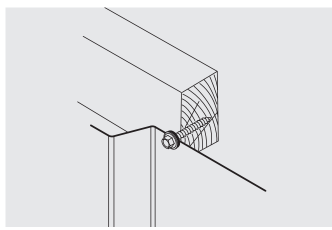


# #9-15 Woodgrip Metal to Wood Fastener





## **Features and Benefits**

- High hex washer head provides driving stability
- Sharp point for fast installation
- Assembled control seal washer
- VistaCoat® premium coating system
- VistaCoat® limited warranty

# **Application**

Metal panel to wood

# **Product Selection**

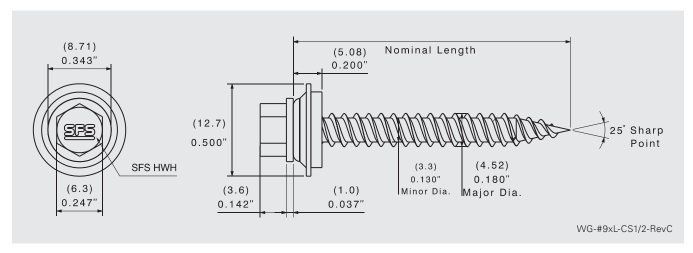
Material No.	Fastener Length		Throad Longth*	Description	Carton	Carton
	(in)	(mm)	Thread Length*	Description	Wt. (lbs.)	Qty.
1300564	1"	25	Full	WG-#9x1-CS1/2	26	3,000
1300771	1-1/2"	38	Full	WG-#9x1-1/2-CS1/2	27	2,500
1301007	2"	51	Full	WG-#9x2-CS1/2	27	2,000
1301151	2-1/2"	64	Full	WG-#9x2-1/2-CS1/2	24	1,500
1301264	3"	76	Full	WG-#9x3-CS1/2	18	1,000

Plain product bagged 250 pieces, unless otherwise noted.

<sup>\*</sup>Note – Thread length measured from tip of the drill point to end of the threads.



# #9-15 Woodgrip Metal to Wood Fastener



### **Product Specifications**

Diameter: #9 (4.52 mm)

Threads Per Inch: 15

Head Style: 1/4" dia. HWH AF (6.3 mm)

Washer: 1/2" Galvanized and EPDM control seal

(12.7 mm)

Drill Point: Sharp point
Drill Capacity: 24 ga. (0.6 mm)
Thread Major Dia: 0.180" (4.52 mm)
Thread Minor Dia: 0.130" (3.3 mm)

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

Material Strength		Pull Out Strength Wood: SPF	Pull Over Strength		
Tensile	1751 lbf / 7789 N	1" (25.4 mm) penetration	542 lbf / 2411 N	29 Ga (0.3 mm)	577 lbf / 2567 N
Shear	1223 lbf / 5440 N	1-1/2" (38.1 mm) penetration	748 lbf / 3327 N	26 Ga (0.5 mm)	637 lbf / 2834 N
Torsional	60 lbf·in / 6.78 N·m			24 Ga (0.6 mm)	800 lbf / 3559 N

<sup>&</sup>lt;sup>1</sup> Pull out strength values may vary from tested loads depending upon specific wood density variations.

## **Installation and Application Considerations**

Tools: 0–2500 rpm screw gun equipped with depth sensing nose piece.

Use of impact guns or hammer drills is not recommended.

Special care needs to be taken when installing #9
Woodgrip fasteners into wood substrate less than 1" in
thickness. Stripping or partially stripping the fastener out
during installation compromises the clamp load and can
affect the performance of the fastener.

<sup>&</sup>lt;sup>2</sup> Pull over strength values are based on metal panel ksi values: 29 ga. (100 ksi), 26 ga. (70 ksi), 24 ga. (70 ksi).

<sup>&</sup>lt;sup>3</sup> SFS [4899.12, 4954.12, 4381.07]