

Pan Phillip Framing Screw



	Self - Drill Point													
			B Bottom of Head Diameter		H Height of Head		M Major Diameter			)	P Recess Depth			
	Size	Top of Hea							Recess D	liameter				
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	
on 2 of Peco Catalog	7	0.224	0.263	0.295	0.314	0.098	0.114	0.171	0.197	0.171	0.197	0.086	0.106	
	Length Tolerance = +0.015m -0.020													

Sectio C

	Sharp Point															
		A B Top of Head Diameter		н		d		D		м		Р		R		
	Size			Height of Head Minor Diameter		Major Diameter		Recess Diameter		Recess Depth		Protrusion Allowance				
		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	#2 Point
Section 1 of Peco Catalog	6	0.224	0.263	0.295	0.314	0.098	0.114	0.099	0.104	0.135	0.139	0.171	0.197	0.086	0.106	0.190
	Min Torsional Strength = 24 lbs. / inch (Steel Screw Only)															

Heat Treatment Core Hardness Case Depth

AISI 1018 Steel with Black Phosphate Finish Material Steel - Quenched in liquid and tempered by reheating to 625°F minimum. HV 270-450 .004 min Case Hardness HV 550-800

Peco Fasteners specification sheets are a reference guide to help in the selection of fasteners. Peco has made every effort to ensure the accuracy of the information. However, Peco Fasteners is not responsible for any errors that may be contained within these sheets. Peco Fasteners makes no claim of warranty in the accuracy of this information. Users of this information are solely responsible for protecting themselves against liability. It is solely the responsibility of the purchasers and users of these fasteners to consult with Engineers that are experts in an applicable field. Peco Fasteners is not responsible for any loss, claim, or damage due to these specification sheets.



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