



We offer a complete line of metal-to-wood screws that provide superior corrosion protection in the most harsh environments.

Choose either the **PANEL-TITE®** with stainless steel cap head or all stainless steel for attaching aluminum panels to wood.



**PANEL-TITE® SCH**  
**Stainless Cap Head**  
**w/ Flange Sealer**

- Use on 20yr warranty roof systems.
- Carbon steel shank with TRI-SEAL™ coating
- Provides outstanding corrosion protection.



**PANEL-TITE® SS**  
**Stainless Steel**  
**w/ Aluminum Bonded-Sealer Washer**

- 305 stainless steel.
- Used in aluminum applications.
- Preferred screw for ACQ lumber.



**SIZES**

	Description	Drilling Thickness	Part No.	Carton Quantity
A	#10-12 x 1" GP	20ga. max	10100HWGSYSWSC	2,500 pcs.
B	#10-12 x 1-1/2" GP	20ga. max	10150HWGSYSWSC	2,000 pcs.
C	#10-12 x 2" GP	20ga. max	10200HWGSYSWSC	2,000 pcs.
D	#10-12 x 2-1/2" GP	20ga. max	10250HWGSYSWSC	1,000 pcs.

**SIZES**

	Description	Drilling Thickness	Part No.	Carton Quantity
E	#9-15 x 1" GP	.040 AL	DD9100PW3SS	3,000 pcs.
F	#9-15 x 1-1/2" GP	.040 AL	DD9150PW3SS	2,500 pcs.
G	#9-15 x 2" GP	.040 AL	DD9200PW3SS	2,000 pcs.
H	#9-15 x 2-1/2" GP	.040 AL	DD9250PW3SS	1,500 pcs.

**TECHNICAL DATA**

**MATERIAL AND PHYSICAL PROPERTIES**

Diameter & Point: #10-12 Gimlet Point  
Material: Carbon Steel Shank, 304 Stainless Steel Cap Head  
Plating: TRI-SEAL™ Coating  
Head Style: 1/4" HWH  
Thread: #10-12 Double Lead  
Salt Spray: 1,000 hrs.

Diameter & Point: #9-15 Gimlet Point  
Material: 305 Stainless Steel  
Plating: Passivated  
Head Style: 1/4" HWH  
Thread: #9-15 Double Lead

**FASTENER STRENGTH**

Size	Tensile (lbs.)	Shear (lbs.)	Torsional (Inch-lbs.)
#9-15	1,500	980	50
#10-12	2,100	1,400	65

**Pullout Values in Wood (Carbon Steel or Stainless Steel)**  
**Ultimate Average Load in Pounds Force**

Fastener Dia. & Point	Wood Type						
	1/2" Ply	5/8" Ply	3/4" Ply	7/16" OSB	19/32" OSB	23/32" OSB	2 x 4 SYP
#9-15 GP	350	402	548	173	344	431	887
#10-13 GP	375	505	654	166	357	442	737

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DISCLAIMER: ALL DATA AND SPECIFICATIONS ARE BASED ON LABORATORY TESTS. APPROPRIATE SAFETY FACTORS SHOULD BE USED BY THE USER OR SPECIFIER. DETERMINING THE PROPER FASTENER IS THE RESPONSIBILITY OF THE USER OR SPECIFIER. BECAUSE APPLICATION CONDITIONS VARY, WE ASSUME NO LIABILITY FOR THE USE OF THIS INFORMATION.