

INTERNATIONAL FASTENERS, INC.



SPEC DATA SUBMITTAL SHEET

Daggerz [™] Self Drill Screws · Phillips Pan · 410 Stainles	ess Steel
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Size	TPI Ctn		Qty Daggerz ™ Part			Di	rive	Drill Poin	nt Ma	ax Drill	Drill Speed		
8 x 1/2	18 10,000		PPSDSS080012		#	[±] 2	#2 PT	0	.112"	2500 RPM			
8 x 3/4	18	10,000	PF	SDSS08	8034	#	[±] 2	#2 PT	0	.112"	2500 RPM		
8 x 1	18	7,500	PF	PPSDSS08100		#	[±] 2	#2 PT	0	.112"	2500 RPM		
10 x 3/4	16	5,000	5,000 PPSDSS10034		#	[!] 2	#3 PT	0	.175"	2500 RPM			
10 x 1	16	5,000	P	010	#	[£] 2	#3 PT	0	.175"	2500 RPM			
material:	410 STAI	10 STAINLESS STEEL, CASE HARDNESS: HV500 MINIMUM											
application:	metal to r	tal to metal 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 must penetrate beyond the metal with a minimum of three threads protruding past the back side of the metal.												
Meets or exce	eeds the fo	llowing spec	ifications:										
AC118		Acceptance criteria for tapping screw fasteners used in steel-to-steel connections											
ASTM A510		Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel (Minimum grade 1018)											
ASTM B117													
ASTM C1513	(18)	Standard Specification for Steel Tapping Screws for Cold-Formed Steel Framing Connections											
SAE J78	SAE J78 Standard for Dimensional, Mechanical and Performance Requirements												
Ultimate Valu	e Chart												
		DIAMETER	Nom Screw Dia	25 Gauge	22 Gauge	20 Gauge	18 Gauge	16 Gauge	14 Gauge	12 Gauge	Min Torsional Strength (Lb)		
Tension (Pull) Lbs 1 pc		8-18	0.164	97	196	285	444	550	924	1100	42 lbs		
Tension (Pull) Lbs 1 pc		10-16	0.190	-	-	389	554	727	1050	1216	61 lbs		
Shear (Metal to Metal)		8-18	0.164	-	580	829	994	1096	1332	1337	42 lbs		
Shear (Metal to Metal)		10-16	0.190	-	-	811	1223	1492	1545	1650	61 lbs		
	These figur	es are offered	only as a gui	de and are	e not guara	anteed in a	any way	by Internation	onal Faste	eners, Inc.			

These figures are offered only as a guide and are not guaranteed in any way by International Fasteners, Inc. Appropriate safety factors should be applied to these values for specific purposes.

All International Fasteners, Inc. Fasteners are manufactured to IFI's Performance Specifications and Print Drawings.

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