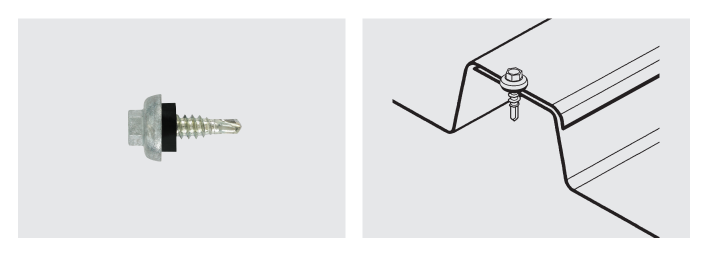


# 1/4-14 ZAC<sup>®</sup> Impax Lap (3/8") Panel to Panel Fastener



### **Features and Benefits**

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

### Application

Panel to panel side lap, end lap, and other stitch applications

#### **Product Selection Fastener Length** Material Carton Wt. Thread Length\* Description Carton Qty. (lbs.) No. (in) (mm) 7/8" 22 797809 Full ZSDL-#14x7/8-CHW3/8-N 40 2,000

Plain product bagged 250 pieces, unless otherwise noted.

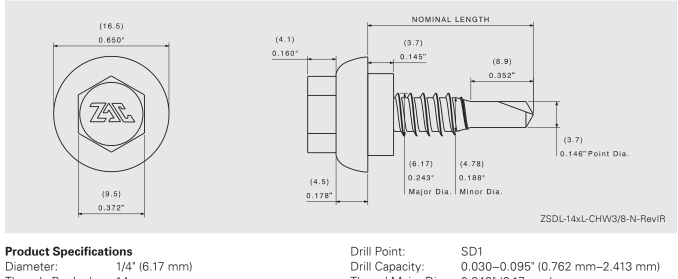
\*Note - Thread length measured from tip of the drill point to top of the threads.

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)

## 5F5

## 1/4-14 ZAC<sup>®</sup> Impax Lap (3/8") **Panel to Panel Fastener**



Threads Per Inch:	14
Head Style:	3/8" dia. HWH AF (9.5 mm)
Washer:	EPDM sealing washer

Thread Major Dia: Thread Minor Dia:

0.243" (6.17 mm) 0.188" (4.78 mm)

### Performance Data<sup>1, 2, 3</sup>

Material Strength Pull Out Strength Steel		Pull Out Strength Steel			
Tensile	3600 lbf / 16020 N	ICC protocol 45 ksi		SFS testing 56 ksi	
Shear	2700 lbf / 12015 N	22 Ga (0.8 mm)	318 lbf / 1414 N	26 Ga (0.5 mm)	204 lbf / 907 N
Torsional	150 lbf·in / 17.0 N·m	20 Ga (0.9 mm)	412 lbf / 1832 N	24 Ga (0.6 mm)	304 lbf / 1352 N
		18 Ga (1.2 mm)	560 lbf / 2491 N	22 Ga (0.8 mm)	379 lbf / 1686 N

<sup>1</sup> SFS [4812.12] <sup>2</sup> STQA50573

<sup>3</sup> PLK 10403

### Installation and Application Considerations

Tools: 0–2000 rpm screw gun equipped with depth sensing nose piece.

Composite thickness should not exceed 0.095" (2.4 mm).

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

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