

## INTERNATIONAL FASTENERS, INC.



Type 17

Single Lead

Flat

## **SPEC DATA SUBMITTAL SHEET**

D	agger-Deck	<™ Screws	the Threads are Carton with Ni	bs Type	17 • 305 S	Stainless Ste	el Drill Speed
Size	TPI	Ctn Qty	per Inch Quantity  Daggerz™ Part Number	Drive	Head	Thread	Point
7 x 1-5/8	9	65,70 <b>0-5</b> /8	20 <b>DKT5907158</b> TRSQSI	,, ,	Flat	Single Lead	Type 17
7 x 2-1/4	9	6 x 2-1/4 3,000 8 x 3	10 2.000 TDCOC	DZ06214 #1 DZ08300	Flat	Single Lead	Type 17

material:	305 STAINLE	SS STEEL				
application:	wood to wood	d in harsh exte	erior applications.			
	result in faster	ner failure or s	itive nosepiece with installationstrikeout of the work surface. Iterial being attached.	•		• •

DKTSS08300

2,000

Meets or exceeds the following specifications:							
ASME B 18.6.1	Standard Specification for Wood Screws  STEEL THICKNESS						
ASTM A510	Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel (Minimum grade 10 16)						
ASTM B117	Practice for Operating Salt Spray*(Fog) Apparatus 263 426 598 911 1156						
	#0 #0 07 400 005 444 550 004 4400						

Ultimate Value Chart									
DIAMETER		3/	/4 Particle Board	22	<sub>20</sub> F	<b>EELALHICK</b> Pull Oht	NESS 16 GAUGE	14 Sti	num Torsional repgth (Lb)
#7	273	#6	#2298	4419	683	465 <sub>28</sub>	1091		30
#8	518	#8	<sup>#2</sup> 290	580	829	540994	1096	1332	<sup>1337</sup> 39

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.

DKTSS.21