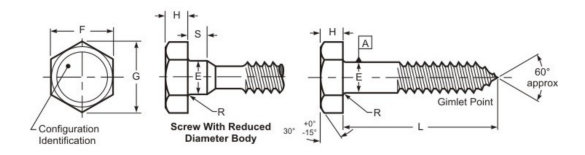
## Hex Lag Screw



THREAD DATA		
Size: 3/8	Threads per in.: 7	Thread Class or Type: Lag
Major Diameter: 0.388 - 0.360	Minor Dia Max/Min.: 0.268 - 0.250	Standard: ASME B18.2.1-2012
DIMENSIONAL DATA		
Type: Hex Lag Screw	Standard: ASME B18.2.1-2012	Nominal Diameter: 0.375
<b>E - Body Diameter</b> : 0.388 - 0.360	F - Width Across Flats: 0.562 - 0.544	G - Width Across Corners: 0.650 - 0.620
R - Fillet Radius: 0.030 - 0.010	H - Head Height: 0.268 - 0.226	LT (Reference Thread Length): .5L+.5"
Point Type: Gimlet	L - Length: 4-1/2	Length Tolerance: ±0.12
PHYSICAL REQUIREMENTS		
Nominal: 0.375	Standard: ASTM A307-2014	Typical Materials: carbon steel: 1006 - 1022
<b>Hardness:</b> HRB 69 - 100	<b>Tensile Load, Min. (lbf):</b> 3596 ref. (min. minor dia X 60 ksi)	Calculated Shear Load-BODY (ref.)(lbf): 2158
Calculated Shear Load-THREADS (ref.)(lbf): 1798	Straightness Factor: 0.027	
FINISH DATA		
Finish: Zinc & Clear, non-hexavalent/Cr(VI) free0001"/ 3µm	K factor (ref. DIN 946): 0.22	Standard: ASTM F1941/F1941M-2016, Fe/Zn 3AN

<sup>&</sup>lt;sup>1</sup> These torque values are based on K factors determined using DIN 946, tightening tension of 75% of the yield strength, and the calculation formula T=KDP. These values are advisory only. The torque for assembling critical joints should be determined and/or verified through actual experimentation by the user. The IFI is not responsible for any losses or claims resulting from the use of these values.<sup>2</sup> Calculated Pretension is equal to 75% of the bolt's yield strength achieved when using the indicated Tightening Torque.



