# woodGrip, woodGrip HiLo, woodGrip XG, woodGrip Low Profile, #14 Type A MP

For metal to wood

woodGrip is the original sheet to wood fastener designed to self-drill metal panels:

- High Hex Washer Head provides driving stability and a sharp point for quick installation.
- Assembled with a controlSeal washer for a consistent, weather tight seal and improved installation appearance.
- Corrosion resistant coating system.

woodGrip XG is a sheet to wood fastener designed to self drill metal panels:

- Superior performance in OSB, plywood and 1x4 pine.
- Superior resistance to stripout
- Extra aggresive thread design.
- Improved pullout and backout values over other wood screws by as much as 30%.
- Corrosion resistant coating system.

woodGrip # 14 Type A milled point carbon steel self-tapping fasteners are designed for attaching both metal to wood and metal to metal:

- These fasteners do not require a pre-drilled hole when attaching 26 and 24 gage metal to wood.
- Corrosion resistant coating system.

woodGrip HiLo is a sheet to wood fastener designed to selfdrill metal panels:

- High Hex Washer Head provides driving stability and a milled point for quick installation.
- Assembled with a bondSeal washer for a consistent, weather tight seal and improved installation appearance.
- Corrosion resistant coating system.

woodGrip Low Profile is a sheet to wood fastener designed to self-drill metal panels:

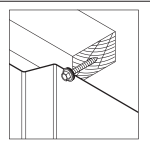
- Low profile head for pleasing appearance.
- Milled point ensures great drill performance.
- HiLo thread with added pull-out resistance.
- Available with bondSeal for exterior sidewall application or no washer for interior applications.
- Corrosion resistant coating system.

# **Application**

# 9-15 woodGrip HWH Sharp Point

# Assembled controlSeal Metal to wood

Drilling capacity: 24 ga (.024)
Self-drills through the metal panel and taps into wood substrate.
Min penetration in wood substrates should be no less than 1"





1/4" Hex Washer Head Thread Major Dia: .181 – .175 Thread Minor Dia: .133 – .127

### Strength (lbs ult.):

Tensile: 1751

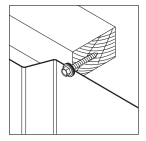
Torsional: 60 in-lbs min.

Shear: 1223

### 10-15 woodGrip HiLo HWH Milled Point Assembled bondSeal

Metal to wood

Drilling capacity: 24 ga (.024)
Self-drills through the metal panel and taps into wood substrate.
Min penetration in wood substrates should be no less than 1"





1/4" Hex Washer Head Thread Major Dia: .199 – .191 Thread Minor Dia: .133 – .127

### Strength (lbs ult.):

Tensile: 1751 Torsional: 60 in-lbs min.

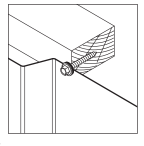
Shear: 1223

# 12–8 woodGrip XG HWH Sharp Point

# Assembled controlSeal Metal to wood

Drilling capacity: 24 ga (.024)

Self-drills through the metal panel and taps into wood substrate. Large, aggressive thread design provides superior resistance to strip-out, and superior performance in OSB, plywood, and 1x4" pine. Min penetration in wood substrates should be no less than 1"





1/4" Hex Washer Head Thread Major Dia: .215 – .209 Thread Minor Dia: .133 – .127

### Strength (lbs ult.):

Tensile: 1751 Torsional: 60 in-lbs min.

Shear: 1223

### **Notes**

Dimensions are nominal inches unless noted. The specific job conditions should be considered and appropriate safety factors applied when specifying the proper fasteners.

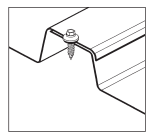
woodGrip, woodGrip HiLo, woodGrip XG, woodGrip Low Profile, #14 Type A MP

For metal to wood

# **Application**

### 12 x 3/4 woodGrip Lap Assembled bondSeal or controlSeal Panel to panel side lap

Drilling capacity: 2 x 24 ga Panel to panel side lap, end lap and other stitch applications





1/4" Hex Washer Head: Thread Major Dia: .215 - .208 Thread Minor Dia: .164 - .157

Strength (lbs ult.): Tensile: 2100

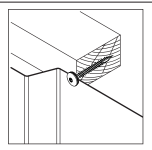
Torsional: 92 in-lbs min.

Shear: 1800

# 10-15 woodGrip Low Profile

### Assembled bondSeal **Exterior Sidewall Fastener**

Drilling capacity: 24 ga. (.024) Self-drills through the metal panel and taps into wood substrate. Min penetration in wood substrates should be no less than 1"





T25 TORX® Pan Head: Thread Major Dia: .199 - .191 Thread Minor Dia: .133 - .127

Strength (lbs ult.):

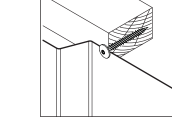
Tensile: 1751 Torsional: 60 in-lbs min.

Shear: 1223

### 10-15 woodGrip Low Profile HiLo

### No Washer **Interior Liner Panel**

Drilling capacity: 24 ga. (.024) Self-drills through the metal panel and taps into wood substrate. Min penetration in wood substrates should be no less than 1"





T25 TORX® Pan Head: Thread Major Dia: .199 - .191 Thread Minor Dia: .133 - .127

### Strength (lbs ult.):

Tensile: 1751 Torsional: 60 in-lbs min. Shear: 1223

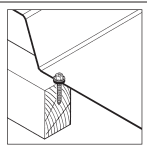
Available painted white only.

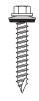
### **#14 Type A Milled Point** Assembled bondSeal Metal to wood

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"





5/16" AF Hex Washer Head Thread Major Dia: .254 - .248 Thread Minor Dia: .185 - .178

### Strength (lbs ult.):

Tensile: 3500 Torsional: 125 in-lbs Shear: 2400

#### **Notes**

Dimensions are nominal inches unless noted. The specific job conditions should be considered and appropriate safety factors applied when specifying the proper

### Continued on following page

woodGrip, woodGrip HiLo, woodGrip XG, woodGrip Low Profile, #14 Type A MP

## **Performance Pounds Ultimate**

| Description  |                    | Pull-out (lbs ult.)<br>Wood: SPF | Pull-over            |
|--|--------------------|----------------------------------|----------------------|
| #9 woodGrip controlSeal                            | 1-1/2" Penetration | 748                              | 29 ga (110 ksi): 577 |
|  | 1" Penetration     | 542                              | 26 ga (70 ksi): 637  |
|  |                    |                                  | 24 ga (70 ksi): 800  |
| #10 woodGrip HiLo bondSeal                         | 1-1/2" Penetration | 820                              | 29 ga (110 ksi): 577 |
|  | 1" Penetration     | 524                              | 26 ga (70 ksi): 637  |
|  |                    |                                  | 24 ga (70 ksi): 800  |
| #10 woodGrip Low Profile<br>bondSeal,<br>No Washer | 1-1/2" Penetration | 820                              | 29 ga (110 ksi): 577 |
|  | 1" Penetration     | 524                              | 26 ga (70 ksi): 637  |
|  |                    |                                  | 24 ga (70 ksi): 800  |
| #14 Type A Milled Point<br>bondSeal                | 1" Penetration     | 1013                             | 26 ga (.018): 564    |
|  |                    |                                  | 24 ga (.024): 810    |
|  |                    |                                  | 22 ga (.030): 1097   |

| Description                 |                        | Pull-out<br>(lbs ult.) | % Increase Strip-out vs. woodGrip (in-lbs) | Pull-over            |
|-----------------------------|------------------------|------------------------|--|----------------------|
| #12 woodGrip XG controlSeal | SPF 1" Penetration     | 583                    | 20   | 29 ga (110 ksi): 577 |
|                             | SPF 1-1/2" Penetration | 1029                   | 20   | 26 ga (70 ksi): 637  |
|                             | 1x4" Pine              | 590                    | 34   | 24 ga (70 ksi): 800  |
|                             | 3/4" Plywood           | 583                    | 25   | -                    |
|                             | 5/8" Plywood           | 368                    | 31   | -                    |
|                             | 1/2" Plywood           | 357                    | 39   | -                    |
|                             | 23/32" OSB             | 412                    | 21   | -                    |
|                             | 19/32" OSB             | 336                    | 31   | -                    |
|                             | 15/32" OSB             | 225                    | 17   | _                    |

### **Notes**

woodGrip and HiLo pull-out strength values may vary from tested loads depending upon specific wood density variations. woodGrip and HiLo pull-over strength values are based on .035" thick controlSeal or bondSeal washer and have been updated to reflect common tensile strengths of metal panels as a function of panel thicknesses.

TORX® pan head HiLo pull-out strength values may vary from tabulated loads depending upon specific wood density variations. Pull over strength values are based on ½" nominal OD TORX® head and AZ55 Galvalume steel material.

Percent increase strip-out values of the woodGrip XG over the standard woodGrip are typical results, as encountered when fasteners are installed at 2500 rpm until full strip-out occurs.

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 fastener.

Fasteners installed in less than 1" of solid wood may have an increased potential for sealing or connection failure over time. This may be due to the fasteners being stripped out during installation and/or due to the lack of adequate wood fiber material to hold the fastener in place during thermal movement cycles or other forces which may be exerted upon the connection.

#9 and #10 woodGrips are not recommended in applications of less than 1" of wood.

Test values obtained from lab reports 4899.12, 4954.12, 4381.07



woodGrip, woodGrip HiLo, woodGrip XG, woodGrip Low Profile, #14 Type A MP For metal to wood

| Selection                                       |                            | Example Code |          |        |            |         |
|---|----------------------------|--------------|----------|--------|------------|---------|
|   |                            | WG-          | #9x      | 1-1/2- |            | CS1/2   |
| Description                                     | Available Lengths (L)      | Туре         | Diameter | Length | Head Style | Washer  |
| #9-15 woodGrip controlSeal                      | 1", 1-1/2", 2", 2-1/2", 3" | WG-          | #9x      | L-     | _          | CS1/2   |
| #10-15 HiLo woodGrip bondSeal                   | 1", 1-1/2", 2", 2-1/2", 3" | WGHLMP-      | #10x     | L-     | _          | GB1/2   |
| #12-8 woodGrip XG controlSeal                   | 1", 1-1/2", 2", 2-1/2", 3" | WGXG-        | #12x     | L-     | _          | CS1/2   |
| #12 Lap controlSeal                             | 3/4"                       | WGL-         | #12x     | L-     | _          | CS1/2   |
| #12 Lap bondSeal                                | 3/4"                       | WGL-         | #12x     | L-     | _          | GB1/2   |
| #10-15 Exterior Low Profile Sidewall            | 1", 1-1/2", 2"             | WGLPMP-      | #10x     | L-     | PN-T25-    | GB1/2   |
| #10-15 Interior Liner Panel No Washer,<br>White | 1"                         | WGLP-        | #10x     | L-     | PN-T25-    | -       |
| #14 Type A Milled Point bondSeal                | 1", 1-1/2", 2", 2-1/2", 3" | TAMP-        | #14x     | L-     | HW5/16-    | GB19/32 |

### Installation

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

Use of impact guns or hammer drills is not recommended.

# **Options**

vistaCoat®



