



**INTERNATIONAL
FASTENERS, INC.**

**Square Flat Head with Nibs
Type 17 Point
Tan ACQ Dagger Ultra-Guard Coating™**

Size	TPI	Part #	QTY / Carton	Drive
8 x 1"	9	ACQDLFLSQ08100TAN	10,000	#2 Square
8 x 1-1/4"	9	ACQDLFLSQ081104TAN	7,500	#2 Square
8 x 1-1/2"	9	ACQDLFLSQ08112TAN	5,000	#2 Square
8 x 1-5/8"	9	ACQDLFLSQ081158TAN	5,000	#2 Square
8 x 2"	9	ACQDLFLSQ08200TAN	3,500	#2 Square
8 x 2-1/4"	9	ACQDLFLSQ082104TAN	3,000	#2 Square
8 x 2-1/2"	9	ACQDLFLSQ08212TAN	2,500	#2 Square
8 x 3"	9	ACQDLFLSQ08300TAN	1,500	#2 Square
10 x 3"	8	ACQDLFLSQ1030TAN	1,500	#2 Square
10 x 3-1/2"	8	ACQDLFLSQ10312TAN	1,000	#2 Square
10 x 4"	8	ACQDLFLSQ1040TAN	1,000	#2 Square

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 ACQ treated lumber 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. The use of impact drivers is not recommended, as they can strip or break the screw.

Meet or exceeds the following specifications:

ASME B18.6.1	Specification for wood screws
ASTM A510	Specification for general requirements for carbon steel wire rods (Minimum grade 1018)
ASTM B117	Standard practice for operating salt spray (fog) apparatus
ASTM F1941	Specification for electrodeposited coatings on threaded fasteners

Ultimate Values

Diameter	3/4" Particle Board Pullout (lb)	2 x 4 Redwood Pullout (lb)	2 x 4 Fir Pullout (lb)	Minimum Torsional Strength (lb)
#8	290	518	540	39
#10	388	587	563	56

ACQDLFLSQ | Revision 1.0 | 08.14.25

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 International Fasteners, Inc.'s performance specifications and print drawings.

