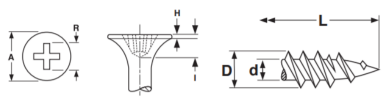


BUGLE HEAD PHILLIPS FINE THREAD DRYWALL SCREWS - STEEL BLACK PHOSPHATE

The following Specification Sheet applies to all **Bugle Head Phillips Fine Thread Drywall Screws** – **Steel Black Phosphate** in our **DWS series** of screws.



	Bugle Heads for Drywall, Particle Board & Deck Screws												
Nominal Size	Α		н		R		- 1	Phillips Driver SIze (Reduced Diameter	S		D		
	Head Diameter		Head Thickness		Phillips Recess Drive		Drive		Square Recess Drive			Square Recess	
					Diameter		Depth		Recess Square		Depth		Driver
	Max	Min	Max	Min	Max	Min	Ref	Bit for #6 thru #10)	Max	Min	Max	Min	Size
6	.347	.315	.031	.020	.201	.176	.106	2	106	.090	.071	.055	1
7	.355	.315	.031	.020	.201	.176	.118	2	-	-	-	-	-
8	.363	.315	.039	.020	.201	.176	.124	2	.113	.110	.075	.064	2
9	.363	.334	.039	.020	.201	.176	.124	2	-	-	-	-	-
10	.363	.334	.039	.020	.204	.190	.124	2	.113	.110	.075	.064	2
12	.415	.390	.055	.042	.265	.250	.144	3	.135	.131	.171	.140	3
1/4	.472	.450	.058	.047	.277	.260	.160	3	-	-	-	-	-
	In the abscence of a single industry standard for Bugle Heads, these dimensions are offered as a guide; slight deviations are acceptable.												

Ask about our Domestic Options:



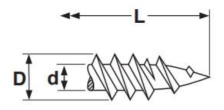
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THREAD DIMENSIONS



Fine Thread Sharp Point Drywall Screw

		1)	d Minor Diameter		
Screw Size	Threads per inch	Major D	iameter			
		Max.	Min.	Max.	Min.	
6	18	.144	.135	.102	.096	
7	16	.156	.147	.113	.106	
8	15	.170	.161	.123	.116	
10	14	.201	.193	.158	.152	

NOTE: There is no single standard for drywall screw dimensions. These values are offered as a guide; deviations from these specifications may occur.

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STEEL BLACK PHOSPHATE FINISH

Description	Fine thread DrywaliSharp point: A bugle head screw with twinfast thread, extra sharp point and black phosphate finish. Fine thread DrywaliDrill 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. The 410 stainless screws have somewhat lesser drilling capacity due to a lower hardness than a case-hardened steel screw.						
Material	AISI 1018 or equivalent steel	410 stainless steel					
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 650°F minimum.	410 SS: An ideal method of hardening 410 stainless screws is a bright hardening process, which typically involves a vacuum furnace. Another key factor affecting hardness is the chemistry of the fastenermost elements have maximum values but not minimums. This fact can contribute to hardness variance.					
Hardness	Surface: Rockwell C44 minimum	410 SS: Rockwell C38 - 46 (approx.)					
Plating	Parts are usually supplied with a black phosphate finish.	Stainless drywall screws are usually supplied without an additional finish.					

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