

## INTERNATIONAL FASTENERS, INC.



## SPEC DATA SUBMITTAL SHEET

Dagger-Deck™ Screws • Square Flat with Nibs Type 17 • Tan ACQ Dagger Ultra-Guard Coating™
Size Clear Zinc Drive Drill Point Max Drill Drill Speed

Size	TPI	Ctn Qty	Daggerz™ Part Number	Drive	Head	Thread	Point
10 x 3	8	1,500	ACQDLFLSQ1030TAN	#2	Flat	Single Lead	Type 17
10 x 3-1/2	8	1,000	ACQDLFLSQ10312TAN	#2	Flat	Single Lead	Type 17
10 x 4	8	1,000	ACQDLFLSQ1040TAN	#2	Flat	Single Lead	Type 17

material:	C1022 LOW CARBON STEEL, CORE HARDNESS: HV240-425				
finish:	Dagger Ultra-Guard Coating™ is a zinc/chromate substrate with proprietary organic topcoat, multi step process for use with any ACQ treated lumber which provides 1000 hour salt spray corrosion resistance				
application:	wood to wood in exterior 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 exceeds the following specifications:						
ASME B 18.6.1	Standard Specification of Strews auge Gauge					
ASTM A510	Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel (Minimum grade 1018)#8 #2 97 196 285 444 550 924 1100					
ASTM B117	Practice for Operating Salt Spray (Fog) Apparatus					
ASTM F1941	Specification for Electrodeposited Coatings on Threaded Steriers					

Ultimate Value Chart							
DIAMETER	2 x 4 Red Wood Pull Out	<sup>8</sup> 3/4 P#rticle Board <sup>5</sup> Pull Out	<sup>30</sup> <sup>829</sup> 2 x 4 <sup>984</sup> r <sup>1096</sup> Pull Out	1319 Inimum Torsional Strength (Lb)			
#10	587	388	563	56			

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.

ACQDLFLSQ10.21