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PROJECT: HELIODYNE RACK  
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## STRUCTURAL CALCULATIONS

for

HELIODYNE SOLAR COLLECTOR RACK STRUCTURES

GOBI 410 AT 45 DEGREES

FOR HELIODYNE, INC.





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## Heliodyne Rack Structure with Gobi 410 Collector at 45 degrees - Summary of Results:

The following analysis and design are based on the 2009 International Building Code (IBC) and referenced standards:

- ASCE Minimum Design Loads for Buildings and Other Structures (ASCE7-05)
- 2005 National Design Specification for Wood Construction (NDS)
- 2005 Aluminum Design Manual (ADM)

The analysis includes load effects on the structure from the collector due to gravity loads, wind loads, snow loads and seismic loads. The results, presented in Table 1, represent the capacity of the rack structure for three combinations of site specific conditions (Conditions 1-3) with the following stipulations:

- One rack is provided on each of the long sides of the collector, i.e. racks spaced at 4' max.
- The strength of the collectors is beyond the scope of this report.
- The Engineer of Record for each specific installation shall be responsible for analyzing the design forces on the unit at that location and verifying that they are within the limits shown in Table 1.
- The Engineer of Record for each specific installation shall be responsible for the design of fasteners from the pedestal foot to the structure. Design for fasteners has been included, however due to the limitless possibilities of site conditions, only one design has been provided, and all conditions shown must be met for the design to be valid.
- The Engineer of Record for each specific installation shall be responsible for resolving the reactions into the structure to which the collector rack will be attached.
- Atmospheric Ice loading and flood loading are beyond the scope of this report.
- The rack structure analyzed in this report is defined in a drawing package prepared by Heliodyne, Inc, titled, *Heliodyne Rack Installation Guide*, dated 12/15/2010.

Based on the calculations that follow, the Heliodyne rack structure with a Gobi 410 collector angled at 45 degrees is capable of withstanding the demands prescribed by the IBC for the following site specific conditions:

Table 1. Summary of allowable site conditions for Gobi 410 at 45 degrees

Site Condition	Wind Load Variable <sup>(1)</sup>	Snow Load Variable <sup>(2)</sup>	Seismic Load Variable <sup>(3)(4)</sup>
	Maximum $q_h$ (psf)	Maximum Total Snow Pressure (including drift) (psf)	Maximum $S_{DS}$
Condition 1	10.0	0	2.2
Condition 2	9.7	11.9	2.2
Condition 3	9.7	13.6	2.1

(1)  $q_h$  is determined from ASCE 7-05 Section 6.5.10.

(2) Maximum Total Snow Pressure is  $P_f$  (determined from ASCE 7-05 Section 7.3.) plus the effects of drift (from ASCE 7-05 Section 7.7).

(3) Where  $P_f$  is less than 30 psf, the  $S_{DS}$  from Condition 1 may be used.

(4)  $S_{DS}$  is determined from ASCE 7-05 Section 11.4.4.

In all conditions listed in Table 1, (2) 3/8" diameter lag bolts with a minimum 3" effective thread length (not including tapered end) into a Douglas Fir-Larch (N) member is sufficient provided the edge distance is greater than 1-1/2" and the end distance is greater than 2-5/8", both measured from the centerline of the lag bolt.



### Wind Loading Only

Wind loads on collectors are limited by maximum allowable normal pressure on the glass for each collector, as reported by Heliodyne or the maximum wind load that the rack system can transfer to the supporting structure.

Pressure is calculated as:  $p_w = q_h GC_N = 0.00256 K_z K_{zt} K_d V^2 I(GC_N)$

The rack structure was analyzed to determine a maximum factor  $q_h$  for each collector and angle of inclination. This variable allows all site specific variables to be included. The site specific variables are:

- Basic wind speed:  $V$
- Velocity pressure exposure coefficient, evaluated at height  $z$ :  $K_z$
- Topographic factor:  $K_{zt}$

Variables for determining wind load that are not site specific are:

- Wind directionality factor:  $K_d = 0.85$ .
- Importance factor for wind:  $I = 1.0$  (Unless Engineer of Record determines otherwise).
- Gust effect factor:  $G = 0.85$ .

The net pressure coefficient  $C_N$  is determined as an open building using ASCE 7 Monosloped Roof per Figure 6-18A and varies with angle of inclination. All pertinent data is included on each wind loading sheet. The load combinations with 1.2DL and DL include the full weight of collector, while cases with 0.9DL and 0.6DL use only the empty weight. The wind cases per ASCE 7-05 Figure 6-18A and the loading sheets to follow are represented in the load combinations as: W1 = Case 1-A, W2 = Case 1-B, W3 = Case 2-A and W4 = Case 2-B. See Table 2.3.

#### Load Combinations:

Strength Level Combinations for aluminum member design per IBC 1605.2.1:

D1.	1.2DL + 1.6W1	D5.	1.2DL + 1.6W3
D2.	0.9DL + 1.6W1	D6.	0.9DL + 1.6W3
D3.	1.2DL + 1.6W2	D7.	1.2DL + 1.6W4
D4.	0.9DL + 1.6W2	D8.	0.9DL + 1.6W4

Allowable Stress Combinations for anchorage design per IBC 1605.3.1

S1.	DL + W1	S5	DL + W3
S2.	0.6DL + W1	S6.	0.6DL + W3
S3.	DL + W2	S7.	DL + W4
S4.	0.6DL + W2	S8.	0.6DL + W4

### Code Analysis Model for Wind

A 2-d frame model was created to analyze the distribution of forces to the rack. Reactions and member forces were calculated for all load combinations. The reactions at the base of the collector are transferred to the legs through the clip, rail and rail mounting foot. Forces in the legs and reactions at the feet were determined from the model.

The reactions at the rear leg are purely axial due to the relative stiffness between the front and rear leg; the front leg takes all of the lateral load. To determine the adequacy of the clip/rail/mounting foot assembly to transfer the forces from the collector to the legs a Solidworks FEM model was created. Loads were applied to the model and adjusted to a force level that corresponds to a factored limit state stress (FLSS) per Aluminum Design Manual (ADM 2005). The rear leg connection reactions were compared to loads corresponding to the FLSS for a tension case and a compression case. The angles at which the reactions in the front leg are resolved vary on a case by case basis. To accommodate this, an array of loads corresponding to the FLSS was created. The reactions in the front leg connection were compared to the array.

Capacities of each leg were calculated according to ADM 2005. Forces in each leg from the analysis were tabulated and compared to the capacities according the interaction requirements of ADM 2005.

The reactions at the foot were tabulated to determine the corresponding anchorage demands. These reactions were compared with the allowable loads on a wood structural panel in compression and a 3/8" diameter lag screw with a 3" embedment in a Douglas Fir-Larch (N) member, SG = 0.49.

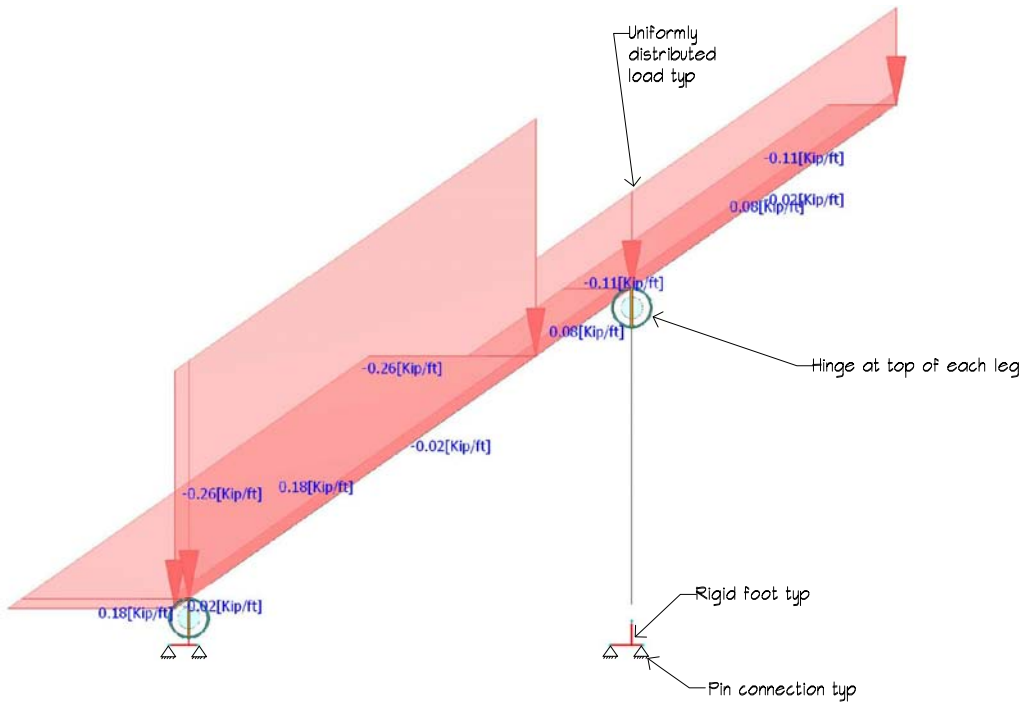


Figure 1. Typical Code Analysis Model

Summaries of capacities of the components follow. Tables 4.1-4.2, on page 6, show and compare the demand and capacity of the clip/rail/mounting foot assembly. Tables 5.1-5.3, on page 7, show and compare the demand and capacity of the rack's legs and fasteners, including interaction. Detailed calculations of FLSS and capacities can be found in the document "Heliodyne Rack Supplemental Calculations" available upon request to Heliodyne, Inc.

## Wind Loading - Gobi 410 at 45 degrees

Building Type      Monosloped Roof

ASCE 7-05 Reference

Roof angle =      45      degrees

Frame Tributary      4.2      ft

 $q_h(\text{design}) = 10.0 \text{ psf}$  (Based on rack component capacities)

 Wind Pressure  $p_w = q_h G C_N = 16.2 \text{ psf max}$ 

EQ 6-25

 Table 2.1. Pressure Coefficient<sup>(1)</sup>

	Case A	Case B
$C_{NL1}$	-1.8	-1.2
$C_{NW1}$	-1.3	-1.9
$C_{NL2}$	-0.9	0.4
$C_{NW2}$	0.8	2.1

Figure 6-18A

(1) Linear interpolation used for Coefficient -

 Minus sign indicates pressure acting away  
 from roof structure

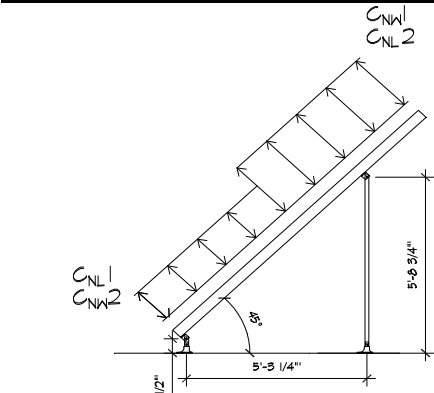
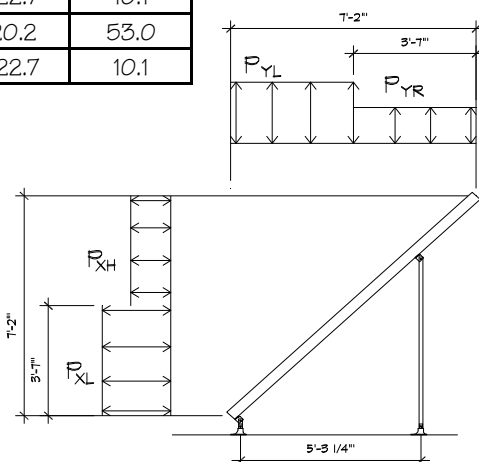
 Table 2.2. Net Design Wind Pressure (psf)<sup>(1)</sup>

	Case A	Case B
$P_{NL1}$	-15.3	-10.2
$P_{NW1}$	-11.1	-16.2
$P_{NL2}$	-7.7	3.4
$P_{NW2}$	6.8	17.9

 (1) Pressures shown correspond to coefficients  
 in Table 2.1

Table 2.3. Component Wind Pressure Over Tributary (plf)

	Case 1-A	Case 1-B	Case 2-A	Case 2-B
$P_{XL}$	-45.4	-30.3	20.2	53.0
$P_{XH}$	-32.8	-48.0	-22.7	10.1
$P_{YL}$	-45.4	-30.3	20.2	53.0
$P_{YR}$	-32.8	-48.0	-22.7	10.1


 a) Pressure coefficients per ASCE  
 7-05 Figure 6-18A


b) Corresponding collector wind pressures

Figure 2. Loading Diagrams

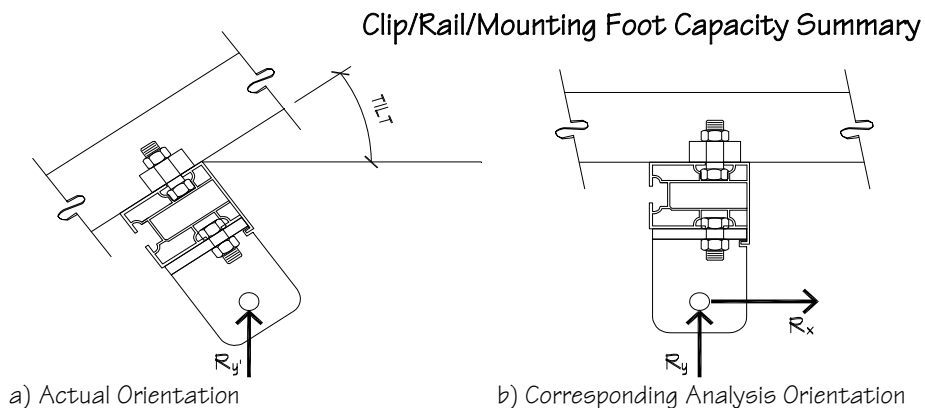


Figure 3. Rear Leg Assembly loading

Table 3.1. Rear Assembly Capacity

Tilt (degrees)	Load Direction	$R_y$ (lb)	$R_x$ (lb)	$R_y$ (lb)
35	Tension	-630	-361	-516
35	Comp.	1274	731	1044
45	Tension	-571	-404	-404
45	Comp.	721	510	510

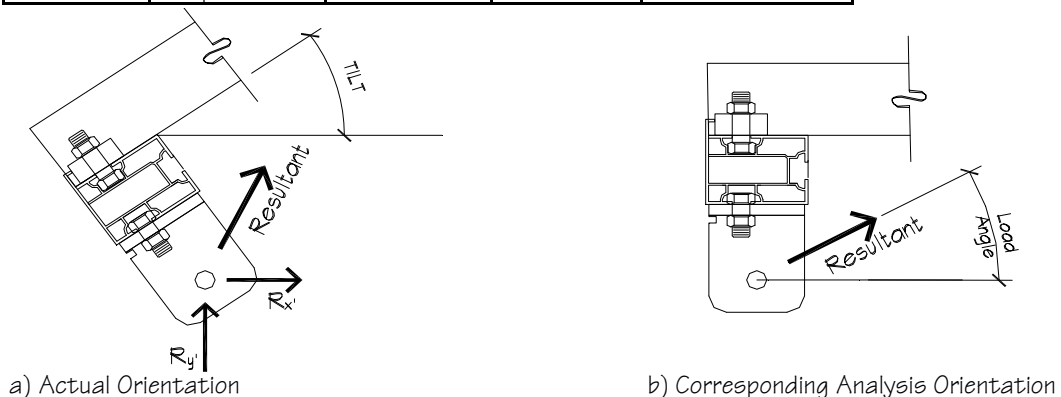
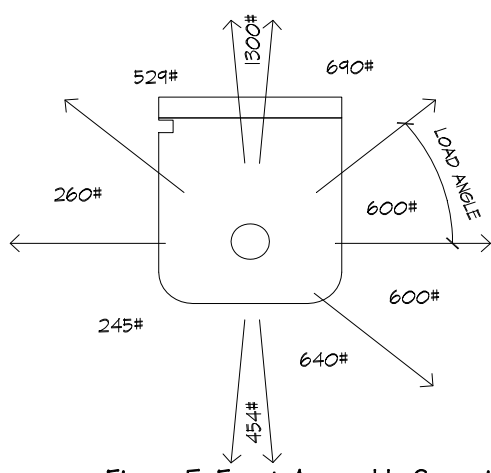


Figure 4. Front Leg Assembly loading

Table 3.2. Front Assembly Capacity

Load Angle	Resultant (lb)
0-40	600
40-85	690
85-95	1300
95-140	529
140-180	260
180-265	245
265-275	454
275-325	640
325-360	600





### Clip/Rail/Mounting Foot Analysis Results

Collector 410  
Tilt 45 degrees  
Loading Wind

Table 4.1. Rear Assembly Reactions

Load Case	R <sub>x</sub> (lb)	R <sub>y</sub> (lb)	Resultant (lb)	Load Angle (degrees)	Max Resultant (lb)	Resultant < Max?
D1	0	-407	407	225	571	YES
D2	0	-448	448	225	571	YES
D3	0	-524	524	225	571	YES
D4	0	-565	565	225	571	YES
D5	0	-52	52	225	571	YES
D6	0	-92	92	225	571	YES
D7	0	444	444	45	721	YES
D8	0	403	403	45	721	YES

Table 4.2. Front Assembly Reactions

Load Case	R <sub>x</sub> (lb)	R <sub>y</sub> (lb)	Resultant (lb)	Load Angle (degrees)	Max Resultant (lb)	Resultant < Max?
D1	445	163	474	-25	600	YES
D2	445	142	467	-27	600	YES
D3	446	279	526	-13	600	YES
D4	446	258	515	-15	600	YES
D5	15	237	238	41	690	YES
D6	15	216	217	41	690	YES
D7	-360	117	379	117	530	YES
D8	-360	96	373	120	530	YES



Heliodyne Rack Structure w/ Gobi 410  
Collector @ 45 degrees

Collector 410 - 45 degrees

Member Front Leg

Loading Wind

Table 5.1. Front Leg Analysis Results

$$\begin{aligned}\phi M_n &= 440 \text{ ft-#} & \phi C_e &= 599 \text{ k} \\ \phi V_n &= 4600 \text{ #} & C_m &= 0.85 \\ \phi T_n &= 15500 \text{ #} & \\ \phi C_n &= 15500 \text{ #} & \end{aligned}$$

Load Combo	$M_u$ (k-ft)	$\underline{M}_u$ $\phi M_n$	$V_u$ (k)	$\underline{V}_u$ $\phi V_n$	$T_u$ (k)	$\underline{T}_u$ $\phi T_n$	$C_u$ (k)	$\underline{C}_u$ $\phi C_n$	Comb 1	Comb 2	Comb 3	Comb 4
D1	53	0.12	291	0.06	0	0.00	135	0.01	0.11	0.13	0.12	0.13
D2	53	0.12	291	0.06	0	0.00	112	0.01	0.11	0.13	0.12	0.13
D3	81	0.18	446	0.10	0	0.00	284	0.02	0.18	0.20	0.18	0.21
D4	81	0.18	445	0.10	0	0.00	261	0.02	0.17	0.20	0.18	0.21
D5	2	0.00	10	0.00	0	0.00	184	0.01	0.02	0.02	0.00	0.02
D6	2	0.00	10	0.00	0	0.00	162	0.01	0.01	0.01	0.00	0.01
D7	43	0.10	235	0.05	0	0.00	106	0.01	0.09	0.10	0.10	0.11
D8	43	0.10	235	0.05	0	0.00	83	0.01	0.09	0.10	0.10	0.11
												Max Ratio = 0.21

Collector 410 - 45 degrees

Member Rear Leg

Loading Wind

$$\begin{aligned}\phi M_n &= 700 \text{ ft-#} & \phi C_e &= 7.9 \text{ k} \\ \phi V_n &= 7200 \text{ #} & C_m &= 0.85 \\ \phi T_n &= 24400 \text{ #} & \\ \phi C_n &= 6200 \text{ #} & \end{aligned}$$

Table 5.2. Rear Leg Analysis Results

Load Combo	$M_u$ (k-ft)	$\underline{M}_u$ $\phi M_n$	$V_u$ (k)	$\underline{V}_u$ $\phi V_n$	$T_u$ (k)	$\underline{T}_u$ $\phi T_n$	$C_u$ (k)	$\underline{C}_u$ $\phi C_n$	Comb 1	Comb 2	Comb 3	Comb 4
D1	0	0.00	0	0.00	226	0.01	0	0.00	0.00	0.00	0.01	0.00
D2	0	0.00	0	0.00	265	0.01	0	0.00	0.00	0.00	0.01	0.00
D3	0	0.00	0	0.00	530	0.02	0	0.00	0.00	0.00	0.02	0.00
D4	0	0.00	0	0.00	569	0.02	0	0.00	0.00	0.00	0.02	0.00
D5	0	0.00	0	0.00	0	0.00	7	0.00	0.00	0.00	0.00	0.00
D6	0	0.00	0	0.00	33	0.00	0	0.00	0.00	0.00	0.00	0.00
D7	0	0.00	0	0.00	0	0.00	330	0.05	0.05	0.05	0.00	0.05
D8	0	0.00	0	0.00	0	0.00	291	0.05	0.05	0.05	0.00	0.05
												Max Ratio = 0.05

Table 5.3. ASD Wind Anchorage Demands

Load Combination	Front Foot					Rear Foot	
	T (K)	V (K)	Angle (deg)	$z_\alpha$ (#)	$z_\alpha < Z\alpha?$	T (#)	$T < Wp?$
S1	159.2	90.9	60.3	183	YES	79	YES
S2	177.2	90.9	62.9	199	YES	110	YES
S3	217.5	139	57.4	258	YES	208	YES
S4	235.5	139	59.4	274	YES	239	YES
S5	0	3.06	0.0	3.06	YES	0	YES
S6	0	3.05	0.0	3.05	YES	10	YES
S7	155.4	-73.5	64.7	172	YES	0	YES
S8	164.5	-73.5	65.9	180	YES	0	YES



### Combined Wind and Snow Loading

Snow loading, or a combination of snow and wind on collectors is limited by the maximum allowable normal pressure on the collector's glass or the maximum load that the racks can transfer to the supporting structure. Using the load combination of the IBC 1605.3.1 EQ 16-13, the maximum allowable snow pressure limited by the collector's glass is found by:

$$S = \left( \frac{\text{Allowable Pressure} - 0.75W}{0.75} \right) / \cos 45^\circ$$

Three cases for snow are used. The first case, S1, is a low baseline wind load corresponding to a structure at 15 feet above the ground, therefore maximizing the allowable snow load on the glass and racking. The second case, S2, is a wind load corresponding to roughly 85%-100% (100% if the  $q_{hmax}$  is low) of the maximum allowable wind load, as discussed in the previous section, and a corresponding snow load. Load combinations F1-F8 (below) correspond to S1 and E1-E8 to S2.

The allowable snow pressure on the collectors includes any effects of drift due to aerodynamic shade. Snow load, including drift, is to be determined on a site by site basis per Chapter 7 of ASCE 7-05 and any local provisions.

#### Load Combinations:

Strength Level Combinations for aluminum member design per IBC 1605.2.1:

F1	1.2DL + 1.6W1 + 0.5S1	E1	1.2DL + 1.6W1 + 0.5S2
F2	1.2DL + 0.8W1 + 1.6S1	E2	1.2DL + 0.8W1 + 1.6S2
F3	1.2DL + 1.6W2 + 0.5S1	E3	1.2DL + 1.6W2 + 0.5S2
F4	1.2DL + 0.8W2 + 1.6S1	E4	1.2DL + 0.8W2 + 1.6S2
F5	1.2DL + 1.6W2 + 0.5S1	E5	1.2DL + 1.6W2 + 0.5S2
F6	1.2DL + 0.8W2 + 1.6S1	E6	1.2DL + 0.8W2 + 1.6S2
F7	1.2DL + 1.6W2 + 0.5S1	E7	1.2DL + 1.6W2 + 0.5S2
F8	1.2DL + 0.8W2 + 1.6S1	E8	1.2DL + 0.8W2 + 1.6S2

Allowable Stress Combinations for anchorage design per IBC 1605.3.1

R1	DL + 0.75W1 + 0.75S2
R2	DL + 0.75W2 + 0.75S2
R3	DL + 0.75W3 + 0.75S2
R4	DL + 0.75W4 + 0.75S2

#### Code Analysis Model

The same model used for wind was utilized for analysis of the combination of wind and snow loading, see Figure 1. Loading variables are presented on the following page. Results from the code analysis model are shown and compared with component capacities on Tables 7.1 and 7.2 which follow.



Wind + Snow Loading - Gobi 410 at 45 degrees

Building Type	Monosloped Roof		6.5.13
Snow Case	1	2	
Basic Wind Speed (mph)	85		
Wind Exposure	B		
Wind Pressure $p_w$ =	$q_h G C_N$		EQ 6-25
where $q_h = 0.00256 K_z K_{zt} K_d V^2 I$ =	9.7	10.0	psf
Snow Case	1	2	
$K_z$ =	0.62		Table 6-3
$K_d$ =	0.85		Table 6-4
$K_{zt}$ =	1		6.5.7.2
$G$ =	0.85		6.5.8.1
$C_N$ =	2.1		Figure 6-18A
$I$ =	1		Table 6-1

$$P_s \text{ max} = (\text{Max Glass Pressure} - 0.75 P_w) / 0.75$$

Table 6. Snow and Wind Loading (psf unless noted otherwise)

Snow Case	Maximum Collector Glass Pressure	Design $q_h$ for Snow Case	$P_w$	$P_s$ Max	Max Snow load per frame (plf)	Snow Load Per Frame Used in Design (plf)	$P_s$ Used for Design
S1	75	9.7	17.4	90.3	534	57.0	13.6
S2	75	10.0	17.9	90.0	532	50.0	11.9



### Clip/Rail/Mounting Foot Analysis Results

Collector 410  
Tilt 45 degrees  
Loading Wind + Snow

Table 7.1. Rear Assembly Reactions

Load Case	R <sub>x</sub> (lb)	R <sub>y</sub> (lb)	Resultant (lb)	Load Angle (degrees)	Max Resultant (lb)	Resultant < Max?
F1	0	-256	256	225	571	YES
F2	0	304	304	45	721	YES
F3	0	-369	369	225	571	YES
F4	0	248	248	45	721	YES
F5	0	89	89	45	721	YES
F6	0	475	475	45	721	YES
F7	0	569	569	45	721	YES
F8	0	714	714	45	721	YES
E1	0	-289	289	225	571	YES
E2	0	241	241	45	721	YES
E3	0	-406	406	225	571	YES
E4	0	182	182	45	721	YES
E5	0	67	67	45	721	YES
E6	0	419	419	45	721	YES
E7	0	562	562	45	721	YES
E8	0	666	666	45	721	YES

Table 7.2. Front Assembly Reactions

Load Case	R <sub>x</sub> (lb)	R <sub>y</sub> (lb)	Resultant (lb)	Load Angle (degrees)	Max Resultant (lb)	Resultant < Max?
F1	431	229	488	-17	600	YES
F2	214	336	398	12	600	YES
F3	432	342	551	-7	600	YES
F4	215	392	447	16	600	YES
F5	14	301	302	42	690	YES
F6	7	372	372	44	690	YES
F7	-349	185	395	107	530	YES
F8	-173	314	358	74	690	YES
E1	445	223	498	-18	600	YES
E2	223	310	382	9	600	YES
E3	446	340	561	-8	600	YES
E4	223	368	431	14	600	YES
E5	15	298	298	42	690	YES
E6	7	347	348	44	690	YES
E7	-360	178	402	109	530	YES
E8	-180	287	339	77	690	YES



Collector	410 - 45 degrees	$\phi M_n =$	440 ft-#	$\phi C_e =$	599 k
Member	Front Leg	$\phi V_n =$	4600 #	$C_m =$	0.85
Loading	Wind + Snow	$\phi T_n =$	15500 #	$\phi C_n =$	15500 #

Table 8.1. Front Leg Analysis Results

Load Combo	$M_u$ (k-ft)	$M_u$ $\phi M_n$	$V_u$ (k)	$V_u$ $\phi V_n$	$T_u$ (k)	$T_u$ $\phi T_n$	$C_u$ (k)	$C_u$ $\phi C_n$	Comb 1	Comb 2	Comb 3	Comb 4
F1	51	0.12	282	0.06	86	0.01	0	0.00	0.10	0.12	0.12	0.12
F2	26	0.06	140	0.03	0	0.00	370	0.02	0.07	0.08	0.06	0.08
F3	79	0.18	432	0.09	380	0.02	0	0.00	0.15	0.18	0.20	0.19
F4	39	0.09	215	0.05	0	0.00	224	0.01	0.09	0.10	0.09	0.11
F5	2	0.00	10	0.00	0	0.00	139	0.01	0.01	0.01	0.00	0.01
F6	1	0.00	5	0.00	0	0.00	482	0.03	0.03	0.03	0.00	0.03
F7	42	0.09	228	0.05	0	0.00	453	0.03	0.11	0.12	0.09	0.13
F8	21	0.05	113	0.02	0	0.00	637	0.04	0.08	0.09	0.05	0.09
E1	53	0.12	291	0.06	113	0.01	0	0.00	0.10	0.12	0.13	0.12
E2	27	0.06	146	0.03	0	0.00	313	0.02	0.07	0.08	0.06	0.08
E3	81	0.19	446	0.10	416	0.03	0	0.00	0.16	0.19	0.21	0.19
E4	41	0.09	223	0.05	0	0.00	161	0.01	0.09	0.10	0.09	0.11
E5	2	0.00	10	0.00	0	0.00	120	0.01	0.01	0.01	0.00	0.01
E6	1	0.00	5	0.00	0	0.00	429	0.03	0.03	0.03	0.00	0.03
E7	43	0.10	235	0.05	0	0.00	443	0.03	0.11	0.13	0.10	0.13
E8	21	0.05	118	0.03	0	0.00	591	0.04	0.08	0.09	0.05	0.09
												Max Ratio = 0.21



Heliodyne Rack Structure w/ Gobi 410  
Collector @ 45 degrees

Collector 410 - 45 degrees

Member Rear Leg

Loading Wind + Snow

$$\phi M_n = 700 \text{ ft-#}$$

$$\phi V_n = 7200 \text{ #}$$

$$\phi T_n = 24400 \text{ #}$$

$$\phi C_n = 6200 \text{ #}$$

$$\phi C_e = 7.9 \text{ k}$$

$$C_m = 0.85$$

Table 8.2. Rear Leg Analysis Results

Load Combo	$M_u$ (k-ft)	$\underline{M}_u$ $\phi M_n$	$V_u$ (k)	$\underline{V}_u$ $\phi V_n$	$T_u$ (k)	$\underline{T}_u$ $\phi T_n$	$C_u$ (k)	$\underline{C}_u$ $\phi C_n$	Comb 1	Comb 2	Comb 3	Comb 4
F1	0	0	0	0	86	0	0	0.00	0.00	0.00	0.01	0.00
F2	0	0	0	0	0	0	370	0.02	0.02	0.02	0.00	0.02
F3	0	0	0	0	380	0	0	0.00	0.00	0.00	0.03	0.00
F4	0	0	0	0	0	0	224	0.01	0.01	0.01	0.00	0.01
F5	0	0	0	0	0	0	139	0.01	0.01	0.01	0.00	0.01
F6	0	0	0	0	0	0	482	0.03	0.03	0.03	0.00	0.03
F7	0	0	0	0	0	0	453	0.03	0.03	0.03	0.00	0.03
F8	0	0	0	0	0	0	637	0.04	0.04	0.04	0.00	0.04
E1	0	0	0	0	113	0.00	0	0.00	0.00	0.00	0.00	0.00
E2	0	0	0	0	0	0.00	313	0.05	0.05	0.05	0.00	0.05
E3	0	0	0	0	416	0.02	0	0.00	0.00	0.00	0.02	0.00
E4	0	0	0	0	0	0.00	161	0.03	0.03	0.03	0.00	0.03
E5	0	0	0	0	0	0.00	120	0.02	0.02	0.02	0.00	0.02
E6	0	0	0	0	0	0.00	429	0.07	0.07	0.07	0.00	0.07
E7	0	0	0	0	0	0.00	443	0.07	0.07	0.07	0.00	0.07
E8	0	0	0	0	0	0.00	591	0.10	0.10	0.10	0.00	0.10
												Max Ratio = 0.10



### Seismic Loading & Combined Seismic & Snow

Seismic Loading was determined using the provisions of ASCE 7-05 Chapter 13 Seismic Design Requirements for Nonstructural Components. The design force is found from equations 13.3-(1-3):

$$F_p = \frac{0.4a_p S_{DS} W_p}{I_p} \left(1 + 2\frac{z}{h}\right)$$

$$0.3S_{DS}I_pW_p < F_p \leq 1.6S_{DS}I_pW_p$$

Where:

- $S_{DS}$  = Spectral acceleration, short period, as determined from Section 11.4.4 – A maximum value of 1.55 was assumed.
- $a_p$  = Component amplification factor from Table 13.6-1: 1.0 for “mechanical components constructed of highly deformable materials”.
- $I_p$  = Component importance factor: 1.0.
- $W_p$  = Component operating weight & effective weight of snow.
- $R_p$  = Component response modification factor from Table 13.6-1: 2.5 for “mechanical components constructed of highly deformable materials”.
- $z$  = Height in structure of point of attachment of component with respect to the base.
- $h$  = Average roof height of structure with respect to the base – for roof mount collectors,  $z/h = 1$ .

$$F_p = 0.48S_{DS} \quad \& \quad F_{p(asd)} = 0.336S_{DS}$$

Seismic analysis was performed for the three snow cases. Per ASCE 7-05 section 12.7.2 where  $P_f > 30$  psf, 20% of snow load is to be included in seismic weight. Where  $P_f < 30$  psf snow load is not required to be included in seismic weight.

Wind loading on a light structure such as this will govern perpendicular to the face of the collector. In the direction parallel to the surface of the collector's seismic loading will govern design. A simple approach of statics was used to determine the demand on the legs of the rack structure. An allowable spectral acceleration,  $S_{DS}$ , has been determined for each of the three cases. The analysis is based on allowable compression perpendicular to grain for a Hem-Fir support and anchorage of a lag bolt discussed earlier.

#### Load Combinations:

Allowable Stress Combinations per IBC 1605.3.1

- |   |                         |
|---|-------------------------|
| 1 | DL + 0.7E               |
| 2 | DL + 0.75(0.7E) + 0.75S |

## Longitudinal Seismic Loading

$$SF_y = 0 \rightarrow E = 2*R_y \rightarrow R_y = E/2$$

$$SM_A = 0 \rightarrow Ee = 4*R_x \rightarrow R_x = Ee/4$$

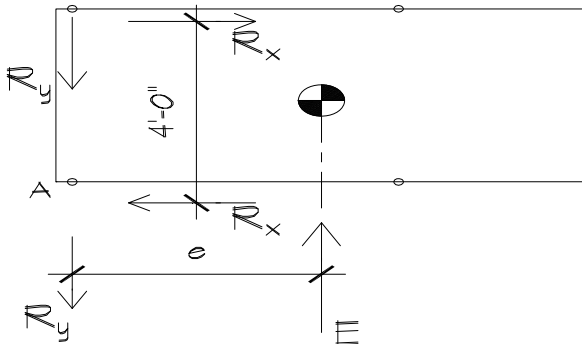


Figure 6. Seismic Loading

Table 9. Seismic Demand (ASD)

Snow Case	Snow per frame (plf)	$S_{DS}$	E Horiz (#)	$e$ (ft)	$R_y$ (#)	$R_x$ (#)	$\Sigma M_0 = R_y * 5.7"$
1	57	2.1	131	3.7	66	121	598
2	50	2.2	132	3.7	66	122	615
3	0	2.2	123	3.7	61	114	642

 Table 10. Seismic Analysis Results <sup>(1)</sup>

Snow Case	D (#)	0.75* S (#)	$\sigma_{vert}$ (psi) <sup>(2)</sup>	$\Sigma M_R = F*A$	$\Sigma M_R > \Sigma M_0 ?$	$T_y$ (#)	$V_y$ (#)	$T_x$ (#)	$V_x$ (#)	Angle (deg)	$Z_a$ (#)
1	60	94.1	33.3	621	YES	137	66	127	61	71	279
2	60	82.5	30.8	638	YES	144	66	131	61	72	289
3	60	0	13	673	YES	172	61	144	57	75	326

(1) See following page for determination of stress at bottom of foot

(2)  $\sigma_{vert}$  is compressive stress due to dead and snow loads

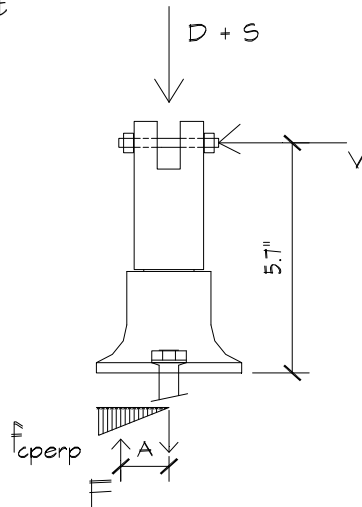


Figure 7. Seismic Loading on Foot

Table 11. Stresses on Foot - Seismic Overturning

Segment	area <sub>x</sub> (in <sup>2</sup> )	a <sub>x</sub> (in)	f <sub>cperpx1</sub> (psi)	f <sub>cperpx</sub> 2 (psi)	f <sub>cperpx</sub> ave (psi)	r <sub>x</sub> (#)
1	0.076	1.6	327	307	317	24.1
2	0.145	1.5	307	286	297	43.0
3	0.201	1.4	286	266	276	55.6
4	0.253	1.3	266	246	256	64.8
5	0.277	1.2	246	226	236	65.4
6	0.256	1.1	226	206	216	55.3
7	0.27	1	206	186	196	52.9
8	0.293	0.9	186	166	176	51.5
9	0.316	0.8	166	146	156	49.2
10	0.33	0.7	146	126	136	44.8
11	0.34	0.6	126	106	116	39.3
12	0.348	0.5	106	85	95	33.2
13	0.355	0.4	85	65	75	26.8
14	0.355	0.3	65	45	55	19.6
15	0.328	0.2	45	25	35	11.5
16	0.289	0.1	25	5	15	4.4
17	0.074	0	5	0	3	0.2
			F (#) =	642		
			A (in) =	0.968		

f <sub>cperpx ave</sub> (psi)	r <sub>x</sub> (#)
319	24.2
299	43.4
280	56.2
260	65.8
240	66.6
221	56.5
201	54.3
182	53.2
162	51.2
142	47.0
123	41.7
103	35.9
83	29.6
64	22.7
44	14.5
25	7.1
5	0.4
F (#) =	670

f <sub>cperpx ave</sub> (psi)	r <sub>x</sub> (#)
336	25.6
316	45.8
295	59.3
274	69.4
254	70.2
233	59.6
212	57.3
191	56.1
171	54.0
150	49.5
129	44.0
109	37.8
88	31.2
67	23.9
47	15.3
26	7.5
5	0.4
F (#) =	707
A (in) =	0.952

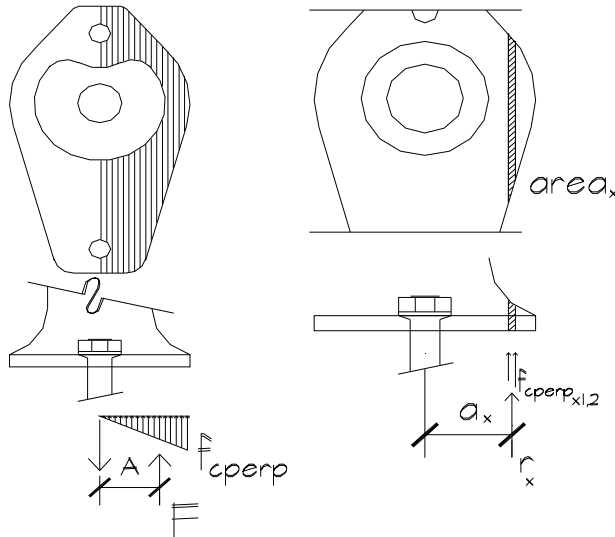


Figure 8. Stress Distribution @ Foot