

STRONG-POINT[®] Get the Point. Strong-Point.

H1432C_H1448C_Rev. A (11/20/19)

Submittal: SDUHWC1432



STRONG-POINT[®] UNSLOTTED INDENTED HEX WASHER HEAD, STRONG-SHIELD COATED

Size	Part#	Description						
14-14 x 2	H1432C	3	1.5M	Unslotted Indented Hex Washer Head, Strong-Shield Coated				
14-14 x 2-1/2	H1440C	3	1M	Unslotted Indented Hex Washer Head, Strong-Shield Coated				
14-14 x 3	H1448C	3	1M	Unslotted Indented Hex Washer Head, Strong-Shield Coated				
Application:	Attaches metal to metal.							
	Drill Capacit	y (in.): .06	0220					
Specifications:	Meets ASTM ¹ C 1513 for cold-formed steel framing connections							
	Meets ASTM A 510 for carbon steel manufacturing							
	Manufactured to SAE ² J78 for dimensional specifications							
	Meets F.I.P. ³ -1000.7 for torsional strength and drill speed							
	Meets ASTM B 117 for salt spray corrosion testing							
	ICC-ES Evaluation Report: ESR-3528							
	Rust/Acid Rain Protection							
	ACQ Compatible							
	Exceeds 1,000/hrs. salt spray resistance							
Installation:	A 3/8" hex n	ut setter o	⁻ 3/8" drive socket	t with torque limiting nose piece set at a maximum of 1750 RPM drive speed recommended.				
				to snan or stringing of the threads. Installed fasteners must penetrate a minimum of three				

A 3/8" nex nut setter or 3/8" drive socket with torque limiting nose piece set at a maximum of 1750 RPM drive speed recommended. Do not over torque as it can cause the head to snap or stripping of the threads. Installed fasteners must penetrate a minimum of three full threads beyond the metal structure.

Pullout Values (Avg. Lbs.)											
Fast	ener	Steel Gauge									
Size	Pt.	22	20	18	16	14	12	1/8	3/16	1/4	
14-14	3	287	339	595	856	1114	1805	2337	4416	4885	
				Shear	Values (Avį	j. Lbs.)					
Fast	ener	Steel Gauge (Lapped)									
Size	Pt.	22	20	18	16	14	12	1/8	3/16	1/4	
14-14	3		905	1401	2040	2509	2573	2738			

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.

¹(American Society of Testing Materials)

²(Society of Automotive Engineers)

³(Fastener Inspection Products)

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