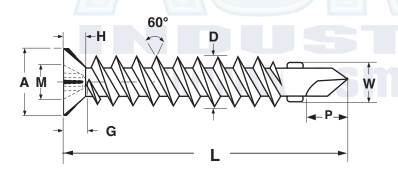
Phillips Flat Head w/Nibs Spaced Thread w/Wings



Nominal Screw Size & Threads per Inch	Н	A Head Diameter		M Recess Diameter	G Recess Penetration Depth		W Total Wing Diameter	D Major Diameter		P Drill Point Length	Driver Size
	Head Height Ref										
		Max	Min	Ref	Max	Min	Ref	Max	Min	Ref	
8-18	0.100	0.312	0.285	0.182	0.110	0.087	0.212	0.166	0.161	0.211	2
		W	Nomin	al Screw			Nominal S	crew Lengtl	h		
Tolerance on Length			Diameter		Up to 3/4", incl.		Over 3/4" to 1 1/2", incl.		Over 1 1/2"		
			8		-0.030"		-0.050"		-0.060"		

Description	A screw with a countersunk head, spaced thread, and a self-drilling point with two protruding wings 180° from each other located above the point but below the threaded portion of the shank. The underside of the head has four protruding nibs that extend from the top edge of the countersink to the area the head meets the threaded shank.					
Applications/ Advantages	For attaching wood to thin gauge metal studs. The wings help to clear a sufficient size hole so the threads don't engage with the wood and assist in countersinking the head. The nibs serve to assist seating the head without splitting surface materials such as laminates.					
Material	AISI 1022 or equivalent steel					
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating.					
Surface Hardness	Vickers HV 560 minimum					
Core Hardness	Vickers HV 270 - 425					
Drive Torque	49 Kg/cm minimum					
Plating	Green Ruspert finish					