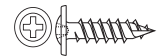


INTERNATIONAL FASTENERS, INC.





Daggerz™ Wafer Sharp Screws • Phillips Modified Truss Type 17 • 305 Stainless Steel

Size	TPI	Ctn Qty	Daggerz™ Part Number	Drive Head		Thread	Point	
8 x 1/2	15	10,000	MTSS080012	#2	Modified Truss	Double Thread	Type 17	
8 x 3/4	15	8,000	MTSS08034	#2	Modified Truss	Double Thread	Type 17	
8 x 1	15	5,000	MTSS08100	#2	Modified Truss	Double Thread	Type 17	
8 x 1-1/4	15	5,000	MTSS081104	#2	Modified Truss	Double Thread	Type 17	
8 x 1-5/8	15	4,000	MTSS08158	#2	Modified Truss	Double Thread	Type 17	
8 x 1-7/8	15	3,000	MTSS08178	#2	Modified Truss	Double Thread	Type 17	
8 x 2	15	3,000	MTSS08200	#2	Modified Truss	Double Thread	Type 17	
8 x 2-1/2	15	2,500	MTSS08212	#2	Modified Truss	Double Thread	Type 17	
8 x 3	15	2,000	MTSS08300	#2	Modified Truss	Double Thread	Type 17	
materia	material: 305 Stainless Steel							
application	olication: light metal applications in harsh environmental conditions							
	Scre	Screw oun with depth sensitive nosepiece with installation speed not to exceed 2500 RPM. Overdriving may						

material:	305 Stainless Steel
application:	light metal applications in harsh environmental conditions
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:				
ASTM A510	Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Ste (Minimum grade 1018)			
ASTM B117	Practice for Operating Salt Spray (Fog) Apparatus			
ASTM C1002	Standard Specification for Steel Self-Piercing Tapping Screws for Application of Gypsum Panel Products or Metal Plaster Bases to Wood Studs or Steel Studs			

Ultimate Value Chart									
	DIAMETER	25 Gauge	22 Gauge	20 Gauge	2 x 4 Red Wood	3/4" particle board	2 x 4 Fir	Min Torsional Strength (Lb)	
Tension (Pull) Lbs 1 pc	8-15	149	196	367	206	266	398	39 lbs	
Shear (Metal to Metal)	8-15	337	591	829	-	-	-	39 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.

MTSS.21.1