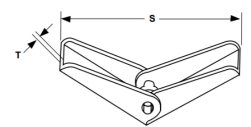


SPRING WING TOGGLE HEAD - STEEL ZINC AND 18-8 STAINLESS STEEL

The following Specification Sheet applies to all **Spring Wing Toggle Heads – Steel and 18-8 Stainless Steel** in our **J1590 through J1596 series** of products.



					FF-B-588E, Type 1, Class A
Thread Size or Bolt Diameter	s	Т	Recommended Hole Size		Proof Load, Lbs.
	Wing Spread (min)	Metal Thickness (min)	Nom	Max	(min)
6-32 (1/8)	.75	.024	.38	.50	175
8-32 (5/32)	1.00	.024	.43	.50	
10-24 (3/16)	1.50	.028	.50	.62	350
1/4-20 (1/4)	1.75	.035	.62	.75	600
5/16-18 (5/16)	2.00	.042	.88	1.00	900
3/8-16 (3/8)	2.25	.047	.88	1.00	1100
1/2-13 (1/2)	3.50	.062	1.12	1.25	1500

^{**}Industry standards do not list tensile values for this size.

Metallics

229 Cross Street Bristol, CT 06010 www.metallics.us

Phone: 860 589-4186 Toll Free: 800 243-8272 Fax: 860 584-1008 Toll Free Fax: 800 831-9358



Description	A four-piece fastener consisting of (1) two matching steel "wings" each bent at two 90° angles, (2) an internally threaded nut with protrusions spaced 180° apart which serves as a pivot attaching the two wings, and (3) a wire spring providing the necessary tension to open and close the wings.		
Applications/ Advantages	Toggle wings are light-duty anchors for use in hollow base material applications. They spread the load over a larger area and are more temperature resistant than other hollow wall anchors. They are single-use anchors.		
Material	AISI 1008 or equivalent cold rolled steel 18-8 Stainless Steel		
Proof Load	Toggle wings shall meet the minimum proof load values as noted in the above table.		

Metallics

229 Cross Street Bristol, CT 06010 www.metallics.us

Phone: 860 589-4186 Toll Free: 800 243-8272 Fax: 860 584-1008 Toll Free Fax: 800 831-9358