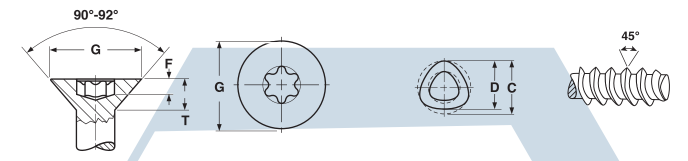
Flat Hd Six-Lobe Plastite® / Plas-Fix®-45 Alternatives

THREAD FORMING SCREWS



FLAT SIX-LOBE PLASTITE® PLAS-FIX® 45° ALTERNATIVE THREAD ROLLING SCREWS													
Nominal Screw Size	G		T	F		(D					
	Head Diameter		Head Height	Recess Depth	Driver Size	Diameter of Circumscribing Circle		Measurements Across Center		Minimum Out-Of- Round	Recommended Pilot Hole Sizes		
	Max	Min	Ref	Min		Max	Min	Max	Min		Min	Max	
M2.5	4.40	3.50	1.30	0.60	T6	2.55	2.41	2.5	2.37	.05	1.85	2.05	
МЗ	5.50	4.45	1.50	0.75	Т8	3.05	2.92	3	2.87	.05	2.30	2.50	
M3.5	6.30	5.25	1.65	1.05	T10	3.55	3.42	3.5	3.34	.08	2.75	3.00	
M4	7.35	6.12	1.90	1.05	T15	4.06	3.89	4	3.79	.10	3.20	3.45	
M5	8.40	7.04	2.20	1.38	T20	5.06	4.89	5	4.79	.10	3.70	4.10	
Tolerance on Length								M2 thru M5, up to 20mm: ±0.8			M2 thru M5, Over 20mm: ±1.3		

Description	Trilobular thread-rolling screw with extra wide spacing between 45° profile threads and a single lead thread that extends from the blunt point. The head is countersunk with a hexalobular recess for driving the crew							
Applications/ Advantages	Thermoplastics, engineering resins and certain thermosets. Sharper thread profile increases holding strength while reducing material displacement. Drive and strip torques are higher, reducing the need for inserts or reinforcing clips.							
	Steel							
Material	AISI 1022 steel							
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 650°F minimum.							
Case Hardness	HV 450 minimum							
Case Depth	M2 thru M3.5 diameters: 0.05 - 0.18 mm <i>M4 & M5 diameters:</i> 0.10 - 0.25 mm							
Core Hardness (after tempering)	HV 250 - 380							
Plating	Screws have a RoHS-compliant zinc finish.							

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