

Schletter, Inc.		25° Tilt w/ Seismic Design
HCV	Standard PVMax Racking System	
	Representative Calculations - ASCE 7-05	

1. INTRODUCTION



1.1 Project Description

The following sections will cover the determination of forces and structural design calculations for the Schletter, Inc. PVMax ground mount system.

1.2 Construction

Photovoltaic modules are attached to aluminum purlins using clamp fasteners. Purlins are clamped to inclined aluminum girders, which are then connected to aluminum struts. Each support structure is equally spaced.

PV modules are required to meet the following specifications:

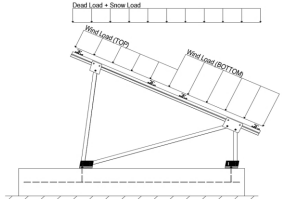
	<u>Maximum</u>		<u>Minimum</u>
Height =	1700 mm	Height =	1550 mm
Width =	1050 mm	Width =	970 mm
Dead Load =	3.00 psf	Dead Load =	1.75 psf

Modules Per Row = 2 Module Tilt = 25°

Maximum Height Above Grade = 3 ft

1.3 Technical Codes

- ASCE 7-05 Chapter 6, Wind Loads
- ASCE 7-05 Chapter 7, Snow Loads
- ASCE 7-05 Chapter 2, Combination of Loads
- International Building Code, IBC, 2003, 2006, 2009
- Aluminum Design Manual, Eighth Edition, 2005



Typical loading conditions of the module dead loads, snow loads, and wind loads are shown on the left.

2. LOAD ACTIONS

2.1 Permanent Loads

$g_{MAX} =$	3.00 psf
g _{MIN} =	1.75 psf

Self-weight of the PV modules.

2.2 Snow Loads

Ground Snow Load,
$$P_g =$$
 30.00 psf Sloped Roof Snow Load, $P_s =$ 18.56 psf (ASCE 7-05, Eq. 7-2)
$$I_s = 1.00$$

$$C_s = 0.82$$

$$C_e = 0.90$$

1.20

2.3 Wind Loads

Design Wind Speed, V =	100 mph	Exposure Category = C
Height <	15 ft	Importance Category = II

Peak Velocity Pressure, q_z = 15.70 psf Including the gust factor, G=0.85. (ASCE 7-05, Eq. 6-15)

Pressure Coefficients

Ct+ _{TOP}	=	1.100 (Proceure)	
Cf+ BOTTOM	=	1.100 1.700 <i>(Pressure)</i>	Provided pressure coefficients are the result of wind tunnel testing done by Ruscheweyh Consult. Coefficients are
Cf- TOP, OUTER PURLIN	=	-2.500	located in test report # 1127/0611-1e. Negative forces are
Cf- TOP, INNER PURLIN	=	-1.900 (Suction)	applied away from the surface.
Cf- BOTTOM	=	-1.000	<i>прристанта</i>) и ин ин также и и и и и и и и и и и и и и и и и и и

2.4 Seismic Loads

S _S =	2.50	R = 1.25	ASCE 7, Section 12.8.1.3: A maximum S_s of 1.5
$S_{DS} =$	1.67	$C_S = 0.8$	may be used to calculate the base shear, C_s , of
$S_1 =$	1.00	$\rho = 1.3$	structures under five stories and with a period, T,
$S_{D1} =$	1.00	$\Omega = 1.25$	of 0.5 or less. Therefore, a S_{ds} of 1.0 was used to
$T_a =$	0.06	$C_{d} = 1.25$	calculate C _s .



2.5 Combination of Loads

ASCE 7 requires that all structures be checked by specified combinations of loads. Applicable load combinations are provided below.

Strength Design, LRFD

Component stresses are checked using the following LRFD load combinations:

1.2D + 1.6S + 0.8W 1.2D + 1.6W + 0.5S 0.9D + 1.6W ^M 1.54D + 1.3E + 0.2S ^R 0.56D + 1.3E ^R 1.54D + 1.25E + 0.2S ^O 0.56D + 1.25E O

Allowable Stress Design, ASD

Member deflection checks and foundation designs are done according to the following ASD load combinations:

1.0D + 1.0S 1.0D + 1.0W 1.0D + 0.75L + 0.75W + 0.75S 0.6D + 1.0W ^M (ASCE 7, Eq 2.4.1-1 through 2.4.1-8) & (ASCE 7, Section 12.4.3.2) 1.238D + 0.875E ^O 1.1785D + 0.65625E + 0.75S ^O 0.362D + 0.875E ^O

3. STRUCTURAL ANALYSIS

3.1 RISA Results

Appendix B.1 contains outputs from the structural analysis software package, RISA. These outputs are used to accurately determine resultant member and reaction forces from the loads seen throughout Section 2.

3.2 RISA Components

A member and node list has been provided below to correlate the RISA components with the design calculations in Section 4. Items of significance have been listed.

<u>Purlins</u>	Location	Diagonal Struts	Location	Front Reactions Location
M13	Тор	M3	Outer	N7 Outer
M14	Mid-Top	M7	Inner	N15 Inner
M15	Mid-Bottom	M11	Outer	N23 Outer
M16	Bottom			
<u>Girders</u>	Location	Rear Struts	Location	Rear Reactions Location
M1	Outer	M2	Outer	N8 Outer
M5	Inner	M6	Inner	N16 Inner
M9	Outer	M10	Outer	N24 Outer
Front Struts	Location			
M4	Outer			
M8	Inner			
M12	Outer			

^M Uses the minimum allowable module dead load.

^R Include redundancy factor of 1.3.

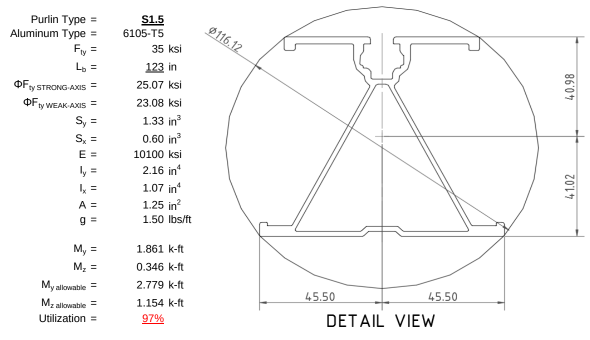
O Includes overstrength factor of 1.25. Used to check seismic drift.

4. MEMBER DESIGN CALCULATIONS



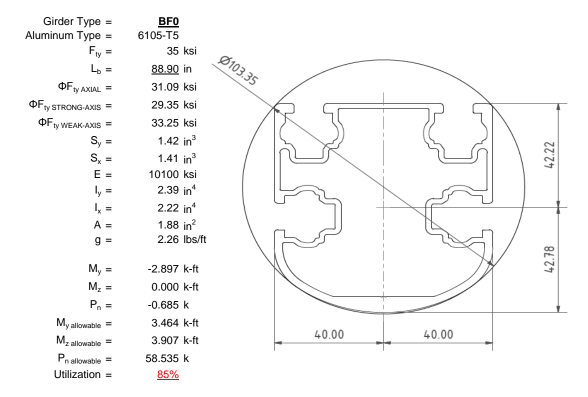
4.1 Purlin Design

Aluminum purlins are used to transfer loads to the support structure. Purlins are designed as continous beams with cantilevers. These are considered beams with internal hinges that can be joined with splices at 25% of the support respective span. See Appendix A.1 for detailed member calculations. Section units are in (mm).



4.2 Girder Design

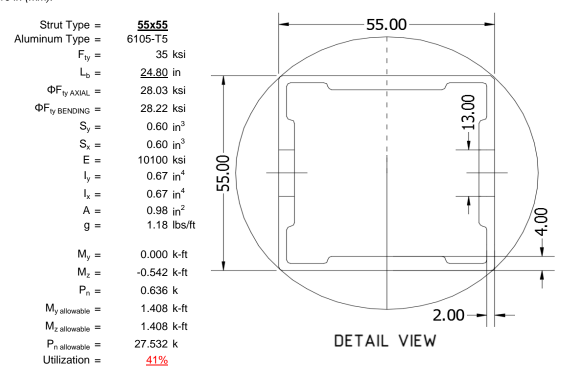
Loads from purlins are transferred using an inclined girder, which is connected to a set of aluminum struts. Loads on the girder result from the support reactions of the purlins. See Appendix A.2 for detailed member calculations. Section units are in (mm).





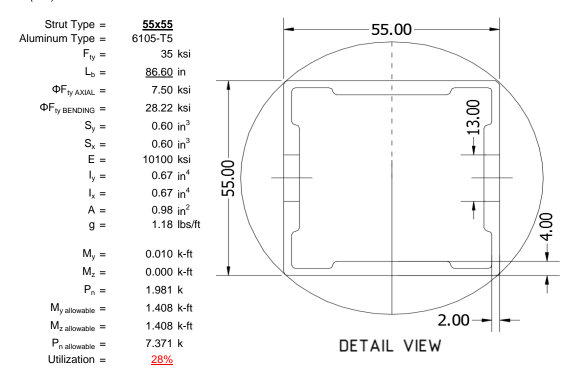
4.3 Front Strut Design

The front aluminum strut connects a portion of the girder to the foundation. Vertical girder forces are then transferred down through the strut into the foundation. The strut is attached with single M12 bolts at each end. See Appendix A.3 for detailed member calculations. Section units are in (mm).



4.4 Diagonal Strut Design

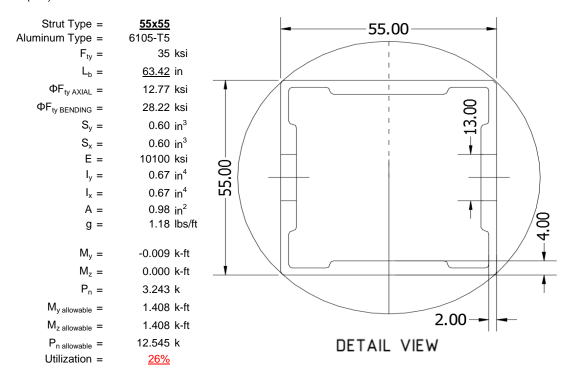
A diagonal aluminum strut braces the support structure. It connects at a front portion of the girder and transfers horizontal forces to the rear foundation connection. The strut is attached with single M12 bolts at each end. See Appendix A.4 for detailed member calculations. Section units are in (mm).





4.5 Rear Strut Design

An aluminum strut connects the rear portion of the girder to the rear foundation connection. Both vertical and horizontal forces are transferred from the girder. The strut is attached with single M12 bolts at each end. See Appendix A.5 for detailed member calculations. Section units are in (mm).



5. FOUNDATION DESIGN CALCULATIONS

5.1 Helical Pile Foundations

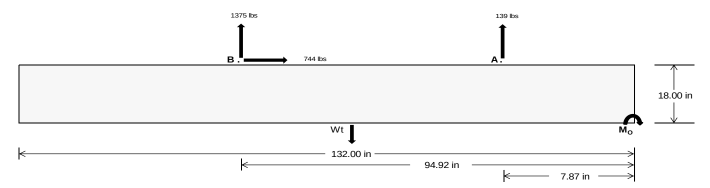
The following LRFD loads include a safety factor of 1.3, and are to be used in conjunction with a Schletter, Inc. Geotechnical Investigation Report. The forces below should fall within the guidelines provided in the Geotechnical Investigation Report. If a Geotechnical Investigation Report is not present, please proceed to Section 5.2 for a concrete foundation design.

<u>Maximum</u>	<u>Front</u>	Rear	
Tensile Load =	<u>590.87</u>	<u>5733.53</u>	k
Compressive Load =	3974.34	<u>4706.00</u>	k
Lateral Load =	367.62	3096.70	k
Moment (Weak Axis) =	0.73	0.33	k



5.2 Design of Ballast Foundations

Ballast foundations are used to secure the racking structure in place. The foundations are checked for potential overturning and sliding. Bearing pressures applied by the racking and ballast foundations are checked against the allowable bearing pressures provided by the IBC tables 1804.2 (2003, 2006) & 1806.2 (2009).



Concrete Properties Footing Reinforcement Weight of Concrete = 145 pcf Use fiber reinforcing with (2) #5 rebar. 2500 psi Compressive Strength = Yield Strength = 60000 psi Overturning Check $M_0 =$ 145037.7 in-lbs Resisting Force Required = 2197.54 lbs A minimum 132in long x 31in wide x S.F. = 1.67 18in tall ballast foundation is required Weight Required = 3662.57 lbs to resist overturning. Minimum Width = Weight Provided = 6180.63 lbs Sliding Force = 744.13 lbs Use a 132in long x 31in wide x 18in tall Friction = 0.4 Weight Required = 1860.32 lbs ballast foundation to resist sliding. Resisting Weight = 6180.63 lbs Friction is OK. Additional Weight Required = Cohesion 744.13 lbs Sliding Force = Cohesion = 130 psf Use a 132in long x 31in wide x 18in tall 28.42 ft² Area = ballast foundation. Cohesion is OK. Resisting = 3090.31 lbs Additional Weight Required = 0 lbs Shear Key Additional Force = 0 lbs Lateral Bearing Pressure = 200 psf/ft Required Depth = 0.00 ft Shear key is not required. 2500 psi f'c = Length = 8 in

Bearing Pressure				
		Ballast	Width	
	31 in	32 in	33 in	34 in
$P_{ftg} = (145 \text{ pcf})(11 \text{ ft})(1.5 \text{ ft})(2.58 \text{ ft}) =$	6181 lbs	6380 lbs	6579 lbs	6779 lbs

ASD LC		1.0D	+ 1.0S			1.0D + 1.0W			1.0D + 0.75L + 0.75W + 0.75S			0.6D + 1.0W				
Width	31 in	32 in	33 in	34 in	31 in	32 in	33 in	34 in	31 in	32 in	33 in	34 in	31 in	32 in	33 in	34 in
FA	1421 lbs	1421 lbs	1421 lbs	1421 lbs	1379 lbs	1379 lbs	1379 lbs	1379 lbs	1967 lbs	1967 lbs	1967 lbs	1967 lbs	-278 lbs	-278 lbs	-278 lbs	-278 lbs
F _B	1411 lbs	1411 lbs	1411 lbs	1411 lbs	1968 lbs	1968 lbs	1968 lbs	1968 lbs	2404 lbs	2404 lbs	2404 lbs	2404 lbs	-2751 lbs	-2751 lbs	-2751 lbs	-2751 lbs
F _V	193 lbs	193 lbs	193 lbs	193 lbs	1346 lbs	1346 lbs	1346 lbs	1346 lbs	1137 lbs	1137 lbs	1137 lbs	1137 lbs	-1488 lbs	-1488 lbs	-1488 lbs	-1488 lbs
P _{total}	9012 lbs	9212 lbs	9411 lbs	9610 lbs	9527 lbs	9727 lbs	9926 lbs	10125 lbs	10552 lbs	10751 lbs	10950 lbs	11150 lbs	680 lbs	800 lbs	919 lbs	1039 lbs
M	3769 lbs-ft	3769 lbs-ft	3769 lbs-ft	3769 lbs-ft	3953 lbs-ft	3953 lbs-ft	3953 lbs-ft	3953 lbs-ft	5442 lbs-ft	5442 lbs-ft	5442 lbs-ft	5442 lbs-ft	3052 lbs-ft	3052 lbs-ft	3052 lbs-ft	3052 lbs-ft
е	0.42 ft	0.41 ft	0.40 ft	0.39 ft	0.41 ft	0.41 ft	0.40 ft	0.39 ft	0.52 ft	0.51 ft	0.50 ft	0.49 ft	4.49 ft	3.82 ft	3.32 ft	2.94 ft
L/6	1.83 ft	1.83 ft	1.83 ft	1.83 ft	1.83 ft	1.83 ft	1.83 ft	1.83 ft								
f _{min}	244.8 psf	243.9 psf	243.1 psf	242.4 psf	259.4 psf	258.1 psf	256.8 psf	255.7 psf	266.9 psf	265.3 psf	263.9 psf	262.5 psf	0.0 psf	0.0 psf	0.0 psf	0.0 psf
f _{max}	389.5 psf	384.1 psf	379.1 psf	374.3 psf	411.2 psf	405.1 psf	399.4 psf	394.1 psf	475.8 psf	467.7 psf	460.1 psf	453.0 psf	173.5 psf	118.8 psf	102.2 psf	95.4 psf

Maximum Bearing Pressure = 476 psf Allowable Bearing Pressure = 1500 psf Use a 132in long x 31in wide x 18in tall ballast foundation for an acceptable bearing pressure.



Seismic Design

Overturning Check

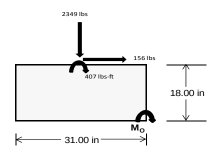
 $M_0 = 2393.0 \text{ ft-lbs}$

Resisting Force Required = 1852.63 lbs S.F. = 1.67

Weight Required = 3087.71 lbs Minimum Width = 31 in in Weight Provided = 6180.63 lbs A minimum 132in long x 31in wide x 18in tall ballast foundation is required to resist overturning.

Bearing Pressure

ASD LC	1	.238D + 0.875	iΕ	1.1785D + 0.65625E + 0.75S			0.362D + 0.875E			
Width		31 in			31 in			31 in		
Support	Outer	Inner	Outer	Outer	Inner	Outer	Outer	Inner	Outer	
F _Y	285 lbs	650 lbs	215 lbs	842 lbs	2349 lbs	788 lbs	108 lbs	190 lbs	39 lbs	
F _V	217 lbs	213 lbs	220 lbs	160 lbs	156 lbs	172 lbs	217 lbs	214 lbs	219 lbs	
P _{total}	7936 lbs	8302 lbs	7867 lbs	8126 lbs	9633 lbs	8072 lbs	2345 lbs	2428 lbs	2276 lbs	
M	856 lbs-ft	847 lbs-ft	867 lbs-ft	641 lbs-ft	641 lbs-ft	679 lbs-ft	855 lbs-ft	844 lbs-ft	858 lbs-ft	
е	0.11 ft	0.10 ft	0.11 ft	0.08 ft	0.07 ft	0.08 ft	0.36 ft	0.35 ft	0.38 ft	
L/6	0.43 ft	0.43 ft	0.43 ft	0.43 ft	0.43 ft	0.43 ft	0.43 ft	0.43 ft	0.43 ft	
f _{min}	209.3 psf	222.9 psf	206.0 psf	233.6 psf	286.6 psf	228.5 psf	12.6 psf	16.4 psf	10.0 psf	
f _{max}	349.3 psf	361.4 psf	347.7 psf	338.3 psf	391.4 psf	339.6 psf	152.4 psf	154.4 psf	150.2 psf	



Maximum Bearing Pressure = 391 psf Allowable Bearing Pressure = 1500 psf

Use a 132in long x 31in wide x 18in tall ballast foundation for an acceptable bearing pressure.

Foundation Requirements: 132in long x 31in wide x 18in tall ballast foundation and fiber reinforcing with (2) #5 rebar.

5.3 Foundation Anchors

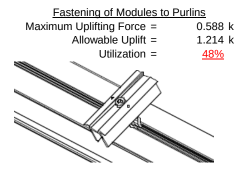
Threaded rods are anchored to the the ballast foundations using the Simpson AT-XP epoxy solution. LRFD load results are compared to the allowable strengths of the epoxy solution. Please see the supplementary calculations provided by the Simpson Anchor Designer software.

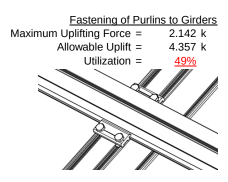




6.1 Anchorage of Modules to Purlins and Connection of Purlins to Girders

Modules are secured to the purlins with Schletter, Inc. Rapid2+ mounting clamps. Purlins are secured to the girders with the use of 80mm mounting clamps. The reliability of calculations is uncertain due to limited standards, therefore the strength of the clamp fasteners has been evaluated by load testing.





6.2 Strut Connections

The aluminum struts connect the aluminum girder ends to custom brackets with mounting holes. Single M12 bolts are used to attach each end of the strut to the girder and post. ASTM A193/A193M-86 equivalent stainless steel bolts are used.

E . O		D 01 1	
Front Strut		Rear Strut	
Maximum Axial Load =	3.057 k	Maximum Axial Load =	3.876 k
M12 Bolt Capacity =	12.808 k	M12 Bolt Capacity =	12.808 k
Strut Bearing Capacity =	7.421 k	Strut Bearing Capacity =	7.421 k
Utilization =	<u>41%</u>	Utilization =	<u>52%</u>
Diagonal Strut			
Maximum Axial Load =	2.062 k		
M12 Bolt Shear Capacity =	12.808 k	Bolt and bearing capacities are accounting for	r double she
Strut Bearing Capacity =	7.421 k	(ASCE 8-02, Eq. 5.3.4-1)	
Utilization =	<u>28%</u>		



Struts under compression are shown to demonstrate the load transfer from the girder. Single M12 bolts are located at each end of the strut and are subjected to double shear.

shear.

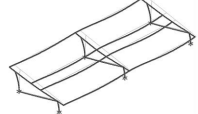
7. SEISMIC DESIGN

7.1 Seismic Drift

The racking structure has been analyzed under seismic loading. The allowable story drift of the structure must fall within the limits provided by (ASCE 7, Table 12.12-1).

Mean Height, h_{sx} = 46.89 in Allowable Story Drift for All Other Structures, Δ = { $0.020h_{sx}$ 0.938 in Max Drift, Δ_{MAX} = 0.632 in $0.632 \le 0.938$, OK.

The racking structure's reaction to seismic loads is shown to the right. The deflections have been magnified to provide a clear portrayal of potential story drift.



APPENDIX A



A.1 Design of Aluminum Purlins - Aluminum Design Manual, 2005 Edition

Purlin = **S1.5**

Strong Axis:

3.4.14

$$L_b = 123 \text{ in}$$
 $J = 0.432$
 340.276

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{1.6Dc}\right)^2$$

$$S1 = 0.51461$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$

$$S2 = 1701.56$$

$$\phi F_L = \phi b [Bc\text{-}1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2}))}]$$

$$\phi F_1 = 27.3 \text{ ksi}$$

Weak Axis:

3.4.14

$$L_b = 123$$

$$J = 0.432$$

$$216.395$$

$$\left(B_C - \frac{\theta_y}{2}F_{CV}\right)$$

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{1.6Dc}\right)^2$$

$$S1 = 0.51461$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$

$$S2 = 1701.56$$

$$\phi F_L = \phi b [Bc\text{-}1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2}))}]$$

$$\phi F_{L} = 28.6$$

3.4.16

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b}Fcy}{1.6Dp}$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\phi F_L = \phi b[Bp-1.6Dp*b/t]$$

$$\phi F_L = 25.1 \text{ ksi}$$

3.4.16

$$b/t = 37.0588$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b}Fcy}{1.6Dp}$$

$$S1 = 12.3$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$\phi F_L = \phi b[Bp-1.6Dp*b/t]$$

$$\phi F_L = 23.1 \text{ ks}$$

3.4.16.1

Rb/t =

$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)$$

$$S1 = S2 = C_t$$

$$S2 = 141.0$$

$$\phi F_L = 1.17 \phi y F c y$$

$$\phi F_L = 38.9 \text{ ksi}$$

3.4.18

$$h/t = 37.0588$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 40.985$$

$$C_0 = 40.365$$
 $C_0 = 41.015$

$$S2 = \frac{k_1 Bbr}{mDbr}$$

$$\phi F_L = \phi b[Bbr-mDbr*h/t]$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$\phi F_L St = 25.1 \text{ ksi}$$

$$lx = 897074 \text{ mm}^4$$

$$2.155 \text{ in}^4$$

y = 41.015 mm

$$Sx = 1.335 \text{ in}^3$$

$$M_{max}St = 2.788 \text{ k-ft}$$

$$b/t = 37.0588$$

$$k_1Bn$$

$$32 = \frac{1.6Dp}{1.6Dp}$$

$$\varphi F_L = 23.1 \text{ ksi}$$

3.4.16.1

N/A for Weak Direction

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} \, 1.3 Fcy}{mDbr}$$

$$m = 0.65$$

$$C_0 = 45.5$$

$$C_0 = 45.5$$

$$S2 = \frac{k_1 Bbr}{mDbr}$$

$$SZ = \frac{1}{mDbr}$$

$$\phi F_L = 1.3 \phi y F c y$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$\phi F_L W k=$$
 23.1 ksi

$$ly = 446476 \text{ mm}^4$$

$$1.073 \text{ in}^4$$

x = 45.5 mm

$$Sy = 0.599 \text{ in}^3$$

$$M_{max}Wk = 1.152 \text{ k-ft}$$



Compression

3.4.9

b/t = 32.195
S1 = 12.21 (See 3.4.16 above for formula)
S2 = 32.70 (See 3.4.16 above for formula)

$$\phi F_L = \phi c[Bp-1.6Dp^*b/t]$$

 $\phi F_L = 25.1 \text{ ksi}$
b/t = 37.0588
S1 = 12.21
S2 = 32.70
 $\phi F_L = (\phi ck2^*\sqrt{(BpE))}/(1.6b/t)$
 $\phi F_L = 21.9 \text{ ksi}$

3.4.10

Rb/t = 0.0

$$S1 = \left(\frac{Bt - \frac{\theta_y}{\theta_b}Fcy}{Dt}\right)^2$$
S1 = 6.87
S2 = 131.3
 $\phi F_L = \phi y Fcy$
 $\phi F_L = 33.25 \text{ ksi}$

$$\phi F_L = 21.94 \text{ ksi}$$

$$A = 1215.13 \text{ mm}^2$$

$$1.88 \text{ in}^2$$

$$P_{\text{max}} = 41.32 \text{ kips}$$

A.2 Design of Aluminum Girders - Aluminum Design Manual, 2005 Edition

Girder = BF0

Strong Axis: Weak Axis: 3.4.14 3.4.14 88.9 in 88.9 $L_b =$ J= 1.08 J= 1.08 $S2 = \left(\frac{C_c}{1.6}\right)^2$ S2 = 1701.56 $S2 = \left(\frac{C_c}{1.6}\right)^2$ S2 = 1701.56 $\phi F_L = \phi b [Bc\text{-}1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2)})}]$ $\phi F_L = \phi b [Bc\text{-}1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2)})}]$ $\phi F_1 = 29.4 \text{ ksi}$ $\phi F_1 = 29.2$

3.4.16 b/t = 16.2 b/t = 7.4
$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b}Fcy}{1.6Dp}$$

$$S1 = 12.2 S2 = \frac{k_1Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\varphi F_L = \varphi b[Bp-1.6Dp^*b/t]$$

$$\varphi F_L = 31.6 \text{ ksi}$$
3.4.16 b/t = 7.4
$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b}Fcy}{1.6Dp}$$

$$S1 = \frac{12.2}{1.6Dp}$$

$$S2 = \frac{k_1Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\varphi F_L = \varphi b[Bp-1.6Dp^*b/t]$$

$$\varphi F_L = 31.6 \text{ ksi}$$
3.4.16
$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b}Fcy}{1.6Dp}$$

$$S2 = \frac{k_1Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\varphi F_L = \varphi y F cy$$

$$\varphi F_L = 33.3 \text{ ksi}$$



3.4.16.1 Use
$$Rb/t = 18.1$$

$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)$$

$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)^2$$

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

$$φF_L = φb[Bt-Dt*√(Rb/t)]$$

 $φF_L = 31.1 \text{ ksi}$

$$h/t = 7.4$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 35.2$$

$$m = 0.68$$

$$C_0 = 41.067$$

$$Cc = 43.717$$

$$S2 = \frac{k_1 Bbr}{mDbr}$$

$$S2 = 73.8$$

 $\phi F_L = 1.3 \phi y F c y$

 $\phi F_L =$

$$\begin{aligned} \phi F_L St &= & 29.4 \text{ ksi} \\ lx &= & 984962 \text{ mm}^4 \\ & & 2.366 \text{ in}^4 \\ y &= & 43.717 \text{ mm} \\ Sx &= & 1.375 \text{ in}^3 \\ M_{max} St &= & 3.363 \text{ k-ft} \end{aligned}$$

43.2 ksi

3.4.16.1

N/A for Weak Direction

3.4.18

S1 =
$$\frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$
S1 =
$$36.9$$
m = 0.65
$$C_0 = 40$$

$$Cc = 40$$

$$S2 = \frac{k_1Bbr}{mDbr}$$
S2 = 77.3
$$\phi F_L = 1.3\phi y Fcy$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$\begin{array}{ccc} \phi F_L W k = & 33.3 \text{ ksi} \\ ly = & 923544 \text{ mm}^4 \\ & 2.219 \text{ in}^4 \\ x = & 40 \text{ mm} \\ Sy = & 1.409 \text{ in}^3 \\ M_{max} W k = & 3.904 \text{ k-ft} \end{array}$$

Compression

3.4.9

b/t =12.21 (See 3.4.16 above for formula) S2 = 32.70 (See 3.4.16 above for formula) $\phi F_L = \phi c[Bp-1.6Dp*b/t]$ $\phi F_L =$ 31.6 ksi b/t =7.4 S1 = 12.21 32.70 S2 =

33.3 ksi

 $\phi F_L = \phi y F c y$ $\phi F_L =$

3.4.10

 $P_{max} =$

Rb/t = 18.1

$$S1 = \left(\frac{Bt - \frac{\theta_y}{\theta_b}Fcy}{Dt}\right)^2$$
S1 = 6.87
S2 = 131.3
 $\phi F_L = \phi c[Bt-Dt^*\sqrt{(Rb/t)}]$
 $\phi F_L = 31.09 \text{ ksi}$
 $\phi F_L = 31.09 \text{ ksi}$
A = 1215.13 mm²

1.88 in² 58.55 kips

A.3 Design of Aluminum Struts (Front) - Aluminum Design Manual, 2005 Edition



Strut = 55x55

Strong Axis:

3.4.14

$$L_b = 24.8 \text{ in}$$

$$J = 0.942$$

$$38.7028$$

$$\left(Bc - \frac{\theta_y}{2}Fcy\right)^2$$

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{1.6Dc}\right)^2$$

$$S1 = 0.51461$$

$$S1 = 0.5146$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$

$$S2 = 1701.56$$

$$\phi F_L = \phi b [Bc\text{-}1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2)})}]$$

$$\phi F_L = 31.4 \text{ ksi}$$

Weak Axis:

3.4.14

$$L_b = 24.8$$
 $J = 0.942$
 38.7028

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{1.6Dc}\right)^2$$

$$S1 = 0.51461$$

$$S1 = 0.51461$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$

$$S2 = 1701.56$$

$$\phi F_L = \phi b[Bc\text{-}1.6Dc\text{*}\sqrt{((LbSc)/(Cb\text{*}\sqrt{(lyJ)/2)})}]$$

$$\phi F_L = 31.4$$

3.4.16

$$b/t = 24.5$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b} Fcy}{1.6Dp}$$

$$S1 = 12.2$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\phi F_L = \phi b[Bp-1.6Dp*b/t]$$

$$\phi F_1 = 28.2 \text{ ksi}$$

3.4.16

$$b/t = 24.5$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b} Fcy}{1.6Dp}$$

$$S1 = 12.2$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 1.6Dp$$
 46.7

$$\phi F_L = \phi b[Bp-1.6Dp*b/t]$$

$$\phi F_1 = 28.2 \text{ ksi}$$

3.4.16.1

A.16.1 Not Used

Rb/t = 0.0

$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)^2$$

$$S1 = 1.1$$

$$S1 = 1.6Dt$$

$$S2 = C_t$$

$$\phi F_L = 1.17 \phi y F c y$$

$$\phi F_L = 38.9 \text{ ksi}$$

3.4.16.1

N/A for Weak Direction

3.4.18

$$h/t = 24.5$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDhr}$$

$$S1 = \frac{\theta_b}{mDbr}$$

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$S2 = \frac{k_1 Bbr}{mDbr}$$
$$S2 = 77.3$$

$$\phi F_L = 1.3 \phi y F c y$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$\phi F_L St = 28.2 \text{ ksi}$$
 $lx = 279836 \text{ mm}^4$

$$Sx = 0.621 \text{ in}^3$$

$$M_{max}St = 1.460 \text{ k-ft}$$

$$h/t = 24.5$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} \, 1.3 Fcy}{mDbr}$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

$$S2 = \frac{k_1 Bbr}{mDbr}$$

$$S2 = 77.3$$

$$\varphi F_L = 1.3 \varphi y F_C y$$

$$\phi F_1 = 43.2 \text{ ksi}$$

$$\psi \Gamma_L = 43.2 \text{ KS}$$

$$\phi F_L W k = 28.2 \text{ ksi}$$

$$ly = 279836 \text{ mm}^4$$

$$x = 27.5 \text{ mm}$$

$$Sy = 0.621 \text{ in}^3$$

$$M_{max}Wk = 1.460 \text{ k-ft}$$

SCHLETTER

Compression

3.4.7 λ = 0.57371 0.81 in $S1^* = \frac{Bc - Fcy}{1.6Dc^*}$ S1* = 0.33515 $S2^* = \frac{Cc}{\pi} \sqrt{Fcy/E}$ S2* = 1.23671 $\phi cc = 0.87952$ $\phi F_L = \phi cc(Bc-Dc^*\lambda)$

 $\phi F_L = 28.0279 \text{ ksi}$

3.4.9

$$\begin{array}{lll} b/t = & 24.5 \\ S1 = & 12.21 \text{ (See 3.4.16 above for formula)} \\ S2 = & 32.70 \text{ (See 3.4.16 above for formula)} \\ \phi F_L = & \phi c [Bp-1.6Dp^*b/t] \\ \phi F_L = & 28.2 \text{ ksi} \\ \\ b/t = & 24.5 \\ S1 = & 12.21 \\ S2 = & 32.70 \\ \phi F_L = & \phi c [Bp-1.6Dp^*b/t] \\ \end{array}$$

3.4.10

 $\phi F_L =$

Rb/t =

$$S1 = \left(\frac{Bt - \frac{\theta_y}{\theta_b} Fcy}{Dt}\right)^2$$

$$S1 = 6.87$$

$$S2 = 131.3$$

$$\phi F_L = \phi y Fcy$$

$$\phi F_L = 33.25 \text{ ksi}$$

$$\phi F_L = 28.03 \text{ ksi}$$

$$A = 663.99 \text{ mm}^2$$

$$1.03 \text{ in}^2$$

$$P_{max} = 28.85 \text{ kips}$$

28.2 ksi

0.0

A.4 Design of Aluminum Struts (Diagonal) - Aluminum Design Manual, 2005 Edition

$Strut = \underline{55x55}$

 $P_{max} =$

	<u>Weak Axis:</u> 3.4.14
$L_{b} = 86.60 \text{ in}$	$L_{b} = 86.6$
J = 0.942 135.148	J = 0.942 135.148
$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b} Fcy}{1.6Dc}\right)^2$	$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b} Fcy}{1.6Dc}\right)^2$
S1 = 0.51461	S1 = 0.51461
$S2 = \left(\frac{C_c}{1.6}\right)^2$	$S2 = \left(\frac{C_c}{1.6}\right)^2$
S2 = 1701.56	S2 = 1701.56
$\phi F_L = \phi b[Bc-1.6Dc^*\sqrt{(LbSc)/(Cb^*\sqrt{(lyJ)/2)})}]$	$\phi F_L = \phi b[Bc-1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2)})]}$
$\phi F_L = 29.6 \text{ ksi}$	$\phi F_{L} = 29.6$

SCHLETTER

3.4.16

$$b/t = 24.5$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b} Fcy}{1.6Dp}$$

$$S1 = 12.2$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\varphi F_L = \varphi b [Bp-1.6Dp^*b/t]$$

$\phi F_L = 28.2 \text{ ksi}$

4.16.1 Not Used Rb/t = 0.0
$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)^2$$

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

$$\varphi F_L = 1.17 \varphi y Fcy$$

$$\varphi F_L = 38.9 \text{ ksi}$$

3.4.18

3.4.16.1

$$h/t = 24.5$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

$$S2 = \frac{k_1Bbr}{mDbr}$$

$$S2 = 77.3$$

$$\phi F_L = 1.3\phi y Fcy$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$\begin{array}{lll} \phi F_L St = & 28.2 \text{ ksi} \\ \text{lx} = & 279836 \text{ mm}^4 \\ & 0.672 \text{ in}^4 \\ \text{y} = & 27.5 \text{ mm} \\ \text{Sx} = & 0.621 \text{ in}^3 \\ \text{M}_{\text{max}} St = & 1.460 \text{ k-ft} \end{array}$$

Compression

3.4.7

$$\begin{array}{lll} \lambda = & 2.00335 \\ r = & 0.81 \text{ in} \\ & S1^* = \frac{Bc - Fcy}{1.6Dc^*} \\ S1^* = & 0.33515 \\ & S2^* = \frac{Cc}{\pi} \sqrt{Fcy/E} \\ S2^* = & 1.23671 \\ & \phi cc = & 0.86047 \\ & \phi F_L = & (\phi cc Fcy)/(\lambda^2) \\ & \phi F_L = & 7.50396 \text{ ksi} \end{array}$$

3.4.16

b/t = 24.5

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b} Fcy}{1.6Dp}$$

$$S1 = 12.2$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\varphi F_L = \varphi b [Bp-1.6Dp*b/t]$$

$$\varphi F_L = 28.2 \text{ ksi}$$

3.4.16.1

N/A for Weak Direction

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

$$S2 = \frac{k_1Bbr}{mDbr}$$

$$S2 = 77.3$$

$$\phi F_L = 1.3\phi y Fcy$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$\begin{array}{lll} \phi F_L W k = & 28.2 \ ksi \\ y = & 279836 \ mm^4 \\ & 0.672 \ in^4 \\ x = & 27.5 \ mm \\ Sy = & 0.621 \ in^3 \\ M_{max} W k = & 1.460 \ k\text{-ft} \end{array}$$



3.4.9

$$b/t = 24.5$$

$$\phi F_L = \phi c[Bp-1.6Dp*b/t]$$

$$\phi F_L = 28.2 \text{ ksi}$$

$$b/t = 24.5$$

$$S2 = 32.70$$

$$\phi F_L = \phi c[Bp-1.6Dp*b/t]$$

$$\phi F_L = 28.2 \text{ ksi}$$

3.4.10

Rb/t = 0.0
$$S1 = \left(\frac{Bt - \frac{\theta_y}{\theta_b}Fcy}{Dt}\right)^{\frac{1}{2}}$$

$$S1 = 6.87$$

$$\phi F_L = \phi y F c y$$

$$\phi F_L = 33.25 \text{ ksi}$$

$$\phi F_L = 7.50 \text{ ksi}$$

$$A = 663.99 \text{ mm}^2$$

1.03 in²

$$P_{max} = 7.72 \text{ kips}$$

A.5 Design of Aluminum Struts (Rear) - Aluminum Design Manual, 2005 Edition

Strut = 55x55

Strong Axis: 3.4.14

63.42 in $L_b =$

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{16B}\right)$$

$$S1 = 0.51461$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$

$$S2 = 1701.56$$

$$S2 = 1701.56$$

$$\phi F_L = \phi b[Bc-1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2))}}]$$

$$\phi F_L = 30.2 \text{ ksi}$$

Weak Axis:

$$L_b = 63.42$$

 $J = 0.942$

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{1.6B}\right)^2$$

$$S1 = 0.51461$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$

$$S2 = 1701.56$$

$$\phi F_L = \phi b[Bc-1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2)})}]$$

$$\phi F_L = 30.2$$

3.4.16

$$b/t = 24.5$$

$$S1 = \frac{Bp - \frac{by}{\theta_b}Fcy}{1.6Dp}$$

$$S1 = 12.2$$

$$S2 = \frac{k_1Bp}{1.6Dp}$$

$$S2 = 46.7$$

 $\phi F_L = \phi b[Bp-1.6Dp*b/t]$

$$\phi F_L = 28.2 \text{ ksi}$$

$$b/t = 24.5$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b}Fcy}{1.6Dp}$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$\phi F_L = \phi b[Bp-1.6Dp*b/t]$$

$$\phi F_L = 28.2 \text{ ksi}$$



3.4.16.1 Not Used 0.0 Rb/t =

$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)^2$$

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

$$\varphi F_L = 1.17 \varphi y Fcy$$

 $\phi F_L = 38.9 \text{ ksi}$

3.4.16.1

N/A for Weak Direction

3.4.18

h/t = 24.5

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

$$S2 = \frac{k_1 Bbr}{mDbr}$$

$$S2 = 77.3$$

$$\phi F_L = 1.3\phi y Fcy$$

3.4.18

3.4.18

$$h/t = 24.5$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

$$S2 = \frac{k_1Bbr}{mDbr}$$

$$S2 = 77.3$$

$$\phi F_L = 1.3\phi y Fcy$$

$$\phi F_L = 43.2 \text{ ksi}$$

 $\phi F_L St = 28.2 \text{ ksi}$ $lx = 279836 \text{ mm}^4$ 0.672 in⁴ 27.5 mm y = Sx = 0.621 in³ $M_{max}St = 1.460 \text{ k-ft}$

 $\phi F_L = 43.2 \text{ ksi}$

 $\phi F_l Wk =$ 28.2 ksi $ly = 279836 \text{ mm}^4$ 0.672 in⁴ 27.5 mm x =Sy = 0.621 in³ $M_{max}Wk =$ 1.460 k-ft

Compression

3.4.7

$$\begin{array}{lll} \lambda = & 1.46712 \\ r = & 0.81 \text{ in} \\ S1^* = & \frac{Bc - Fcy}{1.6Dc^*} \\ S1^* = & 0.33515 \\ S2^* = & \frac{Cc}{\pi} \sqrt{Fcy/E} \\ S2^* = & 1.23671 \\ \phi cc = & 0.7854 \\ \phi F_L = & (\phi cc Fcy)/(\lambda^2) \\ \phi F_L = & 12.7711 \text{ ksi} \end{array}$$

$$\begin{array}{lll} \textbf{9} \\ \textbf{b/t} = & 24.5 \\ \textbf{S1} = & 12.21 \text{ (See 3.4.16 above for formula)} \\ \textbf{S2} = & 32.70 \text{ (See 3.4.16 above for formula)} \\ \boldsymbol{\phi} \textbf{F}_{L} = \boldsymbol{\phi} \textbf{c} [\textbf{Bp-1.6Dp*b/t}] \\ \boldsymbol{\phi} \textbf{F}_{L} = & 28.2 \text{ ksi} \\ \\ \textbf{b/t} = & 24.5 \\ \textbf{S1} = & 12.21 \\ \textbf{S2} = & 32.70 \\ \boldsymbol{\phi} \textbf{F}_{L} = \boldsymbol{\phi} \textbf{c} [\textbf{Bp-1.6Dp*b/t}] \\ \boldsymbol{\phi} \textbf{F}_{L} = & 28.2 \text{ ksi} \\ \end{array}$$



3.4.10

$$\begin{aligned} \text{Rb/t} &= & 0.0 \\ S1 &= \left(\frac{Bt - \frac{\theta_y}{\theta_b} Fcy}{Dt}\right)^2 \\ \text{S1} &= & 6.87 \\ \text{S2} &= & 131.3 \\ \text{ϕF}_L &= & \text{ϕF$Cy} \\ \text{$\phi$F}_L &= & 33.25 \text{ ksi} \\ \text{ϕF}_L &= & 12.77 \text{ ksi} \\ \text{A} &= & 663.99 \text{ mm}^2 \\ & & 1.03 \text{ in}^2 \\ \text{P}_{\text{max}} &= & 13.14 \text{ kips} \end{aligned}$$

APPENDIX B

B.1

The following pages will contain the results from RISA. Please refer back to Section 2 for load information and Section 4-5 for member and foundation design.



Schletter, Inc.HCV

Model Name : Standard PVMax Racking System

Oct 26, 2015

Checked By:____

Basic Load Cases

	BLC Description	Category	X Gravity	Y Gravity	Z Gravity	Joint	Point	Distribut	.Area(MeS	Surface(
1	Dead Load, Max	DĽ	_	-1	,			4	,	,
2	Dead Load, Min	DL		-1				4		
3	Snow Load	SL						4		
4	Wind Load - Pressure	WL						4		
5	Wind Load - Suction	WL						4		
6	Seismic - Lateral	EL			.8			8		

Member Distributed Loads (BLC 1 : Dead Load, Max)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M13	Υ	-8.366	-8.366	0	0
2	M14	Υ	-8.366	-8.366	0	0
3	M15	Υ	-8.366	-8.366	0	0
4	M16	Υ	-8.366	-8.366	0	0

Member Distributed Loads (BLC 2 : Dead Load, Min)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M13	Υ	-4.45	-4.45	0	0
2	M14	Υ	-4.45	-4.45	0	0
3	M15	Υ	-4.45	-4.45	0	0
4	M16	Υ	-4.45	-4.45	0	0

Member Distributed Loads (BLC 3: Snow Load)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M13	Υ	-46.9	-46.9	0	0
2	M14	Υ	-46.9	-46.9	0	0
3	M15	Υ	-46.9	-46.9	0	0
4	M16	Y	-46.9	-46 9	0	0

Member Distributed Loads (BLC 4: Wind Load - Pressure)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M13	V	-48.164	-48.164	0	0
2	M14	٧	-48.164	-48.164	0	0
3	M15	V	-74.435	-74.435	0	0
4	M16	٧	-74.435	-74.435	0	0

Member Distributed Loads (BLC 5: Wind Load - Suction)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M13	V	109.464	109.464	0	0
2	M14	V	83.192	83.192	0	0
3	M15	V	43.785	43.785	0	0
4	M16	У	43.785	43.785	0	0

Member Distributed Loads (BLC 6 : Seismic - Lateral)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M13	Ζ	6.693	6.693	0	0
2	M14	Z	6.693	6.693	0	0
3	M15	Z	6.693	6.693	0	0
4	M16	Z	6.693	6.693	0	0
5	M13	Z	0	0	0	0
6	M14	Z	0	0	0	0
7	M15	Z	0	0	0	0
8	M16	Z	0	0	0	0



Company Designer Job Number Model Name : Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

Checked By:____

Load Combinations

	Description	S	P	S	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	B	Fa
1	LRFD 1.2D + 1.6S + 0.8W	Yes	Υ		1	1.2	3	1.6	4	.8														
2	LRFD 1.2D + 1.6W + 0.5S	Yes	Υ		1	1.2	3	.5	4	1.6														
3	LRFD 0.9D + 1.6W	Yes	Υ		2	.9					5	1.6												
4	LATERAL - LRFD 1.54D + 1.3E	Yes	Υ		1	1.54	3	.2			6	1.3												
5	LATERAL - LRFD 0.56D + 1.3E	Yes	Υ		1	.56					6	1.3												
6	LATERAL - LRFD 1.54D + 1.25	Yes	Υ		1	1.54	3	.2			6	1.25												
7	LATERAL - LRFD 0.56D + 1.25E	Yes	Υ		1	.56					6	1.25												
8																								
9	ASD 1.0D + 1.0S	Yes	Υ		1	1	3	1																
10	ASD 1.0D + 1.0W	Yes	Υ		1	1			4	1														
11	ASD 1.0D + 0.75L + 0.75W + 0	Yes	Υ		1	1	3	.75	4	.75														
12	ASD 0.6D + 1.0W	Yes	Υ		2	.6					5	1												
13	LATERAL - ASD 1.238D + 0.875E	Yes	Υ		1	1.2					6	.875												
14	LATERAL - ASD 1.1785D + 0.65.	.Yes	Υ		1	1.1	3	.75			6	.656												
15	LATERAL - ASD 0.362D + 0.875E	Yes	Υ		1	.362					6	.875												

Envelope Joint Reactions

	Joint		X [lb]	LC	Y [lb]	LC	Z [lb]	LC	MX [k-ft]	LC	MY [k-ft]	LC	MZ [k-ft]	LC
1	N8	max	590.062	2	1105.966	2	.768	1	.004	1	0	1	0	1
2		min	-750.994	3	-1345.983	3	-47.701	5	248	4	0	1	0	1
3	N7	max	.039	9	1133.644	1	569	12	001	12	0	1	0	1
4		min	146	2	-113.203	3	-282.781	4	559	4	0	1	0	1
5	N15	max	.029	9	3057.185	1_	0	10	0	3	0	1	0	1
6		min	-1.738	2	-454.517	3	-270.396	4	542	4	0	1	0	1
7	N16	max	2220.811	2	3620.003	2	0	3	0	3	0	1	0	1
8		min	-2382.08	3	-4410.408	3	-47.474	5	25	4	0	1	0	1
9	N23	max	.042	14	1133.644	1_	11.217	1	.023	1	0	1	0	1
10		min	146	2	-113.203	3	-274.838	4	546	4	0	1	0	1
11	N24	max	590.062	2	1105.966	2	046	12	0	12	0	1	0	1
12		min	-750.994	3	-1345.983	3	-48.322	5	25	4	0	1	0	1
13	Totals:	max	3398.905	2	10912.369	1	0	10						
14		min	-3884.459	3	-7783.299	3	-966.009	5						

Envelope Member Section Forces

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
1	M13	1	max	114.157	1	446.2	1	-8.044	12	0	3	.273	1	0	4
2			min	5.916	12	-654.829	3	-180.925	1	013	2	.014	12	0	3
3		2	max	114.157	1	312.637	1	-6.325	12	0	3	.114	4	.635	3
4			min	5.916	12	-460.892	3	-139.106	1	013	2	.006	12	432	1
5		3	max	114.157	1	179.074	1	-4.605	12	0	3	.06	5	1.05	3
6			min	5.916	12	-266.955	3	-97.287	1	013	2	044	1	712	1
7		4	max	114.157	1	45.511	1	-2.886	12	0	3	.031	5	1.243	3
8			min	5.916	12	-73.019	3	-55.469	1	013	2	131	1	84	1
9		5	max	114.157	1	120.918	3	-1.152	10	0	3	.005	5	1.216	3
10			min	5.916	12	-88.052	1	-25.122	4	013	2	171	1	816	1
11		6	max	114.157	1	314.854	3	28.169	1	0	3	007	12	.968	3
12			min	3.323	15	-221.616	1	-18.981	5	013	2	162	1	639	1
13		7	max	114.157	1	508.791	3	69.987	1	0	3	006	12	.499	3
14			min	-6.447	5	-355.179	1	-16.321	5	013	2	106	1	311	1
15		8	max	114.157	1	702.727	3	111.806	1	0	3	0	10	.17	1
16			min	-18.138	5	-488.742	1	-13.661	5	013	2	057	4	191	3
17		9	max	114.157	1	896.664	3	153.625	1	0	3	.148	1	.802	1
18			min	-29.829	5	-622.305	1	-11	5	013	2	07	5	-1.102	3



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

Checked By:____

The color of the		Member	Sec		Axial[lb]		y Shear[lb]									
11			10											_		1
22			4.4													3
12			11			_								_		1
25			40								_					3
26			12			_										1
26			40								_			_		3
28			13													3
28			4.4											_		1
15 max 114.157 1 88.052 1 13.65 1 .013 2 .007 12 1.216 31 16 max 114.157 1 73.019 3 55.469 1 .013 2 .004 12 1.243 32 min -14.144 5 -45.511 1 -17.2 5 0 3 .171 1 .846 33 17 max 114.157 1 266.955 3 97.287 1 .013 2 .004 12 1.243 33 17 max 114.157 1 266.955 3 97.287 1 .013 2 0 3 1.05 34 min -25.835 5 -179.074 1 -14.539 5 0 3 .076 4 .712 35 36 min 37.526 5 -312.637 1 -11.879 5 0 3 .0076 4 .712 36 36 min 37.526 5 -312.637 1 -11.879 5 0 3 .081 5 .432 37 39 M14 1 max 60.545 4 470.915 1 -82.61 12 .008 3 .311 1 0 41 2 max 52.206 1 337.352 1 -6.542 12 .008 3 .311 1 0 41 2 min 2.501 12 -506.443 3 -18.64 12 .008 3 .162 4 494 44 min 2.501 12 -506.443 3 -13.63 12 .008 3 .007 12 -46 43 3 max 52.206 1 20.3789 1 -4.822 12 .008 3 .007 12 -46 44 min 2.501 12 -506.338 3 -14.4602 1 -0.01 2 .007 12 -46 44 min 2.501 12 -506.933 3 -13.03 12 .008 3 .008 5 .821 44 min 2.501 12 -506.933 3 -13.03 12 .008 3 .008 5 .821 44 min 2.501 12 -368.543 3 -60.964 1 -0.01 2 .001 1 .768 45 44 min 2.501 12 -86.543 3 -60.964 1 -0.01 2 .007 12 -46 35 46 min 2.501 12 -86.543 3 -60.964 1 -0.01 2 .008 3 .007 12 .466 52 min 2.44497 5 -83.37 3 -37.196 4 -0.01 2 .008 3 .007 12 .466 52 min 2.44497 5 -83.37 3 -37.196 4 -0.01 2 .008 3 .007 12 .466 52 min 2.44497 5 -83.37 3 -37.196 4 -0.01 2 .008 3 .007 12 .466 52 min 2.44497 5 -83.37 3 -30.38 3 -30.008 5 -37.799 3 -38.644 3 -38.64 -3.008 3 .308 5 .321 .334 .344 .344 .344 .3			14													3
31			4.5							_	_			_		1
32			15													3
33			40								_					1
34			16													3
Section Sect			1-								_					1
36			17			_								_		3
36											_			_		1
38			18													3
M14								_		_				_		1
M14			19							_						1
Mathematics								_							_	3
1		<u>M14</u>	1											_	_	1
A22				min		12									_	3
43			2													3
44 min 2.501 12 214.317 3 -102.783 1 01 2 019 1 768 45 4 max 52.206 1 70.226 1 -3.103 12 .008 3 .047 5 .982 46 min 2.501 12 -68.254 3 -60.964 1 -0.01 2 -113 1 -924 47 5 max 52.206 1 77.809 3 -1.383 12 .008 3 .009 5 .976 48 min 1.484 15 -63.37 1 -37.196 4 01 2 158 1 928 49 6 6 70.328 22.206 1 29.63 5 01 2 156 1 78 50 min -2.424 5 -19.69 1 -29.63 5 01 2 052				min				3						12		1
45	43		3	max		_				12	.008			5	.821	3
Min				min		12		3		1				1		1
47 5 max 52.206 1 77.809 3 -1.383 12 .008 3 .009 5 .976 48 min 1.484 15 -63.337 1 -37.196 4 01 2 158 1 928 49 6 max 52.206 1 223.872 3 22.673 1 .008 3 007 12 .805 50 min -9.424 5 -196.9 1 -29.63 5 01 2 156 1 78 51 7 max 52.206 1 369.936 3 64.492 1 .008 3 .005 12 .466 52 min -21.115 5 -330.464 1 -26.97 5 01 2 107 1 48 53 8 max 52.206 1 662.062 3 148.129 1 .0	45		4	max	52.206					12	.008	3		5		3
48 min 1.484 15 -63.337 1 -37.196 4 01 2 158 1 928 49 6 max 52.206 1 223.872 3 22.673 1 .008 3 007 12 .805 50 min -9.424 5 -196.9 1 -29.63 5 01 2 156 1 78 51 7 max 52.206 1 369.936 3 64.492 1 .008 3 005 12 .466 52 min -21.115 5 -330.464 1 -26.97 5 01 2 107 1 48 53 8 max 52.206 1 662.062 3 148.129 1 .008 3 .136 1 .577 56 min -44.497 5 -597.59 1 -21.649 5 01	46			min	2.501	12	-68.254				01			1	924	1
49	47		5	max	52.206	1	77.809	3	-1.383	12	.008	3	.009	5	.976	3
50 min -9.424 5 -196.9 1 -29.63 5 01 2 156 1 78 51 7 max 52.206 1 369.936 3 64.492 1 .008 3 005 12 .466 52 min -21.115 5 -330.464 1 -26.97 5 01 2 107 1 48 53 8 max 52.206 1 515.999 3 106.31 1 .008 3 0 10 0 5 54 min -32.806 5 -464.027 1 -24.309 5 01 2 092 4 038 55 9 max 52.206 1 662.062 3 148.129 1 .008 3 .136 1 .777 56 57 10 max 74.407 7 37.153 1 -7.214 12<	48			min	1.484	15	-63.337	1	-37.196	4	01	2	158	1	928	1
51 7 max 52.206 1 369.936 3 64.492 1 .008 3 005 12 .466 52 min -21.115 5 -330.464 1 -26.97 5 01 2 107 1 48 53 8 max 52.206 1 515.999 3 106.31 1 .008 3 0 10 0 54 min -32.806 5 -464.027 1 -24.309 5 01 2 092 4 038 55 9 max 52.206 1 662.062 3 148.129 1 .008 3 .136 1 .577 56 min -44.497 5 -597.59 1 -21.649 5 01 2 -114 5 709 57 10 max 74.007 4 731.153 1 -7.214 12 .	49		6	max		1	223.872	3	22.673	1	.008		007	12	.805	3
52 min -21.115 5 -330.464 1 -26.97 5 01 2 107 1 48 53 8 max 52.206 1 515.999 3 106.31 1 .008 3 0 10 0 6 54 min -32.806 5 -464.027 1 -24.309 5 01 2 092 4 038 55 9 max 52.206 1 662.062 3 148.129 1 .008 3 .136 1 .577 56 min -44.497 5 -597.59 1 -21.649 5 01 2 -114 5 709 57 10 max 74.007 4 731.153 1 -7.214 12 .008 3 .328 1 1.334 58 min 2.501 12 -662.062 3 -148.129 1 <td< td=""><td>50</td><td></td><td></td><td>min</td><td>-9.424</td><td>5</td><td>-196.9</td><td>1</td><td>-29.63</td><td>5</td><td>01</td><td>2</td><td>156</td><td>1</td><td>78</td><td>1</td></td<>	50			min	-9.424	5	-196.9	1	-29.63	5	01	2	156	1	78	1
53 8 max 52.206 1 515.999 3 106.31 1 .008 3 0 10 0 54 min -32.806 5 -464.027 1 -24.309 5 01 2 092 4 038 55 9 max 52.206 1 662.062 3 148.129 1 .008 3 .136 1 .577 56 min -44.497 5 -597.59 1 -21.649 5 01 2 114 5 -709 57 10 max 74.007 4 731.153 1 -7.214 12 .008 3 .328 1 1.334 58 min 2.501 12 -808.125 3 -189.948 1 01 2 .01 12 -1.546 59 11 max 62.316 4 597.59 1 -5.494 12 .01 2 .03 .00 <td>51</td> <td></td> <td>7</td> <td>max</td> <td></td> <td>1</td> <td>369.936</td> <td>3</td> <td>64.492</td> <td>1</td> <td>.008</td> <td></td> <td>005</td> <td>12</td> <td>.466</td> <td>3</td>	51		7	max		1	369.936	3	64.492	1	.008		005	12	.466	3
54 min -32.806 5 -464.027 1 -24.309 5 01 2 092 4 038 55 9 max 52.206 1 662.062 3 148.129 1 .008 3 .136 1 .577 56 min -44.497 5 -597.59 1 -21.649 5 01 2 114 5 709 57 10 max 74.007 4 731.153 1 -7.214 12 .008 3 .328 1 1.334 58 min 2.501 12 -808.125 3 -189.948 1 01 2 .01 12 -1.546 59 11 max 62.316 4 597.59 1 -5.494 12 .01 2 .163 4 .577 60 min 2.501 12 -662.062 3 -148.129 1 008	52			min	-21.115	5	-330.464	1	-26.97	5	01	2	107	1	48	1
55 9 max 52.206 1 662.062 3 148.129 1 .008 3 .136 1 .577 56 min -44.497 5 -597.59 1 -21.649 5 01 2 114 5 709 57 10 max 74.007 4 731.153 1 -7.214 12 .008 3 .328 1 1.334 58 min 2.501 12 -808.125 3 -189.948 1 01 2 .01 12 -1.546 59 11 max 62.316 4 597.59 1 -5.494 1 008 3 .003 12 -1.546 60 min 2.501 12 -662.062 3 -148.129 1 008 3 .003 12 -709 61 12 max 52.206 1 464.027 1 -3.775 12	53		8	max	52.206	1	515.999	3	106.31	1	.008	3	0	10	0	15
56 min -44.497 5 -597.59 1 -21.649 5 01 2 114 5 709 57 10 max 74.007 4 731.153 1 -7.214 12 .008 3 .328 1 1.334 58 min 2.501 12 -808.125 3 -189.948 1 01 2 .01 12 -1.546 59 11 max 62.316 4 597.59 1 -5.494 12 .01 2 .163 4 .577 60 min 2.501 12 -662.062 3 -148.129 1 008 3 .003 12 709 61 12 max 52.206 1 464.027 1 -3.775 12 .01 2 .087 5 0 62 min 2.501 12 -515.999 3 -106.31 1 008	54			min	-32.806	5	-464.027	1	-24.309	5	01	2	092	4	038	3
57 10 max 74.007 4 731.153 1 -7.214 12 .008 3 .328 1 1.334 58 min 2.501 12 -808.125 3 -189.948 1 01 2 .01 12 -1.546 59 11 max 62.316 4 597.59 1 -5.494 12 .01 2 .163 4 .577 60 min 2.501 12 -662.062 3 -148.129 1 008 3 .003 12 -7.09 61 12 max 52.206 1 464.027 1 -3.775 12 .01 2 .087 5 0 62 min 2.501 12 -515.999 3 -1008 3 009 1 038 63 13 max 52.206 1 330.464 1 -20.56 12 .01 2 <	55		9	max	52.206	1	662.062	3	148.129	1	.008	3	.136	1	.577	1
58 min 2.501 12 -808.125 3 -189.948 1 01 2 .01 12 -1.546 59 11 max 62.316 4 597.59 1 -5.494 12 .01 2 .163 4 .577 60 min 2.501 12 -662.062 3 -148.129 1 008 3 .003 12 709 61 12 max 52.206 1 464.027 1 -3.775 12 .01 2 .087 5 0 62 min 2.501 12 -515.999 3 -106.31 1 008 3 009 1 038 63 13 max 52.206 1 330.464 1 -2.056 12 .01 2 .045 5 .466 64 min 2.501 12 -369.936 3 -64.492 1 008	56			min	-44.497	5	-597.59	1_	-21.649	5	01	2	114	5	709	3
59 11 max 62.316 4 597.59 1 -5.494 12 .01 2 .163 4 .577 60 min 2.501 12 -662.062 3 -148.129 1 008 3 .003 12 709 61 12 max 52.206 1 464.027 1 -3.775 12 .01 2 .087 5 0 62 min 2.501 12 -515.999 3 -106.31 1 008 3 009 1 038 63 13 max 52.206 1 330.464 1 -2.056 12 .01 2 .045 5 .466 64 min 2.501 12 -369.936 3 -64.492 1 008 3 107 1 48 65 14 max 52.206 1 196.9 1 336 12 <td< td=""><td>57</td><td></td><td>10</td><td>max</td><td>74.007</td><td>4</td><td>731.153</td><td>1</td><td>-7.214</td><td>12</td><td>.008</td><td>3</td><td>.328</td><td>1</td><td>1.334</td><td>1</td></td<>	57		10	max	74.007	4	731.153	1	-7.214	12	.008	3	.328	1	1.334	1
60 min 2.501 12 -662.062 3 -148.129 1 008 3 .003 12 709 61 12 max 52.206 1 464.027 1 -3.775 12 .01 2 .087 5 0 7 62 min 2.501 12 -515.999 3 -106.31 1 008 3 009 1 038 63 13 max 52.206 1 330.464 1 -2.056 12 .01 2 .045 5 .466 64 min 2.501 12 -369.936 3 -64.492 1 008 3 107 1 48 65 14 max 52.206 1 196.9 1 336 12 .01 2 .007 5 .805 66 min 2.501 12 -223.872 3 -37.993 4 <t< td=""><td>58</td><td></td><td></td><td>min</td><td>2.501</td><td>12</td><td>-808.125</td><td>3</td><td>-189.948</td><td>1</td><td>01</td><td>2</td><td>.01</td><td>12</td><td>-1.546</td><td>3</td></t<>	58			min	2.501	12	-808.125	3	-189.948	1	01	2	.01	12	-1.546	3
61 12 max 52.206 1 464.027 1 -3.775 12 .01 2 .087 5 0 7 62 min 2.501 12 -515.999 3 -106.31 1 008 3 009 1 038 63 13 max 52.206 1 330.464 1 -2.056 12 .01 2 .045 5 .466 64 min 2.501 12 -369.936 3 -64.492 1 008 3 107 1 48 65 14 max 52.206 1 196.9 1 336 12 .01 2 .007 5 .805 66 min 2.501 12 -223.872 3 -37.993 4 008 3 156 1 78 67 15 max 52.206 1 63.337 1 19.146 1<	59		11	max	62.316	4	597.59	1	-5.494	12	.01	2	.163	4	.577	1
61 12 max 52.206 1 464.027 1 -3.775 12 .01 2 .087 5 0 7 62 min 2.501 12 -515.999 3 -106.31 1 008 3 009 1 038 63 13 max 52.206 1 330.464 1 -2.056 12 .01 2 .045 5 .466 64 min 2.501 12 -369.936 3 -64.492 1 008 3 107 1 48 65 14 max 52.206 1 196.9 1 336 12 .01 2 .007 5 .805 66 min 2.501 12 -223.872 3 -37.993 4 008 3 156 1 78 67 15 max 52.206 1 63.337 1 19.146 1<	60			min	2.501	12	-662.062	3	-148.129	1	008	3		12	709	3
62 min 2.501 12 -515.999 3 -106.31 1 008 3 009 1 038 63 13 max 52.206 1 330.464 1 -2.056 12 .01 2 .045 5 .466 64 min 2.501 12 -369.936 3 -64.492 1 008 3 107 1 48 65 14 max 52.206 1 196.9 1 336 12 .01 2 .007 5 .805 66 min 2.501 12 -223.872 3 -37.993 4 008 3 156 1 78 67 15 max 52.206 1 63.337 1 19.146 1 .01 2 006 12 .976 68 min 2.501 12 -77.809 3 -29.81 5 008	61		12	max	52.206	1	464.027	1	-3.775	12	.01	2	.087	5	0	15
63 13 max 52.206 1 330.464 1 -2.056 12 .01 2 .045 5 .466 64 min 2.501 12 -369.936 3 -64.492 1 008 3 107 1 48 65 14 max 52.206 1 196.9 1 336 12 .01 2 .007 5 .805 66 min 2.501 12 -223.872 3 -37.993 4 008 3 156 1 78 67 15 max 52.206 1 63.337 1 19.146 1 .01 2 006 12 .976 68 min 2.501 12 -77.809 3 -29.81 5 008 3 158 1 928 69 16 max 52.206 1 68.254 3 60.964 1 .01 2 004 12 .982 70 min -7.673	62					12		3	-106.31	1	008	3	009	1	038	3
64 min 2.501 12 -369.936 3 -64.492 1 008 3 107 1 48 65 14 max 52.206 1 196.9 1 336 12 .01 2 .007 5 .805 66 min 2.501 12 -223.872 3 -37.993 4 008 3 156 1 78 67 15 max 52.206 1 63.337 1 19.146 1 .01 2 006 12 .976 68 min 2.501 12 -77.809 3 -29.81 5 008 3 158 1 928 69 16 max 52.206 1 68.254 3 60.964 1 .01 2 004 12 .982 70 min -7.673 5 -70.226 1 -27.149 5 008	63		13	max	52.206	1		1	-2.056	12	.01	2	.045		.466	3
65 14 max 52.206 1 196.9 1336 12 .01 2 .007 5 .805 66 min 2.501 12 -223.872 3 -37.993 4008 3156 178 67 15 max 52.206 1 63.337 1 19.146 1 .01 2006 12 .976 68 min 2.501 12 -77.809 3 -29.81 5008 3158 1928 69 16 max 52.206 1 68.254 3 60.964 1 .01 2004 12 .982 70 min -7.673 5 -70.226 1 -27.149 5008 3113 1924 71 17 max 52.206 1 214.317 3 102.783 1 .01 2 .001 3 .821 72 min -19.364 5 -203.789 1 -24.489 5008 3097 4768 73 18 max 52.206 1 360.38 3 144.602 1 .01 2 .122 1 .494 74 min -31.055 5 -337.352 1 -21.828 5008 3117				min		12	-369.936	3	-64.492	1	008	3	107	1	48	1
66 min 2.501 12 -223.872 3 -37.993 4 008 3 156 1 78 67 15 max 52.206 1 63.337 1 19.146 1 .01 2 006 12 .976 68 min 2.501 12 -77.809 3 -29.81 5 008 3 158 1 928 69 16 max 52.206 1 68.254 3 60.964 1 .01 2 004 12 .982 70 min -7.673 5 -70.226 1 -27.149 5 008 3 113 1 924 71 17 max 52.206 1 214.317 3 102.783 1 .01 2 .001 3 .821 72 min -19.364 5 -203.789 1 -24.489 5 008	65		14	max	52.206	1	196.9	1	336	12	.01	2	.007		.805	3
68 min 2.501 12 -77.809 3 -29.81 5 008 3 158 1 928 69 16 max 52.206 1 68.254 3 60.964 1 .01 2 004 12 .982 70 min -7.673 5 -70.226 1 -27.149 5 008 3 113 1 924 71 17 max 52.206 1 214.317 3 102.783 1 .01 2 .001 3 .821 72 min -19.364 5 -203.789 1 -24.489 5 008 3 097 4 768 73 18 max 52.206 1 360.38 3 144.602 1 .01 2 .122 1 .494 74 min -31.055 5 -337.352 1 -21.828 5 008						12		3	-37.993	4	008	3	156	1		1
68 min 2.501 12 -77.809 3 -29.81 5 008 3 158 1 928 69 16 max 52.206 1 68.254 3 60.964 1 .01 2 004 12 .982 70 min -7.673 5 -70.226 1 -27.149 5 008 3 113 1 924 71 17 max 52.206 1 214.317 3 102.783 1 .01 2 .001 3 .821 72 min -19.364 5 -203.789 1 -24.489 5 008 3 097 4 768 73 18 max 52.206 1 360.38 3 144.602 1 .01 2 .122 1 .494 74 min -31.055 5 -337.352 1 -21.828 5 008			15			1	63.337	1		1		2		12	.976	3
69 16 max 52.206 1 68.254 3 60.964 1 .01 2 004 12 .982 70 min -7.673 5 -70.226 1 -27.149 5 008 3 113 1 924 71 17 max 52.206 1 214.317 3 102.783 1 .01 2 .001 3 .821 72 min -19.364 5 -203.789 1 -24.489 5 008 3 097 4 768 73 18 max 52.206 1 360.38 3 144.602 1 .01 2 .122 1 .494 74 min -31.055 5 -337.352 1 -21.828 5 008 3 117 5 46						12		3	-29.81	5	008			1		1
70 min -7.673 5 -70.226 1 -27.149 5 008 3 113 1 924 71 17 max 52.206 1 214.317 3 102.783 1 .01 2 .001 3 .821 72 min -19.364 5 -203.789 1 -24.489 5 008 3 097 4 768 73 18 max 52.206 1 360.38 3 144.602 1 .01 2 .122 1 .494 74 min -31.055 5 -337.352 1 -21.828 5 008 3 117 5 46			16													3
71 17 max 52.206 1 214.317 3 102.783 1 .01 2 .001 3 .821 72 min -19.364 5 -203.789 1 -24.489 5 008 3 097 4 768 73 18 max 52.206 1 360.38 3 144.602 1 .01 2 .122 1 .494 74 min -31.055 5 -337.352 1 -21.828 5 008 3 117 5 46						5				5						1
72 min -19.364 5 -203.789 1 -24.489 5 008 3 097 4 768 73 18 max 52.206 1 360.38 3 144.602 1 .01 2 .122 1 .494 74 min -31.055 5 -337.352 1 -21.828 5 008 3 117 5 46			17					3						3		3
73						5										1
74 min -31.055 5 -337.352 1 -21.828 5008 3117 546			18					3						1		3
														_		1
	75		19	max		1	506.443	3	186.42	1	.01	2	.31	1	0	1



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	
76			min	-42.746	5	-470.915	1	-19.168	5	008	3	141	5	0	3
77	M15	1	max	85.314	5	601	2	-8.215	12	.01	2	.31	<u>1</u>	0	2
78			min	-54.944	1	-264.286	3	-186.393	1	007	3	.016	12	0	12
79		2	max	73.623	5	428.932	2	-6.496	12	.01	2	.2	4	.259	3
80			min	-54.944	1	-190.031	3	-144.575	1	007	3	.007	12	586	2
81		3	max	61.932	5	256.865	2	-4.776	12	.01	2	.115	5	.433	3
82			min	-54.944	1	-115.777	3	-102.756	1	007	3	019	1	977	2
83		4	max	50.241	5	84.798	2	-3.057	12	.01	2	.063	5	.522	3
84			min	-54.944	1	-41.522	3	-60.937	1	007	3	113	1	-1.172	2
85		5	max	38.55	5	32.733	3	-1.337	12	.01	2	.015	5	.527	3
86			min	-54.944	1	-87.269	2	-46.368	4	007	3	158	1	-1.17	2
87		6	max	26.859	5	106.988	3	22.7	1	.01	2	007	12	.448	3
88			min	-54.944	1	-259.336	2	-38.775	5	007	3	156	1	973	2
89		7	max	15.169	5	181.243	3	64.519	1	.01	2	005	12	.284	3
90			min	-54.944	1	-431.403	2	-36.115	5	007	3	107	1	579	2
91		8	max	3.478	5	255.498	3	106.337	1	.01	2	0	10	.035	3
92			min	-54.944	1	-603.471	2	-33.454	5	007	3	117	4	007	9
93		9	max	-2.919	12	329.752	3	148.156	1	.01	2	.136	1	.795	2
94			min	-54.944	1	-775.538	2	-30.794	5	007	3	15	5	298	3
95		10	max	-2.919	12	947.605	2	-7.26	12	.01	2	.328	1	1.776	2
96			min	-54.944	1	-404.007	3	-189.975	1	007	3	.011	12	716	3
97		11	max	.805	5	775.538	2	-5.541	12	.007	3	.199	4	.795	2
98			min	-54.944	1	-329.752	3	-148.156	1	01	2	.003	12	298	3
99		12	max	-2.919	12	603.471	2	-3.821	12	.007	3	.112	5	.035	3
100		12	min	-54.944	1	-255.498	3	-106.337	1	01	2	009	1	007	9
101		13	max	-2.919	12	431.403	2	-2.102	12	.007	3	.06	5	.284	3
102		10	min	-54.944	1	-181.243	3	-64.519	1	01	2	107	1	579	2
103		14	max	-2.919	12	259.336	2	382	12	.007	3	.011	5	.448	3
104		17	min	-54.944	1	-106.988	3	-47.188	4	01	2	156	1	973	2
105		15	max	-2.919	12	87.269	2	19.119	1	.007	3	006	12	.527	3
106		13	min	-58.726	4	-32.733	3	-38.958	5	01	2	158	1	-1.17	2
107		16	max	-2.919	12	41.522	3	60.937	1	.007	3	004	12	.522	3
108		10	min	-70.417	4	-84.798	2	-36.297	5	01	2	113	1	-1.172	2
109		17	max	-2.919	12	115.777	3	102.756	1	.007	3	.001	3	.433	3
110		17		-82.107	4	-256.865	2	-33.637	5	01	2	124	4	977	2
111		18	min max	-2.919	12	190.031	3	144.575	1	.007	3	.121	1	.259	3
112		10		-93.798		-428.932	2	-30.977	5		2	154	5	586	2
113		19	min	- <u>93.798</u> -2.919	<u>4</u> 12				1	01 .007	3	.31	1		2
		19	max			264.286	3	186.393 -28.316	5		2			0	5
114	MAC	1	min	-105.489	4	-601	2			01		188	5	0	
115	<u>M16</u>		max	83.65	51	576.735	2	-7.891	12	.011	1	.274	1	0	2
116		2		-121.869		-246.802		-181.164		01	3	.013	12	0	3
117		2	max		5	404.668	2	-6.172	12	.011	1	.151	4	.239	3
118		2	min		1	-172.547	3	-139.346		01	3	.005	12	559	2
119		3		60.268	5	232.601	2	-4.452	12	.011	1	.087	5	.393	3
120		1	min		1	-98.293	3	-97.527	1	01	3	043	1_	922	2
121		4	max		5	60.534	2	-2.733	12	.011	1	.047	5	.463	3
122		-	min		1	-24.038	3	-55.708	1	01	3	131	1_	-1.089	2
123		5	max		5	50.217	3	-1.013	12	.011	1	.011	5_	.448	3
124				-121.869	1	-111.533	2	-34.03	4	01	3	17	1_	-1.06	2
125		6	max		5	124.472	3	27.929	1	.011	1	007	12	.348	3
126		-		-121.869	1	-283.601	2	-27.769	5	01	3	162	1_	835	2
127		7	max		5	198.727	3	69.748	1_	.011	1	005	12	.164	3
128			min		1_	-455.668		-25.109	5	01	3	107	_1_	414	2
129		8	max		5	272.981	3	111.566	1	.011	1	0	10	.203	2
130			min			-627.735	2	-22.449	5	01	3	081	4	104	3
131		9	max		12	347.236	3	153.385	1	.011	1	.148	_1_	1.016	2
132			min	-121.869	1	-799.802	2	-19.788	5	01	3	103	5	458	3



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

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	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC		LC	Torque[k-ft]	LC		LC	z-z Mome	LC
133		10	max	-6.019	12	971.869	2	-7.584	12	.011	1	.346	1	2.025	2
134			min	-121.869	1_	-421.491	3	-195.204	1	01	3	.012	12	895	3
135		11	max	-3.572	15	799.802	2	-5.865	12	.01	3	.156	4	1.016	2
136			min	-121.869	1	-347.236	3	-153.385	1	011	1	.004	12	458	3
137		12	max	-6.019	12	627.735	2	-4.145	12	.01	3	.079	4	.203	2
138			min	-121.869	1	-272.981	3	-111.566	1	011	1	003	1	104	3
139		13	max	-6.019	12	455.668	2	-2.426	12	.01	3	.038	5	.164	3
140			min	-121.869	1	-198.727	3	-69.748	1	011	1	107	1	414	2
141		14	max	-6.019	12	283.601	2	706	12	.01	3	.001	5	.348	3
142			min	-121.869	1	-124.472	3	-37.847	4	011	1	162	1	835	2
143		15	max	-6.019	12	111.533	2	13.89	1	.01	3	007	12	.448	3
144			min	-121.869	1	-50.217	3	-28.632	5	011	1	17	1	-1.06	2
145		16	max	-6.019	12	24.038	3	55.708	1	.01	3	005	12	.463	3
146			min	-121.869	1	-60.534	2	-25.972	5	011	1	131	1	-1.089	2
147		17	max	-6.019	12	98.293	3	97.527	1	.01	3	0	12	.393	3
148				-121.869	1	-232.601	2	-23.312	5	011	1	103	4	922	2
149		18	max		12	172.547	3	139.346	1	.01	3	.092	1	.239	3
150				-121.869	1	-404.668	2	-20.651	5	011	1	117	5	559	2
151		19	max	-6.019	12	246.802	3	181.164	1	.01	3	.274	1	0	2
152				-127.008	4	-576.735	2	-17.991	5	011	1	139	5	0	5
153	M2	1		1004.261	1	1.957	4	.736	1	0	12	0	3	0	1
154	··· -			-1183.035	3	.477	15	-45.781	4	0	4	0	1	0	1
155		2		1004.689	1	1.901	4	.736	1	0	12	0	1	0	15
156				-1182.714	3	.463	15	-46.154	4	0	4	013	4	0	4
157		3		1005.117	1	1.844	4	.736	1	0	12	0	1	0	15
158				-1182.393	3	.45	15	-46.527	4	0	4	027	4	001	4
159		4		1005.546	1	1.787	4	.736	1	0	12	0	1	0	15
160		_		-1182.071	3	.436	15	-46.901	4	0	4	04	4	002	4
161		5		1005.974	1	1.73	4	.736	1	0	12	04	1	<u>002</u> 0	15
162				-1181.75	3	.423	15	-47.274	4	0	4	054	4	002	4
163		6		1006.403	<u> </u>	1.673	4	.736	1	0	12	.001	1	0	15
164		-	min		3	.41	15	-47.647	4	0	4	068	4	003	4
165		7		1006.831	<u> </u>	1.617	4	.736	1	0	12	.001	1	- <u>003</u> 0	15
166				-1181.107	3	.396	15	-48.021	4	0	4	082	4	003	4
167		8		1007.26	<u> </u>	1.56	4	.736	1	0	12	.001	1	003 0	15
168		0	max	-1180.786	3	.383	15	-48.394	4	0	4	096	4	004	4
169		9		1007.688	<u> </u>	1.503		.736	1	0	12	.002	1	004 0	15
		9		-1180.465	3		15	-48.767							
170		10			<u>ာ</u> 1	.37	<u>15</u>		<u>4</u> 1	0	12	<u>11</u>	1	<u>004</u>	4
171		10		1008.117 -1180.143		1.446	4	.736		0		.002	-	001	15
172 173		11		1008.545	3	.356 1.39	<u>15</u> 4	-49.141 726	<u>4</u> 1	0	12	124 .002	1	004 001	15
173				-1179.822	3	.339	12	.736	4	0	4				4
$\overline{}$		12						-49.514			12	138	4	005	_
175		12		1008.974	1	1.333	4	.736	11	0		.002	1	001	15
176		10		-1179.5	3_	.317	12	-49.887	4	0	4	<u>153</u>	4	005	4
177		13		1009.402	1	1.276	4	.736	1	0	12	.003	1	001	15
178		4.4		-1179.179	3	.295	12	<u>-50.261</u>	4	0	4	167	4	006	4
179		14		1009.831	1	1.219	4	.736	1	0	12	.003	1	001	15
180		4.5		-1178.858	3_	.273	12	<u>-50.634</u>	4	0	4	182	4	006	4
181		15		1010.259	1_	1.162	4	.736	1	0	12	.003	1	002	15
182		40		-1178.536	3	.251	12	<u>-51.007</u>	4	0	4	<u>197</u>	4	006	4
183		16		1010.688	1_	1.106	4	.736	1	0	12	.003	1	002	15
184				-1178.215	3	.229	12	-51.381	4	0	4	212	4	007	4
185		17		1011.116	1_	1.049	4	.736	1	0	12	.003	1	002	15
186				-1177.894	3_	.207	12	-51.754	4	0	4	227	4	007	4
187		18		1011.545	_1_	.992	4	.736	1	0	12	.004	1	002	15
188				-1177.572	3_	.184	12	-52.127	4	0	4	242	4	007	4
189		19	max	1011.973	1	.935	4	.736	1	0	12	.004	1	002	15



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

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	Member	Sec		Axial[lb]		y Shear[lb]		z Shear[lb]		Torque[k-ft]			LC	z-z Mome	LC_
190			min	-1177.251	3	.162	12	-52.501	4	0	4	257	4	008	4
191	M3	1_	max	511.408	2	7.907	4	3.598	4	0	12	0	1_	.008	4
192			min	-653.922	3	1.87	15	.008	12	0	4	027	4	.002	15
193		2	max	511.237	2	7.14	4	4.136	4	0	12	0	1	.004	4
194			min	-654.05	3	1.69	15	.008	12	0	4	026	4	0	12
195		3	max	511.067	2	6.373	4	4.675	4	0	12	0	1	.002	2
196			min	-654.178	3	1.509	15	.008	12	0	4	024	4	0	3
197		4	max	510.897	2	5.606	4	5.214	4	0	12	0	1	0	2
198			min	-654.306	3	1.329	15	.008	12	0	4	022	4	002	3
199		5	max	510.726	2	4.838	4	5.753	4	0	12	0	1	0	15
200			min	-654.433	3	1.149	15	.008	12	0	4	02	4	003	3
201		6	max	510.556	2	4.071	4	6.291	4	0	12	0	1_	001	15
202			min	-654.561	3	.968	15	.008	12	0	4	017	4	005	6
203		7	max	510.386	2	3.304	4	6.83	4	0	12	0	1	001	15
204			min	-654.689	3	.788	15	.008	12	0	4	014	5	007	6
205		8	max	510.215	2	2.537	4	7.369	4	0	12	0	1	002	15
206			min	-654.817	3	.608	15	.008	12	0	4	011	5	008	6
207		9	max	510.045	2	1.769	4	7.908	4	0	12	0	1	002	15
208			min	-654.945	3	.427	15	.008	12	0	4	008	5	009	6
209		10	max	509.875	2	1.002	4	8.446	4	0	12	.001	1	002	15
210			min	-655.072	3	.247	15	.008	12	0	4	005	5	009	6
211		11	max	509.704	2	.316	2	8.985	4	0	12	.001	1	002	15
212			min	-655.2	3	086	3	.008	12	0	4	001	5	01	6
213		12	max	509.534	2	114	15	9.524	4	0	12	.003	4	002	15
214			min	-655.328	3	534	3	.008	12	0	4	0	12	009	6
215		13	max	509.364	2	294	15	10.063	4	0	12	.007	4	002	15
216			min	-655.456	3	-1.3	6	.008	12	0	4	0	12	009	6
217		14	max	509.193	2	474	15	10.601	4	0	12	.011	4	002	15
218			min	-655.583	3	-2.068	6	.008	12	0	4	0	12	008	6
219		15	max	509.023	2	655	15	11.14	4	0	12	.016	4	002	15
220			min	-655.711	3	-2.835	6	.008	12	0	4	0	12	007	6
221		16	max	508.853	2	835	15	11.679	4	0	12	.021	4	001	15
222			min	-655.839	3	-3.602	6	.008	12	0	4	0	12	006	6
223		17	max	508.682	2	-1.015	15	12.218	4	0	12	.026	4	001	15
224			min	-655.967	3	-4.369	6	.008	12	0	4	0	12	004	6
225		18	max	508.512	2	-1.196	15	12.756	4	0	12	.031	4	0	15
226			min	-656.094	3	-5.137	6	.008	12	0	4	0	12	002	6
227		19	max	508.342	2	-1.376	15	13.295	4	0	12	.036	4	0	1
228			min	-656.222	3	-5.904	6	.008	12	0	4	0	12	0	1
229	M4	1		1130.578	1	0	1	568	12	0	1	.026	4	0	1
230		·		-115.503	3	0	1	-281.623		0	1	0	12	0	1
231		2		1130.748		0	1	568	12	0	1	0	3	0	1
232			min			0	1	-281.771	4	0	1	006	4	0	1
233		3	+	1130.919		0	1	568	12	0	1	0	12	0	1
234				-115.248		0	1	-281.918		0	1	038	4	0	1
235		4		1131.089		0	1	568	12	0	1	0	12	0	1
236			min		3	0	1	-282.066		0	1	071	4	0	1
237		5		1131.259	1	0	1	568	12	0	1	0	12	0	1
238				-114.992	3	0	1	-282.214		0	1	103	4	0	1
239		6		1131.43	1	0	1	568	12	0	1	0	12	0	1
240				-114.864		0	1	-282.361	4	0	1	136	4	0	1
241		7	_	1131.6	1	0	1	568	12	0	1	0	12	0	1
242			min		3	0	1	-282.509		0	1	168	4	0	1
243		8	+	1131.77	1	0	1	568	12	0	1	0	12	0	1
244		0		-114.609	3	0	1	-282.656		0	1	201	4	0	1
245		9		1131.941	1	0	1	568	12	0	1	0	12	0	1
246		9		-114.481	3	0	1	-282.804		0	1	233	4	0	1
240			1111111	117.401	J	U		202.004	-	U		200	_	U	



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec	T	Axial[lb]	LC	y Shear[lb]	LC			Torque[k-ft]	LC	y-y Mome		z-z Mome	LC
247		10	max	1132.111	_1_	0	1	568	12	0	1	0	12	0	1
248			min	-114.353	3	0	1	-282.952	4	0	1	266	4	0	1
249		11	max	1132.281	1	0	1	568	12	0	1	0	12	0	1
250			min	-114.225	3	0	1	-283.099	4	0	1	298	4	0	1
251		12	max	1132.452	1	0	1	568	12	0	1	0	12	0	1
252			min	-114.098	3	0	1	-283.247	4	0	1	331	4	0	1
253		13	max	1132.622	1	0	1	568	12	0	1	0	12	0	1
254			min	-113.97	3	0	1	-283.395	4	0	1	363	4	0	1
255		14	max	1132.792	1	0	1	568	12	0	1	0	12	0	1
256			min	-113.842	3	0	1	-283.542	4	0	1	396	4	0	1
257		15		1132.963	1	0	1	568	12	Ö	1	0	12	0	1
258		1	min	-113.714	3	0	1	-283.69	4	0	1	428	4	0	1
259		16		1133.133	1	0	1	568	12	0	1	0	12	0	1
260		10	min		3	0	1	-283.838	4	0	1	461	4	0	1
261		17		1133.303	1	0	1	568	12	0	1	0	12	0	1
262		17	min		3	0	1	-283.985	4	0	1	493	4	0	1
263		18		1133.474	1	0	1	568	12	0	1	001	12	0	1
264		10	min	-113.331	3	0	1	-284.133	4	0	1	526	4	0	1
		10	+		<u> </u>		1		12		1		12		1
265		19		1133.644		0		568		0		001		0	
266	MC	4	min	-113.203	3	0	1	-284.28	4	0	1	559	4	0	1
267	M6	1		3234.985	1_	2.299	2	0	1	0	1	0	4	0	1
268			min	-3876.324	3	.143	12	-46.252	4	0	4	0	1_	0	1
269		2		3235.414	1_	2.254	2	0	1	0	1	0	1	0	12
270			min	-3876.003	3	.12	3	-46.625	4	0	4	013	4	0	2
271		3		3235.842	1_	2.21	2	0	1	0	1	0	1	0	3
272			min	-3875.681	3_	.087	3	-46.998	4	0	4	027	4	001	2
273		4		3236.271	1_	2.166	2	0	1	0	1	0	1	0	3
274			min	-3875.36	3_	.054	3	-47.372	4	0	4	041	4	002	2
275		5		3236.699	_1_	2.122	2	0	1	0	1	0	1	0	3
276			min	-3875.038	3	.021	3	-47.745	4	0	4	055	4	003	2
277		6		3237.128	_1_	2.077	2	0	1	0	1	0	1_	0	3
278			min	-3874.717	3_	013	3	-48.118	4	0	4	068	4	003	2
279		7		3237.556	_1_	2.033	2	0	1	0	1	0	1_	0	3
280			min	-3874.396	3	046	3	-48.492	4	0	4	083	4	004	2
281		8		3237.985	_1_	1.989	2	0	1	0	1	0	1_	0	3
282			min	-3874.074	3	079	3	-48.865	4	0	4	097	4	004	2
283		9	max	3238.413	<u>1</u>	1.945	2	0	1	0	1	0	1	0	3
284			min	-3873.753	3	112	3	-49.238	4	0	4	111	4	005	2
285		10	max	3238.842	1_	1.9	2	0	1	0	1	0	1	0	3
286			min	-3873.432	3	145	3	-49.612	4	0	4	125	4	005	2
287		11	max	3239.27	1	1.856	2	0	1	0	1	0	1	0	3
288				-3873.11	3	178	3	-49.985	4	0	4	14	4	006	2
289		12	max	3239.699	1	1.812	2	0	1	0	1	0	1	0	3
290			min	-3872.789	3	212	3	-50.358	4	0	4	154	4	007	2
291		13	max	3240.127	1	1.768	2	0	1	0	1	0	1	0	3
292			min		3	245	3	-50.732	4	0	4	169	4	007	2
293		14	max	3240.556	1	1.723	2	0	1	0	1	0	1	0	3
294			min		3	278	3	-51.105	4	0	4	184	4	008	2
295		15		3240.984	1	1.679	2	0	1	0	1	0	1	0	3
296		ľ	min		3	311	3	-51.478	4	0	4	199	4	008	2
297		16		3241.413	1	1.635	2	0	1	0	1	0	1	0	3
298		10	min		3	344	3	-51.852	4	0	4	214	4	009	2
299		17		3241.841	<u> </u>	1.591	2	0	1	0	1	0	1	0	3
300		17	min		3	378	3	-52.225	4	0	4	229	4	009	2
301		12		3242.27	<u>ა</u> 1	1.546	2	0	1	0	1	0	1	0	3
302		10	min		3	411	3	-52.598	4	0	4	244	4	009	2
303		19		3242.698	<u> </u>	1.502	2	0	1	0	1	0	1	0	3
JUJ		19	ınax	JZ4Z.090		1.002		U		U		U			ວ



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

Checked By:____

204	Member	Sec	i	Axial[lb]		y Shear[lb]		z Shear[lb]		Torque[k-ft]					
304	M7	1	min	1980.948	<u>3</u> 2	444 7.918	6	3.38	4	0	<u>4</u> 1	259 0	1	01 .01	2
306	IVI /		min	-2059.842	3	1.859	15	0	1	0	4	028	4	0	3
307		2		1980.778	2	7.151	6	3.918	4	0	1	0	1	.007	2
308			min	-2059.97	3	1.678	15	0	1	0	4	026	4	002	3
309		3	max		2	6.384	6	4.457	4	0	1	0	1	.005	2
310		<u> </u>	min	-2060.097	3	1.498	15	0	1	0	4	024	4	004	3
311		4		1980.437	2	5.617	6	4.996	4	0	1	0	1	.003	2
312		4	min	-2060.225	3	1.318	15	0	1	0	4	022	4	005	3
313		5			2	4.85	6	5.535	4	0	1	0	1	005	2
314		3	max min	-2060.353	3	1.137	15	0.000	1	0	4	02	4	006	3
315		6		1980.096	2	4.082	6	6.073	4	0	1	0	1	0	2
316		0	min	-2060.481	3	.957	15	0.073	1	0	4	018	4	007	3
317		7		1979.926	2	3.315	6	6.612	4	0	1	016 0	1	007	15
				-2060.608	3		15	0.012	1	-	4				
318		8	min		_	.777 2.548	6	7.151	4	0	_ 4 _ 1	015 0	1	007 002	15
319		0	max	-2060.736	3	.559	12	0	1	0	4	012	4	002	4
		9	_				2	_		0	1	012	1		_
321		9		1979.585 -2060.864	2	1.915	12	7.69	<u>4</u> 1	0		_		002	15
		40	min		3	.26		0 8.228		-	4	009	4	009	4
323		10		1979.415 -2060.992	2	1.317	2		4	0	1_4	0	1	002	15
324		4.4	min		3	101	3	0	_	0	4_	006	4	009	4
325		11		1979.245	2	.719	2	8.767	4	0	1_	0	1	002	15
326		40	min	-2061.119	3	549	3	0	1	0	4	002	5	009	4
327		12		1979.074	2	.121	2	9.306	4	0	1_	.002	4	002	15
328		40	min	-2061.247	3	997	3	0	1	0	4_	0	1	009	4
329		13	max		2	306	15	9.845	4	0	1	.006	4	002	15
330			min	-2061.375	3	-1.446	3	0	1_	0	4_	0	1	009	4
331		14		1978.734	2	486	15	10.383	4	0	1_	.01	4	002	15
332			min	-2061.503	3_	-2.055	4	0	1_	0	4	0	1	008	4
333		15			2	666	15	10.922	4	0	1	.014	4	002	15
334		40	min	-2061.63	3	-2.823	4	0	1_	0	4_	0	1	007	4
335		16		1978.393	2	847	15	11.461	4	0	1	.019	4	001	15
336		4-	min	-2061.758	3	-3.59	4_	0	1_	0	4_	0	1	006	4
337		17		1978.223	2	-1.027	15	12	4	0	1	.024	4	001	15
338		10	min	-2061.886	3	-4.357	4	0	1	0	4_	0	1	004	4
339		18	max		2	-1.207	15	12.538	4	0	1	.029	4	0	15
340			min	-2062.014	3_	-5.124	4	0	1_	0	4_	0	1_	002	4
341		19		1977.882	2	-1.388	15	13.077	4	0	1_	.034	4	0	1
342			min	-2062.142	3	-5.892	4	0	1	0	4	0	1	0	1
343	<u>M8</u>	1_		3054.119	_1_	0	1_	0	1	0	1_	.025	4	0	1
344				-456.817	3_	0	1	-272.854		0	1_	0	1	0	1
345		2		3054.289	_1_	0	_1_	0	1_	0	1_	0	1	0	1
346				-456.689	3	0	1_	-273.001	4	0	1_	006	4	0	1
347		3		3054.46	1_	0	1	0	1	0	1_	0	1	0	1
348				-456.562	3	0	1_	-273.149	4	0	1_	038	4	0	1
349		4		3054.63	1_	0	1	0	1	0	1	0	1	0	1
350				-456.434	3_	0	1_	-273.297	4	0	1_	069	4	0	1
351		5		3054.8	_1_	0	_1_	0	1	0	_1_	0	1_	0	1
352				-456.306	3	0	1_	-273.444	4	0	1	101	4	0	1
353		6		3054.971	_1_	0	1	0	1	0	1_	0	1	0	1
354				-456.178	3	0	1_	-273.592	4	0	1	132	4	0	1
355		7		3055.141	_1_	0	1_	0	1	0	_1_	0	1	0	1
356				-456.051	3	0	1	-273.74	4	0	1	163	4	0	1
357		8		3055.311	_1_	0	1	0	1	0	1	0	1	0	1
358				-455.923	3	0	1	-273.887	4	0	1	195	4	0	1
359		9		3055.482	_1_	0	1_	0	1	0	_1_	0	1	0	1
360			min	-455.795	3	0	1	-274.035	4	0	1_	226	4	0	1



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	<u>LC</u>
361		10	max	3055.652	1_	0	1	0	1	0	1	0	1	0	1
362			min	-455.667	3	0	1	-274.183	4	0	1	258	4	0	1
363		11	max	3055.822	1_	0	1	0	1	0	1	0	1	0	1
364			min	-455.54	3	0	1	-274.33	4	0	1	289	4	0	1
365		12	max	3055.993	1	0	1	0	1	0	1	0	1	0	1
366			min	-455.412	3	0	1	-274.478	4	0	1	321	4	0	1
367		13	max	3056.163	1	0	1	0	1	0	1	0	1	0	1
368			min	-455.284	3	0	1	-274.625	4	0	1	352	4	0	1
369		14		3056.333	1	0	1	0	1	0	1	0	1	0	1
370			min	-455.156	3	0	1	-274.773	4	0	1	384	4	0	1
371		15		3056.504	1	0	1	0	1	0	1	0	1	0	1
372		10	min	-455.029	3	0	1	-274.921	4	0	1	415	4	0	1
373		16		3056.674	1	0	1	0	1	0	1	0	1	0	1
374		10	min	-454.901	3	0	1	-275.068	4	0	1	447	4	0	1
375		17		3056.844		0	1	0	1	0	1	0	1	0	1
376		17	min		3	0	1	-275.216	4	0	1	479	4	0	1
377		18		3057.015	1	0	1	0	1	0	1	0	1	0	1
378		10	min	-454.645	3	0	1	-275.364	4	0	1	51	4	0	1
		10			_		1		1	_	1		1		1
379		19		3057.185	1	0		0		0		0		0	
380	MAO	4	min	-454.517	3	0	1	-275.511	4	0	1	542	4	0	1
381	M10	1		1004.261	1	1.885	6	034	12	0	1	0	1	0	1
382			min	-1183.035	3	.428	15	-46.199	4	0	5	0	3	0	1
383		2		1004.689	1	1.829	6	034	12	0	1	0	10	0	15
384			min	-1182.714	3	.415	15	-46.572	4	0	5	013	4	0	6
385		3		1005.117	1_	1.772	6	034	12	0	1	0	12	0	15
386			min	-1182.393	3	.401	15	-46.945	4	0	5	027	4	001	6
387		4	max		1_	1.715	6	034	12	0	1	0	12	0	15
388		-	min	-1182.071	3_	.388	15	-47.319	4	0	5	041	4	002	6
389		5		1005.974	1_	1.658	6	034	12	0	1	0	12	0	15
390			min	-1181.75	3	.375	15	-47.692	4	0	5	055	4	002	6
391		6		1006.403	1_	1.601	6	034	12	0	1	0	12	0	15
392		-	min	-1181.429	3	.361	15	-48.065	4	0	5	068	4	003	6
393		7		1006.831	1_	1.545	6	034	12	0	1	0	12	0	15
394			min	-1181.107	3	.348	15	-48.439	4	0	5	082	4	003	6
395		8	max		1_	1.488	6	034	12	0	1	0	12	0	15
396			min	-1180.786	3	.335	15	-48.812	4	0	5	097	4	003	6
397		9	max		1_	1.431	6	034	12	0	1	0	12	0	15
398		10	min	-1180.465	3	.321	15	-49.185	4	0	5	111	4	004	6
399		10		1008.117	_1_	1.374	6	034	12	0	1	0	12	0	15
400			min	-1180.143	3	.308	15	-49.559	4	0	5	125	4	004	6
401		11		1008.545	1	1.318	6	034	12		1	0	12		15
402			min		3_	.295	15	-49.932	4	0	5	14	4	005	6
403		12		1008.974	_1_	1.261	6	034	12	0	1_	0	12	001	15
404				-1179.5	3	.281	15	-50.305	4	0	5	154	4	005	6
405		13		1009.402	1_	1.204	6	034	12	0	1	0	12	001	15
406			min		3	.268	15	-50.679	4	0	5	169	4	005	6
407		14		1009.831	_1_	1.147	6	034	12	0	1	0	12	001	15
408			min	-1178.858	3	.255	15	-51.052	4	0	5	184	4	006	6
409		15		1010.259	_1_	1.098	2	034	12	0	1	0	12	001	15
410			min		3	.241	15	-51.425	4	0	5	198	4	006	6
411		16		1010.688	_1_	1.053	2	034	12	0	1	0	12	001	15
412			min		3	.228	15	-51.799	4	0	5	213	4	006	6
413		17		1011.116	_1_	1.009	2	034	12	0	1	0	12	001	15
414				-1177.894	3	.207	12	-52.172	4	0	5	229	4	007	6
415		18		1011.545	_1_	.965	2	034	12	0	1	0	12	002	15
416			min		3	.184	12	-52.545	4	0	5	244	4	007	6
417		19	max	1011.973	1_	.921	2	034	12	0	1	0	12	002	15



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

Checked By:____

110	Member	Sec		Axial[lb]		y Shear[lb]				Torque[k-ft]				z-z Mome	LC
418	N444	_	min	-1177.251	3	.162	12	-52.919	4_	0	5_	259	4	007	6
419	M11	1	max	511.408	2	7.857	6	3.503	4	0	1	0	12	.007	6
420			min	-653.922	3	1.837	15	167	1_	0	4	028	4	.002	15
421		2	max	511.237	2	7.09	6	4.042	4	0	1	0	12	.004	2
422			min	-654.05	3	1.656	15	167	1_	0	4_	026	4	0	12
423		3	max	511.067	2	6.323	6	4.581	4	0	1	0	12	.002	2
424			min	-654.178	3	1.476	15	167	_1_	0	4	024	4	0	3
425		4	max	510.897	2	5.556	6	5.119	4	0	1_	0	12	0	2
426		_	min	-654.306	3_	1.295	15	167	1	0	4	022	4	002	3
427		5	max	510.726	2	4.788	6	5.658	4_	0	1	0	12	0	15
428			min	-654.433	3	1.115	15	167	<u>1</u>	0	4	02	4	003	4
429		6	max	510.556	2	4.021	6	6.197	4	0	1	0	12	001	15
430			min	-654.561	3	.935	15	167	<u>1</u>	0	4_	018	4	005	4
431		7	max	510.386	2	3.254	6	6.736	4	0	_1_	0	12	002	15
432			min	-654.689	3	.754	15	167	1_	0	4	015	4	007	4
433		8	max	510.215	2	2.487	6	7.274	_4_	0	_1_	0	12	002	15
434			min	-654.817	3	.574	15	167	1_	0	4	012	4	008	4
435		9	max	510.045	2	1.72	6	7.813	4	0	_1_	0	12	002	15
436			min	-654.945	3	.394	15	167	1	0	4	009	4	009	4
437		10	max	509.875	2	.952	6	8.352	4	0	_1_	0	12	002	15
438			min	-655.072	3	.213	15	167	1_	0	4	005	4	009	4
439		11	max	509.704	2	.316	2	8.891	4	0	<u>1</u>	0	12	002	15
440			min	-655.2	3	086	3	167	1	0	4	002	4	01	4
441		12	max	509.534	2	147	15	9.429	4	0	1	.002	5	002	15
442			min	-655.328	3	583	4	167	1	0	4	001	1	01	4
443		13	max	509.364	2	328	15	9.968	4	0	1	.006	5	002	15
444			min	-655.456	3	-1.35	4	167	1	0	4	001	1	009	4
445		14	max	509.193	2	508	15	10.507	4	0	1	.011	5	002	15
446			min	-655.583	3	-2.118	4	167	1	0	4	001	1	008	4
447		15	max	509.023	2	688	15	11.046	4	0	1	.015	5	002	15
448			min	-655.711	3	-2.885	4	167	1	0	4	001	1	007	4
449		16	max	508.853	2	869	15	11.584	4	0	1	.02	5	001	15
450			min	-655.839	3	-3.652	4	167	1	0	4	001	1	006	4
451		17	max	508.682	2	-1.049	15	12.123	4	0	1	.025	4	001	15
452			min	-655.967	3	-4.419	4	167	1	0	4	002	1	004	4
453		18	max	508.512	2	-1.229	15	12.662	4	0	1	.03	4	0	15
454			min	-656.094	3	-5.186	4	167	1	0	4	002	1	002	4
455		19	max	508.342	2	-1.41	15	13.2	4	0	1	.035	4	0	1
456			min	-656.222	3	-5.954	4	167	1	0	4	002	1	0	1
457	M12	1		1130.578	1	0	1	11.601	1	0	1	.026	4	0	1
458				-115.503	3	0	1	-275.011	4	0	1	001	1	0	1
459		2		1130.748	1	0	1	11.601	1	0	1	0	1	0	1
460				-115.375	3	0	1	-275.159	4	0	1	006	4	0	1
461		3		1130.919	1	0	1	11.601	1	0	1	.001	1	0	1
462				-115.248	3	0	1	-275.306	4	0	1	038	4	0	1
463		4		1131.089	1	0	1	11.601	1	0	1	.003	1	0	1
464				-115.12	3	0	1	-275.454	4	0	1	069	4	0	1
465		5		1131.259	1	0	1	11.601	1	0	1	.003	1	0	1
466				-114.992	3	0	1	-275.602	4	0	1	101	4	0	1
467		6		1131.43	<u> </u>	0	1	11.601	1	0	1	.005	1	0	1
468				-114.864	3	0	1	-275.749	4	0	1	133	4	0	1
469		7		1131.6	<u> </u>	0	1	11.601	1	0	1	.007	1	0	1
470		-		-114.737	3	0	1	-275.897	4	0	1	164	4	0	1
471		8		1131.77	<u> </u>	0	1	11.601	1	0	1	.008	1	0	1
471		0		-114.609	3	0	1	-276.045	4	0	1	196	4	0	1
472		9			<u> </u>		1	11.601	<u>4</u> 1	0	1		1	0	1
		9		1131.941		0			4		1	.009	_		1
474			THILL	-114.481	3	0	1	-276.192	4	0		228	4	0	



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

Checked By:____

476		Member	Sec		Axial[lb]	LC	y Shear[lb]	LC		LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
ATT	475		10	max			0	1	11.601	1	0	1		1_	0	1
ATS	476			min	-114.353	3	0	1	-276.34	4	0	1	259	4	0	1
AF9	477		11	max	1132.281	1	0	1	11.601	1	0	1	.012	1	0	1
ABO	478			min	-114.225	3	0	1	-276.487	4	0	1	291	4	0	1
AB1	479		12	max	1132.452	1	0	1	11.601	1	0	1	.013	1	0	1
AB2	480			min	-114.098	3	0	1	-276.635	4	0	1	323	4	0	1
AB2	481		13	max	1132.622	1	0	1	11.601	1	0	1	.015	1	0	1
AB3						3		1		4		1		4	0	1
AB48			14	max		1	0	1			0	1		1	0	1
ABS								1				1				1
AB66			15			_		1				1				_
488			1									<u> </u>				_
AB8			16													_
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495 M1 1 max 480.931 1 654.806 3 49.19 5 0 1 .273 1 0 3 496 min -9.219 5 -444.807 1 -114.013 1 0 3 .093 5 -0.13 2 487 2 max 181.536 1 653.832 3 50.431 5 0 1 .212 1 .223 1 488 min -8.936 5 -446.105 1 -114.013 1 0 3 .066 5 -345 3 499 3 max 401.272 3 499.221 1 8.221 5 0 3 .152 1 .447 1 500 4 max 401.272 3 497.922 1 8.221 5 0 3 .002 1 .036 5 -443 3 500			19													
496		N.4.4				_		_				_				_
498		<u>IVI1</u>	1													
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500				min				•								
501			3	max		3				5	0	3				_
502	500			min		2		3			0			5		3
503 5 max 401.726 3 496.624 1 9.463 5 0 3 .032 1 003 15 504 min -236.392 2 -468.905 3 -113.525 1 0 1 031 5 183 3 505 6 max 402.18 3 495.326 1 10.704 5 0 3 001 12 .065 3 5001 1 032 4 352 2 2 507 7 max 402.634 3 494.028 1 113.525 1 0 1 087 1 606 2 509 8 max 403.088 3 492.729 1 13.187 5 0 3 004 12 .313 3 510 min -234.576 2 -471.826 3 -113.525 1 0 1 -147 1			4	max	401.272	3	497.922	1	8.221	5	0	3	.092	1	.184	
504 min -236.392 2 -468.905 3 -113.525 1 0 1 031 5 183 3 505 6 max 402.18 3 495.326 1 10.704 5 0 3 001 12 .065 3 506 min -235.786 2 -469.878 3 -113.525 1 0 1 032 4 352 2 507 7 max 402.634 3 494.028 1 11.946 5 0 3 004 12 .313 3 508 min -235.181 2 -470.852 3 -113.525 1 0 1 -087 1 606 2 509 8 max 403.088 3 492.729 1 13.187 5 0 3 081 1 861 1 510 min -15.863 2 <td>502</td> <td></td> <td></td> <td>min</td> <td>-236.997</td> <td>2</td> <td>-467.931</td> <td>3</td> <td>-113.525</td> <td>1</td> <td>0</td> <td>1</td> <td>036</td> <td>5</td> <td>43</td> <td>3</td>	502			min	-236.997	2	-467.931	3	-113.525	1	0	1	036	5	43	3
505 6 max 402.18 3 495.326 1 10.704 5 0 3 001 12 .065 3 506 min -235.786 2 -469.878 3 -113.525 1 0 1 032 4 352 2 507 7 max 402.634 3 494.028 1 11.946 5 0 3 004 12 .313 3 508 min -235.181 2 -470.852 3 -113.525 1 0 1 087 1 606 2 509 8 max 403.088 3 492.729 1 13.187 5 0 3 008 12 -562 3 510 min -158.81 2 -392 15 -165.768 1 0 3 133 5 983 2 513 10 max 416.445	503		5	max	401.726	3	496.624	1	9.463	5	0	3	.032	1	003	15
505 6 max 402.18 3 495.326 1 10.704 5 0 3 001 12 .065 3 506 min -235.786 2 -469.878 3 -113.525 1 0 1 032 4 352 2 507 7 max 402.634 3 494.028 1 11.946 5 0 3 004 12 .313 3 508 min -235.181 2 -470.852 3 -113.525 1 0 1 087 1 606 2 509 8 max 403.088 3 492.729 1 13.187 5 0 3 008 12 -562 3 510 min -158.81 2 -392 15 -165.768 1 0 3 133 5 983 2 513 10 max 416.445	504			min	-236.392	2	-468.905	3	-113.525	1	0	1	031	5	183	3
506 min -235.786 2 -469.878 3 -113.525 1 0 1 032 4 352 2 507 7 max 402.634 3 494.028 1 11.946 5 0 3 004 12 .313 3 508 min -235.181 2 -470.852 3 -113.525 1 0 1 087 1 606 2 509 8 max 403.088 3 492.729 1 13.187 5 0 3 008 12 .562 3 510 min -234.576 2 -471.826 3 -113.525 1 0 1 -147 1 861 1 511 9 max 415.991 3 40.949 2 57.076 5 0 9 .086 1 .658 3 512 min -158.81 2			6			3		1	10.704	5	0	3		12		
507 7 max 402.634 3 494.028 1 11.946 5 0 3 004 12 .313 3 508 min -235.181 2 -470.852 3 -113.525 1 0 1 087 1 606 2 509 8 max 403.088 3 492.729 1 13.187 5 0 3 008 12 .562 3 510 min -234.576 2 -471.826 3 -113.525 1 0 1 147 1 861 1 511 9 max 415.991 3 40.949 2 57.076 5 0 9 .086 1 .658 3 512 min -158.81 2 .392 15 -165.768 1 0 3 -133 5 983 2 513 10 max 416.445				min		2		3	-113.525		0	1		4		
508 min -235.181 2 -470.852 3 -113.525 1 0 1 087 1 606 2 509 8 max 403.088 3 492.729 1 13.187 5 0 3 008 12 .562 3 510 min -234.576 2 -471.826 3 -113.525 1 0 1 -147 1 861 1 511 9 max 415.991 3 40.949 2 57.076 5 0 9 .086 1 .658 3 512 min -158.81 2 .392 15 -165.768 1 0 3 133 5 983 2 513 10 max 416.495 3 38.353 2 55.959 5 0 9 0 10 .639 3 514 min -158.205 2			7			3				5	0	3		12		
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530 min -181.765 1 -245.887 3 -128.353 4 0 221 112 3			18								0			5		
			19			5		2						5		



Model Name

Schletter, Inc.HCV

: Standard PVMax Racking System

Oct 26, 2015

Checked By:__

S33		Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC_
534	532			min	-181.16	1	-246.861	3		4	0	2	274	1	011	1
Sa56	533	M5	1	max	390.875	1	2181.125	3	97.59	5	0	1	0	1	.026	2
536	534			min	14.864	12	-1503.497	1	0	1	0	4	209	4	0	3
S38	535		2	max	391.48	1	2180.151	3	98.832	5	0	1	0	1	.818	1
538	536			min	15.166	12	-1504.795	1	0	1	0	4	157	4	-1.151	3
539	537		3	max	1290.039	3	1526.356	1	58.756	4	0	4	0	1	1.576	1
Section	538			min	-845.603	2	-1504.577	3	0	1	0	1	106	4	-2.257	3
541	539		4	max	1290.493	3	1525.058	1	59.998	4	0	4	0	1	.771	1
542 min 844,393 2 -1506,524 3 0 1 0 1 -042 4 -668 3 544 544 6 max 1291,401 3 1522,461 1 62,481 4 0 4 -011 5 -866 2 5545 7 max 1291,855 3 1521,163 1 63,722 4 0 4 -024 4 -923 3 3 546 3 1521,163 1 63,722 4 0 4 -024 4 -923 3 3 546 3 1521,163 1 63,722 4 0 4 -024 4 -923 3 3 546 4 -923 3 3 546 4 -924 4 0 4 -057 4 -024 4 -923 3 3 548 4 0 4 -057 4 -014 -057 4 1,119 3 3 3 3 3 3 3 3 3 3	540			min	-844.998	2	-1505.551	3	0	1	0	1	074	4	-1.463	3
544	541		5	max	1290.947	3	1523.759	1	61.239	4	0	4	0	1	.007	9
544	542			min	-844.393	2	-1506.524	3	0	1	0	1	042	4	668	3
546	543		6	max	1291.401	3	1522.461	1	62.481	4	0	4	0	1	.127	3
Second Color	544			min	-843.787	2	-1507.498	3	0	1	0	1	01	5	866	2
S48	545		7	max	1291.855	3	1521.163	1	63.722	4	0	4	.024	4	.923	3
548	546			min	-843.182	2	-1508.472	3	0	1	0	1	0	1	-1.644	2
550	547		8	max	1292.309	3	1519.865	1	64.964	4	0	4	.057	4	1.719	3
550	548			min	-842.576	2	-1509.445	3	0	1	0	1	0	1	-2.443	1
551	549		9	max	1314.292	3	136.311	2	185.315	4	0	1	0	1	1.982	3
552	550			min	-686.514	2	.393	15	0	1	0	1	192	4	-2.766	1
553	551		10	max	1314.746	3	135.012	2	186.557	4	0	1	0	1	1.916	3
556	552			min	-685.909	2	.001	15	0	1	0	1	094	4	-2.826	2
555	553		11	max	1315.2	3	133.714	2	187.798	4	0	1	.004	4	1.85	3
556	554			min	-685.303	2	-1.435	6	0	1	0	1	0	1	-2.897	2
557	555		12	max	1337.328	3	953.863	3	220.917	4	0	1	0	1	1.624	3
558	556			min	-529.275	2	-1749.004	2	0	1	0	4	304	4	-2.592	2
559			13	max	1337.782	3	952.89	3	222.159	4	0	1	0	1	1.12	3
560	558			min	-528.669	2	-1750.302	2	0	1	0	4	187	4	-1.669	2
15	559		14	max	1338.236	3	951.916	3	223.4	4	0	1	0	1	.618	3
562 min -527.459 2 -1752.898 2 0 1 0 4 0 1 -004 1563 563 16 max 1339.144 3 949.969 3 225.883 4 0 1 .167 4 1.105 2 564 min -526.853 2 -1754.197 2 0 1 0 4 0 1 -386 3 565 17 max 1339.598 3 948.995 3 227.124 4 0 1 .287 4 2.031 2 566 min -526.248 2 -1755.495 2 0 1 0 4 .311 4 1.047 2 568 min -391.022 1 -842.366 3 -28.907 5 0 1 0 1 -44 1.047 2 1 5 1 0 1 -244	560			min	-528.064	2	-1751.6	2	0	1	0	4	07	4	775	1
563 16 max 1339.144 3 949.969 3 225.883 4 0 1 .167 4 1.105 2 564 min -526.853 2 -1754.197 2 0 1 0 4 0 1 -386 3 565 17 max 1339.598 3 948.995 3 227.124 4 0 1 .287 4 2.031 2 566 min -526.248 2 -1755.495 2 0 1 0 4 0 1 -887 3 567 18 max -15.471 12 1947.978 2 0 1 0 4 .311 4 1.047 2 5 0 1 0 1 -464 3 3 28.907 5 0 1 0 1 -011 -440 3 3 -214 0 3 -14	561		15	max	1338.69	3	950.942	3	224.641	4	0	1	.048	4	.18	2
564 min -526.853 2 -1754.197 2 0 1 0 4 0 1 -386 3 565 17 max 1339.598 3 948.995 3 227.124 4 0 1 .287 4 2.031 2 566 min -526.248 2 -1755.495 2 0 1 0 4 0 1 887 3 567 18 max -15.471 12 1947.978 2 0 1 0 4 .311 4 1.047 2 568 min -391.022 1 -842.366 3 -28.907 5 0 1 0 1 -464 3 569 19 max 15.168 12 1946.68 2 0 1 0 4 .297 4 .021 1 570 min 38.041 1 -548.86	562			min	-527.459	2	-1752.898	2	0	1	0	4	0	1	004	13
565 17 max 1339.598 3 948.995 3 227.124 4 0 1 .287 4 2.031 2 566 min -526.248 2 -1755.495 2 0 1 0 4 0 1 887 3 567 18 max -15.471 12 1947.978 2 0 1 0 4 .311 4 1.047 2 568 68 min -391.022 1 -842.366 3 -28.907 5 0 1 0 4 .297 4 .021 1 569 19 max -15.168 12 1946.68 2 0 1 0 4 .297 4 .021 1 570 1 0 1 -0 1 -0 1 -0 1 -0 1 -0 1 -0 1 -0 1 -0 1 <	563		16	max	1339.144	3	949.969	3	225.883	4	0	1	.167	4	1.105	2
566 min -526.248 2 -1755.495 2 0 1 0 4 0 1 -887 3 567 18 max -15.471 12 1947.978 2 0 1 0 4 .311 4 1.047 2 568 min -391.022 1 -842.366 3 -28.907 5 0 1 0 1 -464 3 569 19 max -15.168 12 1946.68 2 0 1 0 4 .297 4 .021 1 570 min -390.417 1 -843.34 3 -27.665 5 0 1 0 1 -01 1 -019 3 571 M9 1 max 180.931 1 654.806 3 114.013 1 0 3 011 12 0 3 011 12 223 <td< td=""><td>564</td><td></td><td></td><td>min</td><td>-526.853</td><td>2</td><td>-1754.197</td><td>2</td><td>0</td><td>1</td><td>0</td><td>4</td><td>0</td><td>1</td><td>386</td><td>3</td></td<>	564			min	-526.853	2	-1754.197	2	0	1	0	4	0	1	386	3
567 18 max -15.471 12 l947.978 2 o 1 o 4 in 311 4 in 1.047 2 in 568 min -391.022 1 in -842.366 3 in -28.907 5 in 0 in </td <td>565</td> <td></td> <td>17</td> <td>max</td> <td>1339.598</td> <td>3</td> <td></td> <td>3</td> <td>227.124</td> <td>4</td> <td>0</td> <td>1</td> <td>.287</td> <td>4</td> <td>2.031</td> <td>2</td>	565		17	max	1339.598	3		3	227.124	4	0	1	.287	4	2.031	2
568 min -391.022 1 -842.366 3 -28.907 5 0 1 0 1 464 3 569 19 max -15.168 12 1946.68 2 0 1 0 4 .297 4 .021 1 570 min -390.417 1 -843.34 3 -27.665 5 0 1 0 1 019 3 571 M9 1 max 180.931 1 654.806 3 114.013 1 0 3 014 12 0 3 572 min 8.044 12 -444.807 1 5.915 12 0 4 273 1 013 2 573 2 max 181.536 1 653.832 3 114.013 1 0 3 011 12 .223 1 1 5.915 12 0 4	566			min	-526.248	2	-1755.495	2	0	1	0	4	0	1	887	3
569 19 max -15.168 12 1946.68 2 0 1 0 4 .297 4 .021 1 570 min -390.417 1 -843.34 3 -27.665 5 0 1 0 1 019 3 571 M9 1 max 180.931 1 654.806 3 114.013 1 0 3 014 12 0 3 572 min 8.044 12 -444.807 1 5.915 12 0 4 273 1 013 2 573 2 max 181.536 1 653.832 3 114.013 1 0 3 011 12 .223 1 574 min 8.346 12 -446.105 1 5.915 12 0 4 212 1 345 3 575 3 max 400.818 3	567		18	max	-15.471	12	1947.978	2	0	1	0	4	.311	4	1.047	2
570 min -390.417 1 -843.34 3 -27.665 5 0 1 0 1 019 3 571 M9 1 max 180.931 1 654.806 3 114.013 1 0 3 014 12 0 3 572 min 8.044 12 -444.807 1 5.915 12 0 4 273 1 013 2 573 2 max 181.536 1 653.832 3 114.013 1 0 3 011 12 .223 1 574 min 8.346 12 -446.105 1 5.915 12 0 4 212 1 345 3 575 3 max 400.818 3 499.221 1 113.525 1 0 1 008 12 .447 1 576 min -237.603	568			min	-391.022	1	-842.366	3	-28.907	5	0	1	0	1	464	3
571 M9 1 max 180.931 1 654.806 3 114.013 1 0 3 014 12 0 3 572 min 8.044 12 -444.807 1 5.915 12 0 4 273 1 013 2 573 2 max 181.536 1 653.832 3 114.013 1 0 3 011 12 .223 1 574 min 8.346 12 -446.105 1 5.915 12 0 4 212 1 345 3 575 3 max 400.818 3 499.221 1 113.525 1 0 1 008 12 .447 1 576 min -237.603 2 -466.957 3 5.879 12 0 3 152 1 676 3 577 4 max <td< td=""><td>569</td><td></td><td>19</td><td>max</td><td>-15.168</td><td>12</td><td>1946.68</td><td>2</td><td></td><td>1</td><td>0</td><td>4</td><td>.297</td><td>4</td><td>.021</td><td>1</td></td<>	569		19	max	-15.168	12	1946.68	2		1	0	4	.297	4	.021	1
572 min 8.044 12 -444.807 1 5.915 12 0 4 273 1 013 2 573 2 max 181.536 1 653.832 3 114.013 1 0 3 011 12 .223 1 574 min 8.346 12 -446.105 1 5.915 12 0 4 212 1 345 3 575 3 max 400.818 3 499.221 1 113.525 1 0 1 008 12 .447 1 576 min -237.603 2 -466.957 3 5.879 12 0 3 152 1 676 3 577 4 max 401.272 3 497.922 1 113.525 1 0 1 005 12 .184 1 578 min -236.997 2	570			min	-390.417	1				5	0	1	0	1	019	3
573 2 max 181.536 1 653.832 3 114.013 1 0 3 011 12 .223 1 574 min 8.346 12 -446.105 1 5.915 12 0 4 212 1 345 3 575 3 max 400.818 3 499.221 1 113.525 1 0 1 008 12 .447 1 576 min -237.603 2 -466.957 3 5.879 12 0 3 152 1 676 3 577 4 max 401.272 3 497.922 1 113.525 1 0 1 005 12 .184 1 578 min -236.997 2 -467.931 3 5.879 12 0 3 092 1 43 3 580 min -236.392 2		M9	1													3
574 min 8.346 12 -446.105 1 5.915 12 0 4 212 1 345 3 575 3 max 400.818 3 499.221 1 113.525 1 0 1 008 12 .447 1 576 min -237.603 2 -466.957 3 5.879 12 0 3 152 1 676 3 577 4 max 401.272 3 497.922 1 113.525 1 0 1 005 12 .184 1 578 min -236.997 2 -467.931 3 5.879 12 0 3 092 1 43 3 579 5 max 401.726 3 496.624 1 113.525 1 0 1 002 12 003 15 580 min -236.392 2																2
575 3 max 400.818 3 499.221 1 113.525 1 0 1 008 12 .447 1 576 min -237.603 2 -466.957 3 5.879 12 0 3 152 1 676 3 577 4 max 401.272 3 497.922 1 113.525 1 0 1 005 12 .184 1 578 min -236.997 2 -467.931 3 5.879 12 0 3 092 1 43 3 579 5 max 401.726 3 496.624 1 113.525 1 0 1 002 12 003 15 580 min -236.392 2 -468.905 3 5.879 12 0 3 043 4 183 3 581 6 max 402.18 3 495.326 1 113.525 1 0 1 .027 1			2								0					1
576 min -237.603 2 -466.957 3 5.879 12 0 3 152 1 676 3 577 4 max 401.272 3 497.922 1 113.525 1 0 1 005 12 .184 1 578 min -236.997 2 -467.931 3 5.879 12 0 3 092 1 43 3 579 5 max 401.726 3 496.624 1 113.525 1 0 1 002 12 003 15 580 min -236.392 2 -468.905 3 5.879 12 0 3 043 4 183 3 581 6 max 402.18 3 495.326 1 113.525 1 0 1 .027 1 .065 3 582 min -235.786 2				+				1		12	0	4				3
577 4 max 401.272 3 497.922 1 113.525 1 0 1 005 12 .184 1 578 min -236.997 2 -467.931 3 5.879 12 0 3 092 1 43 3 579 5 max 401.726 3 496.624 1 113.525 1 0 1 002 12 003 15 580 min -236.392 2 -468.905 3 5.879 12 0 3 043 4 183 3 581 6 max 402.18 3 495.326 1 113.525 1 0 1 .027 1 .065 3 582 min -235.786 2 -469.878 3 5.879 12 0 3 023 5 352 2 583 7 max 402.634 3 494.028 1 113.525 1 0 1 .087 1			3	max		3		1			0	1		12		1
578 min -236.997 2 -467.931 3 5.879 12 0 3 092 1 43 3 579 5 max 401.726 3 496.624 1 113.525 1 0 1 002 12 003 15 580 min -236.392 2 -468.905 3 5.879 12 0 3 043 4 183 3 581 6 max 402.18 3 495.326 1 113.525 1 0 1 .027 1 .065 3 582 min -235.786 2 -469.878 3 5.879 12 0 3 023 5 352 2 583 7 max 402.634 3 494.028 1 113.525 1 0 1 .087 1 .313 3 584 min -235.181 2																3
579 5 max 401.726 3 496.624 1 113.525 1 0 1 002 12 003 15 580 min -236.392 2 -468.905 3 5.879 12 0 3 043 4 183 3 581 6 max 402.18 3 495.326 1 113.525 1 0 1 .027 1 .065 3 582 min -235.786 2 -469.878 3 5.879 12 0 3 023 5 352 2 583 7 max 402.634 3 494.028 1 113.525 1 0 1 .087 1 .313 3 584 min -235.181 2 -470.852 3 5.879 12 0 3 009 5 606 2 585 8 max 403.088 3 492.729 1 113.525 1 0 1 .147 1			4	max							0	_		12		1
580 min -236.392 2 -468.905 3 5.879 12 0 3 043 4 183 3 581 6 max 402.18 3 495.326 1 113.525 1 0 1 .027 1 .065 3 582 min -235.786 2 -469.878 3 5.879 12 0 3 023 5 352 2 583 7 max 402.634 3 494.028 1 113.525 1 0 1 .087 1 .313 3 584 min -235.181 2 -470.852 3 5.879 12 0 3 009 5 606 2 585 8 max 403.088 3 492.729 1 113.525 1 0 1 .147 1 .562 3 586 min -234.576 2						2		3			0	3			43	3
581 6 max 402.18 3 495.326 1 113.525 1 0 1 .027 1 .065 3 582 min -235.786 2 -469.878 3 5.879 12 0 3 023 5 352 2 583 7 max 402.634 3 494.028 1 113.525 1 0 1 .087 1 .313 3 584 min -235.181 2 -470.852 3 5.879 12 0 3 009 5 606 2 585 8 max 403.088 3 492.729 1 113.525 1 0 1 .147 1 .562 3 586 min -234.576 2 -471.826 3 5.879 12 0 3 .003 15 861 1			5			3					0	1		12	003	15
582 min -235.786 2 -469.878 3 5.879 12 0 3 023 5 352 2 583 7 max 402.634 3 494.028 1 113.525 1 0 1 .087 1 .313 3 584 min -235.181 2 -470.852 3 5.879 12 0 3 009 5 606 2 585 8 max 403.088 3 492.729 1 113.525 1 0 1 .147 1 .562 3 586 min -234.576 2 -471.826 3 5.879 12 0 3 .003 15 861 1				min		2		3			0	3		4		3
583 7 max 402.634 3 494.028 1 113.525 1 0 1 .087 1 .313 3 584 min -235.181 2 -470.852 3 5.879 12 0 3 009 5 606 2 585 8 max 403.088 3 492.729 1 113.525 1 0 1 .147 1 .562 3 586 min -234.576 2 -471.826 3 5.879 12 0 3 .003 15 861 1			6	max		3		1				<u> </u>		1		3
584 min -235.181 2 -470.852 3 5.879 12 0 3 009 5 606 2 585 8 max 403.088 3 492.729 1 113.525 1 0 1 .147 1 .562 3 586 min -234.576 2 -471.826 3 5.879 12 0 3 .003 15 861 1											0	3		5		2
585 8 max 403.088 3 492.729 1 113.525 1 0 1 .147 1 .562 3 586 min -234.576 2 -471.826 3 5.879 12 0 3 .003 15861 1			7			3					0			1	.313	3
586 min -234.576 2 -471.826 3 5.879 12 0 3 .003 15861 1						2		3		12	0	3		5		2
	585		8	max	403.088	3	492.729	1	113.525	1	0	1		1	.562	3
						2	-471.826	3	5.879	12				15	861	1
	587		9	max	415.991	3	40.949	2	165.768	1	0	3	004	12	.658	3
588 min -158.81 2 .399 15 8.376 12 0 9165 4983 2	588			min	-158.81	2	.399	15	8.376	12	0	9	165	4	983	2



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

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Envelope Member Section Forces (Continued)

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
589		10	max	416.445	3	39.651	2	165.768	1	0	3	.001	1	.639	3
590			min	-158.205	2	.007	15	8.376	12	0	9	103	4	-1.004	2
591		11	max	416.899	3	38.353	2	165.768	1	0	3	.089	1	.621	3
592			min	-157.599	2	-1.561	6	8.376	12	0	9	06	5	-1.025	2
593		12	max	429.729	3	299.642	3	194.256	4	0	3	007	12	.541	3
594			min	-98.126	10	-563.294	2	5.46	12	0	2	262	4	908	2
595		13	max	430.183	3	298.668	3	195.497	4	0	3	004	12	.383	3
596			min	-97.622	10	-564.592	2	5.46	12	0	2	159	4	61	2
597		14	max	430.638	3	297.695	3	196.739	4	0	3	001	12	.226	3
598			min	-97.117	10	-565.891	2	5.46	12	0	2	055	4	32	1
599		15	max	431.092	3	296.721	3	197.98	4	0	3	.049	4	.069	3
600			min	-96.613	10	-567.189	2	5.46	12	0	2	.001	12	036	1
601		16	max	431.546	3	295.747	3	199.221	4	0	3	.153	4	.287	2
602			min	-96.109	10	-568.487	2	5.46	12	0	2	.004	12	088	3
603		17	max	432	3	294.774	3	200.463	4	0	3	.259	4	.587	2
604			min	-95.604	10	-569.785	2	5.46	12	0	2	.007	12	243	3
605		18	max	-8.194	12	578.546	2	122.009	1	0	2	.268	4	.295	2
606			min	-181.765	1	-245.887	3	-85.073	5	0	3	.01	12	12	3
607	·	19	max	-7.891	12	577.248	2	122.009	1	0	2	.274	1	.01	3
608			min	-181.16	1	-246.861	3	-83.831	5	0	3	.013	12	011	1

Envelope Member Section Deflections

	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC_x Rotate [r	LC	(n) L/y Ratio	LC	(n) L/z Ratio	LC
1	M13	1	max	.001	1	.102	2	.007	3 8.347e-3	2	NC	1	NC	1
2			min	657	4	012	3	003	2 -1.177e-3	3	NC	1	NC	1
3		2	max	0	1	.322	3	.045	1 9.63e-3	2	NC	5	NC	2
4			min	657	4	109	1	022	5 -1.193e-3	3	736.14	3	5693.598	1
5		3	max	0	1	.592	3	.107	1 1.091e-2	2	NC	5	NC	3
6			min	657	4	273	1	026	5 -1.209e-3	3	406.711	3	2322.459	1
7		4	max	0	1	.757	3	.162	1 1.22e-2	2	NC	5	NC	3
8			min	657	4	366	1	018	5 -1.224e-3	3	319.742	3	1534.553	1
9		5	max	0	1	.795	3	.19	1 1.348e-2	2	NC	5	NC	3
10			min	657	4	373	1	003	5 -1.24e-3	3	304.53	3	1305.932	1
11		6	max	0	1	.71	3	.184	1 1.476e-2	2	NC	5	NC	3
12			min	657	4	297	1	.008	15 -1.256e-3	3	340.27	3	1351.84	1
13		7	max	0	1	.528	3	.144	1 1.605e-2	2	NC	5	NC	3
14			min	657	4	157	1	.009	10 -1.272e-3	3	455.243	3	1722.377	1
15		8	max	0	1	.296	3	.084	1 1.733e-2	2	NC	4	NC	3
16			min	657	4	004	9	.001	10 -1.287e-3	3	797.858	3	2982.318	1
17		9	max	0	1	.178	2	.029	4 1.861e-2	2	NC	4	NC	1
18			min	657	4	.005	15	006	10 -1.303e-3	3	2514.615	3	8370.919	4
19		10	max	0	1	.242	2	.022	3 1.99e-2	2	NC	3	NC	1
20			min	657	4	01	3	015	2 -1.319e-3	3	1754.699	2	NC	1
21		11	max	0	12	.178	2	.024	1 1.861e-2	2	NC	4	NC	1
22			min	657	4	.005	15	018	5 -1.303e-3	3	2514.615	3	NC	1
23		12	max	0	12	.296	3	.084	1 1.733e-2	2	NC	4	NC	3
24			min	657	4	004	9	017	5 -1.287e-3	3	797.858	3	2982.318	1
25		13	max	0	12	.528	3	.144	1 1.605e-2	2	NC	5	NC	3
26			min	657	4	157	1	006	5 -1.272e-3	3	455.243	3	1722.377	1
27		14	max	0	12	.71	3	.184	1 1.476e-2	2	NC	5	NC	3
28			min	657	4	297	1	.007	15 -1.256e-3	3	340.27	3	1351.84	1
29		15	max	0	12	.795	3	.19	1 1.348e-2	2	NC	5	NC	3
30			min	657	4	373	1	.016	10 -1.24e-3	3	304.53	3	1305.932	1
31		16	max	0	12	.757	3	.162	1 1.22e-2	2	NC	5	NC	3
32			min	658	4	366	1	.014	10 -1.224e-3	3	319.742	3	1534.553	1



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

Checked By:____

22	Member	Sec	m 0 1	x [in]	LC	y [in]	LC	z [in]		x Rotate [r					
33		17	max	0 658	12	.592 273	3	.107 .008	10	1.091e-2 -1.209e-3	3	NC 406.711	<u>5</u> 3	NC 2322.459	3
35		18	min max	036 0	12	.322	3	.008	1	9.63e-3	2	NC	<u>5</u>	NC	2
36		10	min	658	4	109	1	.002	_	-1.193e-3	3	736.14	3	5693.598	
37		19	max	_ 058	12	.102	2	.002	3	8.347e-3	2	NC	<u> </u>	NC	1
38		19	min	658	4	012	3	003	2	-1.177e-3	3	NC NC	1	NC NC	1
39	M14	1	max	038	1	.195	3	.006	3	4.974e-3	2	NC	1	NC	1
40	10114		min	494	4	328	2	003	2	-3.502e-3	3	NC	1	NC	1
41		2	max	494 0	1	.509	3	.031	1	5.976e-3	2	NC	5	NC	2
42			min	494	4	648	1	032	5	-4.276e-3	3	758.144	1	7399.53	5
43		3	max	494 0	1	<u>048</u> .774	3	.087	1	6.977e-3	2	NC	15	NC	3
44		- 3	min	494	4	926	1	038	5	-5.051e-3	3	408.039	1	2891.683	
45		4	max	494 0	1	.956	3	.139	1	7.979e-3	2	NC	15	NC	3
46		4	min	494	4	-1.127	1	025	5	-5.825e-3	3	306.159	1	1790.124	
		5		- <u>494</u> 0	1	1.039	3	.169	1	8.98e-3	2	NC	15	NC	3
47 48		1 5	max min	494	4	-1.234	1	003	5	-6.599e-3	3	270.247	15 1	1470.273	1
49		6		494 0	1	1.022	3	.167	1	9.982e-3	2	9990.262	15	NC	3
50		10	max	494	4	-1.022 -1.246	1	.013		-7.373e-3	3	266.58	1	1488	1
		7	min		1	.924	3		1	1.098e-2		NC		NC	3
51		-	max	0	4		1	.134	_		2		<u>15</u>		
52		0	min	<u>494</u>	1	<u>-1.18</u>	3	.008		-8.148e-3	3	287.274 NC	1_	1865.668	
53		8	max	0	4	.779	1	.079	1	1.198e-2	2		<u>15</u> 1	NC 3187.26	2
54			min	<u>494</u>	1	<u>-1.065</u>		.001	10	-8.922e-3	3	331.642 NC	15	NC	1
55		9	max	0		.64	3	.043	4	1.299e-2	2				
56		10	min	494	4	9 <u>52</u>	2	006	10	-9.696e-3	3	393.173	1	5752.123	
57		10	max	0	1	.575	3	.02	3	1.399e-2	2	NC	5	NC NC	1
58		4.4	min	494	4	<u>901</u>	2	014	2	-1.047e-2	3	428.739	2	NC NC	•
59		11	max	0	12	.64	3	.023	1	1.299e-2	2	NC	<u>15</u>	NC 700F 004	1
60		40	min	494	4	9 <u>52</u>	2	031	5	-9.696e-3	3	393.173	1_	7825.334	
61		12	max	0	12	.779	3	.079	1	1.198e-2	2	NC	<u>15</u>	NC 2407.00	2
62		12	min	<u>494</u>	4	<u>-1.065</u>	1	036	5	-8.922e-3	3	331.642	1_	3187.26	2
63		13	max	0	12	.924	3	.134	1	1.098e-2	2	NC	<u>15</u>	NC 1965 669	3
64		4.4	min	<u>494</u>	4	<u>-1.18</u>	1	022	5	-8.148e-3	3	287.274	1_	1865.668	
65		14	max	0	12	1.022	3	.167	1	9.982e-3	2	9989.881	<u>15</u>	NC 4400	3
66		4.5	min	494	4	-1.246	1	0	15	-7.373e-3	3	266.58	1_	1488	1
67		15	max	0	12	1.039	3	.169	1	8.98e-3	2	NC	<u>15</u>	NC	3
68		10	min	494	4	-1.234	1	.014	10	-6.599e-3	3	270.247	1_	1470.273	1
69		16	max	0	12	.956	3	.139	1	7.979e-3	2	NC 200 4F0	<u>15</u>	NC 1790.124	3
70		47	min	494	4	<u>-1.127</u>	1	.012		-5.825e-3	3	306.159	1_		_
71		17	max	0	12	.774	3	.087	1	6.977e-3	2	NC 400,000	<u>15</u>	NC	3
72		10	min	4 <u>95</u>	4	<u>926</u>	1	.006		-5.051e-3	3	408.039	<u>1</u> 5	2891.683	
73 74		Ιδ	max	0 495	12	.509 648	3	.044 0		5.976e-3 -4.276e-3	3	NC 758.144	<u>5</u> 1	NC 5541.002	2
		10	min						10						
75		19	max	0	12	.195	3	.006	3	4.974e-3	2	NC	1	NC NC	1
76	NA C	4	min	495	4	328	2	003	2	-3.502e-3	3	NC NC	1_	NC NC	1
77 78	<u>M15</u>	1_	max	0 404	12	.199 327	2	.006 003	2	2.956e-3	2	NC NC	<u>1</u> 1	NC NC	1
		2	min		12		3			-5.165e-3		NC NC		NC NC	2
79		2	max	0 404		<u>.391</u> 718	2	.031 042	1	3.614e-3	3	628.871	5	5610.309	
80		2	min		12		3		5	-6.209e-3	2	NC	<u>2</u>	NC	
81		3	max	0		.558		.087	1 5	4.273e-3	3		15		3
82		1	min	<u>404</u>	12	-1.051	2	051	5	-7.252e-3	2	339.934	15	2883.5	3
83		4	max	0	12	.68	2	.139	1 5	4.931e-3	3	NC	<u>15</u>	NC 1706 121	1
84		_	min	<u>404</u>	4	<u>-1.284</u>		036	5	-8.296e-3	2	256.978	<u>2</u>	1786.121	2
85		5	max	0	12	.749	3	.169	1	5.589e-3	3	NC	15	NC	3
86		6	min	<u>404</u>	4	-1.399 765	2	008	5	-9.339e-3	2	229.48	<u>2</u>	1467.231	1
87		6	max	0	12	.765 1 205	3	.167	1	6.248e-3	3	NC	<u>15</u>	NC	3
88		7	min	404	12	-1.395	2	.013	10	-1.038e-2	2	230.352 NC	<u>2</u>	1484.727	1
89		7	max	0	ΙZ	.736	3	.134	1	6.906e-3	3	INC	15	NC	3



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC x Rotate [r					LC
90			min	404	4	-1.292	2	.009	10 -1.143e-2	2	254.809	2_	1860.49	1
91		8	max	0	12	.678	3	.079	1 7.565e-3	3	NC	<u>15</u>	NC	2
92			min	404	4	<u>-1.132</u>	2	.002	10 -1.247e-2	2	305.604	2	3151.917	4
93		9	max	0	12	<u>.617</u>	3	.052	4 8.223e-3	3	NC	15	NC 1700 01	1
94		40	min	404	4	974	2	005	10 -1.351e-2	2	380.101	2	4709.84	4
95		10	max	0	1	.587	3	.019	3 8.882e-3	3	NC	5	NC	1
96			min	404	4	9	2	<u>013</u>	2 -1.456e-2	2	429.356	2	NC	1
97		11	max	0	1	<u>.617</u>	3	.023	1 8.223e-3	3	NC	<u>15</u>	NC	1_
98		10	min	404	4	974	2	041	5 -1.351e-2	2	380.101		6010.156	
99		12	max	0	1	.678	3	.079	1 7.565e-3	3	NC 005,004	<u>15</u>	NC 0470,400	2
100		40	min	404	4	<u>-1.132</u>	2	047	5 -1.247e-2	2	305.604	2	3172.423	1
101		13	max	0	1	.736	3	.134	1 6.906e-3	3	NC	<u>15</u>	NC	3
102			min	404	4	-1.292	2	031	5 -1.143e-2	2	254.809	2	1860.49	1
103		14	max	0	1	<u>.765</u>	3	.167	1 6.248e-3	3	NC	15	NC	3
104			min	404	4	<u>-1.395</u>	2	001	5 -1.038e-2	2	230.352	2	1484.727	1
105		15	max	0	1	.749	3	.169	1 5.589e-3	3	NC	<u>15</u>	NC	3
106		10	min	404	4	<u>-1.399</u>	2	.014	12 -9.339e-3	2	229.48	2	1467.231	1
107		16	max	0	1	.68	3	.139	1 4.931e-3	3_	NC	<u>15</u>	NC 1700 101	3
108		H	min	404	4	-1.284	2	.012	12 -8.296e-3	2	256.978	2	1786.121	1
109		17	max	0	1	.558	3	.087	1 4.273e-3	3	NC	<u>15</u>	NC .	3
110		10	min	404	4	<u>-1.051</u>	2	.007	10 -7.252e-3	2	339.934	2	2883.5	1
111		18	max	0	1	.391	3	.055	4 3.614e-3	3	NC	5	NC	2
112			min	404	4	718	2	0	10 -6.209e-3	2	628.871	2	4463.443	
113		19	max	0	1	.199	3	.006	3 2.956e-3	3	NC	_1_	NC	1
114			min	404	4	327	2	003	2 -5.165e-3	2	NC	_1_	NC	1
115	M16	1	max	0	12	.096	1	.005	3 5.245e-3	3	NC	1_	NC	1
116			min	148	4	065	3	003	2 -7.367e-3	1_	NC	_1_	NC	1
117		2	max	0	12	.044	3	.044	1 6.209e-3	3	NC	5	NC	2
118			min	148	4	185	2	033	5 -8.434e-3	1_	890.075	2	5730.983	
119		3	max	0	12	.129	3	.107	1 7.173e-3	3	NC	_5_	NC	3
120			min	148	4	406	2	04	5 -9.5e-3	1_	495.047	2	2329.477	1
121		4	max	0	12	.175	3	.161	1 8.137e-3	3	NC	5	NC	3
122		_	min	148	4	533	2	03	5 -1.057e-2	1_	394.059	2	1536.166	
123		5	max	0	12	<u>174</u>	3	.19	1 9.1e-3	3	NC	_5_	NC	3
124			min	148	4	55	2	009	5 -1.163e-2	1_	383.627	2_	1305.14	1
125		6	max	0	12	.128	3	.184	1 1.006e-2	3	NC	5_	NC	3
126		_	min	148	4	46	2	.009	15 -1.27e-2	1_	446.589	2	1348.342	1
127		7	max	0	12	.046	3	.145	1 1.103e-2	3	NC	5	NC	3
128			min	148	4	285	2	.01	10 -1.376e-2	1_	653.89	2	1712.202	1
129		8	max	0	12	.004	4	.085	1 1.199e-2	3	NC	3_	NC	3
130			min		4	069	2	.003	10 -1.483e-2				2939.978	
131		9	max	0	12	.145	1	.038	4 1.296e-2	3	NC	4_	NC	1
132		4.0	min	148	4	<u>138</u>	3	004	10 -1.59e-2	1_	3402.553	3	6501.861	4
133		10	max	0	1	.225	1	.016	3 1.392e-2	3	NC	_5_	NC	1
134			min	148	4	17 <u>6</u>	3	012	2 -1.696e-2	1_	1907.915	1_	NC	1
135		11	max	0	1	.145	1	.025	1 1.296e-2	3	NC	4	NC	1
136			min	148	4	138	3	026	5 -1.59e-2	1_	3402.553	3	9346.208	
137		12	max	0	1	.004	6	.085	1 1.199e-2	3_	NC	3	NC	3
138		10	min	148	4	069	2	027	5 -1.483e-2	1	1530.947	2	2939.978	
139		13	max	0	1	.046	3	.145	1 1.103e-2	3_	NC 050.00	5_	NC 4740,000	3
140		4.4	min	148	4	285	2	012	5 -1.376e-2	1_	653.89	2	1712.202	
141		14	max	0	1	.128	3	.184	1 1.006e-2	3_	NC 440.500	5_	NC 10 10 0 10	3
142		-	min	147	4	46	2	.007	15 -1.27e-2	1_	446.589	2	1348.342	
143		15	max	0	1	.174	3	.19	1 9.1e-3	3_	NC	_5_	NC 1005.11	3
144		4.0	min	147	4	<u>55</u>	2	.014	12 -1.163e-2	1_	383.627	2	1305.14	1
145		16	max	0	1	.175	3	.161	1 8.137e-3	3_	NC	5	NC 4500 400	3
146			min	147	4	533	2	.012	12 -1.057e-2	<u>1</u>	394.059	2	1536.166	1



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r					
147		17	max	0	1	.129	3	.107	1	7.173e-3	3_	NC	5	NC	3
148			min	147	4	406	2	.009	12	-9.5e-3	<u>1</u>	495.047	2	2329.477	1
149		18	max	.001	1	.044	3	.05	4	6.209e-3	3_	NC	5	NC	2
150			min	147	4	185	2	.002	10	-8.434e-3	1_	890.075	2	4948.05	4
151		19	max	.001	1	.096	1	.005	3	5.245e-3	3	NC	_1_	NC	1
152	140	-	min	<u>147</u>	4	065	3	003	2	-7.367e-3	1_	NC	1_	NC	1
153	<u>M2</u>	1_	max	.006	1	.006	2	.009	1	1.496e-3	5	NC	1_	NC 101.751	2
154			min	007	3	01	3	616	4	-2.438e-4	1_	NC	1_	101.751	4
155		2	max	.006	1	.005	2	.008	1	1.595e-3	_5_	NC	1_	NC 110.770	2
156			min	007	3	01	3	<u>566</u>	4	-2.287e-4	<u>1</u>	NC NC	1_	110.776	4
157		3	max	.005	1	.004	2	.007	1	1.694e-3	5_	NC NC	1_	NC 101	2
158		-	min	006	3	009	3	<u>516</u>	4	-2.136e-4	1_	NC	1_	121.49	4
159		4	max	.005	1	.003	2	.007	1	1.794e-3	_5_	NC	1_	NC	2
160		_	min	006	3	009	3	<u>467</u>	4	-1.985e-4	1_	NC	1_	134.332	4
161		5_	max	.005	1	.002	2	.006	1	1.893e-3	5_	NC	_1_	NC	1
162			min	006	3	009	3	418	4	-1.834e-4	1_	NC NC	1_	149.898	4
163		6	max	.004	1	.002	2	.005	1	1.992e-3	5_	NC NC	1	NC 400,040	1
164		-	min	005	3	008	3	371	4	-1.683e-4	<u>1</u>	NC NC	1_	169.013	4
165		7	max	.004	1	.001	2	.005	1	2.091e-3	_5_	NC		NC 100.015	1
166			min	005	3	008	3	325	4	-1.532e-4	1_	NC NC	1_	192.845	4
167		8	max	.004	1	0	2	.004	1	2.19e-3	5_	NC NC	1	NC 000,007	1
168		-	min	004	3	007	3	281	4	-1.381e-4	1_	NC NC	1_	223.097	4
169		9	max	.003	1	0	2	.003	1	2.289e-3	4_	NC NC	1	NC OOO OOF	1
170		10	min	004	3	007	3	239	4	-1.23e-4	1_	NC NC	1_	262.325	4
171		10	max	.003	1	0	15	.003	1	2.394e-3	4_	NC NC	1_	NC 24.4.540	1
172		44	min	004	3	006	3	199	4	-1.079e-4	1_	NC NC	1_	314.518	4
173		11	max	.003	1	0	15	.002	1	2.499e-3	4_	NC NC	1_	NC 200 400	1
174		40	min	003	3	006	3	162	4	-9.285e-5	1_	NC NC	1_	386.182	4
175		12	max	.002	1	0	15	.002	1	2.603e-3	4	NC NC	1_	NC 400 FOC	1
176 177		13	min	003	3	005	15	128	4	-7.776e-5	1_1	NC NC	1	488.536 NC	1
		13	max	.002	3	0		.001	1 4	2.708e-3	4_		1	642.318	4
178		1.1	min	002 .002		005 0	3	098		-6.267e-5	1_	NC NC		NC	
179		14	max		3	004	15	0 071	1 4	2.812e-3 -4.758e-5	4_		1		1
180		4.5	min	002			3				1	NC NC		889.498	4
181 182		15	max	.001 002	3	003	15	0	1	2.917e-3	<u>4</u> 1	NC NC	1	NC 1326.139	4
183		16	min		1		15	047	1	-3.249e-5		NC NC	1	NC	1
		16	max	.001	3	0	3	0 028	4	3.021e-3	4_	NC NC	1	2215.115	
184		17	min	<u>001</u>	1	003			1	-1.74e-5	1_				1
185 186		17	max	0	3	0	15	0	-	3.126e-3 -2.309e-6	<u>4</u> 1	NC NC	1	NC 4515.537	
187		10	min max	<u> </u>	1	002 0	15	014 0	1	3.231e-3		NC NC	1	NC	1
188		10	min	0	3	0	6	004	4	4.173e-7	12	NC	1	NC	1
189		19	max	0	1	0	1	0004	1	3.335e-3	4	NC	1	NC	1
190		19	min	0	1	0	1	0	1	1.218e-6	12	NC	1	NC	1
191	M3	1	max	0	1	0	1	0	1	-4.137e-7	12	NC	1	NC	1
192	IVIO	'	min	0	1	0	1	0	1	-8.152e-4	4	NC	1	NC	1
193		2	max	0	3	0	15	.016	4	1.627e-5	1	NC	1	NC	1
194			min	0	2	002	6	0	12	-1.301e-4	5	NC	1	NC	1
195		3	max	0	3	0	15	.03	4	5.598e-4	4	NC	1	NC	1
196			min	0	2	003	6	<u>.05</u>	12	2.032e-6	12	NC	1	NC	1
197		4	max	0	3	003 001	15	.044	4	1.247e-3	4	NC	1	NC	1
198			min	0	2	005	6	0	12	3.255e-6	12	NC	1	9258.591	5
199		5	max	.001	3	002	15	.057	4	1.935e-3	4	NC	1	NC	1
200			min	0	2	002	6	0	12	4.478e-6	12	NC	1	8249.329	
201		6	max	.002	3	007	15	.068	4	2.622e-3	4	NC	1	NC	1
202			min	001	2	002	6	0	12	5.701e-6	12	NC	1	8013.389	
203		7	max	.002	3	003	15	.079	4	3.31e-3	4	NC	1	NC	1
200			παλ	.002	J	.002	IU	.013		0.016-0	7	110		110	



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

Checked By:____

205		Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r					
Dec	204			min	001	2	01	6	0	12	6.924e-6			6	8338.022	
207			8													1
208														_		
209			9						_							1
210			40													1
211			10													1
212			11													1
1213										_						1
214			12													1
215			12													1
216			13													1
14 max			13							_	1.4356-5					1
218			14													1
15 max			17													1
220			15											_		1
221			10													1
Min -0.04 2 -0.08 1 0 12 1.793e-5 12 NC 1 NC			16													1
17																1
Description			17					15						1		1
18 max .005 3 0 15 .192 4 1.087e-2 4 NC 1 NC														1		1
226	225		18		.005	3	0	15	.192	4		4	NC	1	NC	1
228 min 004 2 003 1 0 12 2.16e-5 12 NC 1 NC 229 M4 1 max .003 1 .004 2 0 12 6.242e-5 1 NC 1 NC 230 min 0 3 006 3 206 4 -2.952e-4 5 NC 1 120.328 231 2 max .003 1 .004 2 0 12 6.242e-5 1 NC 1 NC 232 min 0 3 006 3 173 4 -2.952e-4 5 NC 1 130.851 233 3 max .002 1 .004 2 0 12 6.242e-5 1 NC 1 NC 234 min 0 3 005 3 173 4 -2.952e-4 5 NC </td <td>226</td> <td></td> <td></td> <td>min</td> <td>004</td> <td></td> <td>004</td> <td>1</td> <td>0</td> <td>12</td> <td></td> <td>12</td> <td>NC</td> <td>1</td> <td>NC</td> <td>1</td>	226			min	004		004	1	0	12		12	NC	1	NC	1
229 M4 1 max .003 1 .004 2 0 12 6.242e-5 1 NC 1 NC 230 min 0 3 006 3 206 4 -2.952e-4 5 NC 1 120.328 231 2 max .003 1 .004 2 0 12 6.242e-5 1 NC 1 NC 232 min 0 3 006 3 19 4 -2.952e-4 5 NC 1 130.851 233 3 max .002 1 .004 2 0 12 6.242e-5 1 NC 1 NC 1 NC 1 143.374 235 4 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 1 NC 1 NC 1 NC 1 NC <	227		19	max	.006	3	0	5	.206	4	1.156e-2	4	NC	1	NC	1
230	228			min	004	2	003		0	12	2.16e-5	12	NC	1	NC	1
231 2 max .003 1 .004 2 0 12 6.242e-5 1 NC 1 NC 232 min 0 3 006 3 19 4 -2.952e-4 5 NC 1 130.851 233 3 max .002 1 .004 2 0 12 6.242e-5 1 NC 1 NC 234 min 0 3 005 3 173 4 -2.952e-4 5 NC 1 143.374 235 4 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 236 min 0 3 005 3 157 4 -2.952e-4 5 NC 1 158.416 237 5 max .002 1 .003 2 0 12 6.242e-5 1 NC<	229	M4	1	max	.003		.004			12		1_		1_		3
232 min 0 3 006 3 19 4 -2.952e-4 5 NC 1 130.851 233 3 max .002 1 .004 2 0 12 6.242e-5 1 NC 1 NC 234 min 0 3 005 3 173 4 -2.952e-4 5 NC 1 143.374 235 4 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 236 min 0 3 005 3 157 4 -2.952e-4 5 NC 1 158.416 237 5 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 176.683 239 6 max .002 1 .003 2 0 12 6.242e-5 1 <t< td=""><td>230</td><td></td><td></td><td>min</td><td>0</td><td>3</td><td>006</td><td></td><td>206</td><td>4</td><td></td><td>5</td><td></td><td>1</td><td></td><td>4</td></t<>	230			min	0	3	006		206	4		5		1		4
233 3 max .002 1 .004 2 0 12 6.242e-5 1 NC 1 NC 234 min 0 3 005 3 173 4 -2.952e-4 5 NC 1 143.374 235 4 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 236 min 0 3 005 3 157 4 -2.952e-4 5 NC 1 158.416 237 5 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 238 min 0 3 005 3 14 4 -2.952e-4 5 NC 1 176.683 239 6 max .002 1 .003 2 0 12 6.242e-5 1 NC<			2		.003							_1_		_1_		3
234									19			5		1_		4
235 4 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 236 min 0 3 005 3 157 4 -2.952e-4 5 NC 1 158.416 237 5 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 238 min 0 3 005 3 14 4 -2.952e-4 5 NC 1 176.683 239 6 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 240 min 0 3 004 3 125 4 -2.952e-4 5 NC 1 199.155 241 7 max .002 1 .003 2 0 12 6.242e-5 1 NC<			3			•										3
236 min 0 3 005 3 157 4 -2.952e-4 5 NC 1 158.416 237 5 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 1 NC 1 NC 1 176.683 2 0 12 6.242e-5 1 NC 1 176.683 1 NC 1 176.683 1 NC 1 176.683 1 NC 1										_				•		4
237 5 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 1 NC 1 NC 1 176.683 239 6 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 1 NC 240 min 0 3 004 3 125 4 -2.952e-4 5 NC 1 199.155 1 NC 1 NC 1 1 NC			4													3
238 min 0 3 005 3 14 4 -2.952e-4 5 NC 1 176.683 239 6 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 240 min 0 3 004 3 125 4 -2.952e-4 5 NC 1 199.155 241 7 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 199.155 241 7 max .002 1 .003 2 0 12 6.242e-5 1 NC												_				4
239 6 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 240 min 0 3 004 3 125 4 -2.952e-4 5 NC 1 199.155 241 7 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 1 242 min 0 3 004 3 109 4 -2.952e-4 5 NC 1 227.222 243 8 max .002 1 .002 2 0 12 6.242e-5 1 NC 1 NC <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>			5						-							2
240 min 0 3 004 3 125 4 -2.952e-4 5 NC 1 199.155 241 7 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 1 242 min 0 3 004 3 109 4 -2.952e-4 5 NC 1 227.222 2 243 8 max .002 1 .002 2 0 12 6.242e-5 1 NC					•											4
241 7 max .002 1 .003 2 0 12 6.242e-5 1 NC 1 NC 1 242 min 0 3 004 3 109 4 -2.952e-4 5 NC 1 227.222 243 8 max .002 1 .002 2 0 12 6.242e-5 1 NC 1 NC 1 244 min 0 3 004 3 094 4 -2.952e-4 5 NC 1 262.91 245 9 max .002 1 .002 2 0 12 6.242e-5 1 NC 1 NC 1 246 min 0 3 003 3 08 4 -2.952e-4 5 NC 1 309.27 247 10 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC 248 min 0 3<			Ь													2
242 min 0 3 004 3 109 4 -2.952e-4 5 NC 1 227.222 2 243 8 max .002 1 .002 2 0 12 6.242e-5 1 NC 1 NC 1 NC 2 1 NC 1 262.91 1 NC 1 NC <t< td=""><td></td><td></td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td></t<>			7													2
243 8 max .002 1 .002 2 0 12 6.242e-5 1 NC 1 NC 244 min 0 3 004 3 094 4 -2.952e-4 5 NC 1 262.91 245 9 max .002 1 .002 2 0 12 6.242e-5 1 NC 1 NC 1 246 min 0 3 003 3 08 4 -2.952e-4 5 NC 1 309.27 247 10 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC 248 min 0 3 003 3 067 4 -2.952e-4 5 NC 1 371.074 249 11 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC			/													
244 min 0 3 004 3 094 4 -2.952e-4 5 NC 1 262.91 <t< td=""><td></td><td></td><td>0</td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td>2</td></t<>			0		_									_		2
245 9 max .002 1 .002 2 0 12 6.242e-5 1 NC 1 NC 1 NC 246 min 0 3003 308 4 -2.952e-4 5 NC 1 309.27 247 10 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC 248 min 0 3003 3067 4 -2.952e-4 5 NC 1 371.074 249 11 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC			0							12	-2 0520-4				262.01	4
246 min 0 3 003 3 08 4 -2.952e-4 5 NC 1 309.27 247 10 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC 2 248 min 0 3 003 3 067 4 -2.952e-4 5 NC 1 371.074<			a													2
247 10 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC 1 248 min 0 3003 3067 4 -2.952e-4 5 NC 1 371.074 249 11 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC			3		_											4
248 min 0 3 003 3 067 4 -2.952e-4 5 NC 1 371.074 4 249 11 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC			10									1				2
249 11 max .001 1 .002 2 0 12 6.242e-5 1 NC 1 NC			10									5				4
			11		_											1
																4
			12											•		1
										-						4
			13											1		1
						•						5		1		4
			14		_											1
																4
			15													1
						3	-					5		1		4
			16											1		1
					0	3	0		009	4		5	NC	1	2665.845	4



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r		(n) L/y Ratio	LC		LC
261		17	max	0	1	0	2	00	12	6.242e-5	_1_	NC	_1_	NC	1
262			min	0	3	0	3	005	4	-2.952e-4	5	NC	1_	5505.856	
263		18	max	0	1	0	2	0	12	6.242e-5	_1_	NC	1_	NC	1
264			min	0	3	0	3	001	4	-2.952e-4	5_	NC	1_	NC	1
265		19	max	0	1	0	1	0	1	6.242e-5	_1_	NC	1_	NC	1
266	140	-	min	0	1	0	1	0	1	-2.952e-4	5	NC	1_	NC	1
267	M6	1_	max	.02	1	.022	2	0	1	1.583e-3	4	NC	4	NC	1
268		_	min	023	3	032	3	622	4	0	1	1977.296	3	100.807	4
269		2	max	.018	1	.02	2	0	1	1.681e-3	4	NC	4_	NC NC	1
270			min	022	3	03	3	<u>571</u>	4	0	1_	2093.522	3	109.75	4
271		3	max	.017	1	.019	2	0	1	1.778e-3	4	NC	4_	NC 400.007	1
272		-	min	021	3	028	3	<u>521</u>	4	0		2224.332	3	120.367	4
273		4	max	.016	1	.017	2	0	1	1.875e-3	4_	NC	4_	NC	1
274		_	min	019	3	026	3	471	4	0	1_	2372.711	3	133.093	4
275		5_	max	.015	1	.015	2	0	1	1.972e-3	4_	NC	4_	NC 440.540	1
276			min	018	3	025	3	422	4	0	1_	2542.499	3	148.518	4
277		6	max	.014	1	.013	2	0	1	2.069e-3	4	NC	1_	NC 107 101	1
278		<u> </u>	min	<u>017</u>	3	023	3	<u>375</u>	4	0	_1_	2738.718	3	167.461	4
279		7	max	.013	1	.011	2	0	1	2.166e-3	4	NC	_1_	NC	1
280			min	016	3	021	3	328	4	0	_1_	2968.063	3	191.081	4
281		8	max	.012	1	.01	2	0	1	2.264e-3	4	NC	1	NC	1
282		_	min	014	3	019	3	284	4	0	1	3239.666	3	221.064	4
283		9	max	.011	1	.008	2	0	1	2.361e-3	4	NC	1_	NC	1
284			min	013	3	018	3	241	4	0	1_	3566.31	3	259.945	4
285		10	max	.01	1	.007	2	0	1	2.458e-3	_4_	NC	_1_	NC	1
286			min	012	3	016	3	201	4	0	<u>1</u>	3966.464	3	311.68	4
287		11	max	.009	1	.005	2	0	1	2.555e-3	4	NC	1_	NC	1
288			min	01	3	014	3	164	4	0	_1_	4467.832	3	382.721	4
289		12	max	.008	1	.004	2	0	1	2.652e-3	4	NC	1_	NC	1
290			min	009	3	012	3	13	4	0	_1_	5113.952	3	484.194	4
291		13	max	.007	1	.003	2	0	1	2.749e-3	4	NC	1	NC_	1
292			min	008	3	01	3	099	4	0	<u>1</u>	5977.395	3	636.67	4
293		14	max	.005	1	.002	2	0	1	2.847e-3	4_	NC	1_	NC	1
294			min	006	3	009	3	071	4	0	1_	7188.794	3	881.788	4
295		15	max	.004	1	.001	2	0	1	2.944e-3	4_	NC	1_	NC	1
296		1.0	min	005	3	007	3	048	4	0	1_	9009.426	3	1314.88	4
297		16	max	.003	1	0	2	0	1	3.041e-3	4	NC		NC	1
298		-	min	004	3	<u>005</u>	3	029	4	0	_1_	NC	1_	2196.912	4
299		17	max	.002	1	0	2	0	1	3.138e-3	4	NC	1_	NC	1
300		10	min	003	3	003	3	<u>014</u>	4	0	1_	NC NC	1_	4480.586	
301		18	max	.001	1	0	2	0	1	3.235e-3		NC	1	NC NC	1
302		40	min	001	3	002	3	004	4	0	1	NC NC	1_	NC NC	1
303		19	max	0	1	0	1	0	1	3.332e-3	4_	NC	1	NC NC	1
304		1	min	0	1	0	1	0	1	0	1_	NC	1_	NC NC	1
305	<u>M7</u>	1	max	0	1	0	1	0	1	0	1	NC	1_	NC NC	1
306			min	0	1	0	1	0	1	-8.134e-4	4	NC	1_	NC	1
307		2	max	0	3	0	2	.016	4	0	1	NC	1	NC NC	1
308		_	min	0	2	002	3	0	1	-1.432e-4	4_	NC	1_	NC NC	1
309		3	max	.002	3	0	15	.03	4	5.27e-4	4	NC	1_	NC NC	1
310		-	min	002	2	005	3	0	1	0	1_	NC NC	1_	NC NC	1
311		4	max	.003	3	001	15	.044	4	1.197e-3	4	NC	1	NC 0540,000	1
312			min	003	2	007	3	0	1	0	1_	NC	1_	8543.209	
313		5_	max	.004	3	002	15	.056	4	1.867e-3	4_	NC		NC	1
314			min	004	2	009	3	0	1	0	1	NC	1_	7541.876	
315		6	max	.005	3	002	15	.068	4	2.538e-3	4_	NC	1_	NC Tools of the	1
316			min	005	2	<u>011</u>	3	0	1	0	1_	9516.726	3	7239.858	
317		7	max	.006	3	003	15	.079	4	3.208e-3	4	NC	1	NC	1



Model Name

: Schletter, Inc. : HCV

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: Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec		x [in]	LC	y [in]	LC	z [in]		_		(n) L/y Ratio			
318			min	006	2	012	3	0	1	0	1_	8467.538	3	7415.612	
319		8	max	.007	3	003	15	.089	4	3.878e-3	4	NC	1_	NC	1
320			min	007	2	013	3	0	1	0	<u>1</u>	7841.647	3	8058.747	4
321		9	max	.008	3	003	15	.099	4	4.548e-3	4	NC		NC TILL	1
322		10	min	008	2	<u>014</u>	3	0	1	0	<u>1</u>	7356.534	4_	9322.514	4
323		10	max	.009	3	003	15	.108	4	5.219e-3	4	NC	1	NC NC	1
324		4.4	min	009	2	014	3	0	1	0	1_	7091.676	4	NC NC	1
325		11	max	.01	3	003	15	.117	4	5.889e-3	4	NC	1	NC NC	1
326		10	min	01	2	014	3	0	1	0	1_	7064.956	4_	NC NC	1
327		12	max	.011	3	003	15	.126	4	6.559e-3	4	NC	1_4	NC NC	1
328		40	min	011	2	014	3	0	1	7 000 - 0	1_1	7277.874	4	NC NC	1
329		13	max	.012	3	003	15	.134	4	7.229e-3	4	NC	1_	NC NC	1
330		144	min	011	2	013	3	0	1	0	1_	7775.077	4	NC NC	1
331		14	max	.013	3	003	15	.144	4	7.9e-3	4	NC	1_	NC NC	1
332		4.5	min	012	2	012	3	0	1	0 57- 0	1_1	8667.653	4	NC NC	1
333		15	max	.014	3	002	15	.153	4	8.57e-3	4	NC	1	NC NC	1
334		40	min	013	2	011	3	0	1	0	1_1	NC NC	1_	NC NC	1
335		16	max	.015	3	002	15	.163	4	9.24e-3	4	NC NC	1_	NC NC	1
336		47	min	014	2	009	3	0	1	0	1_1	NC NC	1_	NC NC	1
337		17	max	.016	3	001	15	.174	4	9.91e-3	4	NC NC	<u>1</u> 1	NC NC	1
338		4.0	min	015	2	008	3	0	1	0	1_1	NC NC	_	NC NC	•
339		18	max	.017	3	0	15	.187	4	1.058e-2	4	NC	1	NC NC	1
340		10	min	016		006	1	0	1	0	1_1	NC NC	1_	NC NC	1
341		19	max	.018	3	0	15	.2	4	1.125e-2	4	NC	1	NC NC	1
342	MO	4	min	017	2	005	2	0	1	0	1	NC NC	1_	NC NC	1
343	<u>M8</u>	1	max	.007	1	.016		<u> </u>	1	0 -3.7e-4	1_1		1	NC	
344			min	001	3	018	3		4		4	NC NC	1_	123.987	4
345		2	max	.007	1	.015	2	0	1	0	1_1	NC NC	1	NC	1
346		-	min	001	3	017	3	184	4	-3.7e-4	4_	NC NC		134.836	4
347		3	max	.006 0	3	.014 016	3	0 168	4	-3.7e-4	<u>1</u> 4	NC NC	<u>1</u> 1	NC 147.746	4
349		4	min	.006	1	.013	2	166 0	1	0	1	NC NC	1	NC	1
350		4	max	.006	3	015	3	152	4	-3.7e-4	4	NC NC	1	163.253	4
351		5		.006	1	.013	2	132 0	1	0	1	NC NC	1	NC	1
352		1	max	.000	3	014	3	136	4	-3.7e-4	4	NC	1	182.085	4
353		6	max	.005	1	.012	2	<u>130</u> 0	1	0	1	NC	1	NC	1
354		10	min	0	3	013	3	121	4	-3.7e-4	4	NC	1	205.252	4
355		7	max	.005	1	.011	2	0	1	0	1	NC	1	NC	1
356		+ '	min	0	3	012	3	106	4	-3.7e-4	4	NC	1	234.185	4
357		8	max	.004	1	.012	2	0	1	0	1	NC	1	NC	1
358		1	min		3	011	3	092	4	-3.7e-4	4	NC	1	270.975	
359		9	max	.004	1	.009	2	0	1	0.70 4	1	NC	1	NC	1
360			min	0	3	01	3	078	4	-3.7e-4	4	NC	1	318.767	4
361		10	max	.004	1	.008	2	0	1	0.70 4	1	NC	1	NC	1
362		10	min	0	3	009	3	065	4	-3.7e-4	4	NC	1	382.479	4
363		11	max	.003	1	.007	2	<u>.005</u>	1	0	1	NC	1	NC	1
364			min	0	3	008	3	053	4	-3.7e-4	4	NC	1	470.155	4
365		12	max	.003	1	.006	2	0	1	0.704	1	NC	1	NC	1
366		12	min	0	3	007	3	042	4	-3.7e-4	4	NC	1	595.709	4
367		13	max	.002	1	.005	2	0	1	0	1	NC	1	NC	1
368		13	min	0	3	006	3	032	4	-3.7e-4	4	NC	1	784.966	4
369		14	max	.002	1	.004	2	0	1	0	1	NC	1	NC	1
370		17	min	0	3	005	3	023	4	-3.7e-4	4	NC	1	1090.464	
371		15	max	.002	1	.004	2	0	1	0	1	NC	1	NC	1
372		13	min	0	3	004	3	015	4	-3.7e-4	4	NC	1	1633.302	4
373		16	max	.001	1	.003	2	<u>013</u> 0	1	0	1	NC	1	NC	1
374		10	min	0	3	003	3	009	4	-3.7e-4	4	NC	1	2748.213	
0/4			111001	U	J	.000	J	.003		0.76-4		110	_	2170.213	



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Oct 26, 2015

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r	LC		LC	(n) L/z Ratio	
375		17	max	0	1	.002	2	0	1_	0	_1_	NC	_1_	NC	1
376			min	0	3	002	3	004	4	-3.7e-4	4	NC	1_	5676.15	4
377		18	max	0	1	0	2	0	1	0	_1_	NC	_1_	NC	1
378			min	0	3	001	3	001	4	-3.7e-4	4	NC	1	NC	1
379		19	max	0	1	0	1	0	1	0	1_	NC	1	NC	1
380			min	0	1	0	1	0	1	-3.7e-4	4	NC	1	NC	1
381	<u>M10</u>	1	max	.006	1	.006	2	00	12	1.592e-3	_4_	NC	_1_	NC	2
382			min	007	3	01	3	621	4	1.32e-5	12	NC	1_	100.929	4
383		2	max	.006	1	.005	2	0	12	1.688e-3	4_	NC	_1_	NC	2
384			min	007	3	01	3	571	4	1.24e-5	12	NC	1_	109.883	4
385		3	max	.005	1	.004	2	0	12	1.784e-3	_4_	NC	_1_	NC	2
386			min	006	3	009	3	52	4	1.16e-5	12	NC	1_	120.513	4
387		4	max	.005	1	.003	2	0	12	1.88e-3	_4_	NC	_1_	NC	2
388			min	006	3	009	3	471	4	1.08e-5	12	NC	1_	133.254	4
389		5	max	.005	1	.002	2	0	12	1.976e-3	4_	NC	_1_	NC	1
390			min	006	3	009	3	422	4	9.996e-6	12	NC	1	148.699	4
391		6	max	.004	1	.002	2	0	12	2.071e-3	_4_	NC	_1_	NC	1
392			min	005	3	008	3	374	4	9.195e-6	12	NC	1_	167.666	4
393		7	max	.004	1	.001	2	0	12	2.167e-3	4	NC	1_	NC	1
394			min	005	3	008	3	328	4	8.394e-6	12	NC	1_	191.316	4
395		8	max	.004	1	0	2	0	12	2.263e-3	_4_	NC	_1_	NC	1
396			min	004	3	007	3	283	4	7.593e-6	12	NC	1_	221.337	4
397		9	max	.003	1	0	2	0	12	2.359e-3	_4_	NC	_1_	NC	1
398			min	004	3	007	3	241	4	6.792e-6	12	NC	1	260.268	4
399		10	max	.003	1	0	2	0	12	2.455e-3	4_	NC	_1_	NC	1
400			min	004	3	006	3	201	4	5.991e-6	12	NC	1	312.071	4
401		11	max	.003	1	0	2	0	12	2.551e-3	_4_	NC	_1_	NC	1
402			min	003	3	006	3	164	4	5.19e-6	12	NC	1_	383.205	4
403		12	max	.002	1	001	2	0	12	2.647e-3	4_	NC	_1_	NC	1
404			min	003	3	005	3	129	4	4.389e-6	12	NC	1_	484.815	4
405		13	max	.002	1	001	15	0	12	2.743e-3	_4_	NC	_1_	NC	1
406			min	002	3	005	3	098	4	3.588e-6	12	NC	<u>1</u>	637.502	4
407		14	max	.002	1	001	15	0	12	2.839e-3	_4_	NC	1	NC	1
408			min	002	3	004	3	071	4	2.787e-6	12	NC	1_	882.968	4
409		15	max	.001	1	0	15	0	12	2.935e-3	_4_	NC	1	NC	1
410			min	002	3	003	3	048	4	1.986e-6	12	NC	1_	1316.7	4
411		16	max	.001	1	0	15	0	12	3.031e-3	4	NC	1	NC	1
412			min	001	3	003	4	029	4	1.185e-6	12	NC	1_	2200.113	4
413		17	max	0	1	0	15	0	12	3.127e-3	_4_	NC	1_	NC	1
414		4.0	min	0	3	002	4	014	4	1.391e-7	10	NC	1_	4487.702	4
415		18	max	0	1	0	15	0		3.223e-3		NC	_1_	NC	1
416		4.0	min	0	3	001	4	004	4	-1.278e-5		NC	1_	NC	1
417		19	max	0	1	0	1	0	1	3.319e-3	_4_	NC	1	NC	1
418			min	0	1	0	1	0	1	-2.787e-5	_1_	NC	1_	NC	1
419	M11	1	max	0	1	0	1	0	1	9.224e-6	_1_	NC	1	NC	1
420			min	0	1	0	1	0	1	-8.099e-4		NC	1_	NC	1
421		2	max	0	3	0	15	.016	4	-8.093e-7	12	NC	1	NC	1
422			min	0	2	002	4	0	1	-1.369e-4		NC	<u>1</u>	NC	1
423		3	max	0	3	0	15	.03	4	5.361e-4	4_	NC	1_	NC	1
424			min	0	2	004	4	0	1	-4.176e-5		NC	_1_	NC	1
425		4	max	0	3	001	15	.044	4	1.209e-3	_4_	NC	1	NC	1
426			min	0	2	006	4	0	1	-6.726e-5		NC	_1_	8874.431	4
427		5	max	001	3	002	15	.056	4	1.882e-3	_4_	NC	1	NC	1
428			min	0	2	008	4	0	1	-9.275e-5		NC	1_	7879.149	
429		6	max	.002	3	002	15	.068	4	2.555e-3	4_	NC	1_	NC	1
430			min	001	2	01	4	0	1	-1.182e-4		9855.365	4	7618.535	
431		7	max	.002	3	003	15	.079	4	3.228e-3	4	NC	<u>1</u>	NC	1



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r	LC				
432			min	001	2	011	4	001	1	-1.437e-4	1_	8466.737	4	7877.833	
433		8	max	.002	3	003	15	.089	4	3.901e-3	4	NC	_1_	NC	1
434			min	002	2	012	4	002	1	-1.692e-4	1_	7610.316	4_	8673.146	
435		9	max	.003	3	003	15	.098	4	4.574e-3	4_	NC	2	NC NC	1
436		40	min	002	2	013	4	002	1	-1.947e-4	1_	7105.002	4	NC NC	1
437		10	max	.003	3	003	15	.108	4	5.247e-3	4	NC coco cod	3	NC NC	1
438		44	min	002	2	014	4	002	1	-2.202e-4	1_	6863.001	4	NC NC	1
439		11	max	.003	3	003 014	15	.117	1	5.92e-3	<u>4</u> 1	NC 6848.739	<u>3</u>	NC NC	1
440		12	min	002	3			003	4	-2.457e-4	•	NC	•	NC NC	1
441		12	max	.003 003	2	003 014	15	.125 003	1	6.593e-3 -2.712e-4	<u>4</u> 1	7065.223	<u>2</u>	NC NC	1
443		13	min max	.003	3	003	15	.134	4	7.266e-3	4	NC	1	NC NC	1
444		13	min	003	2	003 013	4	004	1	-2.967e-4	1	7556.953	4	NC	1
445		14	max	.004	3	003	15	.144	4	7.939e-3	4	NC	1	NC	1
446		14	min	003	2	012	4	004	1	-3.222e-4	1	8432.892	4	NC	1
447		15	max	.004	3	003	15	.153	4	8.612e-3	4	NC	1	NC	1
448		10	min	003	2	01	4	005	1	-3.477e-4	1	9934.161	4	NC	1
449		16	max	.005	3	002	15	.164	4	9.285e-3	4	NC	1	NC	1
450		· ·	min	004	2	008	4	006	1	-3.732e-4	1	NC	1	NC	1
451		17	max	.005	3	002	15	.175	4	9.958e-3	4	NC	1	NC	1
452			min	004	2	006	4	007	1	-3.987e-4	1	NC	1	NC	1
453		18	max	.005	3	001	15	.188	4	1.063e-2	4	NC	1	NC	1
454			min	004	2	004	1	007	1	-4.242e-4	1	NC	1	NC	1
455		19	max	.006	3	0	10	.201	4	1.13e-2	4	NC	1	NC	1
456			min	004	2	003	1	008	1	-4.496e-4	1	NC	1	NC	1
457	M12	1	max	.003	1	.004	2	.008	1	-3.241e-6	12	NC	1	NC	3
458			min	0	3	006	3	201	4	-3.205e-4	4	NC	1	123.188	4
459		2	max	.003	1	.004	2	.008	1	-3.241e-6	12	NC	1_	NC	3
460			min	0	3	006	3	185	4	-3.205e-4	4	NC	1_	133.962	4
461		3	max	.002	1	.004	2	.007	1	-3.241e-6	12	NC	1_	NC	3
462			min	0	3	005	3	169	4	-3.205e-4	4	NC	1_	146.783	4
463		4	max	.002	1	.003	2	.006	1	-3.241e-6	12	NC	1_	NC	3
464		_	min	0	3	005	3	<u>153</u>	4	-3.205e-4	4_	NC	1_	162.184	4
465		5	max	.002	1	.003	2	.006	1	-3.241e-6	12	NC		NC	2
466			min	0	3	005	3	137	4	-3.205e-4	4	NC NC	1_	180.886	4
467		6	max	.002	1	.003	2	.005	1	-3.241e-6	12	NC	1	NC 000,000	2
468		-	min	0	3	004	3	122	4	-3.205e-4	4	NC NC	1_	203.893	4
469		7	max	.002	1	.003	2	.004	1	-3.241e-6	12	NC NC	1	NC 222 C22	2
470		0	min	0	3	004	3	107	4	-3.205e-4 -3.241e-6	4	NC NC	1	232.628	4
471 472		8	max min	.002 0	3	.002 004	3	.004 092	1	-3.241e-6	12	NC NC	1	NC 269.166	4
473		9	max	.002	1	.002	2	.003	1	-3.203e-4 -3.241e-6		NC NC	1	NC	2
474		9	min	0	3	003	3	078	4		4	NC	1	316.63	4
475		10	max	.001	1	.002	2	.003	1	-3.241e-6		NC	1	NC	2
476		10	min	0	3	003	3	065	4	-3.205e-4	4	NC	1	379.905	4
477		11	max	.001	1	.002	2	.002	1	-3.241e-6		NC	1	NC	1
478			min	0	3	003	3	053	4	-3.205e-4	4	NC	1	466.979	4
479		12	max	.001	1	.002	2	.002	1	-3.241e-6		NC	1	NC	1
480		12	min	0	3	002	3	042	4	-3.205e-4	4	NC	1	591.67	4
481		13	max	0	1	.002	2	.001	1	-3.241e-6	12	NC	1	NC	1
482		10	min	0	3	002	3	032	4	-3.205e-4	4	NC	1	779.626	4
483		14	max	0	1	.002	2	0	1	-3.241e-6		NC	1	NC	1
484			min	0	3	002	3	023	4		4	NC	1	1083.019	_
485		15	max	0	1	0	2	0	1	-3.241e-6		NC	1	NC	1
486		T.,	min	0	3	001	3	015	4	-3.205e-4	4	NC	1	1622.111	4
487		16	max	0	1	0	2	0	1	-3.241e-6		NC	1	NC	1
488			min	0	3	0	3	009	4	-3.205e-4		NC	1	2729.314	
					_					J.2000 T	_		_		



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r			LC		LC
489		17	max	0	1	0	2	0	1	-3.241e-6	12	NC	_1_	NC	1
490			min	0	3	0	3	004	4	-3.205e-4	4	NC	1_	5636.95	4
491		18	max	0	1	0	2	0	1	-3.241e-6	12	NC	_1_	NC	1
492			min	0	3	0	3	001	4	-3.205e-4	4	NC	1_	NC	1
493		19	max	0	1	0	1	0	1	-3.241e-6	12	NC	_1_	NC	1
494			min	0	1	0	1	0	1	-3.205e-4	4	NC	1_	NC	1
495	M1	1	max	.007	3	.102	2	.658	4	1.581e-2	_1_	NC	_1_	NC	1
496			min	003	2	012	3	0	12	-2.536e-2	3	NC	1_	NC	1
497		2	max	.007	3	.048	2	.637	4	8.628e-3	4	NC	3	NC	1
498			min	003	2	004	3	006	1	-1.255e-2	3	2170.338	2	NC	1
499		3	max	.007	3	.011	3	.616	4	1.405e-2	4_	NC	5	NC	1
500			min	003	2	009	2	009	1	-1.752e-4	1_	1044.07	2	6705.242	5
501		4	max	.007	3	.038	3	.595	4	1.229e-2	4_	NC	5_	NC	1
502			min	003	2	074	2	008	1	-4.491e-3	3	657.354	2	4772.157	5
503		5	max	.007	3	.074	3	.573	4	1.053e-2	4	NC	15	NC	1
504			min	003	2	141	2	006	1	-8.86e-3	3	473.374	2	3799.643	5
505		6	max	.007	3	.114	3	.551	4	1.348e-2	1	NC	15	NC	1
506			min	003	2	208	2	002	1	-1.323e-2	3	372.196	2	3216.199	5
507		7	max	.007	3	.153	3	.528	4	1.803e-2	1	NC	15	NC	1
508			min	003	2	266	2	0	12	-1.76e-2	3	312.559	2	2812.564	4
509		8	max	.006	3	.185	3	.504	4	2.258e-2	1	9050.293	15	NC	1
510			min	003	2	313	2	0	12	-2.197e-2	3	277.322	2	2521.829	4
511		9	max	.006	3	.206	3	.479	4	2.498e-2	1	8457.099	15	NC	1
512			min	003	2	343	2	0	1	-2.197e-2	3	258.994	2	2344.649	4
513		10	max	.006	3	.213	3	.452	4	2.634e-2	2	8276.46	15	NC	1
514			min	003	2	353	2	0	12	-1.907e-2	3	253.602	2	2294.731	4
515		11	max	.006	3	.208	3	.422	4	2.829e-2	2	8456.826	15	NC	1
516			min	003	2	343	2	0	12	-1.617e-2	3	259.787	2	2349.913	4
517		12	max	.006	3	.191	3	.391	4	2.73e-2	2	9049.669	15	NC	1
518			min	003	2	312	2	001	1	-1.336e-2	3	279.746	2	2524.854	4
519		13	max	.006	3	.162	3	.356	4	2.19e-2	2	NC	15	NC	1
520			min	003	2	263	2	0	1	-1.069e-2	3	318.481	2	2967.854	4
521		14	max	.006	3	.126	3	.318	4	1.651e-2	2	NC	15	NC	1
522			min	003	2	202	2	0	12	-8.027e-3	3	384.692	1	3887.975	4
523		15	max	.005	3	.086	3	.28	4	1.111e-2	2	NC	15	NC	1
524			min	003	2	135	2	0	12	-5.36e-3	3	496.468	1	5880.375	4
525		16	max	.005	3	.044	3	.242	4	9.536e-3	4	NC	5	NC	1
526			min	003	2	067	2	0	12	-2.693e-3	3	702.862	1	NC	1
527		17	max	.005	3	.004	3	.207	4	1.067e-2	4	NC	5	NC	1
528			min	003	2	005	2	0	12	-2.662e-5	3	1142.753	1	NC	1
529		18	max	.005	3	.049	1	.175		1.049e-2		NC	4	NC	1
530			min	003	2	032	3	0	12	-4.11e-3	3	2416.1	1	NC	1
531		19	max	.005	3	.096	1	.147	4	2.103e-2	2	NC	1	NC	1
532			min	003	2	065	3	001	1	-8.35e-3	3	NC	1	NC	1
533	M5	1	max	.022	3	.242	2	.657	4	0	1	NC	1	NC	1
534			min	015	2	01	3	0	1	-4.379e-6	4	NC	1	NC	1
535		2	max	.022	3	.114	2	.641	4	7.214e-3	4	NC	5	NC	1
536			min	015	2	0	3	0	1	0	1	906.715	2	9355.073	4
537		3	max	.022	3	.034	3	.622	4	1.421e-2	4	NC	5	NC	1
538			min	015	2	029	2	0	1	0	1	427.225	2	5430.502	4
539		4	max	.022	3	.109	3	.6	4	1.158e-2	4	9708.651	15	NC	1
540			min	015	2	199	2	0	1	0	1	261.994	2	4146.836	4
541		5	max	.021	3	.214	3	.576	4	8.944e-3	4	6795.984	15	NC	1
542		Ť	min	015	2	382	2	0	1	0.5440 0	1	184.685		3519.484	_
543		6	max	.021	3	.332	3	.552	4	6.312e-3	4	5233.301	15	NC	1
544			min	014	2	565	2	0	1	0.5120 5	1	142.916	2	3133.407	
545		7	max	.021	3	.448	3	.528	4	3.68e-3	4	4330.641	15	NC	1
UTU			πιαλ	.021		. + + 0		.020	_ т	0.000	7	1000.071	10	110	



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r		(n) L/y Ratio			
546			min	014	2	729	2	0	1	0	1_	118.653	2	2838.369	
547		8	max	.02	3	.545	3	.504	4	1.048e-3	4_	3805.7	<u>15</u>	NC	1
548			min	014	2	861	2	0	1	0	1_	104.486	2	2564.58	4
549		9	max	.02	3	.607	3	.48	4	0	1_	3536.463	<u>15</u>	NC 0040 F04	1
550		40	min	013	2	<u>945</u>	2	0	1	-2.956e-6	5	97.2 3455.344	2	2340.584	4
551		10	max	.019	3	.63	3	.452	4	0	1		<u>15</u>	NC	4
552		11	min	013 .019	3	<u>973</u> .614	3	0 .422	4	-2.852e-6	<u>5</u> 1	95.061 3536.557	<u>2</u> 15	2309.98 NC	1
553 554			max	013	2	945	2	4 <u>ZZ</u>	1	-2.749e-6	5	97.508	2	2376.384	
555		12	max	.018	3	<u>945</u> .561	3	.392	4	7.596e-4	4	3805.926	15	NC	1
556		12	min	013	2	858	2	<u>.392</u>	1	0	1	105.49	2	2479.964	
557		13	max	.018	3	.476	3	.357	4	2.669e-3	4	4331.108	15	NC	1
558		13	min	013	2	719	2	0	1	0	1	121.114	1	2920.298	
559		14	max	.018	3	.368	3	.317	4	4.579e-3	4	5234.224	15	NC	1
560		17	min	012	2	547	2	0	1	0	1	147.812	1	4059.745	4
561		15	max	.017	3	.248	3	.277	4	6.488e-3	4	6797.823	15	NC	1
562		10	min	012	2	36	2	0	1	0	1	194.617	1	7296.617	4
563		16	max	.017	3	.126	3	.237	4	8.397e-3	4	9712.517	15	NC	1
564			min	012	2	177	2	0	1	0	1	283.313	1	NC	1
565		17	max	.016	3	.011	3	.201	4	1.031e-2	4	NC	5	NC	1
566			min	012	2	016	2	0	1	0	1	477.543	1	NC	1
567		18	max	.016	3	.115	1	.171	4	5.234e-3	4	NC	5	NC	1
568			min	012	2	087	3	0	1	0	1	1039.409	1	NC	1
569		19	max	.016	3	.225	1	.148	4	0	1	NC	1	NC	1
570			min	012	2	176	3	0	1	-2.429e-6	4	NC	1	NC	1
571	M9	1	max	.007	3	.102	2	.657	4	2.536e-2	3	NC	1_	NC	1
572			min	003	2	012	3	001	1	-1.581e-2	1_	NC	1_	NC	1
573		2	max	.007	3	.048	2	<u>.641</u>	4	1.255e-2	3	NC	3	NC	1
574			min	003	2	004	3	0	12	-7.672e-3	1_	2170.338	2	9651.354	4
575		3	max	.007	3	.011	3	.621	4	1.417e-2	4_	NC	5_	NC	1
576			min	003	2	009	2	0	12	-2.252e-5	<u>10</u>	1044.07	2	5543.128	
577		4	max	.007	3	.038	3	599	4	1.113e-2	5	NC	5	NC	1
578			min	003	2	074	2	0	12	-4.376e-3	1_	657.354	2	4184.418	
579		5	max	.007	3	.074	3	.576	4	8.86e-3	3_	NC 470.074	<u>15</u>	NC 0544.070	1
580			min	003	2	141	2	0	12	-8.927e-3	1_	473.374	2	3514.878	4
581		6	max	.007	3	.114	3	.552	4	1.323e-2	3	NC	<u>15</u>	NC 10	1
582		7	min	003	3	208	3	520	12	-1.348e-2	<u>1</u> 3	372.196 NC	<u>2</u> 15	3106.46	4
583		/	max	.007	2	.153	2	.528	1	1.76e-2	<u> </u>	312.559	2	NC 2807.143	1
584 585		8	min	003 .006	3	<u>266</u> .185	3	0 .504	4	-1.803e-2 2.197e-2	3		15	NC	1
586		0	max min		2	313	2	001		-2.258e-2			2	2546.812	
587		9	max	.006	3	.206	3	.479	4	2.197e-2	3	8439.921	15	NC	1
588		3	min	003	2	343	2	0	12	-2.498e-2	1	258.994		2337.674	_
589		10	max	.006	3	.213	3	.452	4	1.907e-2	3	8259.707	15	NC	1
590		10	min	003	2	353	2	0	1	-2.634e-2	2	253.602	2	2295.954	_
591		11	max	.006	3	.208	3	.422	4	1.617e-2	3	8439.658	15	NC	1
592			min	003	2	343	2	0	1	-2.829e-2	2	259.787	2	2358.932	4
593		12	max	.006	3	.191	3	.391	4	1.336e-2	3	9031.167	15	NC	1
594			min	003	2	312	2	0	12	-2.73e-2	2	279.746	2	2500.424	_
595		13	max	.006	3	.162	3	.356	4	1.069e-2	3	NC	15	NC	1
596			min	003	2	263	2	0	12	-2.19e-2	2	318.481	2	2969.467	4
597		14	max	.006	3	.126	3	.317	4	8.027e-3	3	NC	15	NC	1
598			min	003	2	202	2	002	1	-1.651e-2	2	384.692	1	4031.656	_
599		15	max	.005	3	.086	3	.277	4	6.121e-3	5	NC	15	NC	1
600			min	003	2	135	2	005	1	-1.111e-2	2	496.468	1	6591.656	5
601		16	max	.005	3	.044	3	.238	4	8.223e-3	5	NC	5	NC	1
602			min	003	2	067	2	008	1	-5.708e-3	2	702.862	1	NC	1



Company Designer Job Number Model Name Schletter, Inc.

HCV

Standard PVMax Racking System

Oct 26, 2015

Checked By:____

	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r	LC	(n) L/y Ratio	LC	(n) L/z Ratio	o LC
603		17	max	.005	3	.004	3	.202	4	1.037e-2	4	NC	5	NC	1
604			min	003	2	005	2	008	1	-5.799e-4	1	1142.753	1	NC	1
605		18	max	.005	3	.049	1	.172	4	4.91e-3	5	NC	4	NC	1
606			min	003	2	032	3	006	1	-1.049e-2	2	2416.1	1	NC	1
607		19	max	.005	3	.096	1	.148	4	8.35e-3	3	NC	1	NC	1
608			min	003	2	065	3	0	12	-2.103e-2	2	NC	1	NC	1



Company:	Schletter, Inc.	Date:	11/17/2015
Engineer:	HCV	Page:	1/5
Project:	Standard PVMax - Worst Case, 14-	-42 Inch	Width
Address:			
Phone:			
E-mail:			

1.Project information

Customer company: Customer contact name: Customer e-mail: Comment: Project description: Location: Fastening description:

2. Input Data & Anchor Parameters

General

Design method:ACI 318-05 Units: Imperial units

Anchor Information:

Anchor type: Bonded anchor

Material: A193 Grade B8/B8M (304/316SS)

Diameter (inch): 0.500

Effective Embedment depth, hef (inch): 6.000

Code report: IAPMO UES ER-263

Anchor category: Anchor ductility: Yes
hmin (inch): 8.50
cac (inch): 9.67
Cmin (inch): 1.75
Smin (inch): 3.00

Load and Geometry

Load factor source: ACI 318 Section 9.2

Load combination: not set Seismic design: No

Anchors subjected to sustained tension: No Apply entire shear load at front row: No Anchors only resisting wind and/or seismic loads: No

Base Material

Concrete: Normal-weight

Concrete thickness, h (inch): 18.00

State: Cracked

Compressive strength, f'c (psi): 2500

 $\Psi_{c,V}{:}~1.0$

Reinforcement condition: B tension, B shear Supplemental reinforcement: Not applicable Reinforcement provided at corners: No

Do not evaluate concrete breakout in tension: No Do not evaluate concrete breakout in shear: No

Hole condition: Dry concrete

Inspection: Periodic

Temperature range, Short/Long: 110/75°F Ignore 6do requirement: Not applicable

Build-up grout pad: No

Base Plate

Length x Width x Thickness (inch): 4.00 x 4.00 x 0.28





Company:	Schletter, Inc.	Date:	11/17/2015
Engineer:	HCV	Page:	2/5
Project:	Standard PVMax - Worst Case, 14	-42 Inch	Width
Address:			
Phone:			
E-mail:			

<Figure 2>



Recommended Anchor

Anchor Name: AT-XP® - AT-XP w/ 1/2"Ø A193 Gr. B8/B8M (304/316SS)

Code Report: IAPMO UES ER-263





Company:	Schletter, Inc.	Date:	11/17/2015
Engineer:	HCV	Page:	3/5
Project:	Standard PVMax - Worst Case, 14-	42 Inch	Width
Address:			
Phone:			
E-mail:			

3. Resulting Anchor Forces

Anchor	Tension load, N _{ua} (lb)	Shear load x, V _{uax} (lb)	Shear load y, V _{uay} (lb)	Shear load combined, $\sqrt{(V_{uax})^2+(V_{uay})^2}$ (lb)	
1	1723.0	23.0	593.0	593.4	
Sum	1723 0	23.0	593.0	593 4	

Maximum concrete compression strain (%): 0.00 Maximum concrete compression stress (psi): 0 Resultant tension force (lb): 1723

Resultant compression force (lb): 0

Eccentricity of resultant tension forces in x-axis, e'_{Nx} (inch): 0.00 Eccentricity of resultant tension forces in y-axis, e'Ny (inch): 0.00 Eccentricity of resultant shear forces in x-axis, e'vx (inch): 0.00 Eccentricity of resultant shear forces in y-axis, e'vy (inch): 0.00

<Figure 3>



4. Steel Strength of Anchor in Tension(Sec. D.5.1)

N _{sa} (lb)	ϕ	ϕN_{sa} (lb)
8095	0.75	6071

5. Concrete Breakout Strength of Anchor in Tension (Sec. D.5.2)

 $N_b = k_c \lambda \sqrt{f'_c h_{ef}^{1.5}}$ (Eq. D-7)

Kc	λ	f'_c (psi)	h _{ef} (in)	N_b (lb)			
17.0	1.00	2500	5.247	10215			
$\phi N_{cb} = \phi (A_N$	$_{lc}$ / A_{Nco}) $\Psi_{ed,N}$ $\Psi_{c,N}$	$_{N}\Psi_{cp,N}N_{b}$ (Sec.	D.4.1 & Eq. D-4)			
A_{Nc} (in ²)	A_{Nco} (in ²)	$\Psi_{ed,N}$	$arPsi_{c,N}$	$\Psi_{cp,N}$	N_b (lb)	ϕ	ϕN_{cb} (lb)
220.36	247 75	0.967	1.00	1 000	10215	0.65	5710

6. Adhesive Strength of Anchor in Tension (AC308 Sec. 3.3)

 $\tau_{k,cr} = \tau_{k,cr} f_{short-term} K_{sat}$

$ au_{k,cr}$ (psi)	f _{short-term}	K_{sat}	$ au_{k,cr}$ (psi)			
1035	1.00	1.00	1035			
$N_{a0} = \tau_{k,cr} \pi d_a$	h _{ef} (Eq. D-16f)					
$\tau_{k,cr}$ (psi)	d _a (in)	h _{ef} (in)	N_{a0} (lb)			
1035	0.50	6.000	9755			
$\phi N_a = \phi (A_{Na})$	/ A _{Na0}) Ψ _{ed,Na} Ψ _{p,i}	NaNa0 (Sec. D.4	1.1 & Eq. D-16a)			
A_{Na} (in ²)	A_{Na0} (in ²)	$\Psi_{\sf ed,Na}$	$arPsi_{ extsf{p}, extsf{Na}}$	N _{a0} (lb)	ϕ	ϕN_a (lb)
109.66	109.66	1.000	1.000	9755	0.55	5365



Company:	Schletter, Inc.	Date:	11/17/2015		
Engineer:	HCV	Page:	4/5		
Project:	Standard PVMax - Worst Case, 14-42 Inch Width				
Address:					
Phone:					
E-mail:					

8. Steel Strength of Anchor in Shear (Sec. D.6.1)

V_{sa} (lb)	$\phi_{ extit{grout}}$	ϕ	$\phi_{ extit{grout}} \phi V_{ ext{sa}}$ (lb)	
4855	1.0	0.65	3156	

9. Concrete Breakout Strength of Anchor in Shear (Sec. D.6.2)

Shear perpendicular to edge in y-direction:

$V_{by} = 7(I_e/d_a)^{0.2} \sqrt{d_a \lambda} \sqrt{f'_c c_{a1}}^{1.5}$ (Eq.	. D-24)
--	---------

le (in)	da (in)	λ	f'c (psi)	Ca1 (in)	V _{by} (lb)		
4.00	0.50	1.00	2500	7.00	6947		
$\phi V_{cby} = \phi (A_1)$	$_{ m Vc}$ / $A_{ m Vco}$) $\Psi_{ m ed,V}$ $\Psi_{ m c}$	$_{V}\Psi_{h,V}V_{by}$ (Sec.	D.4.1 & Eq. D-2	1)			
Avc (in ²)	A_{Vco} (in ²)	$\Psi_{\sf ed,V}$	$\Psi_{c,V}$	$\Psi_{h,V}$	V_{by} (lb)	ϕ	ϕV_{cby} (lb)
192.89	220.50	0.925	1.000	1.000	6947	0.70	3934

Shear perpendicular to edge in x-direction:

V _{bv} = '	7(1,/	$d_{a})^{0.2}$	Vd-22	f'cCa1 1.5	(Fa	D-24)
v bx -	/ Vie/	uai	VUaz V	I cLai	ıLu.	D-241

l _e (in)	d _a (in)	λ	f'c (psi)	Ca1 (in)	V_{bx} (lb)		
4.00	0.50	1.00	2500	7.87	8282		
$\phi V_{cbx} = \phi (A_1)$	vc / A vco) Ψed, v Ψc,	$_{V}\Psi_{h,V}V_{bx}$ (Sec.	D.4.1 & Eq. D-2	1)			
A_{Vc} (in ²)	A_{Vco} (in ²)	$\Psi_{ed,V}$	$\Psi_{c,V}$	$\Psi_{h,V}$	V_{bx} (lb)	ϕ	ϕV_{cbx} (lb)
165.27	278.72	0.878	1.000	1.000	8282	0.70	3018

Shear parallel to edge in x-direction:

 $V_{by} = 7(I_e/d_a)^{0.2} \sqrt{d_a \lambda} \sqrt{f'_c c_{a1}}^{1.5}$ (Eq. D-24)

I _e (in)	d _a (in)	λ	f'c (psi)	<i>c</i> _{a1} (in)	V_{by} (lb)		
4.00	0.50	1.00	2500	7.00	6947		
$\phi V_{cbx} = \phi (2)$	(Avc/Avco) $\Psi_{ed,V}$	$\Psi_{c,V}\Psi_{h,V}V_{by}$ (Se	c. D.4.1, D.6.2.1	(c) & Eq. D-21)			
A_{Vc} (in ²)	A_{Vco} (in ²)	$\Psi_{\sf ed,V}$	$\varPsi_{c,V}$	$\Psi_{h,V}$	V_{by} (lb)	ϕ	ϕV_{cbx} (lb)
192.89	220.50	1.000	1.000	1.000	6947	0.70	8508

Shear parallel to edge in y-direction:

 $V_{bx} = 7(I_e/d_a)^{0.2} \sqrt{d_a \lambda} \sqrt{f'_c c_{a1}^{1.5}}$ (Eq. D-24)

	u)	(-4)						
le (in)	da (in)	λ	f'c (psi)	Ca1 (in)	V_{bx} (lb)			
4.00	0.50	1.00	2500	7.87	8282			
$\phi V_{cby} = \phi (2)($	$(A_{Vc}/A_{Vco})\Psi_{ed,V}$	$\Psi_{c,V}\Psi_{h,V}V_{bx}$ (Se	c. D.4.1, D.6.2.1	(c) & Eq. D-21)				
Avc (in ²)	Avco (in ²)	$\Psi_{ed,V}$	$\Psi_{c,V}$	$\Psi_{h,V}$	V_{bx} (lb)	ϕ	ϕV_{cby} (lb)	
165.27	278.72	1.000	1.000	1.000	8282	0.70	6875	

10. Concrete Pryout Strength of Anchor in Shear (Sec. D.6.3)

 $\phi V_{cp} = \phi \min |k_{cp} N_a; k_{cp} N_{cb}| = \phi \min |k_{cp} (A_{Na}/A_{Na0}) \mathcal{Y}_{ed,Na} \mathcal{Y}_{p,Na} N_{a0}; k_{cp} (A_{Nc}/A_{Nco}) \mathcal{Y}_{ed,N} \mathcal{Y}_{c,N} \mathcal{Y}_{c,N} \mathcal{Y}_{cp,NNb}| \text{ (Eq. D-30a)}$

Kcp	A _{Na} (In²)	A _{Na0} (In²)	$arPsi_{\sf ed,Na}$	$arPsi_{ m extsf{p},Na}$	Na0 (ID)	Na (ID)			
2.0	109.66	109.66	1.000	1.000	9755	9755			
4 (:-2)	A (:2)	177	177	177	A / /II- \	A / /II- \	,		
A_{Nc} (in ²)	A_{Nco} (in ²)	$arPsi_{ed,N}$	$arPsi_{c,N}$	$arPsi_{cp,N}$	N_b (lb)	N_{cb} (lb)	ϕ	ϕV_{cp} (lb)	
220.36	247.75	0.967	1.000	1.000	10215	8785	0.70	12298	



Company:	Schletter, Inc.	Date:	11/17/2015
Engineer:	HCV	Page:	5/5
Project:	Standard PVMax - Worst Case, 14-	-42 Inch	Width
Address:			
Phone:			
E-mail:			

11. Results

Interaction of Tensile and Shear Forces (Sec. D.7)

Tension	Factored Load, Nua (lb)	Design Strength, øNn (lb)	Ratio	Status
Steel	1723	6071	0.28	Pass
Concrete breakout	1723	5710	0.30	Pass
Adhesive	1723	5365	0.32	Pass (Governs)
Shear	Factored Load, V _{ua} (lb)	Design Strength, øVn (lb)	Ratio	Status
Steel	593	3156	0.19	Pass (Governs)
T Concrete breakout y+	593	3934	0.15	Pass
T Concrete breakout x+	23	3018	0.01	Pass
Concrete breakout y+	23	8508	0.00	Pass
Concrete breakout x+	593	6875	0.09	Pass
Concrete breakout, combined	-	-	0.15	Pass
Pryout	593	12298	0.05	Pass
Interaction check Nu	a/φNn Vua/φVn	Combined Rat	o Permissible	Status
Sec. D.7.1 0.3	32 0.00	32.1 %	1.0	Pass

AT-XP w/ 1/2"Ø A193 Gr. B8/B8M (304/316SS) with hef = 6.000 inch meets the selected design criteria.

12. Warnings

- This temperature range is currently outside the scope of ACI 318-11 and ACI 355.4, and is provided for historical purposes.
- Designer must exercise own judgement to determine if this design is suitable.
- Refer to manufacturer's product literature for hole cleaning and installation instructions.



Company:	Schletter, Inc.	Date:	11/17/2015
Engineer:	HCV	Page:	1/5
Project:	Standard PVMax - Worst Case, 31-	-33 Inch	Width
Address:			
Phone:			
E-mail:			

1.Project information

Customer company: Customer contact name: Customer e-mail: Comment:

Project description: Location: Fastening description:

2. Input Data & Anchor Parameters

General

Design method:ACI 318-05 Units: Imperial units

Anchor Information:

Anchor type: Bonded anchor

Material: A193 Grade B8/B8M (304/316SS)

Diameter (inch): 0.500

Effective Embedment depth, hef (inch): 6.000

Code report: IAPMO UES ER-263

Anchor category: -Anchor ductility: Yes hmin (inch): 8.50 cac (inch): 9.67 C_{min} (inch): 1.75 Smin (inch): 3.00

Base Material

Concrete: Normal-weight

Concrete thickness, h (inch): 18.00

State: Cracked

Compressive strength, f'c (psi): 2500

 $\Psi_{c,V}$: 1.0

Reinforcement condition: B tension, B shear Supplemental reinforcement: Not applicable Reinforcement provided at corners: No

Do not evaluate concrete breakout in tension: No Do not evaluate concrete breakout in shear: No

Hole condition: Dry concrete

Inspection: Periodic

Temperature range, Short/Long: 110/75°F Ignore 6do requirement: Not applicable

Build-up grout pad: No

Load and Geometry

Seismic design: No

Load factor source: ACI 318 Section 9.2 Load combination: not set

Anchors subjected to sustained tension: No Apply entire shear load at front row: No

Base Plate

Length x Width x Thickness (inch): 4.00 x 7.00 x 0.28





Company:	Schletter, Inc.	Date:	11/17/2015
Engineer:	HCV	Page:	2/5
Project:	Standard PVMax - Worst Case, 31	-33 Inch	Width
Address:			
Phone:			
E-mail:			

<Figure 2>



Recommended Anchor

Anchor Name: AT-XP® - AT-XP w/ 1/2"Ø A193 Gr. B8/B8M (304/316SS)

Code Report: IAPMO UES ER-263





Company:	Schletter, Inc.	Date:	11/17/2015
Engineer:	HCV	Page:	3/5
Project:	Standard PVMax - Worst Case, 31-	-33 Inch	Width
Address:			
Phone:			
E-mail:			

3. Resulting Anchor Forces

Anchor	Tension load, N _{ua} (lb)	Shear load x, V _{uax} (lb)	Shear load y, V _{uay} (lb)	Shear load combined, $\sqrt{(V_{uax})^2+(V_{uay})^2}$ (lb)
1	2559.0	1783.5	0.0	1783.5
2	2559.0	1783.5	0.0	1783.5
Sum	5118.0	3567.0	0.0	3567.0

Maximum concrete compression strain (‰): 0.00 Maximum concrete compression stress (psi): 0

Resultant tension force (lb): 5118 Resultant compression force (lb): 0

Eccentricity of resultant tension forces in x-axis, e'_{Nx} (inch): 0.00 Eccentricity of resultant tension forces in y-axis, e'_{Ny} (inch): 0.00 Eccentricity of resultant shear forces in x-axis, e'_{Vx} (inch): 0.00 Eccentricity of resultant shear forces in y-axis, e'_{Vy} (inch): 0.00

<Figure 3>



4. Steel Strength of Anchor in Tension(Sec. D.5.1)

N _{sa} (lb)	ϕ	ϕN_{sa} (lb)
8095	0.75	6071

5. Concrete Breakout Strength of Anchor in Tension (Sec. D.5.2)

 $N_b = k_c \lambda \sqrt{f'_c h_{ef}}^{1.5}$ (Eq. D-7)

Kc	λ	f'c (psi)	h _{ef} (in)	N_b (lb)				
17.0	1.00	2500	6.000	12492				
$\phi N_{cbg} = \phi (A_N$	lc / A _{Nco}) Ψ _{ec,N} Ψ _{ea}	$_{I,N}\Psi_{c,N}\Psi_{cp,N}N_b$ (Sec. D.4.1 & Eq	. D-5)				
A_{Nc} (in ²)	A_{Nco} (in ²)	$\Psi_{ec,N}$	$\Psi_{\sf ed,N}$	$\Psi_{c,N}$	$arPsi_{cp,N}$	N_b (lb)	ϕ	ϕN_{cbg} (lb)
408 24	324 00	1 000	1 000	1.00	1 000	12492	0.65	10231

6. Adhesive Strength of Anchor in Tension (AC308 Sec. 3.3)

 $\tau_{k,cr} = \tau_{k,cr} f_{short-term} K_{sat}$

τ _{k,cr} (psi)	f _{short-term}	K _{sat}	τ _{k,cr} (psi)					
1035	1.00	1.00	1035					
$N_{a0} = \tau_{k,cr} \pi d_a$	hef (Eq. D-16f)							
$\tau_{k,cr}$ (psi)	d _a (in)	h _{ef} (in)	N _{a0} (lb)					
1035	0.50	6.000	9755					
$\phi N_{ag} = \phi (A_N$	a / A_{Na0}) $\Psi_{\sf ed,Na}$ $\Psi_{\sf g}$	$_{ extstyle I,Na}arPsi_{ extstyle ec,Na}arPsi_{ extstyle p,Na} \Lambda$	I _{a0} (Sec. D.4.1 &	Eq. D-16b)				
A_{Na} (in ²)	A_{Na0} (in ²)	$\Psi_{\sf ed,Na}$	$arPsi_{g,Na}$	$\Psi_{ec,Na}$	$\mathscr{\Psi}_{ extsf{ extsf{p}}, extsf{Na}}$	$N_{a0}(lb)$	ϕ	ϕN_{ag} (lb)
158.66	109.66	1.000	1.043	1.000	1.000	9755	0.55	8093



Company:	Schletter, Inc.	Date:	11/17/2015
Engineer:	HCV	Page:	4/5
Project:	Standard PVMax - Worst Case, 31	-33 Inch	Width
Address:			
Phone:			
E-mail:			

8. Steel Strength of Anchor in Shear (Sec. D.6.1)

V_{sa} (lb)	$\phi_{ extit{grout}}$	ϕ	$\phi_{ extit{grout}} \phi V_{ extit{sa}}$ (lb)		
4855	1.0	0.65	3156		

9. Concrete Breakout Strength of Anchor in Shear (Sec. D.6.2)

Shear perpendicular to edge in x-direction:

$V_{bx} = 7(I_e/d_e)$	$_{a})^{0.2}\sqrt{d_{a}}\lambda\sqrt{f'_{c}c_{a1}}^{1.5}$	5 (Eq. D-24)						
le (in)	da (in)	λ	f'c (psi)	Ca1 (in)	V_{bx} (lb)			
4.00	0.50	1.00	2500	12.00	15593			
$\phi V_{cbgx} = \phi (A$	$_{Vc}/A_{Vco})\Psi_{ec,V}\Psi_{e}$	$_{ed,V} \varPsi_{c,V} \varPsi_{h,V} V_{bx}$	(Sec. D.4.1 & Ed	ղ. D-22)				
A_{Vc} (in ²)	A_{Vco} (in ²)	$\Psi_{ec,V}$	$\mathscr{V}_{ed,V}$	$\Psi_{c,V}$	$\Psi_{h,V}$	V_{bx} (lb)	ϕ	ϕV_{cbgx} (lb)
558.00	648.00	1.000	0.919	1.000	1.000	15593	0.70	8641

Shear parallel to edge in x-direction:

$V_{by} = 7(I_e/d$	$(a)^{0.2}\sqrt{d_a}\lambda\sqrt{f'_c}c_{a1}^{1.5}$	⁵ (Eq. D-24)					
I _e (in)	da (in)	λ	f'c (psi)	c _{a1} (in)	V_{by} (lb)		
4.00	0.50	1.00	2500	13.16	17908		
$\phi V_{cbx} = \phi (2)($	$(A_{Vc}/A_{Vco})\Psi_{ed,V}$	$\Psi_{c,V}\Psi_{h,V}V_{by}$ (Se	c. D.4.1, D.6.2.1	(c) & Eq. D-21)			
A_{Vc} (in ²)	A_{Vco} (in ²)	$\Psi_{ed,V}$	$\Psi_{c,V}$	$\Psi_{h,V}$	V_{by} (lb)	ϕ	ϕV_{cbx} (lb)
710.64	779.34	1.000	1.000	1.000	17908	0.70	22862

10. Concrete Pryout Strength of Anchor in Shear (Sec. D.6.3)

$\phi V_{cpg} = \phi \text{mi}$	in <i>kcpNag</i> ; <i>kcpN</i>	$ c_{cbg} = \phi \min k_{cp} $	(A Na / A Na 0) Ψe	$_{d,Na} arPsi_{g,Na} arPsi_{ec,Na} arPsi_{ec,Na}$	$\Psi_{p,Na}N_{a0}$; $K_{cp}(A_{cp})$	Nc / ANco) $\Psi_{\text{ec},N} \Psi$	$Y_{ed,N} \varPsi_{c,N} \varPsi_{cp,N} N_{b} $	(Eq. D-30b)
K cp	A_{Na} (in ²)	A_{Na0} (in ²)	$\Psi_{\sf ed,Na}$	$\varPsi_{g,Na}$	$\Psi_{ec,Na}$	$\Psi_{ m p,Na}$	N_{a0} (lb)	Na (lb)
2.0	158.66	109.66	1.000	1.043	1.000	1.000	9755	14715
Anc (in²)	Anco (in²)	$\Psi_{ec,N}$	$\Psi_{ed,N}$	$\Psi_{c,N}$	$\Psi_{cp,N}$	N _b (lb)	Ncb (lb)	ϕ
408.24	324.00	1.000	1.000	1.000	1.000	12492	15740	0.70

φV_{cpg} (lb) 20601

11. Results

Interaction of Tensile and Shear Forces (Sec. D.7)

Tension	Factored Load, Nua (lb)	Design Strength, øNn (lb)	Ratio	Status	
Steel	2559	6071	0.42	Pass	
Concrete breakout	5118	10231	0.50	Pass	
Adhesive 5118		8093	0.63	Pass (Governs)	
Shear Factored Load, V _{ua} (lb)		Design Strength, øVn (lb)	Ratio	Status	
Steel	1784	3156	0.57	Pass (Governs)	
T Concrete breakout x+	3567	8641	0.41	Pass	
Concrete breakout y-	1784	22862	0.08	Pass	
Pryout	3567	20601	0.17	Pass	
Interaction check Nuc	a/φNn Vua/φVn	Combined Rati	o Permissible	Status	



Company:	Schletter, Inc.	Date:	11/17/2015		
Engineer:	HCV	Page:	5/5		
Project:	Standard PVMax - Worst Case, 31-33 Inch Width				
Address:					
Phone:					
E-mail:					

Sec. D.7.3 0.63 0.57 119.8 % 1.2	Sec. D.7.3	0.63	0.57	119.8 %	1.2	Pass
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AT-XP w/ 1/2"Ø A193 Gr. B8/B8M (304/316SS) with hef = 6.000 inch meets the selected design criteria.

12. Warnings

- This temperature range is currently outside the scope of ACI 318-11 and ACI 355.4, and is provided for historical purposes.
- Designer must exercise own judgement to determine if this design is suitable.
- Refer to manufacturer's product literature for hole cleaning and installation instructions.