

INTERNATIONAL FASTENERS, INC.



SPEC DATA SUBMITTAL SHEET

Daggerz[™] Self Drill Screws · Hex Washer Head #1 Stitch Point · Dagger-Guard Coating[™]

Size	TPI	Ctn Qty	Daggerz ™ Part Number	Drive	Drill Point	Max Drill	Drill Speed		
14 x 7/8	14	4,000	STHCT1478	5/16"	#1 PT	0.110	1500 RPM		
material:	C1022 LOW CARBON STEEL, CORE HARDNESS: HV240-425								
finish:	Dagger-Guard Coating™ is a three layer, multi step dip/spin bake process which provides 1000 hour salt spray corrosion resistance								
application:	metal to metal applications.								
installation:	Screw gun with depth sensitive nosepiece with installation speed not to exceed 1500 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.								

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	Practice for Operating Salt Spray (Fog) Apparatus					
ASTM C1513 (18)	Standard Specification for Steel Tapping Screws for Cold-Formed Steel Framing Connections					
ASTM F1941	Specification for Electro-deposited Coatings on Threaded Fasteners					
SAE J78	Standard for Dimensional, Mechanical and Performance Requirements					

	Ultimate Value Chart										
		DIAMETER	Nom Screw Dia	20 Gauge	18 Gauge	16 Gauge	14 Gauge	12 Gauge	3/16"	7/32"	Min Torsional Strength (Lb)
	Tension (Pull) Lbs 1 pc	14-14	0.250	300	402	776	1057	1477	3941	4645	156 lbs
	Shear (Metal to Metal)	14-14	0.250	797	1083	1942	2300	2754	-	-	156 lbs

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.

STHCT.21