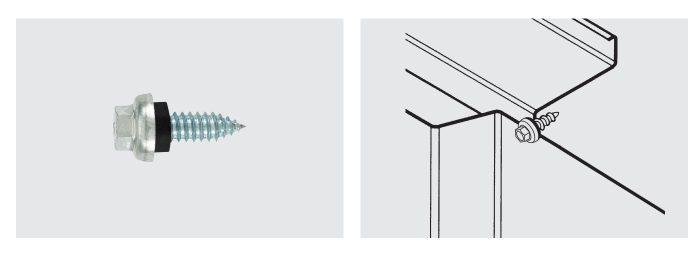


# #17 ZAC<sup>®</sup> Type AB Self-tapping Metal to Metal Fastener



### **Features and Benefits**

- Zinc alloy cap head that will never red rust
- Assembled EPDM sealing washer for a consistent weather tight seal
- Long life fastener limited warranty

### Application

Strip out repair of metal panel to light and medium gauge metal applications

### **Product Selection**

Material No.	Fastener Length		Thread Length*	Load Bearing Length		Description	Carton Wt. (Ibs.)	Carton Qty.
	(in)	(mm)		(in)	(mm)		VVL. (IDS.)	City.
784892	1"	25	Full	0.57"	15	ZTAB-#17x1-CHW3/8-N	38	1,500
784946	1-1/2"	38	Full	1.07"	27	ZTAB-#17x1-1/2-CHW3/8-N	30	1,000

Plain product bagged 250 pieces, unless otherwise noted.

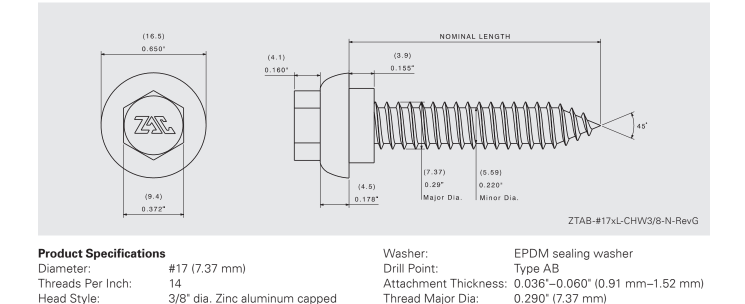
\*Note - Thread length measured from tip of point to top of the threads.

US T 800 234 4533 us.sfs.com Canada T 866 847 5400 ca.sfs.com Metric values are approximate conversions.

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. (07/2021, V1.01)



# #17 ZAC<sup>®</sup> Type AB Self-tapping Metal to Metal Fastener



### Performance Data<sup>1, 2</sup>

Material Strength		Pull Out Strength	Steel	Pull Over Strength Steel		
Tensile	5136 lbf / 22846 N	14 Ga (1.9 mm)	986 lbf / 4386 N	26 Ga (0.5 mm):	599 lbf / 2664 N	
Shear	4830 lbf / 21485 N	12 Ga (2.7 mm)	1668 lbf / 7420 N			
Torsional	220 lbf·in / 24.86 N·m		·			

Thread Minor Dia:

<sup>1</sup> Pull out values are tested/interpolated based on 50,000 psi hot rolled steel sheet material.

HWH AF (9.4 mm)

<sup>2</sup> SFS 4516.09

#### Installation and Application Considerations

Tools: 0–1000 rpm screw gun equipped with depth sensing nose piece.

Fastener length should provide for a minimum of 3/16" penetration of fully developed threads into metal substrate.

0.220" (5.59 mm)

## Use of impact guns or hammer drills is not recommended.

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