

**Submittal:** PGWSW1416SSC



**STRONG-POINT<sup>®</sup> UNSLOTTED INDENTED HEX WASHER HEAD W/304 STAINLESS STEEL BONDED WASHER, TYPE '17', STRONG-SHIELD COATED**

Size	Part#	Case Qty.	Description
14-10 x 1	SA1416	2.5M	Unslotted Indented Hex Washer Head w/304 Stainless Steel Bonded Washer, Type '17', Strong-Shield Coated
14-10 x 1-1/2	SA1424	2M	Unslotted Indented Hex Washer Head w/304 Stainless Steel Bonded Washer, Type '17', Strong-Shield Coated
14-10 x 2	SA1432	1.5M	Unslotted Indented Hex Washer Head w/304 Stainless Steel Bonded Washer, Type '17', Strong-Shield Coated
14-10 x 2-1/2	SA1440	1M	Unslotted Indented Hex Washer Head w/304 Stainless Steel Bonded Washer, Type '17', Strong-Shield Coated
14-10 x 3	SA1448	1M	Unslotted Indented Hex Washer Head w/304 Stainless Steel Bonded Washer, Type '17', Strong-Shield Coated

**Application:** Attaches metal to wood. Used in roofing and siding applications.

- Specifications:**
- Meets ASTM<sup>1</sup> A 510 for carbon steel manufacturing
  - Product meets ASTM B-117 for salt spray corrosion testing

- Features:**
- Strong-Shield coating exceeds 1,000/hr. salt spray resistance - Kesternich: 15 cycles
  - Rust/Acid rain protection
  - Designed to work with ACQ treated lumber



**Coating:** The Strong-Shield coating is a high-grade metal surface processing technology that prevents corrosion. The system consists of four layers: a metallic zinc layer, a passivation, a layer of functional nano coating used as a sealer, and a high-grade anti-corrosion chemical conversion film.

**Installation:** A 3/8" hex nut setter or 3/8" drive socket with torque limiting nose piece set at a maximum of 2500 RPM drive speed recommended. The fastener is completely installed when it is embedded a minimum of 1/2" into substrate. Do not over torque as it can cause the head to snap, or damage to the work surface.

Pullout Values (Avg. Lbs.)				
Fastener	Wood Embedment			
	1/2" PLY	3/4" PLY	1" SPF	1-1/2" SPF
14-10	425	721	639	1197

The values listed are averages achieved under laboratory conditions and imply no warranty. Appropriate safety factors should be applied to these values for design purposes.

<sup>1</sup>(American Society of Testing Materials)