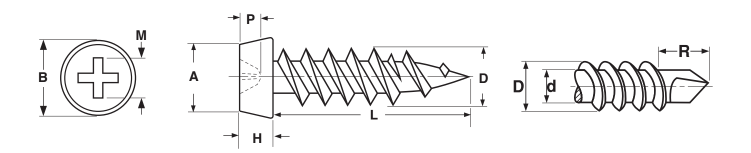
FRAMING SCREWS



Pan Phillips Framing Screw — Sharp Point													
	A Top Head Diameter		B Bottom Head Diameter		H Head Height		D Major Diameter		M Recess Diameter		P Recess Depth		
Nominal Size													
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
7	.263	.224	.314	.295	.114	.098	.153	.142	.197	.171	.106	.086	
	Tolerance	on Length			+.015,020								

Pan Phillips Framing Screw — Drill Point															
	Α		В		н		D		d		М		Р		R
Nominal Size	Top Head Diameter		Bottom Head Diameter		Head Height		Major Diameter		Minor Diameter		Recess Diameter		Recess Depth		Protrusion Allowance
	Max	Min	Мах	Min	Мах	Min	Max	Min	Max	Min	Max	Min	Мах	Min	#2 Point
6	.263	.224	.314	.295	.114	.098	.139	.135	.104	.099	.197	.171	.106	.086	.190
Minimur	n Torsio	onal Str	ength	24 LbInch (Steel Screws Only)											

Description	A case hardened screw with either (a) a sharp point and twinfast thread, or (b) a drill point and single lead thread. The head has a trapezoidal prowith a flat top and a flat underside.							
Applications/ Advantages	For framing applications: the sharp point screwis used in thin gauge (less than .050 thick) metal studs & tracks; the drill point variety can be used in metals up to .090 thick.							
Material	AISI 1018 steel							
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 650°F minimum.							
Case Hardness	HV 550 - 800							
Core Hardness	HV 270 - 450							
Case Depth	.004 minimum							
Torsional Strength	34 kg/cm minimum							
Plating	Parts are usually supplied with a black phosphate finish.							