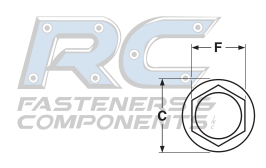
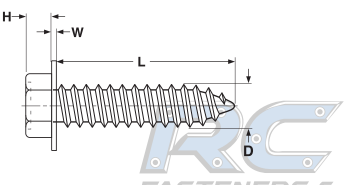
Low Carbon

LAG SCREWS, FULLY THREADED

FASTENERS & COMPONENTS





FASTENERS &

FULLY THREADED HEX WASHER LAG SCREWS												
0	Threads per Inch	Head Height		F Width Across the Flats		C Washer Diameter		W Washer Thickness		D Major Diameter		
Screw Diameter												
0	0	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
1/4	10	.190	.172	.437	.429	.625	.610	.060	.050	.260	.237	
5/16	2 G/V	=.230	.200	.437	.429	.625	.610	.060	.050	.324	.298	
5/16 High Head	9	.312	.300	.437	.429	.625	.610	.060	.050	.324	.298	
								0/	011	0/		
		+/012										

Description	A fully threaded fastener with a spaced thread pitch, tapered point, an an integrally formed hex washer head with an indented top surface.							
Applications/ Advantages	Designed specifically for attaching track brackets and flag brackets of garage door assemblies to wooden door jambs.							
Material	AISI 1018 or equivalent steel							
Plating	Full thread lags are typically supplied in zinc finish.							

