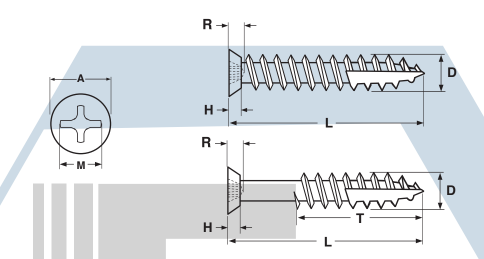
## **WOOD SCREWS**

## Undercut Flat Head w/ Phillips Recess

## **TYPE-17 DEEP THREAD**



			Undercut	FLAT	HILLIF	os Deep	THREAD	Wood S	CREW			
	A Head Diameter		H	H Head Height		R Recess Depth		D Major Diameter		T Threaded Length		
Nominal Diameter			Head I									
	Max	Min	Max	Min	Max	Min	Max	Min	L≤1"	L>1"	Size	
6	0.262	0.238	0.059	0.048	0.067	0.044	0.141	0.135	Full thread	2/3 thread	2	
7	0.287	0.262	0.064	0.053	0.075	0.052	0.154	0.148	Full thread	2/3 thread	2	
			Up to 5/8"				± 0.03					
Tolerance on Length			Over 5/8 to 1.5"					± 0.05				
			Over 1.5	5 to 2.75"			± 0.06					
			Over 2.75 to 5"				± 0.09					
Description			An externally threaded fastener with a countersunk head that is undercut to approximately 70% of its normal height, crossed recess, a single lead thread and a shank with a reduced diameter.									
Applications / Advantages			The deeper thread design offers greater resistance to pull-out forces. Undercut head design is ideal for applications requiring shorter length fasteners as the truncated head allows for greater thread engagement.									
Material			C1018 - C1022 case-hardened steel									
Surface Hardness			550 HV minimim									
Case Depth			#6 & #7 diameters: 0.002" - 0.007"									
Core Hardness			240 - 450 HV									

Core Hardness	240 - 450 HV					
Torque	#6: 21 Kg/cm minimum; #7: 28 Kg/cm minimum					
Plating	See Appendix-A for plating information					