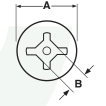
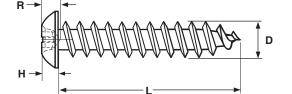
## WOOD SCREWS

## **DEEP THREAD**

## #8 Truss w/ #6 Head w/ Square/Phillips Recess





#8 Truss w/ #6 Head Square-Phillips Recess Deep Thread Wood Screw													
Nominal Diameter	А		н		R		В	D Major Diameter		T Threaded Length		· Torque (kg/cm)	Recess Size
	Head Diameter		Head Height		Recess Depth		Recess Diam.						
	Max	Min	Мах	Min	Мах	Min	Ref	Max	Min	L≤1"	L > 1"	Min	
8	0.321	0.303	0.086	0.074	0.073	0.048	0.091	0.168	0.161	Full thread	2/3 thread	37	2
Toleranc	e on		Up to 5/8"							+0; - 0.03			
Lengt	h Over 5/8 to 1.5"								+0; - 0.05				

Description	An externally threaded fastener with a head having a low rounded top, a recess that accomodates a cross or square recess, and a single lead thread. The shank has a reduced diameter.							
Applications / Advantages	The deeper thread design offers greater resistance to pull-out forces as compared to standard wood screws. Popular use is in construction of drawer slides.							
Material	C1018 - 1022 case-hardened steel							
Surface Hardness	Vickers 450 HV minimum							
Case Depth	0.004" - 0.009"							
Torque	See values in above table							
Plating	See Appendix-A for plating information							