

DIMENSIONS AND DATA SHEET INCH-POUND UNITS

Zap Screwlok®

ZAP SCREWLOK® TYPE 2 SERIES UNCOATED & EPOXY



	REBAR	ZAP TYPE 2*		COUPLER	COUPLER DIMENSIONS (in)						AVERAGE	
	SIZE US [Metric]	PRODUC BLACK		WEIGHT (lb)	LENGTH 'L'	`A′	'B'	ζĊ	۱ X′	SCREWS PER BAR	SCREW TORQUE (ft-lbs)	WRENCH RATING (ft-lbs)
	#3 [10]	03ZBA	03ZEA	1.57	5	13/16	5/8	7/16	1 1/8	2		
١	#4 [13]	04ZBA	04ZEA	2.19	7	1 ¹ / ₁₆	11/16	1/2	1 3/8	3	60	250
١	#5 [16]	05ZBA	05ZEA	3.38	9	1 1/8	3/4	5/8	1 5/8	4		
١	#6 [19]	06ZBA	06ZEA	4.68	11	1 3/16	¹⁵ / ₁₆	11/16	1 3/4	5		
ı	#7 [22]	07ZBA	07ZEA	7.64	13	1 1/4	1 ¹ / ₁₆	13/16	2 1/16	5	105	500
ı	#8 [25]	08ZBA	08ZEA	11.0	15 1/4	1 5/16	1 1/16	7/8	2 1/4	6		
ı	#9 [29]	09ZBA	09ZEA	17.6	16 ³ / ₄	1 5/8	1 1/4	1 1/16	25/8	6		
ı	#10 [32]	10ZBA	10ZEA	21.5	19 1/8	1 11/16	1 7/16	1 1/8	2 3/4	7	215	750
١	#11 [36]	11ZBA	11ZEA	25.5	21 1/2	1 13/16	1 1/2	1 1/4	2 15/16	8	1	
١	#14 [43]	14ZBA2	14ZEA2	37	18	2 ⁵ / ₁₆	1 3/4	1 1/2	3 3/4	10	350	1000
١	#18 [57]	18ZBA	18ZEA	79	29 1/2	2 1/2	2 3/8	1 7/8	4 1/2	21		

^{*} GALVANIZED COUPLER ALSO AVAILABLE - SUBSTITUTE 'ZGA' FOR 'ZBA' IN PART CODE.

ALL DIMENSIONS ARE APPROXIMATE

ZAP SCREWLOK® SL SERIES UNCOATED & EPOXY



REBAR	ZAP SL*		COUPLER		DIMI	ENSIONS	NUMBER		MIN.IMPACT		
SIZE US [Metric]	PRODUC BLACK	EPOXY	WEIGHT (lb)	LENGTH 'L'	`A′	'B'	'C'	١Χ′	SCREWS PER BAR	SCREW TORQUE (ft-lbs)	WRENCH RATING (ft-lbs)
#4 [13]	04SZBA	04SZEA	1.53	5	1 1/16	¹¹ /16	1/2	1 3/8	2		
#5 [16]	05SZBA	05SZEA	2.59	7	1 1/8	3/4	5/8	1 ⁵ / ₈	3	60	250
#6 [19]	06SZBA	06SZEA	3.78	9	1 3/16	¹⁵ / ₁₆	11/16	1 3/4	4		
#7 [22]	07SZBA	07SZEA	6.27	10 3/4	1 1/4	1 ¹ / ₁₆	¹³ / ₁₆	2 1/16	4	105	500
#8 [25]	08SZBA	08SZEA	9.24	13	1 ⁵ / ₁₆	1 ¹ / ₁₆	7/8	2 1/4	5		
#9 [29]	09SZBA	09SZEA	14.3	13 7/8	1 ⁵ / ₈	1 1/4	1 ¹ / ₁₆	2 5/8	4		
#10 [32]	10SZBA	10SZEA	18.3	16 1/2	1 11/16	1 7/16	1 1/8	2 3/4	5	215	750
#11 [36]	11SZBA	11SZEA	22.4	19 1/8	1 13/16	1 1/2	1 1/4	2 ¹⁵ / ₁₆	6		
#14 [43]	14SZBA1	14SZEA1	33	15 ³ /8	2 ⁵ /16	1 3/4	1 1/2	3 3/4	8	350	1000
#18 [57]	18SZBA	18SZEA	63	23 1/2	2 1/2	2 3/8	1 7/8	4 1/2	16		

^{*} GALVANIZED COUPLER ALSO AVAILABLE - SUBSTITUTE `SZGA' FOR `SZBA' IN PART CODE.

ALL DIMENSIONS ARE APPROXIMATE

ZAP SCREWLOK® TRANSITIONS

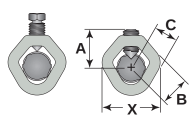


REBAR	ZAP PRODUCT	COUPLER		DIM	ENSIONS	NUMBER	AVERAGE			
SIZE (US/US)	CODE TRANSITION*	WEIGHT (lb)	LENGTH 'L'	`A′	'B'	`C′	' X'	SCREWS PER BAR	SCREW TORQUE (ft-lbs)	WRENCH RATING (ft-lbs)
5/4	05/04ZBA	2.59	7	1 1/8	3/4	5/8	1 5/8	3		
6/4 6/5	06/04ZBA 06/05ZBA	3.78	9	1 ³ / ₁₆	¹⁵ /16	11/16	1 3/4	4	60	250
7/5 7/6	07/05ZBA 07/06ZBA	6.27	10 3/4	1 1/4	1 ¹ /16	¹³ / ₁₆	2 1/16	4		500
8/5 8/6 8/7	08/05ZBA 08/06ZBA 08/07ZBA	9.24	13	1 5/16	1 1/16	7/8	2 1/4	5	105	
9/6 9/7 9/8	09/06ZBA 09/07ZBA 09/08ZBA	14.3	13 ⁷ / ₈	1 ⁵ / ₈	1 1/4	1 ¹ / ₁₆	2 5/8	4		
10/7 10/8 10/9	10/07ZBA 10/08ZBA 10/09ZBA	18.3	16 ¹ / ₂	1 11/16	1 ⁷ / ₁₆	1 ³ / ₁₆	2 3/4	5	215	750
11/7 11/8 11/9	11/07ZBA 11/08ZBA 11/09ZBA	18.3	16 1/2	1 ¹³ / ₁₆	1 1/2	1 ¹ / ₄	2 3/4	5		
11/10	11/10ZBA	22.4	19 1/8	1 ¹³ / ₁₆	1 1/2	1 1/4	2 ¹⁵ / ₁₆	6		
14/9 14/10 14/11	14/09ZBA 14/10ZBA 14/11ZBA	33	15 ³ / ₈	2 ⁵ / ₁₆	1 3/4	1 1/2	3 3/4	8	350	1000
18/11 18/14	18/11ZBA 18/14ZBA	56	18 ⁹ / ₁₆	2 1/2	2 1/4	1 ¹³ / ₁₆	4 3/8	12		

^{*} EPOXY & GALVANIZED TRANS. ALSO AVAILABLE - SUBSTITUTE 'ZEA' OR 'ZGA' FOR 'ZBA' IN PART CODE.

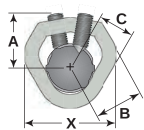
ALL DIMENSIONS ARE APPROXIMATE

SINGLE ROW ZAP SCREWLOK® (SIZES #4 – #11) BEFORE AND AFTER ASSEMBLY



DOUBLE ROW ZAP SCREWLOK® (SIZES #14 – #18) BEFORE AND AFTER ASSEMBLY



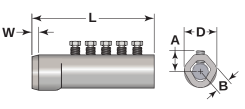




DIMENSIONS AND DATA SHEET INCH-POUND UNITS

Zap Screwlok®

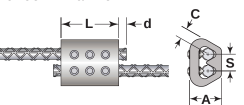
ZAP STRUCTURAL CONNECTOR



REBAR	ZAP PRODUCT	COUPLER		DIMI	ENSIONS	NUMBER	CODEIN			
SIZE US [Metric]	CODE STR.CONNECTOR	WEIGHT (lb)	LENGTH `L'	`A′	'B'	DIA. 'D'	`W′	SCREWS PER BAR	SCREW TORQUE (ft-lbs)	WRENCH RATING (ft-lbs)
#4 [13]	04SZSC	0.95	3 1/8	1 1/16	11/16	1 7/16	3/16	2		
#5 [16]	05SZSC	1.53	4 1/8	1 1/8	3/4	1 5/8	1/4	3	60	250
#6 [19]	06SZSC	2.26	5 3/8	1 3/16	¹⁵ /16	1 13/16	1/4	4		
#7 [22]	07SZSC	3.66	6 3/8	1 1/4	1 1/16	2 ¹ / ₁₆	3/8	4	405	500
#8 [25]	08SZSC	5.53	7 7/8	1 ⁵ / ₁₆	1 1/16	2 ⁵ / ₁₆	3/8	5	105	500
#9 [29]	09SZSC	8.19	8	1 5/8	1 1/4	2 5/8	7/16	4		
#10 [32]	10SZSC	10.4	9 1/2	1 11/16	1 7/16	2 13/16	1/2	5	215	750
#11 [36]	11SZSC	12.9	11 1/8	1 13/16	1 1/2	2 ¹⁵ / ₁₆	9/16	6		
#14 [43]	14SZSC	19.8	9 3/4	2 5/16	1 3/4	3 3/4	11/16	8	050	4000
#18 [57]	18SZSC	40	15 ³ / ₈	2 1/2	2 1/4	4 1/2	7/8	16	350	1000

ALL DIMENSIONS ARE APPROXIMATE

DOUBLE BARREL ZAP SCREWLOK® UNCOATED & EPOXY

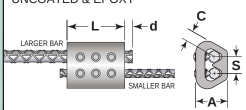


REBAR	DOUBLE BARREL		COUPLER		DIME	ENSIONS	NUMBER		MIN. IMPACT		
SIZE US [Metric]		EPOXY	WEIGHT (lb)	LENGTH 'L'	`A′	,Ċ,	`S'	'd'	SCREWS PER BAR	LIOROUE	WRENCH RATING (ft-lbs)
#3 [10]	03DBZA	03DBZEA	1.41	2 1/8	1 1/8	3/8	¹⁵ / ₁₆	3/8	2	- 60	250
#4 [13]	04DBZA	04DBZEA	1.38	2 1/8	1 1/16	1/2	¹⁵ / ₁₆	1/2	2		
#5 [16]	05DBZA	05DBZEA	2.17	3	1 1/8	5/8	¹⁵ / ₁₆	5/8	3		
#6 [19]	06DBZA	06DBZEA	3.07	3 7/8	1 3/16	3/4	¹⁵ /16	3/4	4		
#7 [22]	07DBZA	07DBZEA	6.76	5 3/8	1 ⁵ / ₁₆	7/8	1 3/8	7/8	4	105	500
#8 [25]	08DBZA	08DBZEA	10.2	6 1/2	1 3/4	1	1 ³ / ₁₆	1	5		500

* GALVANIZED COUPLER ALSO AVAILABLE - SUBSTITUTE `DBZGA' FOR `DBZBA' IN PART CODE.

ALL DIMENSIONS ARE APPROXIMATE

DOUBLE BARREL ZAP TRANSITIONSUNCOATED & EPOXY



T	REBAR	DOUBLE BARREL				COUPLER		DIMI	ENSIONS	NUMBER		MIN.IMPACT
	SIZE (US/US)	PRODUCT CODE* TRANSITION	WEIGHT (lb)	LENGTH `L'	`A′	ý	`S'	`d′	SCREWS PER BAR	SCREW TORQUE (ft-lbs)	WRENCH RATING (ft-lbs)	
	4/3	04/03DBZA	1.40	2 1/8	1 1/16	1/2	¹⁵ / ₁₆	1/2	2			
	5/4	05/04DBZA	2.20	3	1 1/8	5/8	¹⁵ / ₁₆	5/8	3	60	250	
ſ	6/4	06/04DBZA	3.11	3 7/8	1 3/16	3/4	15/16	3/4	4	00	250	
	6/5	06/05DBZA	3.11									
	7/5	07/05DBZA	6.86	53/8	1 5/16	7/8	1 3/8	7/8	4	105	500	
	7/6	07/06DBZA	0.80	5 3/8		'/8	1 9/8	//8				
	8/7	08/07DBZA	10.3	6 1/2	1 3/4	1	1 3/16	1	5			

* EPOXY & GALVANIZED TRANS. ALSO AVAILABLE - SUBSTITUTE `DBZEA' OR `DBZGA' FOR `DBZA' IN PART CODE.

ALL DIMENSIONS ARE APPROXIMATE

ZAP SCREWLOK® MECHANICAL SPLICES AND CONNECTORS FOR REINFORCING BARS

ZAP SCREWLOK® mechanical splices and connectors are compatible with reinforcing bars that comply with ASTM A615, ASTM A706, ASTM A996, or equal, and consist of smooth, shaped, steel sleeves with converging sides. A series of cone-pointed hex-head screws are arranged along the longitudinal axis in one or two rows. In the case of butt splices, reinforcing bars are inserted from each end to a center stop. No special bar-end preparation is required, so ends can be sheared, sawed, or flame-cut. When a splice is required between fixed points, the center pin can be knocked out completely allowing the coupler sleeve to be slipped entirely onto one bar and subsequently repositioned over both bar ends being spliced.

During mechanical splice assembly, the specially designed screws are tightened until they embed into the rebar surface whereupon the heads twist off at a prescribed tightening torque. Forces from the screws cause rebar deformations to interlock within the coupler wedge. The DUAL mechanical action results in a full positive connection for transferring tension or compression forces from bar-to-bar. Screws can be tightened using suitable impact wrenches. Linear alignment is preserved across the splice by using reinforcing bars with straight ends and securing the continuation bar in the desired position at the time of assembly.

Mechanical butt splices and connectors are available for reinforcing bar sizes #3 through #18 (Ø10 – 57 mm), and mechanical lap splices are available for bar sizes #3 through #8 (Ø10 – 25 mm), per the above *Dimensions and Data* charts. Transition splices are used to connect reinforcement bars of different sizes or different types, such as square bar or threaded rod.

Epoxy-coated reinforcing bars that comply with ASTM A775 can be spliced by means of epoxy coated Zap Screwlok® couplers without shielding or removing the epoxy coating from the bar. Zinc-coated (galvanized) bars per ASTM A767 or A1094 can be mechanically spliced by means of galvanized Zap Screwlok® couplers.

ZAP SCREWLOK® is an engineered mechanical splice system whose strength is independent of the concrete which surrounds it, thereby providing true structural continuity. Applications include new construction, field repairs, splicing of column steel, beam reinforcement, concrete piles and deck steel, and splicing of older types of reinforcing bars. The Zap Screwlok® system is commonly used for rehab / retrofit projects, strengthening and upgrading concrete elements, extending deck steel to widen bridges, highway patch and repair projects, and splicing bars across closure pours. Zap Screwlok® Type 2 splices can be used for mechanically splicing reinforcement in members resisting earthquake induced forces. Benefits include a field installed splice with easy visual inspection, no specialized equipment, minimal clearance requirements, a positive rebar center-stop and no rebar end preparation.

Field splicing of reinforcing bars by the Zap Screwlok® method is most popular because of the systems simplicity, cost effectiveness and adaptability. Instructions provided with Zap Screwlok® splices and connectors, or available at www.barsplice.com, explain step-by-step installation and safety information.

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 product fitness for use, suitability or similar attributes are the responsibility of others.





DOWNLOAD THE FREE BARSPLICE APP AND FOLLOW US ON SOCIAL MEDIA!





Barsplice Products, Inc., 4900 Webster Street, Dayton OH 45414, USA Tel: (937) 275-8700 • Fax: (937) 275-9566 • E-mail: bar@barsplice.com

