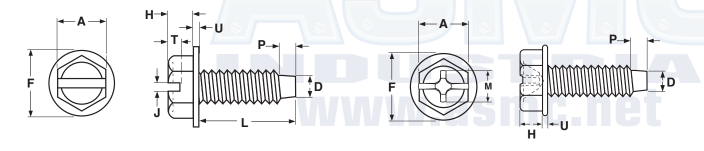
DIMENSIONS & PERFORMANCE

Slotted Hex Washer with Dog Point



	HEX	Was	SHER	HEAD	Mac	HINE S	SCRE	w wit	н D o	g P o	INT			ASME B18	.6.3-2013*
	A Width Across Flats		H Height of Head		F Diameter of Washer		U Thickness of Washer		J Width of Slot		T Depth of Slot		M Recess Diameter	D Diameter of Dog Point	
Nominal Size															
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Ref	Ref	Ref
10	.312	.305	.120	.105	.414	.384	.031	.019	.060	.050	.080	.057	.178	.124	.060
5/16	.500	.489	.230	.208	.676	.624	.055	.035	.084	.072	.134	.100	.358	.208	.187
3/8	.562	.551	.295	.270	.780	.720	.063	.037	.094	.081	.168	.131	.386	.250	.225
	Over 1/2" to 1"				Over 1" to 2"			Over 2"							
Tolerance on Length					-0.03				-0.06			-0.09			

^{*} Dog point dimensions are independent of ASME B18.6.3 standard.

Description	A straight shank fastener with hexagonally shaped head, integrally formed washer face and external threads designed to go through a hole or nut that is pre-tapped to form a mating thread for the screw. The tip of the screw has an unthreaded, straight pointed section that is slightly less than the screw's root diameter						
Applications/ Advantages	The dog point is intended to make it easier for the screw to engage with the nut or threaded hole, increasing efficiencyespecially when used on production lines.						
Material	AISI 1006 - 1022 or equivalent steel.						
Hardness	Rockwell B70 - B100.						
	60,000 psi. minimum.						
Tensile Strength	Steel machine screws of diameters No. 6 to 1/2" inclusive, which are shorter than either 1/2" or 3D (where D is the nominal screw size in inches) are not subject to tensile testing. Such steel machine screws of a size to be tested shall meet the tensile load requirements listed above. Tensile strength values for stainless screws are offered as approximations only; there is no single standard for the performance requirements						
	of stainless machine screws.						
Plating	Screws are usually supplied with a zinc finish.						