

INTERNATIONAL FASTENERS, INC.



SPEC DATA SUBMITTAL SHEET

	Dagge	er-Lol	∢™ Wood \$ Size	Screws · Square Flat	with Nibs ar Zinc	Coarse T	ype 17 • Zinc Point Max Drill	Drill Speed	
Size	Tł	PJ	Ctn Qty	Daggerz ™ Part Number	Drive	Head	Thread	Point	
8 x 3/4	9		 ФС,0СЮ8	20 DLFL50208034RSQ	6DZ06 <u>#5</u>8	Flat	Single Lead	Type 17	
8 x 1	9		6 x 2-1/4 10,000 8 x 3	DLFLSQZ08100	SDZ06214 #2 SDZ08300	Flat	Single Lead	Type 17	
8 x 1-1/8	9		10,000	DLFLSQZ0811008	#2	Flat	Single Lead	Type 17	
8 x 1-1/4	9		7,500	DLFLSQZ081104	#2	Flat	Single Lead	Type 17	
8 x 1-1/2	9		5,000	DLFLSQZ08112	#2	Flat	Single Lead	Type 17	
8 x 1-5/8	9		5,000	DLFLSQZ081158	#2	Flat	Single Lead	Type 17	
8 x 1-3/4	9		4,000	DLFLSQZ08134	#2	Flat	Single Lead	Type 17	
8 x 2	9		3,500	DLFLSQZ08200	#2	Flat	Single Lead	Type 17	
8 x 2-1/4	9		3,000	DLFLSQZ082104	#2 STE	Flat	Single Lead	Type 17	
8 x 2-1/2	9		2,500	SCREVPLFLSSRZ082125	₂₂ #2 ₂₀ gauge gauge	Flat	Single Lead	Type 17	
8 x 3	9		1,500	#6 DLFLS@Z0830@8	176 #2 263	Flat	Single Lead	Type 17	
8 x 3-1/2	9		1,000	^{#8} DLFLS ^{#2} Z08312 ⁷	¹⁹⁶ #2 ²⁸⁵	Flat	Single Lead	Type 17	
8 x 4	9		1,000	DLFLSQZ08400	#2	Flat	Single Lead	Type 17	
material:	C1022 LOW CARBON STEEL, CORE HARDNESS: HV240-425								
finish:	Zinc Fi	Zinc Finish provides 24 hour minimum salt spray corrosion resistance							
application:	wood t	vood to wood applications.							
installation:	Screw gun with depth sensitive nosepiece with installation speed not to exceed 2500 RPM. Overdriving may result in fastener failure or strikeout of the work surface. The fastener is fully seated when the head's bearing surface is flush with the material being attached.								
Meets or exce	eds the	e follow	ing specificati	ions:					
ASME B 18.6.1		Standard Specification for Wood Screws							
ASTM A510		Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel (Minimum grade 1018)							
ASTM B117 Practice for Operating Salt Spray (Fog) Apparatus									
Ultimate Value	e Chart								
DIAMETER		2 x 4 Red Wood Pull Out		I 3/4 Particle Board Pull Out		x 4 Fir Pull Out	Minimum Torsional Strength (Lb)		
#8		518 290 540 39				39			
		Ap	propriate safety	as a guide and are not guarante r factors should be applied to th steners are manufactured to IFI	ese values for	specific purp	oses.		

DLFLSQZ08.21