

THREAD A	THREAD AND HOLE DIMENSIONS FOR HIGH-LOW THREAD FORMING SCREWS										
0	D	В	Р	Pilot Hole Flexural Mod	Diameter ulus of Plastic	Minimum Torsional					
Screw Size	High Thread Diameter	Low Thread Diameter	Point Diameter	Up to 200,000 P.S.I.	200,000-400,000 P.S.I.	Ib. in. (STEEL SCREWS ONLY)					
2-32	.084090	.069	.050058	.0670	.0700	-					
3-28	.095105	.078	.057065	.0730	.0781	-					
4-24	.105115	.086	.061070	.0810	.0860	4					
5-20	.119125	.100	.073082	.0935	.0995	9					
6-19	.135145	.108	.080090	.1015	.1100	13					
7-19	.148158	.130	.089100	.1200	.1250	18					
8-18	.160170	.130	.095105	.1200	.1285	18					
10-16	.185195	.145	.099110	.1360	.1440	30					
12-16	.210220	.167	.125137	.1570	.1660	39					
1/4-15	.250260	.200	.161175	.1890	.2010	56					
5/16-14	.307317	.250	.200212	.2380	.2500	142					
	Tolerance on Length	1	Up to 1 in., li	ncl.: +0, -3/64	Over 1 in	: +0, -1/16					

Description	A thread forming screw with a double-lead, consisting of a high and low thread. The lower thread varies in height from 1/3 to 1/2 that of the higher thread, which is sharper and flatter than a standard thread.
Applications/ Advantages	For use in plastic, nylon, wood or other low-density materials. Thread design reduces driving torques, enhances resis- tance to thread stripping, improves pullout strength and lessens risk of cracking the work piece.
Material	Steet: 1019-1022 or equivalent steel. Stainless: 410 martensitic or 18-8 austenitic stainless steel
Heat Treatment	Steel: Screws shall be quenched in liquid and then tempeared by reheating to 650°F minimum. 410 Stainless: Screws shall be annealed by heating to 1850-1950°F, held at least 1/2 hour and rapid air- or oil-quenched then reheating to 525°F minimum for at least 1 hour and air cooled to provide the required tensile, yield and hardness properties.
Case Hardness	Steel: Rockwell C45 minimum
Case Depth (steel)	No. 2 thru 6 diameter: .002007 No. 8 thru 12 diameter: .004009 1/4" diameter and larger: .005011
Core Hardness	Steel (after tempering): Rockwell C28 - 36 410 Stainless (after tempering): Rockwell C38 - 42 18-8 Stainless: Rockwell B100 (approximate)
Plating	See Appendix-A

Self- Tapping Screws



H	HEAD & DRIVE DIMENSIONS FOR PHILLIPS FLAT HIGH-LOW												
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Nominal Size	Head Di	iameter	Head Height	Recess	Diameter	Recess P Gagin	Driver Size						
	Max	Min	Ref Max Min				Min						
2	.162	.144	.051	.102	.089	.056	.040	1					
4	.212	.191	.067	.128	.115	.082	.066	1					
6	.262	.238	.083	.174	.161	.095	.072	2					
8	.312	.285	.100	.189	.176	.110	.087	2					
10	.362	.333	.116	.204	.191	.125	.102	2					
12	.412	.380	.132	.268	.255	.139	.116	3					
1/4	.477	.442	.153	.283	.270	.154	.131	3					

HEAD & DRIVE DIMENSIONS FOR PHILLIPS PAN HIGH-LOW												
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Nominal Size	Head Diameter		Head Height		Rec Dian	ess neter	Rec Penet Gaging	Driver Size				
	Max	Min	Max	Min	Max	Min	Max	Min				
2	.167	.155	.062	.053	.104	.091	.052	.034	1			
4	.193	.180	.071	.062	.112	.099	.061	.043	1			
5	.219	.205	.080	.070	.122	.109	.071	.053	1			
6	.254	.240	.097	.087	.158	.145	.072	.046	2			
7 & 8	.270	.256	.097	.087	.166	.153	.080	.055	2			
10	.322	.306	.115	.105	.182	.169	.097	.071	2			
12	.373	.357	.133	.122	.199	.186	.113	.089	2			
1/4	.492	.473	.175	.162	.281	.268	.144	.118	3			





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н	Head & Drive Dimensions For Hex Washer High-Low													
	4	4	1	г		J	ŀ	4	I	=	U			
Nominal Size	Width Across Flats		Slot I	Depth	Slot	Width	Height of Diameter of Head Washer			Thickness of Washer				
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min		
4	.125	.120	-	-	-	-	.055	.044	.177	.163	.016	.010		
6	.187	.181	.049	.030	.043	.035	.070	.058	.260	.240	.025	.015		
8	.250	.244	.053	.033	.048	.039	.093	.080	.328	.302	.025	.015		
10	.250	.244	.074	.052	.054	.045	.110	.096	.348	.322	.031	.019		
12	.312	.305	.103	.077	.067	.056	.155	.139	.432	.398	.039	.022		
1/4	.375	.367	.111	.083	.075	.064	.190	.172	.520	.480	.050	.030		
5/16	.375	.367	.111	.083	.075	.064	.190	.172	.520	.480	.050	.030		





	Α		н		R	G	Falloway		
Nominal Size	ominal Size Head Diamete		Head Height		Recess Diameter	Recess Gauge Penetration	Gauge Penetration	Driver Size	
	Max	Min	Max	Min	Ref	Min	Max		
2	.167	.155	.062	.053	.094	.030	.019	T8	
4	.193	.180	.071	.062	.094	.033	.019	Т8	
6	.254	.240	.097	.087	.111	.035	.022	T10	
8	.270	.256	.097	.087	.132	.045	.026	T15	
10	.322	.306	.115	.105	.155	.055	.031	T20	
1/4	.492	.473	.175	.162	.221	.085	.044	T30	





HEAD & DRIVE DIMENSIONS FOR TRUSS PHILLIPS HIGH-LOW											
		4	н		м	N	G				
Nominal Size	Head D	iameter	Head I	Head Height Red Diar		ht Recess Recess Penetration Diameter Width Gaging Depth		ess ration J Depth	Driver Size		
	Max	Min	Max	Min	Ref	Ref	Max	Min			
4	.226	.211	.061	.051	.104	.018	.059	.042	1		
6	.289	.272	.078	.066	.122	.019	.078	.060	1		
8	.321	.303	.086	.074	.152	.027	.073	.048	2		
10	.384	.364	.102	.088	.166	.029	.088	.063	2		





HE	Head & Drive Dimensions for Torx [®] Flat High-Low Screws											
		4	н	R	(3						
Nominal Size	Head D	iameter	Head Recess Height Diameter		Recess Penet	Gauge	Fallaway	Driver Size				
	Max	Min	Ref	Ref	Max	Min	Max					
2	.162	.144	.051	.069	.056	.040	.014	T6				
4	.212	.191	.067	.094	.082	.066	.019	T8				
6	.262	.238	.083	.111	.095	.072	.022	T10				
8	.312	.285	.100	.132	.110	.087	.026	T15				
10	.362	.333	.116	.155	.125	.102	.031	T20				
1/4	.477	.442	.153	.200	.154	.131	.044	T27				



HEAD & DRIVE DIMENSIONS FOR PHILLIPS HEX WASHER HIGH-LOW											
	А		N	т		1	4	в			
Nominal Size Width Across Fla		ross Flats	Width Across Recess Depth Corners		Height	of Head	Diameter of Washer				
	Max	Min	Min	Max	Min	Max	Min	Max	Min		
8	.250	.243	.271	.089	.063	.093	.079	.328	.299		
10	.250	.243	.271	.115	.090	.110	.095	.348	.321		



