

Customer: Street 1: City:

Customer Ph.

Job Name: Hughes 1st Floor Level: Label: H4 - i39 Type **Beam** 

2 Ply Member 1 3/4" x 9 1/4" 2.0E Microllam® LVL

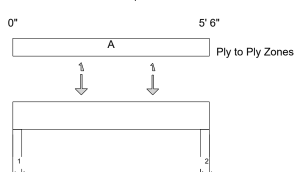
Report Version: 2021.03.26

Status: Design **Passed** 

01/02/2024 09:46

Illustration Not to Scale. Pitch: 0/12

Designed by Single Member Design Engine in MiTek® Structure Version 8.6.2.271.Update3.22



5' 6

### ANALYSIS RESULTS **DESIGN INFORMATION** Design Criteria Load Combination LDF Limit Result Location Design **Building Code:** IRC 2018 Passed - 22% Max Pos. Moment: 1'- 11" 2816 lb ft 12830 lb ft Design Methodology: ASD D + 0.75(L + Lr)1.15 Risk Category: II (General Construction) Max Shear 1786 lb 7074 lb Passed - 25% 4'- 5 3/4" D + 0.75(L + Lr)1 15 Residential Passed - L/999 2'- 9 1/16" 0.018" L/360 Service Condition:

Live Load (LL) Pos. Defl.: 0.75(L + Lr + 0.6W)Total Load (TL) Pos. Defl.: 2'- 9" D + 0.75(L + Lr + 0.6W)0.032" L/240 Passed - L/999

### SUPPORT AND REACTION INFORMATION Input Controlling Load Downward Uplift Resistance Resistance Bearing LDF Result Combination Reaction Reaction of Member of Support Length 3" D + 0.75(L + Lr)1619 lb 7875 lb 13891 lb Passed - 21% 1 15 2 3" D + 0.75(L + Lr)1796 lb 7875 lb 13891 lb Passed - 23% 1.15

LOADING									
Туре	Start Loc	End Loc	Source	Face	Dead (D)	Live (L)	Snow (S)	Roof Live (Lr)	Wind (W)
Self Weight	0'	5'- 6"	Self Weight	Тор	9 lb/ft	-	-	-	-
Point	1'- 11"	1'- 11"	F1019(c01)	Тор	805 lb	657 lb	-	581 lb	103/-435 lb
Point	3'- 11"	3'- 11"	F1031(c01)	Тор	724 lb	652/-4 lb	-	555/0 lb	109/-342 lb
LINEACTORED REACTIONS									

UNFACTORED REACTIONS								
ID	Start Loc	End Loc	Source	Dead (D)	Live (L)	Snow (S)	Roof Live (Lr)	Wind (W)
1	0'	0'- 3"	E2(i6)	757 lb	613/-1 lb	-	536 lb	186 lb/ -471 lb
2	5'- 3"	5'- 6"	E3(i23)	824 lb	696/-3 lb	-	600 lb	186 lb/ -471 lb

- The dead loads used in the design of this member were applied to the structure as projected dead loads.
- Analysis and Design has been performed using precision loading from actual modeled conditions. Some loads may have been modified to simplify reporting.
- Tributary Loads have been generated based on actual spacing between members in the model which may differ from the default system spacing. The actual loads applied to the member are shown in the Specified Loads table.
- Transfer reactions may differ from design results as allowed per building codes and standard load distribution practices.
- This report is based on modeled conditions input by the user. Source information for the loads and supports are provided for reference only. Verify that all loads and support conditions are correct.
- Review all loads and reactions to ensure that the member/bearing/connector/structure can resist adequately. Unless already specified on this report, anchorage for uplift reactions to be specified by others. Installation of member and accessories (if required) as per manufacturer's instruction.
- Beam Stability Factor used in the calculation for Allowable Max Pos Moment (CL) = 0.99

### PLY TO PLY CONNECTION

Zone A: Factored load = 0 plf. Use 12d (0.131"x3.25") nails. LDF = 1.00. Qty = 12. Row = 2, Spacing = 12 12d (0.131"x3.25") nails properties: D = 0.131", L = 3.25". Fastener capacity = 96 lbs. X1 = 2", Y1 = 0.75", Y2 = 1.5" Install fasteners from one face.

X1 = Minimum end distance, X2 = Minimum edge distance, Y2 = Minimum row spacing.

# **Bearing Stress of Support Material:** • 1323 psi Wall @ 0'- 2"

Lateral Restraint Requirements:

following maximum unbraced length:

Dry

Both ends of the member and the outer supports

must be laterally restrained. Top and bottom edges

of the member must be fully restrained or have the

Bottom: 5'- 6"

L/360, 0.75" (absolute)

L/240, 1.00" (absolute)

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•	1323 psi	Wall	@	5'-	4"

LL Deflection Limit:

TL Deflection Limit:

Top: 1'- 8 1/2"



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## FASTENER INSTALLATION – 2 ROWS (FROM ONE FACE)

