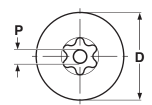
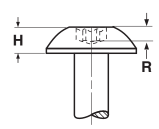
SELF-TAPPING SCREWS

SECURITY SCREWS

Button Head Six Lobe Recess





SIX-LOBE PIN-IN BUTTON HEAD SECURITY SCREWS								
Screw Size	D		н		Р	R		
	Head Dimensions				Recess Dimensions		Driver Size	
	Head Diameter		Head Height		Pin Diameter	Recess Depth	Driver Size	
	Max	Min	Max	Min	Ref	Min		
6	0.262	0.250	0.073	0.063	0.030	0.035	T-10	
8	0.312	0.298	0.087	0.077	0.040	0.047	T-15	
10	0.361	0.347	0.101	0.091	0.070	0.057	T-25	
12	0.412	0.397	0.114	0.104	0.068	0.068	T-25	
1/4	0.437	0.419	0.132	0.122	0.080	0.067	T-27	
Tolerance on Length		Up to 1" length, incl			Over 1"			
		± 0.03			± 0.05			

Description	A thread forming tapping screw with wider spaced threads than a Type-AB, a rounded head profile and a gimlet point. The six-lobed recess has a cylindrical pin attached to the center of the base of the recess that extends to the top profile of the head		
Applications/ Advantages	For self-starting in thin metal or resin-filled plywood where the risk of unwanted tampering is high. The pin-in recess provides a deterrent against loosening the screw, since a standard six-lobe screwdriver cannot engage with the recess. A specially designed drivernot commonly available in the retail marketis required to install or loosen the screw. The stainless screw offers resistance to atmospheric corrosion.		
Material	18-8 Stainless		

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