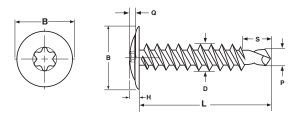
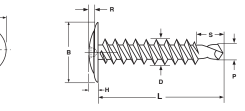
## **SELF- TAPPING SCREWS**

## **SELF-DRILLING**

## Modified Truss Six-Lobe & Square Recess



Six-Lobe Recess



**Square Recess** 

Modified Truss Head Self Drilling Screws—Six-Lobe & Square Recess																	
Nominal Size & Num- ber of Threads per inch	В		н		D1		D2		Q		Six- Lobe Driver Size	1	R		S		Point Size
	Overall Head Diameter		Total Head Height		Minor Diameter		Major Diameter		Six-Lobe Recess Penetration			Square Recess Penetration		Square Driver Size	Point Length		
	Мах	Min	Max	Min	Max	Min	Мах	Min	Max	Min	0.20	Max	Min		Max	Min	
6-20	.401	.385	.099	.070	.104	.098	.139	.131		.045	T-10		.030	#1	.158	.117	#2
8-18	.446	.426	.098	.082	.122	.116	.166	.160	.052	.040	T-15	.063	.047	#2	.197	.149	#2
10-16	.441	.425	.098	.079	.141	.135	.189	.183	.065	.050	T-20	.063	.047	#2	.228	.118	#2
10-16	.441	.425	.098	.079	.141	.135	.189	.183	.065	.050	T-20	.063	.047	#2	.307	.256	#3
12-14	.464	.440	.124	.101	.164	.156	.215	.208	.071	.055	T-25	.063	.047	#2	.315	.275	#3
1/4-14	.583	.551	.134	.118	.192	.185	.246	.239	.080	.064	T-27	.095	.078	#3	.374	.334	#3
				Nom	inal	Nominal Screw Length											

	Nominal	Nominal Screw Length					
	Screw Size	Thru 1 in.	Over 1" to 2" incl.	Over 2 in.			
Tolerance on Length	#5 thru #10	+0,03"	+0,047	+0,06			
		Thru 3/4"	Over 3/4" to 1.5" incl.	Over 1.5"			
	#12 and 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.

Description	A steel fastener with an extra wide head, twinfast thread and self drilling point. The head is an integrally formed round washer with a low rounded top that is approximately 75% the diameter of the washer. The recess may be six-lobed or square.						
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.						
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 52 - 58						
Case Depth	#6 diameter: .002007 #8 thru #12 diameters: .004009 1/4" diameter: .005011						
Core Hardness (after tempering)	Rockwell C 32 - 40						
Plating	Screws are commonly available in zinc or black phosphate coatings. See Appendix-A for details.						
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