

Connection	Section	Length	Axial	Int.	Fastener	Pa	Req.
BC #1	250S162-54(50)	15.79	5.67T	0.73	#12 Drivall	0.000	0
TC #1	250S162-54(50)	15.79	5.67C	0.84	#12 Drivall	0.000	0
Web # 1	250S162-54(50)	0.62	0.08C	0.01	#12 Drivall	0.551	4
Web # 2	250S162-54(50)	1.60	2.36C	0.41	#12 Drivall	0.400	6
Web # 3	250S162-54(50)	1.60	1.91T	0.49	#12 Drivall	0.410	5
Web # 4	250S162-54(50)	0.62	0.19C	0.03	#12 Drivall	0.551	4
Web # 5	250S162-54(50)	1.60	1.14C	0.20	#12 Drivall	0.423	4
Web # 6	250S162-54(50)	1.60	0.75T	0.19	#12 Drivall	0.443	4
Web # 7	250S162-54(50)	0.62	0.21C	0.03	#12 Drivall	0.551	4
Web # 8	250S162-54(50)	0.62	0.21C	0.03	#12 Drivall	0.551	4
Web # 9	250S162-54(50)	1.60	0.75T	0.19	#12 Drivall	0.443	4
Web # 10	250S162-54(50)	1.60	1.14C	0.20	#12 Drivall	0.423	4
Web # 11	250S162-54(50)	0.62	0.19C	0.03	#12 Drivall	0.551	4
Web # 12	250S162-54(50)	1.60	1.91T	0.49	#12 Drivall	0.410	5
Web # 13	250S162-54(50)	1.60	2.36C	0.41	#12 Drivall	0.400	6
Web # 14	250S162-54(50)	0.62	0.08C	0.01	#12 Drivall	0.551	4
BC Lateral Brace	250S162-33(33)	2.00	0.11C	0.04	#12 Drivall	0.268	1
BC Diagonal Brace	250S162-33(33)	4.47	0.25C	0.19	#12 Drivall	0.268	1

Connection	Simpson	each	Load	Uplift/Shear	Fastener	Pa	Req.
Truss Chord	S/H1	1	0.01		#12 Drivall	0.435	3
Steel Stud				0.01	#12 Drivall	0.435	3
Truss Chord	S/H1	1	0.01		#12 Drivall	0.435	3
Steel Stud				0.01	#12 Drivall	0.435	3

GENERAL NOTES

1. Trusses require lateral bracing. See Truss Layout and Detail sheets.
2. Top Chord continuously sheathed.
3. Number of fasteners noted in chart installed on each end of Web
4. Allowable fastener values based on LGSEA Research Note No. 1-00 and Grabber Chart.
5. (ws) denotes web stiffener required at support.
6. Member design based on sections in SSMA-RCD Library.

Maximum Deflections

Vertical	0.600 in (L / 320)
Horizontal	0.070 in
Vertical	0.211 in (L / 910) [Dead Load Only]
Vertical	0.388 in (L / 495) [Live Load Only]

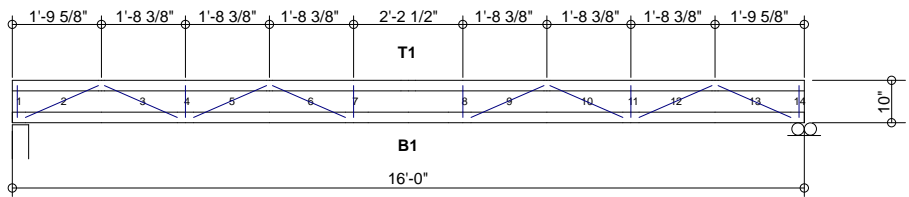
Support Reactions

	Down	Uplift*	Horizontal Bearing	
Left	0.98 (0.98)	-0.01	0.00	4.00
Right	0.98 (0.98)	-0.01	0.00	4.00

* Uplift Load Combination (Truss to Support Connection Only): 0.6Dead + 1.0Wind
{ } Denotes 'Dead+Live Only'

DESIGN DATA

Number of Trusses = 10 each
 Plate Style : Out-Of-Plane
 Eave Height : 10.667 ft (top of wall)
 Bearing : 4 in
 Spacing : 2.00 ft
 Dead Load : 10.00 psf (top chord)
 Dead Load : 10.00 psf (bottom chord)
 Live Load : 40.00 psf (top chord)
 Live Load : 0.00 psf (bottom chord)
 Snow Load : 12.00 psf (ground)
 Snow Load : 12.00 psf (design) [Is =1.00, Ce = 1.00]
 Wind Load : 22.35 psf (design) [Iw = 1.00]
 Wind Speed : 110 mph (Exposure C)
 Open Category: E
 Topography (Kz):1
 Building Category: (2) General
 Seismic Coefficient: 0.044



Per AISI S100-2007		Actual			Allowable			Ratio
Member	Section	Po	Vo	Mo	Pa	Va	Ma	
Bottom Chord	1-250S162-54(50)	5.67T	0.00	1.74	10.72	2.33	8.62	0.73
Top Chord	1-250S162-54(50)	5.67C	0.00	1.95	9.29	2.33	8.62	0.84
Web	1-250S162-54(50)	0.08C	0.00	1.12	9.30	2.33	3.56	0.49

International Building Code 2009: PASSED
 Design Method - (ASD)
 Component Wind Pressure Design (Interior)



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Floor Truss
 Lafayette, CO

Truss D&E, V23.05
 Date: 10-18-2013
 Time: 08:56
 Designer: BJR
 File: FT10-24-16
 Job Number: Floor-Truss

FT10-24-16