

Member Type: FloorJoist | Level: 2nd Floor

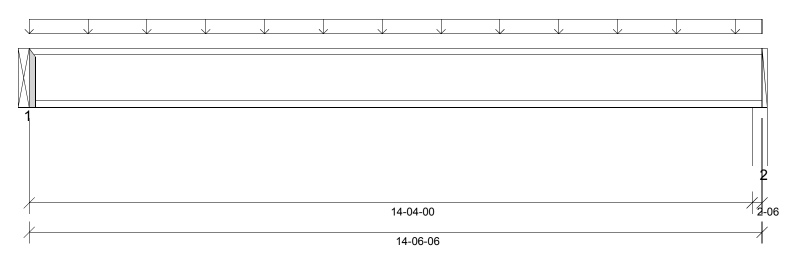
Designed by Single Member Design Engine

Member: 1 - 14" NI-40x

Label: FJ16-i732

Page: 1 of 7 Date: 08/16/2021 11:18:57

Status: Design Passed



Graphical Illustration - Not To Scale Member Cut Length - 14-06-06 MemberPitch - 0/12

Design Information:												
Building Code: Design Methodology:	IRC2015 ASD	Floor Dead Load: Floor Live Load: Unbraced Length	10.0 lb/ft² 40.0 lb/ft² Top: 0-00	Roof Dead Load: Roof Live Load: Bottom: 14-04-00	10.0 lb/ft² 20.0 lb/ft²	Ground Snow Load:		20.0 lb/ft²				
<u>Design Resu</u>												
	<u>Loca</u>	<u>ttion</u> <u>De</u> s	<u>sign</u>	<u>Control</u>		Result	<u>LDF</u>	Load Combination				
Critical Moment (Pos	s) 7-02	2597.	15 lb ft	4530.03 lb ft		Passed - 57%	1.00	D + L				
Critical Shear	0-0)1 720.	19 lb	1730.00 lb		Passed - 42%	1.00	D + L				

<u>Location</u> <u> </u>	<u>Design</u> <u>Control</u>	<u>Result</u>	<u>LDF</u>	Load Combination
Critical Moment (Pos) 7-02-08 25	97.15 lb ft 4530.03 lb ft	Passed - 57%	1.00	D + L
Critical Shear 0-01 7	20.19 lb 1730.00 lb	Passed - 42%	1.00	D + L
Live Load Deflection 7-02-08	0-02 0-12 (L/480)	Passed - L/999	-	L
Total Load Deflection 7-02-08	0-03 1-00 (L/240)	Passed - L/981	-	D + L
Max. Reaction	Supported Mtl Supp	orting Mtl		
0-00 7	35.30 lb 1325.00 lb 0	.00 lb Passed - 55%	1.00	D + L
14-05-00 7	41.79 lb 1387.50 lb 519	95.25 lb Passed - 53%	1.00	D + L

Design Notes:

* The required bearing length for this member is the same for both with and without web stiffeners (112)

Loading:											
					Maximum Load	d Magnitudes					
<u>Type</u>	<u>Start</u>	<u>End</u>	<u>Source</u>	<u>Dead</u>	Floor Live	Roof Live	<u>Snow</u>				
Uniform	0-00	14-06-06	FC2 Floor Decking	20 lb/ft	80 lb/ft	-	-				
Support In	nformation:										
				Maximum Analysis Reactions							
<u>Support</u>	<u>Start</u>	<u>End</u>	<u>Source</u>	<u>Dead</u>	Floor Live	Roof Live	<u>Snow</u>				
1	0-00	0-00	1BM3-2(i648)	147.00 lb	588.00 lb	-	-				
2	14-04-00	14-06-06	W18(i17)	148.00 lb	593.00 lb	-	-				
Connector	r Information:	<u>.</u>									
		_	<u>. I</u>	Nailing Requiremen	<u>ts</u>						
<u>Support</u>	<u>Manufacturer</u>	Model	<u>Top</u>	<u>Face</u>	<u>Member</u>	I Anath	Other Information				
1		ITS2.56/14	-	-	-	N/A	Connector manually specified by the user.				

- * The dead loads used in the design of this member were applied to the structure as projected dead loads.
- * The member graphic, dimensions, and locations shown on this report are based on the centerline of the member.
- * Analysis and Design has been performed using precision loading from actual modeled conditions. Some loads may have been modified to simplify reporting.
- * A load bearing wall is supported by the I-joist at a location where the I-joist is supported by a member below. Please see manufacturer installation guidelines for requirements of blocking/squash blocks.



Member Type: FloorJoist | Level: 2nd Floor

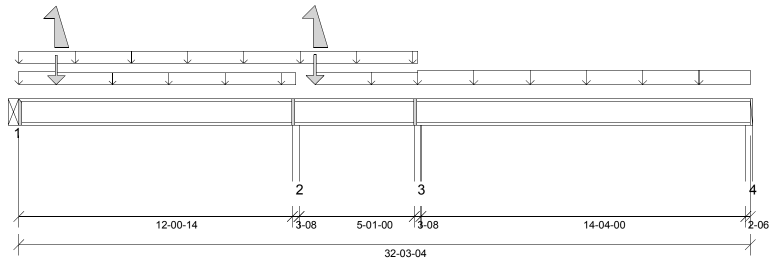
Designed by Single Member Design Engine

Member: 1 - 14" NI-40x

Label: FJ34-i664

Page: 2 of 7 Date: 08/16/2021 11:19:00

Status: Design Passed



Graphical Illustration - Not To Scale Member Cut Length - 32-03-04 MemberPitch - 0/12

Desig	n Information:

Building Code: IRC2015 Floor Dead Load: 10.0 lb/ft² Roof Dead Load: 10.0 lb/ft² Ground Snow Load: 20.0 lb/ft²

Design Methodology: ASD Floor Live Load: 40.0 lb/ft² Roof Live Load: 20.0 lb/ft²

Roof Live Load: 20.0 lb/ft²

Unbraced Length Top: 0-00 Bottom: 14-04-00

<u>Design</u> l	Results:
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	Location	<u>Design</u>	<u>Control</u>		Result	<u>LDF</u>	Load Combination
Critical Moment (Pos)	26-01-06	1822.28 lb ft	4530.03 lb ft		Passed - 40%	1.00	D + L
Critical Moment (Neg)	17-07-02	-2056.75 lb ft	4530.03 lb ft		Passed - 45%	1.00	D + L
Critical Shear	17-08-15	854.14 lb	1730.00 lb		Passed - 49%	1.00	D + L
Live Load Deflection	25-05-12	0-01	0-12 (L/480)		Passed - L/999	-	L
Total Load Deflection	25-05-14	0-02	1-00 (L/240)		Passed - L/999	-	D + L
Max. Reaction			Supported Mtl	Supporting Mtl			
	0-00	737.40 lb	1325.00 lb	0.00 lb	Passed - 56%	1.00	D + L
	0-00	-309.61 lb	0.00 lb	-		1.00	D + L
	12-02-10	1007.75 lb	3130.00 lb	7656.18 lb	Passed - 32%	1.00	D + L
	12-02-10	-475.54 lb	0.00 lb	-		1.00	D + L
	17-07-02	1554.60 lb	3130.00 lb	7656.18 lb	Passed - 50%	1.00	D + L
	32-01-14	624.82 lb	1387.51 lb	5195.45 lb	Passed - 45%	1.00	D + L

Design Notes:

* The required bearing length for this member is the same for both with and without web stiffeners (112)

Loading:

				Maximum Load Magnitudes						
<u>Type</u>	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	<u>Snow</u>			
Uniform	0-00	17-07-02	FC2 Floor Decking	10 lb/ft	40 lb/ft	-	-			
Uniform	0-00	1-07-14	FC2 Floor Decking	17 lb/ft	67 lb/ft	-	-			
Uniform	1-07-14	12-02-10	FC2 Floor Decking	8 lb/ft	31 lb/ft	-	-			
Uniform	13-00-14	17-07-02	FC2 Floor Decking	10 lb/ft	40 lb/ft	-	-			
Uniform	17-07-02	32-03-04	FC2 Floor Decking	20 lb/ft	80 lb/ft	-	-			
Point	1-07-14	1-07-14	FJ6(i711)	-78.00 lb	310.00/-434.00 lb	-	-			
Point	13-00-14	13-00-14	FJ6(i721)	-40.00 lb	321.00/-483.00 lb	-	-			

Support Information:

				<u>Maximum Analysis Reactions</u>						
<u>Support</u>	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	<u>Snow</u>			
1	0-00	0-00	1BM2(i637)	45.00 lb	692.00/-698.00 lb	-	-			
2	12-00-14	12-04-06	W25(i24)	79.00 lb	1287.00/-555.00 lb	-	-			
3	17-05-06	17-08-14	W26(i26)	263.00 lb	1292.00/-65.00 lb	-	-			
4	32-00-14	32-03-04	W18(i17)	124.00 lb	524.00/-219.00 lb	-	-			

Nailing Requirements

Connector Information:

<u>Support</u>	<u>Manufacturer</u>	<u>Model</u>	<u>Top</u>	<u>Face</u>	<u>Member</u>	<u>IVIIII SEal</u> Lenath	Other Information
1		ITS2.56/14	-	-	-	N/A	Connector manually specified by the user.

- * The dead loads used in the design of this member were applied to the structure as projected dead loads.
- * The member graphic, dimensions, and locations shown on this report are based on the centerline of the member.
- * Analysis and Design has been performed using precision loading from actual modeled conditions. Some loads may have been modified to simplify reporting.
- * A load bearing wall is supported by the I-joist at a location where the I-joist is supported by a member below. Please see manufacturer installation guidelines for requirements of blocking/squash blocks.

⁻ Transfer reactions may differ from design results as allowed per building codes and standard load distribution practices.

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Member Type: FloorJoist | Level: 2nd Floor

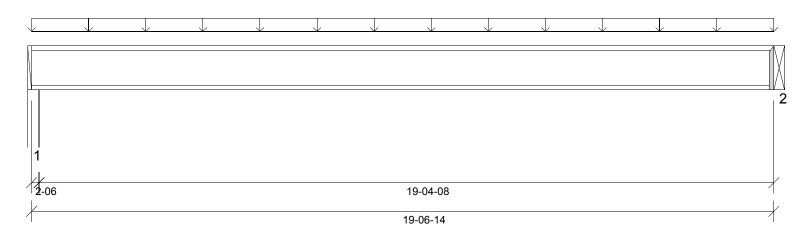
Designed by Single Member Design Engine

Member: 1 - 14" NI-40x

Label: FJ20-i693

Page: 3 of 7 Date: 08/16/2021 11:19:01

Status: Design Passed



Graphical Illustration - Not To Scale Member Cut Length - 19-06-14 MemberPitch - 0/12

Design Informa	<u>ation:</u>										
Building Code: IR	C2015	Floor Dead Load:	10.0 lb/ft ²	Roof Dead Load:	10.0 lb/ft ²	Ground S	Snow Load:	20.0 lb/ft ²			
Design Methodology: AS	SD	Floor Live Load:	40.0 lb/ft ²	Roof Live Load:	20.0 lb/ft ²						
		Unbraced Length	Top: 0-00	Bottom: 19-04-08							
Design Results:											
	Locatio	<u>n De</u>	sign_	<u>Control</u>		<u>Result</u>	<u>LDF</u>	Load Combination			
Critical Moment (Pos)	9-10-02	3154.	66 lb ft	4530.03 lb ft		Passed - 70%	1.00	D + L			
Critical Shear	19-06-13	648	20 lb	1730.00 lb		Passed - 37%	1.00	D + L			
Live Load Deflection	9-10-02	0-	05	0-12 (L/480)		Passed - L/781	-	L.			
Total Load Deflection	9-10-02	0-	06	1-00 (L/240)		Passed - L/625	-	D + L			
Max. Reaction				Supported Mtl. Supporting	n MtI						

5195.29 lb

0.00 lb

Passed - 48%

Passed - 50%

1.00

1.00

D + L

1387.50 lb

1325.00 lb

Design Notes:

* The required bearing length for this member is the same for both with and without web stiffeners (112)

662.56 lb

658.27 lb

1-06

19-06-14

Loading:										
					Maximum Loa	d Magnitudes				
<u>Type</u>	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	<u>Snow</u>			
Uniform	0-00	19-06-14	FC2 Floor Decking	13 lb/ft	53 lb/ft	-	-			
Support In	nformation:									
	Maximum Analysis Reactions									
<u>Support</u>	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	Snow			
1	0-00	2-06	W16(i22)	133.00 lb	530.00 lb	-	-			
2	19-06-14	19-06-14	1BM3-2(i648)	132.00 lb	527.00 lb	-	<u>-</u>			
Connecto	r Information:	<u>.</u>								
			<u>1</u>	Nailing Requiremen	<u>ts</u>					
<u>Support</u>	<u>Manufacturer</u>	Model	<u>Top</u>	<u>Face</u>	<u>Member</u>	l anath	Other Information			
2		ITS2.56/14	-	-	-	N/A	Connector manually specified by the user.			

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Member Type: FloorJoist | Level: 2nd Floor

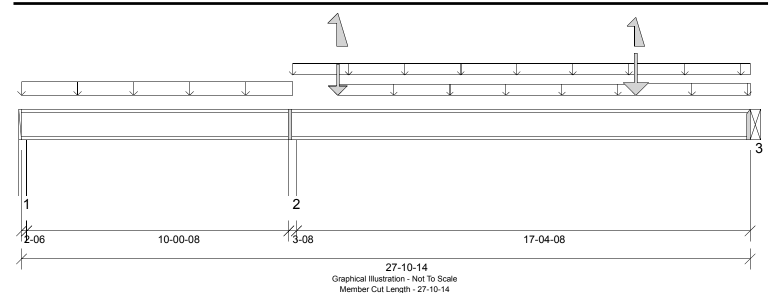
Designed by Single Member Design Engine

Member: 1 - 14" NI-40x

Label: FJ28-i702

Page: 4 of 7 Date: 08/16/2021 11:19:01

Status: Design Passed



MemberPitch - 0/12

Design Information:

Building Code: IRC2015 Floor Dead Load: 10.0 lb/ft² Roof Dead Load: 10.0 lb/ft² Ground Snow Load: 20.0 lb/ft²

Design Methodology: ASD Floor Live Load: 40.0 lb/ft² Roof Live Load: 20.0 lb/ft²

Roof Live Load: 20.0 lb/ft²

Unbraced Length Top: 0-00 Bottom: 11-02-08

Design Results:

	Location	<u>Design</u>	<u>Control</u>		Result	<u>LDF</u>	Load Combination
Critical Moment (Pos)	23-06-06	3555.83 lb ft	4530.03 lb ft		Passed - 78%	1.00	D + L
Critical Moment (Neg)	10-04-10	-3135.08 lb ft	4530.03 lb ft		Passed - 69%	1.00	D + L
Critical Shear	10-06-07	1223.92 lb	1730.00 lb		Passed - 71%	1.00	D + L
Live Load Deflection	20-03-05	0-04	0-12 (L/480)		Passed - L/842	-	L
Total Load Deflection	20-03-08	0-05	1-00 (L/240)		Passed - L/738	-	D + L
Max. Reaction			Supported Mtl	Supporting Mtl			
	1-06	370.49 lb	1387.50 lb	5195.33 lb	Passed - 27%	1.00	D + L
	1-06	-184.54 lb	0.00 lb	-		1.00	D + L
	10-04-10	1962.00 lb	3130.00 lb	7656.28 lb	Passed - 63%	1.00	D + L
	10-04-10	-434.68 lb	0.00 lb	-		1.00	D + L
	27-10-14	1007.20 lb	1325.00 lb	0.00 lb	Passed - 76%	1.00	D + L
	27-10-14	-158.91 lb	0.00 lb	-		1.00	D + L

Design Notes:

* The required bearing length for this member is the same for both with and without web stiffeners (112)

Loading:

				Maximum Load Magnitudes				
<u>Type</u>	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	Snow	
Uniform	0-00	10-04-10	FC2 Floor Decking	17 lb/ft	67 lb/ft	-	-	
Uniform	10-04-10	27-10-14	FC2 Floor Decking	7 lb/ft	27 lb/ft	-	-	
Uniform	12-01-06	23-06-06	FC2 Floor Decking	5 lb/ft	18 lb/ft	-	-	
Uniform	23-06-06	27-10-14	FC2 Floor Decking	10 lb/ft	40 lb/ft	-	-	
Point	12-01-06	12-01-06	FJ6(i711)	9.00 lb	447.00/-499.00 lb	-	-	
Point	23-06-06	23-06-06	FJ6(i721)	57.00 lb	634.00/-407.00 lb	-	-	

Support Information:

			_	Maximum Analysis Reactions				
Support	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	<u>Snow</u>	
1	0-00	2-06	W14(i14)	46.00 lb	325.00/-348.00 lb	-	-	
2	10-02-14	10-06-06	W41(i41)	270.00 lb	1692.00/-705.00 lb	-	-	
3	27-10-14	27-10-14	1BM3-2(i648)	139.00 lb	868.00/-558.00 lb	-	-	

Connector Information:

				Nailing Requirement	ts_		
Support	<u>Manufacturer</u>	<u>Model</u>	<u>Top</u>	<u>Face</u>	<u>Member</u>	I Anath	Other Information
3		ITS2.56/14	-	-	-	N/A	Connector manually specified by the user.

- * The dead loads used in the design of this member were applied to the structure as projected dead loads.
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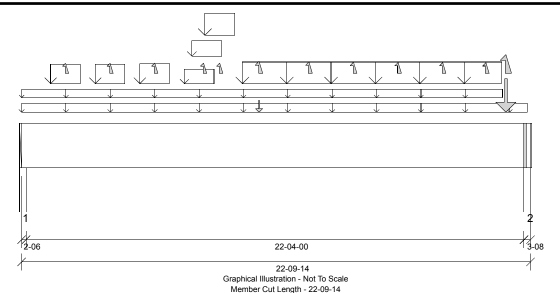
Member Type: Beam | Level: 2nd Floor

Label: 1BM1-2-i43

Page: 5 of 7 Date: 08/16/2021 11:19:01

Status: Load Distribution Complete

Member: 2 - 1 3/4" x 23 7/8" LVL



MemberPitch - 0/12

Design Information:

Building Code: IRC2015 Floor Dead Load: 10.0 lb/ft² Roof Dead Load: 10.0 lb/ft² Ground Snow Load: 20.0 lb/ft²

Design Methodology: ASD Floor Live Load: 40.0 lb/ft² Roof Live Load: 20.0 lb/ft² Unbraced Length Top: 0-00 Bottom: 11-01-06

Design Notes:

* Member was not designed due to missing strength properties. If possible select a new material or change the orientation of the member.

oading:							
_					Maximum Loa	nd Magnitudes	
<u>Type</u>	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	Snow
Self Weight	0-00	22-09-14	Self Weight	24 lb/ft	-	-	-
Uniform	0-00	22-08-02	FC2 Floor Decking	9 lb/ft	35 lb/ft	-	-
Uniform	0-00	21-06-14	FC2 Floor Decking	-	6 lb/ft	-	-
Uniform	1-03-10	2-07-10	W40(i34)	222 lb/ft	-	239 lb/ft	100 lb/ft
Uniform	3-03-10	4-07-10	W40(i34)	222 lb/ft	-	239 lb/ft	100 lb/ft
Uniform	5-03-10	6-07-10	W40(i34)	227 lb/ft	-	248 lb/ft	104 lb/ft
Uniform	7-03-10	8-07-10	W40(i34)	158 lb/ft	-	110 lb/ft	46 lb/ft
Uniform	7-07-10	8-11-10	W40(i34)	194 lb/ft	-	120 lb/ft	50 lb/ft
Uniform	8-02-10	9-06-10	W40(i34)	320 lb/ft	-	269 lb/ft	113 lb/ft
Uniform	9-10-13	21-06-06	W40(i34)	274 lb/ft	-	285 lb/ft	119 lb/ft
Point	10-07-12	10-07-12	<u>-</u>	205.00 lb	897.00/-210.00 lb	-	-
Point	1-11-10	1-11-10	W40(i34)	-	-	-	-
Point	3-11-10	3-11-10	W40(i34)	-	-	-	-
Point	5-11-10	5-11-10	W40(i34)	-	-	-	-
Point	8-01-15	8-01-15	-	-	-	-	-
Point	8-10-10	8-10-10	W40(i34)	-	-	-	-
Point	12-10-10	12-10-10	W40(i34)	-	-	-	-
Point	14-10-10	14-10-10	W40(i34)	-	-	-	-
Point	16-10-10	16-10-10	W40(i34)	-	-	-	-
Point	18-10-10	18-10-10	W40(i34)	-	-	-	-
Point	20-09-14	20-09-14	W40(i34)	-	-	-	-
Point	21-08-10	21-08-10	W40(i34)	2953.00 lb	-	2910.00/-22.00 lb	1200.00 lb
upport Info	rmation:						
					Maximum Ana	vsis Reactions	
Support	Start	End	Source	Dead	Floor Live	Roof Live	Snow
1	0-00	2-06	W14(i14)	2924.00 lb	960.00/-114.00 lb	2373.00/-1.00 lb	990.00 lb
2	22-06-06	22-09-14	W25(i24)	6006.00 lb	875.00/-96.00 lb	5483.00/-21.00 lb	2279.00 lb

- * CAUTION: The maximum net analysis reaction exceeds the user-defined maximum uplift value at one or more supports.
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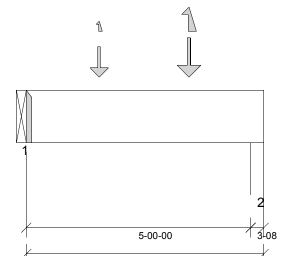
Member Type: Beam | Level: 2nd Floor Designed by Single Member Design Engine

Unbraced Length Top: 0-00

Member: 1 - 1 3/4" x 14" (2.0E 3100) LVL

Label: 1BM2-i637

Page: 6 of 7 Date: 08/16/2021 11:19:01 Status: Design Passed



5-03-08 Graphical Illustration - Not To Scale Member Cut Length - 5-03-08 MemberPitch - 0/12

Bottom: 1-09-08

		4.
DACIAL	Intorm	otion:
Desidi	ı Inform	іанон.

Building Code: IRC2015 Floor Dead Load: 10.0 lb/ft² Roof Dead Load: 10.0 lb/ft² Ground Snow Load: 20.0 lb/ft²

Design Methodology: ASD Floor Live Load: 40.0 lb/ft² Roof Live Load: 20.0 lb/ft²

Roof Live Load: 20.0 lb/ft²

Design Results:

	Location	<u>Design</u>	<u>Control</u>	<u>Result</u>	<u>LDF</u>	Load Combination
Critical Moment (Pos)	3-07-08	1963.76 lb ft	14472.78 lb ft	Passed - 14%	1.00	D + L
Critical Moment (Neg)	3-07-08	-431.96 lb ft	14472.78 lb ft	Passed - 3%	1.00	D + L
Critical Shear	3-10-00	1342.95 lb	4655.00 lb	Passed - 29%	1.00	D + L
Live Load Deflection	2-07-04	0-00	0-12 (L/360)	Passed - L/999	-	L
Total Load Deflection	2-07-02	0-00	1-00 (L/240)	Passed - L/999	-	D + L
Max. Reaction			Supported Mtl Supporting	ng Mtl		
	0-00	1101.43 lb	1101.43 lb 0.00	lb Passed - 100%	1.00	D + L
	0-00	-5.80 lb	0.00 lb -		1.00	D + L
	5-01-00	1353.37 lb	4593.73 lb 5359.3	5 lb Passed - 29%	1.00	D + L
	5-01-00	-289.40 lb	0.00 lb -		1.00	D + L

Design Notes:

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			_	Maximum Load Magnitudes					
<u>Type</u>	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	<u>Snow</u>		
Self Weight	0-00	5-03-08	Self Weight	7 lb/ft	-	-	-		
Point	1-07-08	1-07-08	-	197.00 lb	794.00/-15.00 lb	-	-		
Point	3-07-08	3-07-08	-	183.00 lb	1243.00/-698.00 lb	-	-		

Support Information:

				<u>Maximum Analysis Reactions</u>					
<u>Support</u>	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	<u>Snow</u>		
1	0-00	0-00	1BM1-2(i43)	205.00 lb	897.00/-210.00 lb	-	-		
2	5-00-00	5_03_08	\M24(i25)	213 00 lb	1140 00/-503 00 lb	_	_		

Connector Information:

			<u>N</u>	lailing Requirement	<u>ts</u>		
<u>Support</u>	<u>Manufacturer</u>	<u>Model</u>	<u>Top</u>	<u>Face</u>	<u>Member</u>	l anath	Other Information
1		IUS1.81/14	-	-	-	N/A	Connector manually specified by the user.

- * The dead loads used in the design of this member were applied to the structure as projected dead loads.
- * The member graphic, dimensions, and locations shown on this report are based on the centerline of the member.
- * Analysis and Design has been performed using precision loading from actual modeled conditions. Some loads may have been modified to simplify reporting.

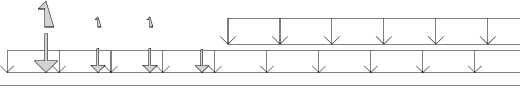


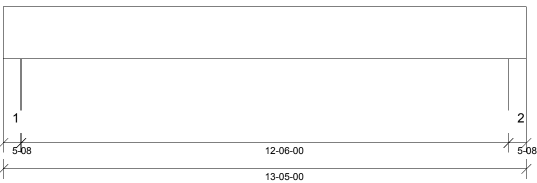
Member Type: Beam | Level: 2nd Floor Designed by Single Member Design Engine

Member: 2 - 1 3/4" x 16" (2.0E 3100) LVL

Label: 1BM3-2-i648

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Graphical Illustration - Not To Scale Member Cut Length - 13-05-00 MemberPitch - 0/12

Design Information:

Building Code: IRC2015 Floor Dead Load: 10.0 lb/ft² Roof Dead Load: 10.0 lb/ft² Ground Snow Load: 20.0 lb/ft²

Design Methodology: ASD Floor Live Load: 40.0 lb/ft² Roof Live Load: 20.0 lb/ft²

Roof Live Load: 20.0 lb/ft²

Bottom: 1-01-12

Design Results:

	Location	<u>Design</u>	<u>Control</u>	Result	<u>LDF</u>	Load Combination
Critical Moment (Pos)	6-07-00	16695.13 lb ft	37034.88 lb ft	Passed - 45%	1.00	D + L
Critical Moment (Neg)	13-00-08	-291.57 lb ft	37034.88 lb ft	Passed - 1%	1.00	D + L
Critical Shear	11-07-08	4930.75 lb	10640.00 lb	Passed - 46%	1.00	D + L
Live Load Deflection	6-08-10	0-03	0-12 (L/360)	Passed - L/919	-	L
Total Load Deflection	6-08-10	0-03	1-00 (L/240)	Passed - L/723	-	D + L
Max. Reaction			Supported Mtl Supporting Mtl			
	4-08	5429.08 lb	14437.43 lb 16843.66 lb	Passed - 38%	1.00	D + L
	13-00-08	6354 01 lb	14437 49 lh 16843 74 lh	Passed - 44%	1 00	D + I

Design Notes:

* Member design assumed proper ply to ply connection by others. Fastener spacing along length of member must not exceed 4 times depth of member. Verify connection between plies according to code

specification and follow the manufacturer's installation instruction. Loads assumed to be distributed equally to each ply.

Unbraced Length Top: 0-00

Loading: Maximum Load Magnitudes Floor Live Roof Live Start End Type Source Dead <u>Snow</u> Self Weight 0-00 13-05-00 Self Weight 16 lb/ft Uniform 3-00 13-05-00 78 lb/ft 313 lb/ft Uniform 5-11-00 13-05-00 Smoothed Load 106 lb/ft 422 lb/ft Point 1-03-00 1-03-00 FJ28(i702) 139.00 lb 868.00/-558.00 lb Point 2-07-00 2-07-00 FJ28(i722) 97.00 lb 401.00/-15.00 lb 3-11-00 3-11-00 401.00/-15.00 lb Point FJ28(i731) 97.00 lb Point 5-03-00 5-03-00 FJ20(i699) 92.00 lb 370.00 lb

Support Information:

			_	Maximum Analysis Reactions					
Support	<u>Start</u>	<u>End</u>	Source	<u>Dead</u>	Floor Live	Roof Live	<u>Snow</u>		
1	0-00	5-08	W26(i26)	1116.00 lb	4336.00/-543.00 lb	-	-		
2	12-11-08	13-05-00	W27(i27)	1349.00 lb	4982.00/-45.00 lb	-	-		

- * The dead loads used in the design of this member were applied to the structure as projected dead loads.
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- * Analysis and Design has been performed using precision loading from actual modeled conditions. Some loads may have been modified to simplify reporting.

⁻ 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.