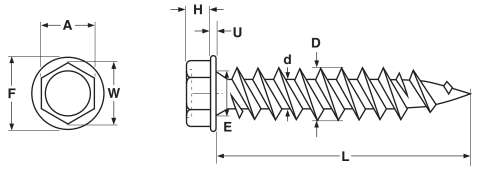
POLE GRIP SCREW

High Hex Washer Hd w/EPDM Washer, Spaced Thread



HEX WASHER HEAD POLE GRIP SCREW														
	Α		w	н		F		U		D		d		М
Nominal Diameter and Threads per Inch	Width Across The Flats		Width Across Corners	Head I	leight	Washer Diameter		Washer Thickness		Major Diameter		Minor Diameter		Shoulder Diameter
•	Max	Min	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Ref
9 - 16	.250	.243	.271	.145	.129	.347	.321	.035	029	.181	.174	.133	.126	.196
Tolerance on Length										+ 0.0	6 0			



NEO-EPDM SEALING WASHERS									
For Use with Screw of this Nominal Diameter	· ·	3	ı	V	(3	E		
	0 01101010 =	iameter of Section		ameter of Section	of S	iness Iteel Ition	Total Thickness (EPDM & Steel)		
Diamoto:	Max	Min	Max	Min	Max	Min	Max	Min	
9	.507	.491	.212	.196	.039	.023	.125	.093	

Description	An externally threaded steel fastener with an integrally formed hex washer head screw whose head is 10-20% higher than a standard hex washer head. The shank has a spaced thread pattern comparable to a Type-AB tapping screw, but with a tip that has a piercing point. Beneath the head is an unthreaded shoulder and a freely spinning conically-shaped circular stainless washer bonded to a similarly shaped rubber-like piece which has a slightly smaller outside and inside diameter. The rubber side faces down, enabling the installed fastener to become a "sealing screw".							
Applications / Advantages	Used to install roofing and siding. With special coating applied to the steel screw, the fastener provides both a high-level of corrosion resistance (at least 1,000 hours salt-spray rated) as well as a leak-proof seal. It can also be used in pressure-treated lumber.							
Material	Screw: C1022 or equivalent case-hardened steel Washer: Class 304 Stainless Steel							
Surface Hardness (screw)	450 HV minimum							
Case Depth (screw)	.004009							
Core Hardness (screw)	320 - 425 HV							
Plating	Steel screw has a finish to withstand a 1,000-hour salt-spray test.							