

Modified Truss with Phillips Recess



SELF-DRILLING



Nominal Size & Number of Threads per inch	B Overall Head Diameter		H Total Head Height		D1 Minor Diameter		D2 Major Diameter		Point Size	S Point Length		Phillips Driver Size
	4-24	.261	.242	.079	.066	.086	.081	.114	.109	#2	.112	.082
6-20	.401	.385	.099	.070	.104	.098	.139	.131	#2	.158	.117	2
8-18	.446	.426	.098	.082	.122	.116	.165	.161	#2	.197	.149	2
10-16	441	.425	.098	.079	.141	.135	.189	.183	#2	.228	.118	2
10-16	.441	.425	.098	.079	.141	.135	.189	.183	#3	.307	.256	2
12-14 es	.464	.440	.124	.101	.164	.156	.215	.208	#2	.250	.205	3
12-14	.464	.440	.124	.101	.164	.156	.215	.208	#3	.315	.275	3
1/4-14	.484	.459	.144	.121	.220	.214	.246	.239	#3	.374	.334	3
	.583	.551	.134	.118	.192	.185	.246	.239	#3	.374	.332	
					Nominal Screw Size		Nominal Screw Length					
				Thru 1 in.			Over 1" to 2" incl.		Over 2 in.			
Tolerance on Length					#4 thru #10		+0,03"		+0,047		+0,06	
							Up to 3/4", incl.		3/4 to 1 1/2", incl.		Over 1 1/2"	
					#12 thru 1/4		+0,03"		+0,05"		+0,06"	

NOTE: There is no single standard for Modified Truss self-drilling screws. These values are offered as a guide; deviations from these specifications may occur.

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Description	A steel fastener with an extra wide head, twinfast thread and self drilling point. The head is an integrally formed round low rounded top that is approximately 75% the diameter of the washer.							
Applications/ Advantages	Common usage is to attach wire or metal lathe to metal studs of a thickness between 12 - 20 gauge. The head design offers low clearance and an extra large bearing surface. The recommended drive speed for installation is 2500 rpm.							
Material	AISI 1016 - 1022 or equivalent steel.							
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 625°F minimum.							
Surface Hardness	Rockwell C 50 - 56							
Case Depth	NG #4 thru #6 diameter: .002007 #8 thru #12 diameters: .004009 1/4" diameter: .005011							
Core Hardness (after tempering)	CORP. Rockwell C 32 - 40							
Plating	Screws are commonly available in zinc or black phosphate coatings. See Appendix-A for details.							
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