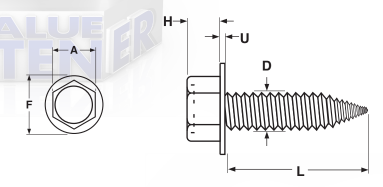
<u>High Head</u> Hex Washer Machine Screw Thread

SELF-PIERCING



UNSLOTTE	d H ex V	VASHER	Hıgh Hı	EAD SEL	F-PIERC	NG SCR	ews, MA	CHINE S	CREW TI	HREAD
Nominal Screw Size & Threads per Inch	A Width Across Flats		H Head Height		F Washer Diameter		U Washer Thickness		D Major Diameter	
	10-24	.312	.305	.192	.174	.414	.384	038	.026	.189
	±0.05									

Description	An externally threaded fastener with a tapered point sharp enough to pierce light gauge sheet metal, and an integrally formed hex washer head whose height is up to 50% greater than a standard hex washer head. Thread design is that of a machine screw, but with threads that also taper as the shank comes to a point.				
Applications/ Advantages	The high head design provides a better-engaged drill screw during installation. Intended for attaching light gauge sheet metal to sheet metal. Tapered point creates hole and engages quickly with metal sheet.				
Material	AISI 1016 - 1024 or equivalent steel				
Case Hardness	Rockwell C 45 min.				
Case Depth	#10 Diameter: .004009				
Core Hardness	Rockwell C28 - 38				
Plating	See Appendix-A for plating information				