





Fine Thread Drill Point Drywall Screw Fine Thread Sharp Point Drywall Screw

THREADS FOR FINE THREAD DRYWALL SCREWS						
Screw Size	Threads per inch	D Major Diameter		d Minor Diameter		
						Max.
		6	18	.144	.135	.102
7	16	.156	.147	.113	.106	
8	15	.170	.161	.123	.116	
10	14	.201	.193	.158	.152	
Tolerance on Length		Up to 1 in. incl.: -0, +0.060		Over 1 in.: -0, +0.100		

Description	Fine thread DrywallSharp point: A bugle head screw with twinfast thread, extra sharp point and black phosphate finish.  Fine thread DrywallDrill point: A bugle head screw with twin lead spaced thread, self drilling point and black phosphate finish.		
Applications/ Advantages	Fine thread DrywallSharp point: For attaching drywall to metal studs from 25 gage through 20 gage thick. Longer sizes are ideal for multiple layers or insulation.  Fine thread DrywallDrill point: Will drive easily through drywall, drill a hole in a steel stud up to 14 gage thick, and form its own mating thread. Can also be used for attaching plywood or insulation board to 14 gage metal.		
Material	AISI 1018 or equivalent steel		
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 650°F minimum.		
Case Hardness	Rockwell C44 minimum		
Plating	See Appendix-A for information about the coating of drywall screws.		