Member Calculations

Bending

M_d :	921.81 ft*lb		
f _b :	1462.71 psi		
Load Duration Factor (C_d) :	1.15		
Stability Factor (C_L):	1		
Wet Service Factor (C_M) :	1		
Temperature Factor (C_T) :	1		
Size Factor (C_F) :	1.3		
Flat Use Factor (C _{fu}):	1		
Incising Factor (C _i):	1		
Repetitive Member Factor (C_r) :	1.15		
F _b :	900 psi		
F' _b :	1547.33 psi	1462.71<=1547	.33 OK in Bending
Shear			
V _d :	264.84 lb		
f _v :	48.15 psi		
Load Duration Factor (C_d) :	1.15		
Wet Service Factor (C_M) :	1		
Temperature Factor (C_T) :	1		
Size Factor (C _F):	1.3		
Flat Use Factor (C _{fu}):	1		
Incising Factor (C _i):	1		
F _v :	180 psi		
F' _v):	207 psi	48.15<=207	OK in Shear
Deflection			
Live Load Deflection (Δ_L):	0.68 in	L/247	OK in Live Load Deflection
Total Load Deflection (Δ_T):	0.97 in	L/173	OK in Total Load Deflection
<u>Uplift Calculation</u>			
Tributary Square Footage on	10.02.62		

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Tributary Square Footage on Component: 10.83 ft² Uplift Pressure: -27.66 psf

Uplift per Lag: -299.64 lbs Lag Screw Diameter: 5/16 in Allowable Withdrawal per Inch: 490.99 lbs/in Minimal Screw Penetration: 0.61 in

Install 5/16" diameter lag screws @ 48 on center with minimum penetration of 2" into rafter.