

# **ZAC® Tapping Fasteners**

**ZAC** self-tapping fasteners: A and AB milled point For metal to metal

- Integral cupped Hex Washer Head configuration can never red rust.
- Designed for attaching both metal to wood and metal to metal.
- Milled points do not require a pre-drilled hole when attaching 26 and 24 gage metal to wood.

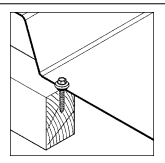
# **Application**

## 1/4 -14 ZAC Type AB **Milled Point** Metal to wood Metal to metal

Self-Drilling Metal Thickness: Sheet .018 - .030

Thickness is based on normal, single or multiple material thickness combined for total

Min depth penetration into the wood sub structure: 1"





3/8" AF Zinc Aluminum Capped Hex Washer Head

Thread Major Dia: .246 – .240 Thread Minor Dia: .192 - .185

Strength (lbs ult.): Tensile: 3800

Torsional: 150 in-lbs Shear: 2850

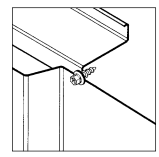
Pull-out (lbs ult.): 22 ga (.030): 379 24 ga (.024): 304 26 ga (.018): 204

# #17 Zac Type AB Strip-out Repair Metal to metal

Repair fastener for stripped out #14 Type A or 1/4" AB

Min projection: 3/8" of threads

below substrate





3/8 AF Hex Head

Thread Major Dia: .290 - .284 Thread Minor Dia: .220 - .214

### **Notes**

Dimensions are nominal inches unless noted. When using Milled point fasteners for metal to metal see the tapping screw section for performance values. Pull-out values (pounds ultimate) are based on 57,000 psi hot rolled steel material. Lap self-drill pull-out values are based on 40,000 psi AZ55 Galvalume steel sheet material. Ultimate values listed are the result of laboratory testing. The specific job conditions should be considered and appropriate safety factors applied when specifying the proper fasteners.

## Selection

Length	Part No. 1/4-14 AB	Length	Part No. #17 AB
3/8" ZAC			
1"	A4395-FMF	17 x 1"	A6045-LFF
1-1/2"	A4485-FMF	17 x 1-1/2"	A6066-LFF
2"	A4513-FMF		
2-1/2"	A4510-FMF		

## Installation

Tools: 0 – 1800 or 0 – 2000 rpm screwdriver equipped with depth sensing nosepiece.

# **Options**

