustable Shim Screws—

GRK's adjustable Top Star™ shim screw, is in fact a screw within a screw that allows you to install wooden doors or windows without the use of shims.

<u>Über</u>Grade™



The quick and easy system reduces labour and allows for hassle free adjustment to ensure plumb installation.

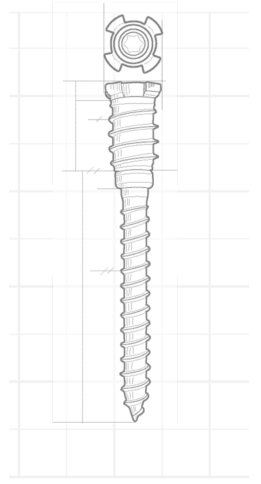
Our product is suited to meet the needs of both professional contractors and weekend warriors making the job easier for one person.

Fine adjustments are as simple as the turn of a screw, even after years of use and settling.

ADVANTAGES

- Recessed Star Drive: Zero Stripping, with 6 points of contact.
- 4-point 3/8" diameter Threaded Sleeve provides a secure hold on your wooden frame.
- Micro-Adjustments allow for an absolutely plumb installation.
- Use with GRK's Top Star™ Crown and T-15 Star bit system.
- White Zinc Plated finish for lasting durability.
- For Shim Free installation of wooden doors, windows, insulation, paneling, built-in wall units and cabinets.





SELECTION CHART





The Bit drives the Top Star™ into the material when the Crown and Bit are combined. Using the Bit without the Crown adjusts the distance.

The Threaded Sleeve moves independently from the Top Star™ unless locked by the Crown. When locked, the Top Star™ gets driven into the material. Unlocked, the installed Top Star™ is ready for levelling.

The Complete Top Star™ System Includes: BIT CROWN THREADED SLEEVE Drill through jamb only with 5/16" bit. 4





1

2



Caliburn[™]

Concrete Screws

Heavy Duty Concrete and Masonry Fastener



APPROVALS/LISTING



DESCRIPTION/SUGGESTED SPECIFICATIONS

Concrete Screws—

Cailburn™ Concrete screws are professionally engineered fasteners with a patented thread design for ease of driving the screw in concrete and similar applications.

Available in three different head designs for multiple applications. Caliburn™, Caliburn™ PH and Caliburn™ XL are Climatek™ coated for high corrosion resistance.

ÜberGrade™

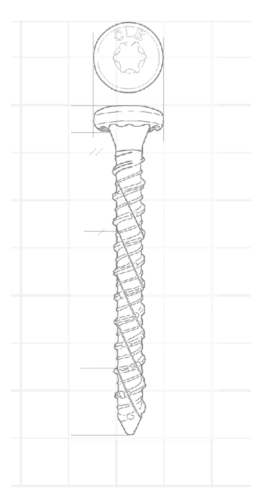


Caliburn's uncompromised draw and pullout strength make it possible to be used in jobs which previously required an anchor. The screws aggressive thread design afford it the ability to be removed and reinserted into the same pilot hole numerous times—without the concern of the fastener breaking or the threads wearing.

ADVANTAGES

- Recessed Star Drive: Zero Stripping, with 6 points of contact.
- Aggressive Heavy duty threads lock into concrete and can be removed and reinserted without screw damage.
- Countersinking Bugle Head locks wood to concrete for complete installation and effective anchoring.
- Caliburn™ PH pan head, which is ideal for an exposed finished look including installation of electrical boxes.
- Caliburn™ XL washer head design for superior holding power.
- Climatek™ Coating is AC257 code approved for use in treated lumber.
- Ideal for use in anchoring to concrete or wood to concrete applications including basement framing and sheds.







SELECTION CHART



T-30





T-40

U.S. (STD.) SIZE (DIA. X LENGTH)	METRIC SIZE (DIA. X LENGTH)	HANDY-PAK Part no.	HANDY-PAK CTN. SIZE/QTY.
1/4" x 1-3/4"	6.0 x 45	57153	M/50
1/4" x 2-1/4"	6.0 x 55	57156	M/50
1/4" x 2-3/4"	6.0 x 70	57159	M/50
1/4" x 3-1/2"	6.0 x 90	57163	M/50
CALIBURN™ PH			
1/4" x 2-1/4"	6.0 x 55	57831	M/50
CALIBURN™ XL			
19/64" x 2-3/4"	7.5 x 70	57774	M/25
19/64" x 3-1/2"	7.5 x 90	57778	M/25
19/64" x 5"	7.5 x 125	57785	M/25

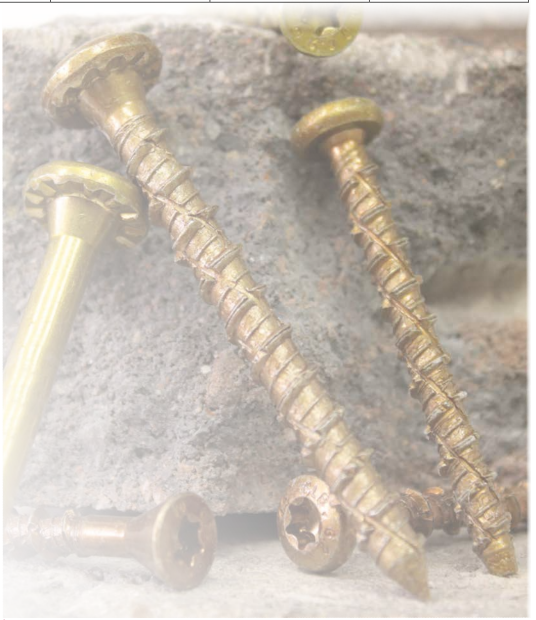


Great for a wide variety of indoor / outdoor home renovation projects

1" bits in Handy-Paks.

























BIT SIZE	BIT COLOUR	FITS	CARDED PART NO.	CARDED QTY/PER PACK	BOX PART NO.	QTY/BOX
T-10 2"	yellow	Trim™ Head #8	87419	2		
T-15 2"	red	R4™ Screw #6 & 8 Trim™ Head #9 Cabinet™ Screw Vinyl Window #8	87427	2		
T-20 2"	purple	Kameleon™ Screws	87435	2		
T-25 2"	green	R4™ #9,10 &12, Caliburn™, Caliburn PH™, RSS™ #10 & 1/4"	87443	2	86443	1,000
T-30 2"	black	RSS™ Structural Screw 5/16" & 3/8", Caliburn™ & Caliburn PH™	87451	2	86451	1,000
T-40 2"	blue	Caliburn XL™ Screws RSS™ Structural Screw 3/8"	87459	2	86459	1,000
CROWN/BIT	<u> </u>					
		TOP STAR™	86465	1		

High Impact Merchandisers Designed to Drive Sales

Displays are free with qualifying order.

Universal Display:

Heavy Duty Rack Display:

Ideal for end-cap with large selection of GRK product.





RSS™ Technical Fastener Data

PERFORMANCE TABLES



TABLE 1: RSS™ FASTENER SPECIFICATIONS

FASTENER DESIGNATION		OVERALL	LENGTH OF	MINOR	SHANK	OUTSIDE	ALLO	WABLE STEEL STREN	IGTH
		LENGTH¹ (INCHES)	THREAD ² (INCHES)	THREAD DIAMETER ³ (INCHES)	DIAMETER ³ (INCHES)	THREAD DIAMETER ³ (INCHES)	BENDING YIELD STRENGTH⁴ FYB (PSI)	TENSILE (LBF)	SHEAR (LBF)
	1/4 x 2-1/2"	2-3/8	1-1/2						
	1/4 x 2-3/4"	2-3/4	1-3/4	0.153	0.160	0.226	170 400	1 112	754
	1/4 x 3-1/8"	3-1/8	2	0.152	0.169	0.236	170,400	1,112	/54
	1/4 x 3-1/2"	3-1/2	2-3/8						
	5/16 x 2-1/2"	2-3/8	1-1/2						
	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	0.167	0.195	0.276	190,900	1,415	982
	5/16 x 4"	3-7/8	2-3/4						
	5/16 x 5-1/8"	5	3-1/2						
RSS	5/16 x 6"	5-7/8	3-7/8						
	3/8 x 3-1/8"	3-1/8	2-1/8						
	3/8 x 4"	3-7/8	2-3/4						1,231
	3/8 x 5-1/8"	5-1/8	3-1/2						
	3/8 x 6"	5-7/8	4			0.313			
	3/8 x 7-1/4"	7	4-1/2		0.240		178,000		
	3/8 x 8"	7-7/8	4-3/8	0.191	0.219			1,941	
	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						
	3/8 x 8"	7-7/8	3-7/8						
	3/8 x 10"	9-7/8	3-7/8						
Ξ	3/8 x 12"	11-3/4	3-7/8	0.191	0.220	0.310	167,600	1,714	1,094
	3/8 x 15"	14-3/4	3-7/8						
	3/8 x 20"	19-5/8	3-7/8						
	1/4 x 3-3/8"	3-3/8	1-3/8						
STC	1/4 x 5"	5	1-5/8	0.152	0.171	0.240	226,300	1,104	769
	1/4 x 6-3/4"	6-3/4	1-1/2	1					

for S1: 1 inch = 25.4 mm; 1 psi = 6.9 kPa.



¹ Overall length of fastener is measured from the underside of the head to bottom of the tip. See Figure 1.

Length of thread includes tip. See detailed illustration, Figure 1.
 Minor thread, shank and outside thread diameters are shown in table without manufacturing tolerances.
 Bending yield strength determined in accordance with ASTM F 1575 using the minor thread diameter.

PERFORMANCE TABLES

TABLE 2: RSS™ WITHDRAWAL DESIGN VALUES (W)¹
[WITHDRAWAL VALUES (W) ARE IN POUNDS PER INCH OF THREAD PENETRATION INTO SIDE GRAIN OF MAIN MEMBER]

	FASTENER DESIGNATION AND DIAMETER Ø	WITHDRAWAL, W (LBS./IN.) FOR SPECIFIC GRAVITIES OF:			
		0.42 ≤ G < 0.55	0.55 ≤ G < 0.67		
	Ø 1/4	151	186		
RSS	Ø 5/16	165	227		
	Ø 3/8	180	259		
LTF	Ø 3/8	163	216		
JTS	Ø 1/4	152	191		

for \$1: 1 inch = 25.4 mm

TABLE 3: RSS™ PULL-THROUGH DESIGN VALUES (P)¹
[PULL-THROUGH VALUES (P) ARE IN POUNDS PER INCH OF SIDE MEMBER THICKNESS]

	FASTENER DESIGNATION AND DIAMETER Ø	PULL-THROUGH, <i>P</i> (LBS./IN.) FOR SPECIFIC GRAVITIES OF:		
		0.42 ≤ G < 0.55	0.55 ≤ G < 0.67	
	Ø 1/4	165	275	
RSS	Ø 5/16	207	418	
	Ø 3/8	196	351	
LTF	Ø 3/8	202	373	
JTS	Ø 1/4	154	372	

for S1: 1 inch = 25.4 mm

These figures are only offered as a guide and are not reduced by any safety factor. For safety factor requirements in your area, contact your local building official, architect or engineer.

¹ Fastener withdrawal was tested in accordance with ASTM D 1761.

² Withdrawal values (W) shall be multiplied by the length of thread penetration in the main member (including tip).

 $^{^{\}rm 1}~$ Fastener pull-through testing was performed in accordance with ASTM D 1037 with 3/4" thick side members.

RSS™ Technical Fastener Data

PERFORMANCE TABLES



TABLE 4: RSS™ LATERAL DESIGN VALUES (Z) FOR SINGLE SHEAR (TWO-MEMBER) CONNECTIONS¹
[FOR SAWN LUMBER OR SCL WITH BOTH MEMBERS OF IDENTICAL SPECIFIC GRAVITY]

	R SAWN LUMBER OR SCL WI FASTENER DESIGNATION	SIDE MEMBER THICKNESS	FASTENER PENETRATION		LATERAL VALUE, Z (POUNDS) FOR SPECIFIC GRAVITIES OF:				
		<i>P</i> (INCHES)		G < 0.55	0.55 ≤ G < 0.67				
		(inclies).	(inclies)	PARALLEL TO GRAIN Z	PERPENDICULAR TO GRAIN, Z	PARALLEL TO GRAIN Z	PERPENDICULAR TO GRAIN, Z_		
	1/4 x 2-1/2"	3/4	1-5/8						
	1/4 x 2-3/4"	3/4	2	153	137	175	175		
	1/4 x 3-1/8"	3/4	2-3/8	155	137	1/3	173		
	1/4 x 3-1/2"	3/4	2-3/4						
	5/16 x 2-1/2"	3/4	1-5/8						
	5/16 x 2-3/4"	3/4	2	440	422		4=0		
	5/16 x 3-1/8"	3/4	2-3/8	168	133	214	178		
	5/16 x 3-1/2"	3/4	2-3/4						
	5/16 x 4"	1-1/2	2-3/8		224				
	5/16 x 5-1/8"	1-1/2	3-1/2	239	236	333	257		
RSS	5/16 x 6"	2	3-7/8	265	299	472	289		
	3/8 x 3-1/8"	3-4	2-3/8	188	156	251	220		
	3/8 x 4"	1-1/2	2-3/8						
	3/8 x 5-1/8"	1-1/2	3-5/8	224	205	274	264		
	3/8 x 6"	2	3-7/8	270	296	325	288		
	3/8 x 7-1/4"	2-3/4	4-1/4						
	3/8 x 8"	3-1/2	4-3/8						
	3/8 x 10"	3-1/2	6-1/4						
	3/8 x 12"	3-1/2	8-3/8	423	291	593	304		
	3/8 x 14-1/8"	3-1/2	10-5/8						
	3/8 x 16"	3-1/2	12-1/8						
	3/8 x 8"	4	3-7/8						
	3/8 x 10"	6	3-7/8	433	315	556	402		
되	3/8 x 12"	8	3-3/4						
	3/8 x 15"	11	3-3/4						
	3/8 x 20"	16	3-5/8	N/A	N/A	N/A	N/A		
	1/4 x 3-3/8"	1-3/4	1-5/8	157	168	217	217		
SIC	1/4 x 5"	1-3/4	3-1/4	4					
	1/4 x 6-3/4"	1-3/4	5	168	221	241	237		

for S1: 1 inch = 25.4 mm

These figures are only offered as a guide and are not reduced by any safety factor. For safety factor requirements in your area, contact your local building official, architect or engineer.



¹ Lateral load testing was performed in accordance with ASTM D 1761.

PERFORMANCE TABLES

TABLE 5: CONNECTION GEOMETRY

CONNECTION GEOMETRY/CRITERIA	DIAMETERS ¹	RSS & JTS 1/4" NOMINAL DIAMETER (INCHES)	RSS 5/16" NOMINAL DIAMETER (INCHES)	RSS & LTF 3/8" NOMINAL DIAMETER (INCHES)
MINIMUM EDGE DISTANCE				
LOADING PARALLEL TO GRAIN	8	1-1/2	1-5/8	1-7/8
LOADING PERPENDICULAR TO GRAIN, LOADED EDGE	8	1-1/2	1-5/8	1-7/8
LOADING PERPENDICULAR TO GRAIN, UNLOADED EDGE	8	1-1/2	1-5/8	1-7/8
MINIMUM END DISTANCE				
TENSION LOAD PARALLEL TO GRAIN	15	2-5/8	3	3-3/8
COMPRESSION LOAD PARALLEL TO GRAIN	10	1-3/4	2	2-1/4
LOAD PERPENDICULAR TO GRAIN	10	1-3/4	2	2-1/4
SPACING (PITCH) BETWEEN FASTENERS IN A ROW				
PARALLEL TO GRAIN	15	2-5/8	3	3-3/8
PERPENDICULAR TO GRAIN	10	1-3/4	2	2-1/4
SPACING (GAGE) BETWEEN ROWS AND FASTENERS				
IN-LINE	5	7/8	1	1-1/8
STAGGERED	2.5	1/2	1/2	5/8
MINIMUM PENETRATION INTO MAIN MEMBER FOR SINGLE SHEAR CONNECTIONS	6 ²	1-1/8	1-1/4	1-3/8

for S1: 1 inch = 25.4 mm

² Reduce lateral load values provided in Table 4 when penetration is less than 10D.

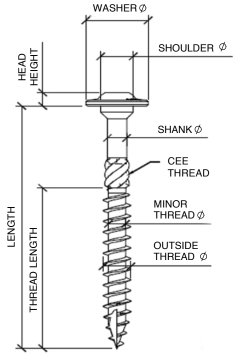


FIGURE 1 - FASTENER DIMENSIONS

SCREW TYPE	HEAD STAMP	WASHER Ø ± 0.020	HEAD HEIGHT ± 0.010	SHOULDER Ø ± 03010	CEE THREAD ²
RSS 1/4 (6.0 mm)		0.533	0.110	0.244	LENGTH ≥ 3-1/8"
RSS 5/16 (7.0 mm)		0.620	0.157	0.301	LENGTH ≥ 3-1/8"
RSS 3/8 (8.0 mm)		0.689	0.181	0.364	LENGTH ≥ 3-1/8"
LFT 3/8 (8.0 mm)		0.688	0.181	0.364	LENGTH ≥ 3-1/8"
JTS 1/4 (6.3 mm)		0.534	0.090	0.244	LENGTH ≥ 5"

NOTES:

- 1. See table 1 for overall length, thread length, shank diameter, outside thread diameter and minor thread diameter.
- CEE thread on screws with lengths greater than or equal to those indicated, not used for calculations.



¹ Diameter is the shank diameter as specified in Table 1.

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TABLE 1: FASTENER SPECIFICATIONS

	FASTENER				MINOR THREAD	SHANK	OUTSIDE	ALLO	ALLOWABLE STEEL STRENGTH		
	DESIGNATION	LENGTH ¹ (INCHES)	THREAD ² (INCHES)	DIAMETER ³ (INCHES)	DIAMETER ³ (INCHES)	THREAD DIAMETER ³ (INCHES)	BENDING YIELD STRENGTH ⁴ Fyb(PSI)	TENSILE (PSI) [POUNDS]	SHEAR (PSI) [POUNDS]		
	9 x 2"	2	1-1/4								
	9 x 2-1/2"	2-3/8	1-5/8	0.117	0.130	0.174	158,800	61,760	39,660		
	9 x 2-3/4"	2-3/4	1-7/8	0.117	0.130	0.174	130,000	[627]	[428]		
	9 x 3-1/8"	3-1/8	2-1/8								
	10 x 2-1/2"	2-3/8	1-5/8								
	10 x 2-3/4"	2-3/4	1-7/8								
	10 x 3-1/8"	3-1/8	2-1/8	0.130	0.143	0.104	142 500	62,640	44,520		
	10 x 3-1/2"	3-1/2	2-3/8	0.128	0.142	0.194	143,590	[846]	[542]		
	10 x 4"	3-7/8	2-5/8]							
	10 x 4-3/4"	4-5/8	3								
R4	12 x 2-1/2"	2-3/8	1-1/2								
4	12 x 2-3/4"	2-3/4	1-3/4								
	12 x 3-1/8"	3-1/8	2-1/8]	0.172		134,280				
	12 x 3-1/2"	3-1/2	2-3/8	_							
	12 x 4"	3-7/8	2-5/8]							
	12 x 4-3/4"	4-5/8	3	0.153		0.220		60,580	38,610		
	12 x 5-5/8"	5-1/2	3	0.153		0.238		[1,134]	[655]		
	12 x 6-3/8"	6-1/4	3	1							
	12 x 7-1/4"	7	3	1							
	12 x 8"	7-7/8	2-5/8]							
	12 x 10"	9-3/4	2-3/4								
	12 x 12"	11-3/4	2-3/4	1							
	8 x 2-1/2"	2-3/8	1-1/2								
	8 x 2-3/4"	2-3/4	1-7/8	0.106	0.116	0.160	148,410	56,580 [499]	40,000 [360]		
됬	8 x 3-1/8"	3-1/8	2-1/8					[377]	[500]		
TRIM	9 x 2-1/2"	2-3/8	1-5/8								
	9 x 2-3/4"	2-3/4	1-3/4	0.114	0.128	0.176	147,280	57,000 [576]	42,160 [425]		
	9 x 3-1/8"	3-1/8	2-1/8	1				[5/0]	[423]		
₹	9 x 2-1/2"	2-1/2	1-5/8								
KAMELEON	9 x 2-3/4"	2-3/4	1-3/4	0.119	0.134	0.177	160,210	57,490 [634]	37,870 [437]		
2	9 x 3-1/8"	3-1/8	2-1/8	1				נייכטן	[157]		

for S1: 1 inch = 25.4 mm; 1 psi = 6.9 kPa.

Overall length of fastener is measured from the top of the head to bottom of the tip. See Figure 1.

² Length of thread includes tip. See detailed illustration, Figure 1.

³ Minor thread, shank and outside thread diameters are shown in table without manufacturing tolerances.

⁴ Bending yield strength determined in accordance with ASTM F 1575 using the minor thread diameter.

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SCREW TYPE	HEAD Ø	CEE-THREAD
R4 - #9 (4.5 mm)	0.328 ± 0.006	LENGTH = > 2"
R4 - #10 (5.0 mm)	0.368 ± 0.006	LENGTH = > 2"
R4 - #12 (6.0 mm)	0.439 ± 0.010	LENGTH = > 2"
TRIM - #8 (4.0 mm)	0.197 ± 0.006	N/A
TRIM - #9 (4.5 mm)	0.230 ± 0.006	N/A
KAMELEON - #9 (4.5 mm)	0.258 ± 0.006	ALL LENGTHS

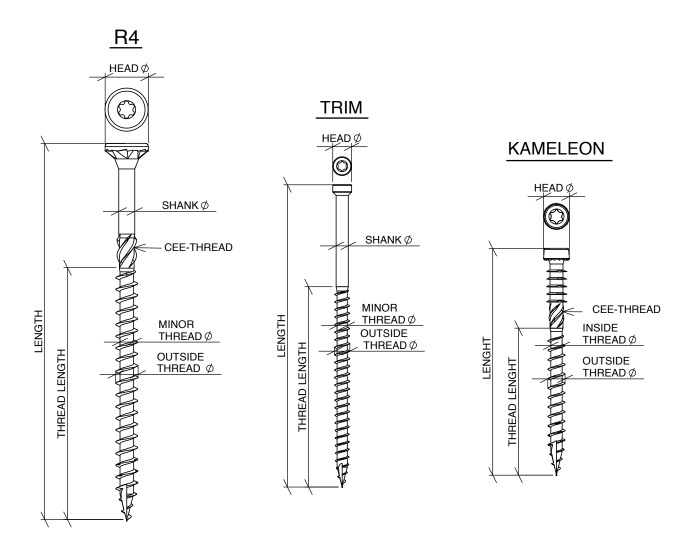


FIGURE 1 - FASTENER DIMENSIONS

NOTES:

- 1. See table 1 for overall length, thread length, shank diameter, outside thread diameter and minor thread diameter.
- CEE thread on screws with lengths greater than or equal to those indicated, not used for calculations.
- 3. Dimensions given if not otherwise stated are in inches (for SI 1 inch = 25.4 mm)



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TABLE 2: DESIGN WITHDRAWAL VALUES (W)1

[TABULATED WITHDRAWAL VALUES (W) ARE IN POUNDS PER INCH OF THREAD PENETRATION INTO SIDE GRAIN OF MAIN MEMBER]

I	FASTENER DESIGNATION	WITHDRAWAL, W (LBS./IN.) FOR SPECIFIC GRAVITIES OF:
		0.67
	# 9	179
R4	# 10	249
	#12	255
TRIM	#8	175
IM	# 9	221
KAMELEON	#9	186

for S1: 1 inch = 25.4 mm; 1 lbf/in = 175.127 N/m.

TABLE 3: DESIGN PULL-THROUGH VALUES $(P)^1$

(TABULATED PULL-THROUGH VALUES (P) ARE IN POUNDS PER INCH OF SIDE MEMBER THICKNESS)

FASTENER DESIGNATION		PULL-THROUGH, <i>P</i> (LBS./IN.) FOR SPECIFIC GRAVITIES OF:		
		0.67		
	# 9	162		
R4	# 10	275		
	#12	407		
TRIM	# 8	61		
M	# 9	94		
KAMELEON	# 9	143		

for S1: 1 inch = 25.4 mm; 1 lbf/in = 175.127 N/m.

¹ Fastener withdrawal was tested in accordance with ASTM D 1761.

² Values must not be multiplied by any adjustment/safety factor.

 $^{^{\}rm 1}~$ Fastener pull-through testing was performed in accordance with ASTM D 1037.

² Values must be multiplied by all applicable adjustment factors. (20.15 NDS Table 11.3.1)

³ Minimum side member thickness must be 3/4".

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TABLE 4: REFERENCE LATERAL DESIGN VALUES (Z) FOR SINGLE SHEAR (TWO MEMBER) CONNECTIONS¹ [FOR SAWN LUMBER OR SCL WITH BOTH MEMBERS OF IDENTICAL SPECIFIC GRAVITY]

FASTENER DESIGNATION		SIDE MEMBER THICKNESS,	FASTENER PENETRATION, P	REFERENCE LATERAL ULTIMATE VALUE, Z (POUNDS) FOR SPECIFIC
		T _S (INCHES)	(INCHES)	0.67 PARALLEL TO GRAIN, Z
	9 x 2"	3/4	1-1/8	
	9 x 2-1/2"	3/4	1-1/2]
	9 x 2-3/4"	3/4	2	175
R4	9 x 3-1/8"	3/4	2-3/8	
	10 x 2-1/2"	3/4	1-1/2	203
	10 x 2-3/4"	3/4	2	
	10 x 3-1/8"	3/4	2-3/8	
	10 x 3-1/2"	3/4	2-3/4	
	10 x 4"	3/4	3-1/8	
	10 x 4-3/4"	3/4	3-7/8	1
	12 x 2-1/2"	3/4	1-1/2	242
	12 x 2-3/4"	3/4	2	
	12 x 3-1/8"	3/4	2-3/8	
	12 x 3-1/2"	3/4	2-3/4	
	12 x 4"	3/4	3-1/8	
	12 x 4-3/4"	3/4	3-7/8	
	12 x 5-5/8"	3/4	4-3/4	
	12 x 6-3/8"	3/4	5-1/2	
	12 x 7-1/4"	3/4	6-1/4	
	12 x 8"	3/4	7	
	12 x 10"	3/4	9	
	12 x 12"	3/4	11	
TRIM	8 x 2-1/2"	3/4	1-1/2	84
	8 x 2-3/4"	3/4	2	
	8 x 3-1/8"	3/4	2-1/2	
	9 x 2-1/2"	3/4	1-1/2	104
	9 x 2-3/4"	3/4	2	
	9 x 3-1/8"	3/4	2-3/8	
KAMELEON	9 x 2-1/2"	3/4	1-5/8	159
	9 x 2-3/4"	3/4	1-7/8	
	9 x 3-1/8"	3/4	2-3/8	

for S1: 1 inch = 25.4 mm

¹ Lateral load testing was performed in accordance with ASTM D 1761.

² Values must be multiplied by all applicable adjustment factors. (20.15 NDS Table 11.3.1)





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