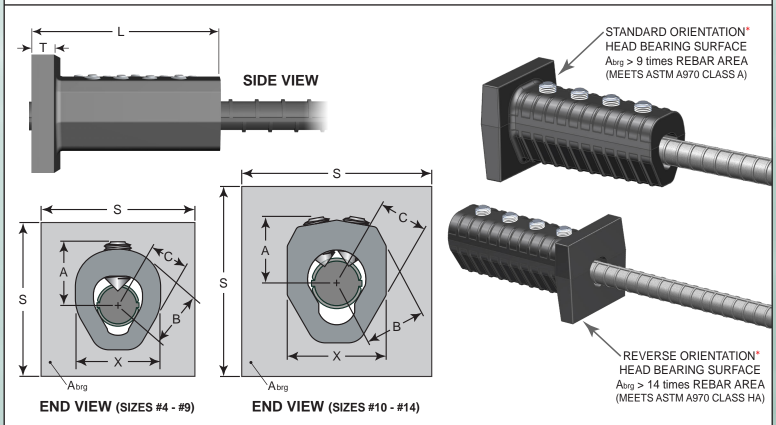


DIMENSIONS AND DATA SHEETINCH-POUND UNITS





ZAP T-LOK™		DIMENSIONS & DATA									
REBAR SIZE US [Metric]	PRODUCT CODE	WEIGHT (lb)	LENGTH `L' (in)	`A' (in)	`B′ (in)	`C' (in)	`X' (in)	`S' (in)	`T' (in)	NUMBER OF SCREWS	AVG SCREW TORQUE (ft-lbs)
#4 [13]	0405ZDX	2.9	5	1 1/4	1 1/8	5/8	1 ⁵ / ₈	2 1/2	1/2	4	- 60
#5 [16]	0405ZDX	2.9	5	1 3/8	1	3/4	1 5/8	2 1/2	1/2	4	
#6 [19]	0607ZDX	5.7	6 1/2	1 5/8	1 3/8	3/4	1 7/8	3 1/4	5/8	5	105
#7 [22]	0607ZDX	5.7	6 1/2	1 3/8	1 1/4	7/8	1 7/8	3 1/4	5/8	5	
#8 [25]	0809ZDX	10.8	8 3/8	2	1 3/4	1	2 3/8	4 1/4	3/4	5	- 215
#9 [29]	0809ZDX	10.8	8 3/8	1 ¹³ / ₁₆	1 ⁹ / ₁₆	1 1/8	2 3/8	4 1/4	3/4	5	
#10 [32]	1011ZDX	18.4	8 1/2	2	1 7/8	1 1/4	2 3/4	5 1/4	1	9	
#11 [36]	1011ZDX	18.4	8 1/2	1 3/4	1 11/16	1 3/8	2 3/4	5 1/4	1	9	
#14 [43]	14ZDX	34	10 3/8	2 1/8	2	1 5/8	3 1/2	6 1/4	1 1/4	11	350

^{*} EPOXY COATED ALSO AVAILABLE - SUBSTITUTE "ZDXE" FOR "ZDX" IN PART CODE.

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ALL DIMENSIONS ARE APPROXIMATE

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