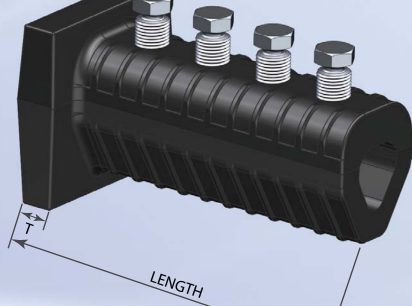


HEAD BEARING SURFACE Abrg > 9 times REBAR AREA (MEETS ASTM A970 CLASS A)



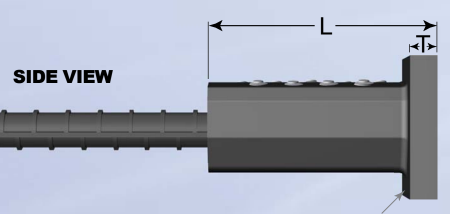
HEAD BEARING SURFACE Abrg > 14 times REBAR AREA (MEETS ASTM A970 CLASS HA)

 A_{brg} = net bearing area of the head in tension. For Zap T-lok, A_{brg} > 9 x area of reinforcing bar with connecting body in front of bearing surface(meets ASTM A970 Class A). A_{brg} > 14 x area of reinforcing bar with connecting body behind bearing surface (meets ASTM A970 Class HA requirements).

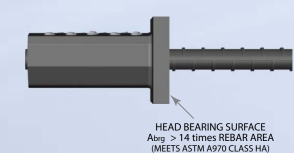
REBAR	PRODUCT	WEIGHT	LENGTH	'A'	'B'	'C'	'X'	'S'	'T'	NUMBER	AVE. SCREW
SIZE	CODE	(lb)	(in.)	(in.)	(in.)	(in.)	in.)	(in.)	(in.)	SCREWS	TORQUE (ft-lbs)
4	0405ZDX	2.7	5	1 1/ ₄	1 1/8	5/8	1 %	2 1/2	1/2	4	50
5	0405ZDX	2.7	5	1 3/8	1	3/4	1 %	2 1/2	1/2	4	50

Zop¹-lok™

DATA SHEET — [inch-pound units]

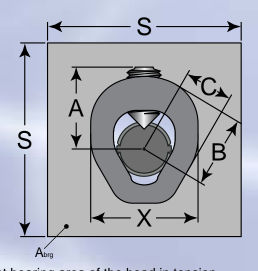


ASSEMBLY ORIENTATIONS

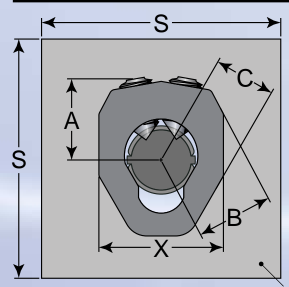


HEAD BEARING SURFACE Abrg > 9 times REBAR AREA (MEETS ASTM A970 CLASS A)

END VIEW Sizes #6, #7, #8, #9



end VIEW sizes #10, #11, #14, #18



 A_{brg} = net bearing area of the head in tension. For Zap T-lok, A_{brg} > 9 x area of reinforcing bar with connecting body in front of bearing surface(meets ASTM A970 Class A). A_{brg} > 14 x area of reinforcing bar with connecting body behind bearing surface (meets ASTM A970 Class HA requirements).

14 x area of reinforcing bar with conflecting body bening surface (meets ASTW ASTO class TIA requirements).											
REBAR	PRODUCT	WEIGHT	LENGTH	' A '	' B ′	' C ′	' X '	' S '	' T '	NUMBER	AVE. TORQUE
SIZE	CODE	(lb)	' L ' (in)	(in)	(in)	(in)	(in)	(in)	(in)	SCREWS	(ft-lbs)
6	0607ZDX	5.6	6 1/2	1 5/8	1 3/8	3/4	1 7/8	3 1/4	5/8	4	100
7	0607ZDX	5.5	6 1/2	1 3/8	1 1/4	7/8	1 7/8	3 1/4	5/8	4	100
8	0809ZDX	10	8 3/8	2	1 3/4	1	2 3/8	4 1/4	3/4	5	200
9	0809ZDX	10	8 3/8	1 13/16	1 9/16	1 1/8	2 3/8	4 1/4	3/4	5	200
10	1011ZDX	19	8 1/2	2	1 7/8	1 1/4	2 3/4	5 1/4	1	9	200
11	1011ZDX	19	8 1/2	1 3/4	1 11/16	1 3/8	2 3/4	5 1/4	1	9	200
14	14ZDX	32	10 1/4	2 1/8	2	1 5/8	3 1/2	6 1/4	1 1/4	10	350
18	18ZDX	76	17 1/8	2 5/8	2 1/2	2	4 7/8	8	1 3/4	19	350



While the information contained in this document is believed to be accurate at the time of publication, BPI reserves the right to make changes, design modifications, corrections and other revisions as it sees fit, without notice. All products described herein are supplied in accordance with BPI's standard Terms and Conditions of Sale. This document is of a promotional nature only. Aspects of structural design, evaluation of prooduct fitness for use, suitability or similar attributes are the responsibility of others.