

# Structural Calculations for CBISC-13 Series

CBISCSAV2025\*\* SERIES



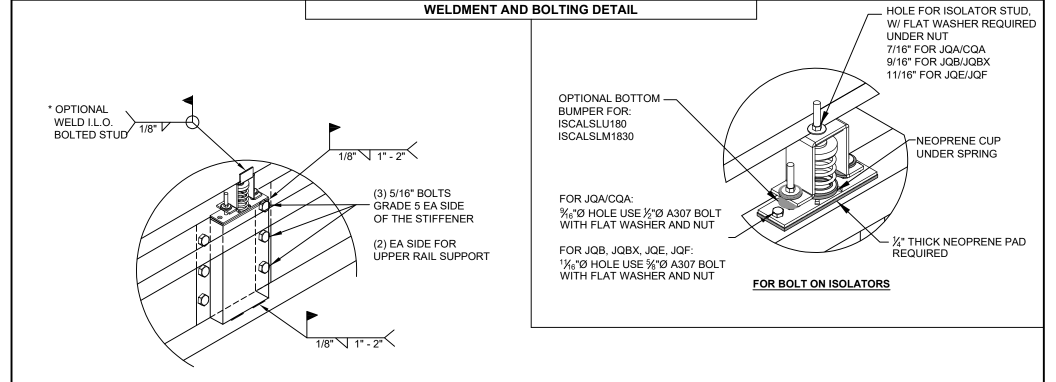
Prepared for:

PROVENT / RRS

3847 Wabash Drive Mira Loma, CA 91725

**Date: August 23, 2023** 

**Project Number: PV2312** 



Note: \* - INDICATES WELD REQUIRED I.L.O. BOLTED STUD FOR THE FOLLOWING CURBS:

**BASE CURB SUPPORT** 

- -LXL (CBISC-02)
- -PRD3715 (CBISC-04)
- -SAV1518 (CBISC-12)
- -SAV2025 (CBISC-13)
- -SAV28 (CBISC-14)





3847 WABASH DRIVE MIRA LOMA, CA 91725

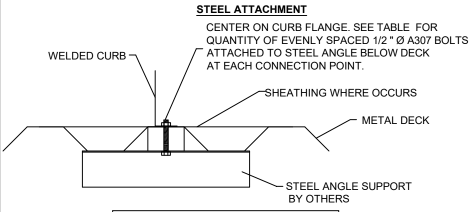
PHONE (951) 685-1101 FAX (619) 872-9799

SUBMITTED TO:
COMPANY:
JOB NAME:
EQUIPMENT:
NOTES:

FORM NO: CB-61

 DATE:
 REV:
 DRAWN BY:

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	NO. OF ANCHORAGE BOLTS REQUIRED			
CURB	LONG SIDE	SHORT SIDE		
LXS	3 @ 19.25" O.C.	2 @ 23" O.C.		
LXL	3 @ 19.25" O.C.	2 @ 33" O.C.		
SUN3672	4 @ 21" O.C.	2 @ 27.25" O.C.		
PRD3715	6 @ 14.28" O.C.	3 @ 20.75" O.C.		
PRS	4 @ 20.46" O.C.	2 @ 31.13" O.C.		
PRL	5 @ 17.44" O.C.	2 @ 41.5" O.C.		
SAV1518	6 @ 22.43" O.C	3 @ 35.56" O.C.		
SAV2025	7 @ 21.02" O.C	3 @ 35.56" O.C.		
SAV28	7 @ 23.75" O.C	3 @ 35.56" O.C.		

### **ASSUMES:**

CONC SLAB
fc= 4000PSI MINIMUM
6" MIN THICKNESS
NORMAL WEIGHT CONCRETE
MIN. 9-1/8" EDGE DISTANCE.

Meets seismic requirements for the following codes: CBC 2022 IBC 2021 ROOF ANCHORAGE DETAIL
CBISC Series

LXS

LXL

SUN3672

PRD3715

PRS

PRL

SAV1518

SAV2025

SAV28

### **CONCRETE ATTACHMENT**

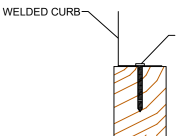
WELDED CURB

CENTER ON CURB FLANGE. SEE TABLE FOR QUANTITY OF EVENLY SPACED 5/8" Ø THREADED ROD IN HILTI HIT-HY 200 V3 EPOXY WITH 4" EMBED

	NO. OF ANCHORAGE BOLTS REQUIRED				
CURB	LONG SIDE SHORT SIDE				
LXS	4 @ 12.83" O.C.	2 @ 23.0" O.C.			
LXL	4 @ 12.83" O.C.	3 @ 16.50" O.C.			
SUN3672	4 @ 21.0" O.C.	2 @ 27.25" O.C.			
PRD3715	9 @ 8.92" O.C.	6 @ 8.30" O.C.			
PRS	5 @ 15.34" O.C.	3 @ 15.56" O.C.			
PRL	7 @ 11.63" O.C.	4 @ 13.83" O.C.			
SAV1518	8 @ 16.02" O.C.	6 @ 14.23" O.C.			
SAV2025	9 @ 15.77" O.C.	6 @ 14.23" O.C.			
SAV28	10 @ 15.83" O.C.	6 @ 14.23" O.C.			

\* SIX INCHES FROM EACH CORNER EVENLY SPACED.
\*\* CENTERED.

### WOOD ATTACHMENT



CENTER ON CURB FLANGE. SEE TABLE FOR QUANTITY OF EVENLY SPACED ¼" Ø x 4.5" SIMPSON SDS SCREWS W/ 2.75" THREADED EMBED ( SGMIN=0.50 )

	NO. OF ANCHORAGE SCREWS REQUIRED			
CURB	LONG SIDE	SHORT SIDE		
LXS	8 @ 6.07" O.C.	5 @ 6.75" O.C.		
LXL	7 @ 7.08" O.C.	7 @ 6.17" O.C.		
SUN3672	9 @ 8.38" O.C.	5 @ 7.81" O.C.		
PRD3715	15 @ 5.38" O.C.	10 @ 5.06" O.C.		
PRS	10 @ 7.26" O.C.	6 @ 7.03" O.C.		
PRL	12 @ 6.70" O.C.	8 @ 6.50" O.C.		
SAV1518	15 @ 8.29" O.C.	10 @ 8.35" O.C.		
SAV2025	18 @ 7.65" O.C.	10 @ 8.35" O.C.		
SAV28	20 @ 7.71" O.C.	10 @ 8.35" O.C.		



FOUR INCHES FROM EACH CORNER EVENLY SPACED



3847 WABASH DRIVE MIRA LOMA, CA 91752

PHONE (951) 685-1101 FAX (619) 872-9799

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SUBMITTED TO:	١.
COMPANY:	н
JOB NAME:	Н
EQUIPMENT:	H
NOTES:	L
NO 1201	Ι'

FORM NO: CB-62

 DATE:
 REV:
 DRAWN BY:

 6/28/2023
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For wood, concrete and steel attachment see Roof PROVENT P/N Α **CALCULATED VIBRATION ISOLATION ROOF CURBS** Anchorage Detail, Form No. CB-62. SUNCHOICE UNITS 8" CBISCSAV202518\*\* Welded Isolation springs housingare standard. For bolted spring housing, neoprene pads and spring cups see Weldment and Bolting Detail, Form No. CB-61 CBISCSAV202521\*3 11" AV 20-25, AD 20-25, AE 13-15, AW 13-15, AH 18-20, AL 18-20, HV 15-20 **FEATURES** CBISCSAV202524\*\* 14" \*\*Note: Spring configuration must be added to Roof curb base 12 ga. 1 1/2" Typ. part number at time of order Roof curb upper rail 14 ga. Weight of upper portion supported by spring isolators= 325 Lbs. Fully welded construction. 80 1/8" O.D. 135 1/8" O.D. 77 1/8" I.D. Gasketing package provided. Meets seismic requirements for the following 132 1/8" I.D. codes: Heat treated wood nailer provided. 27 7/8" **CBC 2022** IBC 2021 insulated deck pans provided. 19 5/16" 63 7/8 Pitched curbs and taller curbs are 22 3/16" available. S/A CalDyn OSHPd pre-approved seismic restraints. (OPM-0401-13), (CQA). NOTES R/A Attach ductwork to roof curb. Flanges of duct rest on top of the curb, Support ductwork below the curb. 32 1/8" I.D. 69 7/16 Thru the curb utillities are available. Contact you York distributor or 77 1/8" I.D. Provent directly. ATTACH TO CURB WITH (4) #10 UNIT BASE RAIL TEK SCREWS EACH SIDE ATTACH TO UNIT WITH 14 GA UPPER RAIL (4) #10 TEK SCREWS EACH HOLD DOWN LONG SIDE (5) #10 TEK SCREWS EACH HOLD DOWN SHORT SIDE 14 GA UNIT HOLD DOWN (3) PER LONG SIDE 10" (2) PER SHORT SIDE REGISTERED 14 GA x 7" x 1 3/16" STIFFENER AT ALL HOLD DOWNS "B" TOTAL HEIGHT CQA SPRING ISOLATOR (35" MAX WITH PITCH) (1) AT EACH HOLD DOWN FULL PERIMETER "A" BASE WOOD NAILER CURB HEIGHT 138 1/8" O.D. STIFFENER 16 GA x 7" x 1 1/2" 83 1/8" O.D AT EACH ISOLATOR 12 GA. CURB **PROFILE DETAIL** SUBMITED TO: FORM NO: **PART NUMBER:** ProVent 3847 WABASH DRIVE MIRA LOMA, CA 91752 COMPANY: CBISC-13 CBISCSAV2025 SERIES

JOB NAME:

NOTES:

EQUIPMENT:

DATE:

8/14/2023

REV:

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PHONE (951) 685-1101

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B EST. WEIGHT

615 Lbs

660 Lbs

710 Lbs

18"

21"

24"



Client:	ProVent	PV2312		Upper curb rail
Project:	CBISC-13	Iso Curb	CBISCSAV2025	
Unit:	AV/AD 20-	25; AE/AW 1	3-15; AH/AL 18-20; I	HV 15-20

Unit:	AV/AD 20-25; AE	/AW 13-15; AH/AL 18-20; HV 15-20		]			
						1	
Upper Curb Informa	ation_			. EQ	F∨	EQ	
Hcurb upper =	5.5 in	(Height of upper curb rail)			₩u		
Lcurb =	135.125 in	(Length of upper curb)			(×Lu		
wcurb =	80.125 in	(Width of upper curb)	1				
WGTupper =	325 lbs	(Weight of upper curb)					
# Clips long side =	3	# Clips short side = 2		FPMA	<		180
Unit Information				-	<b>-</b>	1	[0]
WGTunit =	2655 lbs	(Weight of Unit)	HZ.	Wt <sub>min</sub>	1	WGT <sub>UNIT</sub>	Wt <sub>max</sub> F <sub>h</sub>
Wtmax =	797 lbs	(Maximum corner weight)	푸	. ↓	,		↓   →
Wtmin =	564 lbs	(Minimum corner weight)	++	<u> </u>			
Hunit =	57.25 in	(Height of unit above curb)	<u>A</u> _				
Hcm =	28.625 in	(Height to center of mass)	Hcurb Hcurb upper	- 1			<del> </del>
Lunit =	143.8125 in	(Length of unit)	=		•		
		· ·	1			WGT <sub>CURB</sub>	<u> </u>
Wunit =	88.75 in	(Width of unit)			•		<b>A</b>
			-	<b>←</b> ∨			<b>─</b> ∨
Seismic Loading - 20		='		▼ T <sub>max</sub>			C <sub>max</sub>
Ss =	2.85	(Worst case for majority of 0					
Fa =	1.20	(Default Site Class D - Table					
Ip =	1.50	(Importance Factor Category	y III Build	ing)			
Sms =	3.420	(Fa*Ss)	ap =	2.5			
Sds =	2.280	(2/3*Sms)	Rp =				
Fpmax =	5.130 Wp	(0.4*ap*Sds*Ip)*Wp*3/Rp <	=1.6*Sd	s*Ip*Wp			
FpmaxASD =	9534 lbs	(0.7*Fpmax)	F	pmaxASD =	10701	lbs	
	(unit only)			(un	it + uppe	er rail)	
Wind Loading - 202	1 IBC/2022 CBC						
Kz =	1.13	(For 60 ft roof height, Expos	ure C - Ta	able 26.10-1 ACS	E 7-16)		
Kzt =	1.00	(Max. assumed topographic	factor)				
Kd =	0.85	(Directionality factor Table 2	26.6-1 AS	CE 7-16)			
Ke =	1.00	(Ground Elevation Factor Ta					
V =	110	(Wind velocity, mph for Occ		•	p. Cat C.	Fig 26.5-1D -	ASCE7-16)
GCr <sub>(horiz)</sub> =	1.9	(Refer Sect 29.4.1 ASCE 7-16			,,	0	,
	1.5	(Refer Sect 29.4.1 ASCE 7-16					
GCr <sub>(vert)</sub> =							
qz	29.8 psf	= 0.00256*Kz*Kzt*Kd*Ke*V			)		
F <sub>h ASD trans</sub> =	2126 lbs	= 0.6*qz*GCr*Lunit*(Hunit+		(Eq. 29.4-2)			
F <sub>h ASD long</sub> =	1312 lbs	= 0.6*qz*GCr*Wunit*(Hunit					
F <sub>vert ASD</sub> =	2373 lbs	= 0.6*qz*GCr*Lunit*Wunit	(Eq. 29.	4-3)			
Upper Curb Loading	<u> </u>						
<u>Transverse:</u>							
Compression <sub>SEISMIC</sub> =	5508 lbs	=[FpmaxASD*Hcm+2*(1+0.1					
Tension <sub>SEISMIC</sub> =	3089 lbs	=[FpmaxASD*Hcm-2*(0.6-0.					
$Compression_{WIND} =$	528 lbs	=[F <sub>h ASD trans</sub> *Hcm+2*0.6*Wti	max*wcı	ırb-F <sub>vert ASD</sub> *wcu	rb/2]/wo	curb	
Tension <sub>WIND</sub> =	1269 lbs	= $[F_{h ASD trans}*Hcm-2*0.6*Wtr$	nin*wcu	rb+F <sub>vertASD</sub> *wcur	b/2]/wc	urb	
	> Negative val	ues indicate opposite load.					
Longitudinal:	=	• •					
Compression <sub>SEISMIC</sub> =	4121 lbs	=[FpmaxASD*Hcm+2*(1+0.1	4*S <sub>DS</sub> )*V	Wtmax*Lcurb]/L	curb		
Tension <sub>SEISMIC</sub> =	1703 lbs	=[FpmaxASD*Hcm-2*(0.6-0.					
Compression <sub>WIND</sub> =	47 lbs	= $[F_{h ASD long}^* + Hcm + 2*0.6*Wtn$				)	
Tension <sub>WIND</sub> =	788 lbs	=[F <sub>h ASD long</sub> *Hcm-2*0.6*Wtm					
		ues indicate opposite load.		verman =====	,,		
	•	acs maicate opposite ioau.					
Governing Reactions	J.						

Governing Reactions:

doverning Reaction	3.			
<u>Transverse:</u>	Comp <sub>MAX</sub> =	5508	lbs	> Along long edge of curb.
(on long edge)	Tens <sub>MAX</sub> =	3089	lbs	> Along long edge of curb.
Longitudinal:	Comp <sub>MAX</sub> =	4121	lbs	> Along short edge of curb.
(on short edge)	Tens <sub>MAX</sub> =	1703	lbs	> Along short edge of curb.

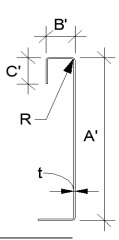
<sup>---&</sup>gt; Negative values indicate opposite load.



### Curb Design

### Calculate Section Properties of Curb

A'=	5.500	in	a =	5.144 in = A'-(2r+t)	
B'=	1.500	in	a'=	5.429 in = A'-t	
C'=	0.500	in (0 if no lips)	b =	1.233 in = B'-[r+t/2+ $\alpha$ (r+t/	2
α=	0.500	(0 - no Lip; 1 w/ lip)	b'=	1.447 in = B'- $(t/2+\alpha t/2)$	
R =	0.1069	(Inside bend radius)	c =	0.161 in = $\alpha[C'-(r+t/2)]$	
t =	0.0713	in	c'=	0.232 in = $\alpha(C'-t/2)$	
r'=	0.143	in = $R+t/2$	u =	$0.224 \text{ in } = \pi r/2$	
x =	0.292	in (Distance between	centroid and web ce	enterline)	
Ix =	2.515		rx =	2.04 in	
ly =	0.133	in <sup>4</sup>	ry =	0.470 in	
A =	0.60	in <sup>2</sup>	rmin =	0.470 in	



### **Axial Compression**

Pa =	4.767 k	(Max Axial Co	mp)	$\Omega_c =$	1.80
Pn/Ωc =	4.957 k		$E = \left(0.6 \operatorname{Fg}\lambda_c^2\right) E$	_	
Fe =	16.90 ksi	$P_n \ \_ F_n A$	If $\lambda_c \le 1.5$ ; $F_n = \left(0.658^{\lambda_c^2}\right) F_y$	$_{\lambda}$ - $ F_{y} $	$_{F}$ $ \pi^{2}E$
λc =	1.72	$\frac{\overline{\Omega_c}}{\Omega_c} = \frac{\overline{\Omega_c}}{\Omega_c}$	If $\lambda_c > 1.5$ ; $F_n = \frac{0.877}{\lambda_c^2} F_y$	$\kappa_c - \sqrt{\overline{F_e}}$	$r_e = \frac{1}{(kl/m)^2}$
Fn =	14.82 ksi		$\lambda_c^2$ $\lambda_c^2$	•	( 77)
Ly =	77.13 in	Lateral unbrad	ced length		
$k_y L_y / r_y =$	131	(assume k=0.8	3)		

### Compression Check = O.K.

### **Check Web Crippling**

h =	5.5 in	Check limits	5:	C = 7.50	
t =	0.0713 in	h/t =	77.14 ≤ 260	C <sub>R</sub> = 0.08 (See table C3.4.1-2, fastened to	
N =	7.00	N/t =	98.18 ≤ 210	$C_N = 0.12$ support, two flange, end loading)	
$\Omega_{\rm w}$ =	1.75	N/h =	$1.273 \le 2.0$	$C_h = 0.048$	
$P_n =$	1.947 k	R/t =	$1.50 \le 12.0$	$\left(\begin{array}{c} \Gamma_{D} \end{array}\right) \left(\begin{array}{c} \Gamma_{N} \end{array}\right) \left(\begin{array}{c} \Gamma_{N} \end{array}\right)$	
$P_n/\Omega_w =$	1.112 k		$P_n = C$	$t^2 F_y \sin(90) \left(1 - C_R \sqrt{\frac{R}{t}}\right) \left(1 + C_N \sqrt{\frac{N}{t}}\right) \left(1 - C_h \sqrt{\frac{h}{t}}\right)$	
e: Pu <sub>Trans</sub> =	1.836 k	web stiffener REQ'D	# clips = 3	\ \\'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
_					

Long side: Pu Short side: Pu<sub>Long</sub> = 2.061 k web stiffener REQ'D # clips = 2

### **Check Web Stiffener** 16Ga x 1 3/16in x 7in (C-channel) $P_n = 0.7(P_{wc} + A_e F_y) \ge P_{wc}$ width of stiffener = 7.000 in ts = 0.0566 16 Gauge Pwc = 1.947 k Pn = web of stiff. w = 6.717 in Rs = 0.0849 in 14.669 k 1.70 $\Omega_c =$ \*\*\*Check w/ts $\leq$ 1.28 $\forall$ E/Fys Ae= 0.380 in<sup>2</sup>

w/ts = 118.675

 $Pn/\Omega_c =$ 1.28v(E/Fys) = 31.091 --> w/ts over limit Use C3.7.2 8.629 k <u>O.K.</u>

### 1/4" $\varphi$ SAE Grade 8 bolts w/ 1/4-20-UNC Threaded inserts **Corner Connections**

 $Max(F_{pmaxASD}/4 - OR- Fh_{ASDtrans}/4 corner connections)$ Tcrnmax = 2675 lbs Max(Tens/2 -OR- Comp/2 corner connections per side) 2754 lbs Vcrnmax = Tall = 2480 lbs Vall = 1208 lbs Bolt: Threaded Insert: Tall = 2860 lbs Vall = 1096 lbs

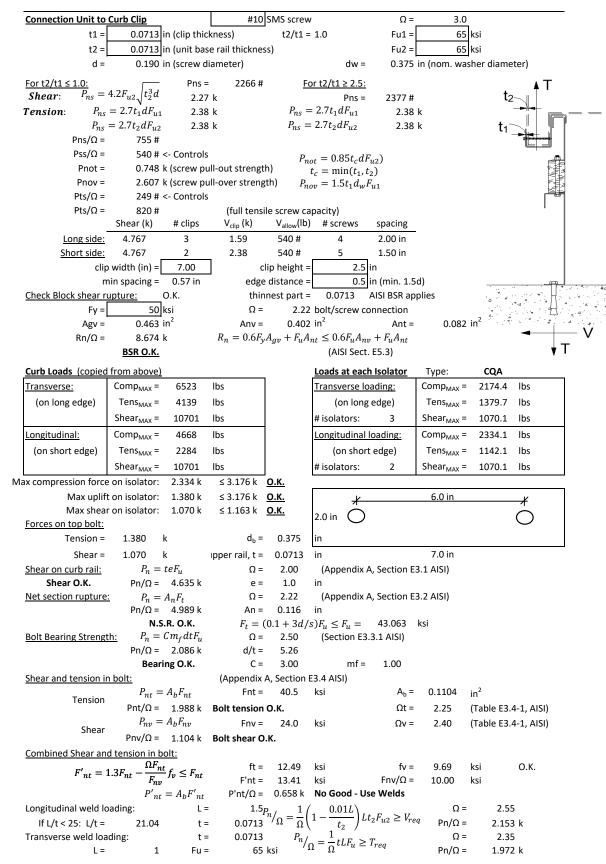
> # of Bolts required for Tension = 1.1 # of Bolts required for Shear = 2.5 # of Bolts Used = 4.0

Check Combined Stress in Bolts & Inserts: 0.898 <u>O.K.</u>

## Check 1/8" welded connection

L/8" welded connection <--- USE WELD 
$$\Omega$$
 = 2.35   
Assume L/t > 25: 25\*t = 1.783 in  $P_n/\Omega = \frac{1}{\Omega} 0.75 t L F_u \geq V_{req}$   $L_{req'd} = \frac{V_{req'd}}{0.75 t}$ 







Client:	ProVent	PV2312		Base curb			
Project:	CBISC-13	Iso Curb	CBISCSAV2025				
Unit:	nit: AV/AD 20-25; AE/AW 13-15; AH/AL 18-20; HV 15-20						

Unit:	AV/AD 20-25; AE/A	W 13-15; AH/AL 18-20; HV 15-20	ı.
Dana Comb Informat			F <sub>v</sub>
Base Curb Informat		(Haisht of book south)	EQ V EQ ,
Hbase curb =	25 in	(Height of base curb)	Wunit
Lcurb =	138.125 in	(Length of base curb)	(× Lunit )
wcurb =	83.125 in	(Width of base curb)	
WGTbase =	385 lbs	(Weight of base curb)	F <sub>P MAX</sub>
# Springs long side =	3 # S <sub>I</sub>	rings short side = 2	FP MAX   188
Unit Information	"		Wt <sub>min</sub> WGT <sub>UNIT</sub> Wt <sub>max</sub>
WGTunit =	2655 lbs	(Weight of Unit) 불	F <sub>h</sub>
Wt'max =	878 lbs	(Wtmax+1/4*WGTupper)	<b>∀</b>
Wt'min =	645 lbs	(Wtmin+1/4*WGTupper))	<u>r1</u>
Hunit =	57.25 in	(Height of unit above curb) (Hcm+10"(upper+spring))	
H'cm =	38.625 in		·   ·   ·
Lunit =	143.8125 in	(Length of unit)	WGTcurb
Wunit =	88.75 in	(Width of unit)	<u> </u>
WGTunit+upper+base =	3365 lbs	(Total weight)	<b>4</b> ∨
Seismic Loading - 20			T <sub>max</sub> C <sub>max</sub>
Ss =	2.85	(Worst case for majority of California)	
Fa =	1.20	(Default Site Class D - Table 11.4-1 ASC	•
Ip =	1.50	(Importance Factor Category III Buildin	ng)
Sms =	3.420	(Fa*Ss) ap =	2.5
Sds =	2.280	(2/3*Sms)   Rp =	2
Fpmax =	5.130 Wp	(0.4*ap*Sds*Ip)*Wp*3/Rp <=1.6*Sds	• •
FpmaxASD =	10701 lbs	(0.7*Fpmax) Fp	omaxASD = 12084 lbs
	(unit + upper rail)		(unit + upper rail + base curb)
Wind Loading - 202	1 IBC/2022 CBC		
Kz =	1.13	(For 60 ft roof height, Exposure C - Tal	ble 26.10-1 ACSE 7-16)
Kzt =	1.00	(Max. assumed topographic factor)	
Kd =	0.85	(Directionality factor Table 26.6-1 ASC	CE 7-16)
Ke =	1.00	(Ground Elevation Factor Table 26.9-1	L ASCE 7-16)
V =	110	(Wind velocity, mph for Occupancy Ca	at III-IV bldgs Exp. Cat C, Fig 26.5-1D - ASCE7-16)
$GCr_{(horiz)} =$	1.9	(Refer Sect 29.4.1 ASCE 7-16)	
$GCr_{(vert)} =$	1.5	(Refer Sect 29.4.1 ASCE 7-16)	
qz	29.8 psf	$= 0.00256*Kz*Kzt*Kd*Ke*V^2$ (Eq. 26.1)	10-1 ASCE 7-16)
F <sub>h ASD trans</sub> =	3125 lbs	= 0.6*qz*GCr*Lunit*(Hunit+Hbase cur	rb+10") (Eq. 29.4-2)
F <sub>h ASD long</sub> =	1928 lbs	= 0.6*qz*GCr*Wunit*(Hunit+Hbase cu	urb+10")
F <sub>vert ASD</sub> =	2373 lbs	= 0.6*qz*GCr*Lunit*Wunit (Eq. 29.4	1-3)
Base Curb Loading			
Transverse:			
Compression <sub>SEISMIC</sub> =	7288 lbs	= $[FpmaxASD*H'cm+2*(1+0.14S_{DS})*Wt]$	t'max*wcurb]/wcurb
Tension <sub>SEISMIC</sub> =	4610 lbs	=[FpmaxASD*H'cm-2*(0.6-0.14S <sub>DS</sub> )*W	Vt'min*wcurb)]/wcurb
$Compression_{WIND} =$	1319 lbs	$=[F_{h ASD trans}*H'cm+2*0.6*Wt'max*wcu$	
Tension <sub>WIND</sub> =	1864 lbs	=[F <sub>h ASD trans</sub> *H'cm-2*0.6*Wt'min*wcu	rb+F <sub>vertASD</sub> *wcurb/2]/wcurb
	> Negative value:	indicate opposite load.	
Longitudinal:	ū	• •	
Compression <sub>SEISMIC</sub> =	5308 lbs	=[FpmaxASD*H'cm+2*(1+0.14*S <sub>DS</sub> )*W	Vt'max*Lcurb]/Lcurb
Tension <sub>SEISMIC</sub> =	2630 lbs	=[FpmaxASD*H'cm-2*(0.6-0.14S <sub>DS</sub> )*W	Vt'min*Lcurb)]/Lcurb
Compression <sub>WIND</sub> =	406 lbs	= $[F_{h ASD long}*H'cm+2*0.6*Wt'max*Lcur$	rb-F <sub>vertASD</sub> *Lcurb/2]/Lcurb
Tension <sub>WIND</sub> =	951 lbs	=[F <sub>h ASD long</sub> *H'cm-2*0.6*Wt'min*Lcurb	
	> Negative value:	indicate opposite load.	
Governing Reaction	=	• •	
Transverse:	Comp <sub>MAX</sub> = 728	8 lbs> Along long edge of cu	urb.
(on long edge)	Tens <sub>MAX</sub> = 463	.0 lbs> Along long edge of cu	urb.
Longitudinal:		5 5 5	
LUHERLUUHIdi.	('Omp = F3'		riirh
_	$Comp_{MAX} = 530$	g g	
(on short edge)	Tens <sub>MAX</sub> = 263		

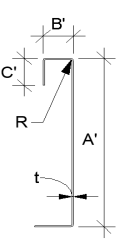




Fy =	50 ksi	Fu =	65 ksi
E =	29500 ksi	t =	0.1017 12 Gauge

# **Calculate Section Properties of Curb**

roperties of (	<u>Curb</u>			
25.000	in	a =	24.492 in	= A'-(2r+t)
1.750	in	a'=	24.898 in	= A'-t
1.000	in (0 if no lips)	b =	1.242 in	$= B'-[r+t/2+\alpha(r+t/2)]$
1.000	(0 - no Lip; 1 w/ lip)	b'=	1.648 in	$= B'-(t/2+\alpha t/2)$
0.1525	(Inside bend radius)	c =	0.746 in	$= \alpha[C'-(r+t/2)]$
0.1017	in	c'=	0.949 in	$= \alpha(C'-t/2)$
0.203	in = $R+t/2$	u =	0.319 in	= πr/2
0.187	in (Distance between	centroid and we	b centerline)	
205.037	in	rx =	8.23 in	
0.672	in	ry =	0.471 in	
3.02	in <sup>2</sup>	rmin =	0.471 in	
	25.000 1.750 1.000 1.000 0.1525 0.1017 0.203 0.187 205.037 0.672	1.750 in 1.000 in (0 if no lips) 1.000 (0 - no Lip; 1 w/ lip) 0.1525 (Inside bend radius) 0.1017 in 0.203 in = R+t/2 0.187 in (Distance between 205.037 in 0.672 in	25.000 in a = 1.750 in a'= 1.000 in (0 if no lips) b = 1.000 (0 - no Lip; 1 w/ lip) b'= 0.1525 (Inside bend radius) c = 0.1017 in c'= 0.203 in = R+t/2 u = 0.187 in (Distance between centroid and we 205.037 in rx = 0.672 in ry =	25.000 in   a = 24.492 in     1.750 in   a'= 24.898 in     1.000 in (0 if no lips)   b = 1.242 in     1.000 (0 - no Lip; 1 w/ lip)   b'= 1.648 in     0.1525 (Inside bend radius)   c = 0.746 in     0.1017 in   c'= 0.949 in     0.203 in = R+t/2   u = 0.319 in     0.187 in (Distance between centroid and web centerline)     205.037 in   rx = 8.23 in     0.672 in   ry = 0.471 in



### **Axial Compression**

Pu =	5.351 k	(Max Axial Comp)		$\Omega_c =$	1.80
Pn/Ωc =	7.812 k	If ) < 15.	$E = (0.650\lambda_c^2) E$	_	
Fe =	5.30 ksi		$F_n = \left(0.658^{\lambda_c^2}\right) F_y$	$\lambda = \frac{F_y}{F_y}$	$F = \frac{\pi^2 E}{\pi^2 E}$
λc =	3.07	$\frac{\pi}{\Omega_c} = \frac{\pi}{\Omega_c}$ If $\lambda_c > 1.5$ :	$F_n = \frac{0.877}{\lambda_c^2} F_y$	$\kappa_c - \sqrt{\overline{F_e}}$	$T_e = \frac{1}{(kl/l)^2}$
Fn =	4.65 ksi	1) 70, 7 1.0,	$\lambda_c^2$	•	( 77)
Ly =	138.13 in	Lateral unbraced length			
$k_y L_y / r_y =$	234	(assume k=0.8)			

# Compression Check = O.K.

# Check Web Crippling

h =	25 in	Check limi	its:	C = 4.00	
t =	0.1017 in	h/t =	245.82 ≤ 260	C <sub>R</sub> = 0.14	(See table C3.4.1-2, fastened to
N =	7.00	N/t =	68.83 ≤ 210	$C_{N} = 0.35$	support, one flange, end loading)
$\Omega_{\rm w}$ =	1.75	N/h =	$0.28 \le 2.0$	$C_{h} = 0.02$	
$P_n =$	4.106 k	R/t =	$1.50 \le 9.0$	/ []	\
$P_n/\Omega_w =$	2.346 k		$P_n =$	$= Ct^2F_y\sin(90)\left(1-C_R\right)\frac{R}{t}$	$\left(1+C_N\right)\left(1-C_h\right)\left(1-C_h\right)$
Long side: Pu <sub>Trans</sub> =	2.429 k	web stiffener REQ'D	# clips = 3	$\int \int $	$// $ $\sqrt{t}// $ $\sqrt{t}/$
Short side: Pulang =	2.654 k	web stiffener RFO'D	# clips = 2	,	, , ,

### **Check Web Stiffener** 16Ga x 1.5in x 7in (C-channel)

		00 / 2.5 / 0 o	u	
width of stiffener =	7.000 in		ts =	0.0566 16 Gauge
web of stiff. w =	6.717 in		Rs =	0.0849 in
***Check w/ts ≤ 1.28	B√E/Fys		$\Omega_{\rm c}$ =	1.70
w/ts =	118.675			
1.28√(E/Fys) =	31.091	> w/ts over limit	Use C3.7.2	
$P_n = 0.7(P_{wc} + A)$	$A_e F_y \ge P_{wc}$			
Pwc =	4.106 k	Ae =	= 0.380 in <sup>2</sup>	

16.181 k  $Pn/\Omega_c =$ 9.518 k <u>O.K.</u>

### 1/4" φ SAE Grade 8 bolts w/ 1/4-20-UNC Threaded inserts **Corner Connections**

Tcrnmax =	3021 lbs		Max(F <sub>pmaxASD</sub> /4 -OR- Fh <sub>ASDtrans</sub> /4 corner connections)						
Vcrnmax =	3644 lbs		Max(Tens/2	-OR-	Comp/2 co	rner cor	nections p	er side)	
	Bolt:	Tall =	2480	lbs		Vall =	1208	lbs	
Threade	d Insert:	Tall =	2860	lbs		Vall =	1096	lbs	
	# of Bolts red	quired f	or Tension =	,	1.2	•		-	
	# of Bolts	require	d for Shear =		3 3				

# of Bolts Used = 5.0 Check Combined Stress in Bolts & Inserts: 0.909 **O.K.** 

# Check 1/8" welded connection

Pn =

Assume L/t > 25: 25\*t = 2.543 in 
$$P_n/\Omega = \frac{1}{\Omega} 0.75t L F_u \ge V_{req}$$
  $L_{req'd} = \frac{V_{req}\Omega}{0.75t F_u}$ 

Curb Loads (copied t	from upper rail calcs)		_	Loads at each	<u> Isolator</u>	Type:	CQA	
Transverse:	Comp <sub>MAX</sub> = 6523	lbs		Transverse lo	ading:	Comp <sub>MAX</sub> :	= 2174.4	lbs
(on long edge)	Tens <sub>MAX</sub> = 4139	lbs		(on long	edge)	Tens <sub>MAX</sub> :	= 1379.7	lbs
	Shear <sub>MAX</sub> = 10701	lbs		# isolators:	3	Shear <sub>MAX</sub> :	= 1070.1	lbs
Longitudinal:	Comp <sub>MAX</sub> = 4668	lbs		Longitudinal l	oading:	Comp <sub>MAX</sub> :	= 2334.1	lbs
(on short edge)	Tens <sub>MAX</sub> = 2284	lbs		(on short	edge)	Tens <sub>MAX</sub> :	= 1142.1	lbs
	Shear <sub>MAX</sub> = 10701	lbs		# isolators:	2	Shear <sub>MAX</sub> :	= 1070.1	lbs
ax compression force	on isolator: 2.334 k	≤ 3.176 k	O.K.			•		
Max uplift	on isolator: 1.380 k	≤ 3.176 k	<u>O.K.</u>	<u> </u>		6.0 in		<u>_</u>
Max shear	on isolator: 1.070 k	≤ 1.163 k	<u>O.K.</u>	2.0 in				$\stackrel{\wedge}{\frown}$
Forces on bottom bo	lts:			2.0 111				
d <sub>b</sub> =	0.5 in							
base curb, t =	0.1017 in					7.0 in		ΔT
Tension =	0.690 k / bolt						t₂∽	1 .
Shear =	0.535 k / bolt							<del> </del>
Shear on base curb:	$P_n = teF_u$	Ω =	2.00	(Appendix A	A, Section E	3.1 AISI)	t₁→	
	$Pn/\Omega = 6.611 \text{ k}$	e =	1.0	in			•	
	Shear O.K.							
Net section rupture:	$P_n = A_n F_t$	Ω =	2.22	(Appendix A	A, Section E	3.2 AISI)		
	$Pn/\Omega = 8.428 \text{ k}$	An =	0.153	in				
	N.S.R. O.K.	$F_t =$	(0.1 + 3d)	$(s)F_u \le F_u =$	55.250	ksi		
<b>Bolt Bearing Strength</b>	$P_n = C m_f dt F_u$	Ω =	2.50	(Section E3.	3.1 AISI)			
	$Pn/\Omega = 3.966 \text{ k}$	d/t =	4.92					
	Bearing O.K.	C =	3.00	mf =	1.00			
Shear and tension in	bolt:	(Appendix	A, Section	E3.4 AISI)				
Tension	$P_{nt} = A_b F_{nt}$	Fnt =	45.0 ksi	$A_b =$	0.1963	in <sup>2</sup>	·	
rension	$Pnt/\Omega = 3.927 k$	Bolt tension	O.K.	Ωt =	2.25		8	$\prod$
Shear	$P_{nv} = A_b F_{nv}$	Fnv =	27.0 ksi				•	4
	$Pnv/\Omega = 2.209 k$	Bolt shear O	.K.	***(Table	E3.4-1, AIS	SI)***	-	<b>-</b> ── ∨
Combined Shear and	tension in bolt:							<b>↓</b> T
$F'_{nt} = 1$	$\overline{.3F_{nt} - \frac{\Omega F_{nt}}{F_{nv}} f_v} \le F_n$	ft = <sup>t</sup> F'nt =	7.03	ksi	fv =		ksi	O.K.
111					Fnv/Ω =		ksi	
	D' - A E'		2 0 2 7 1.	Cambinad Na		10 > E'n+ -	En+	

# $P'_{nt}=A_bF'_{nt}$ P'nt/ $\Omega$ = 3.927 k Combined Not Applicable -> F'nt = Fnt Connection of Curb to Supporting Structure

COMMICCION OF CUID C	o oupporting of acture			
Roof Loading	SEISMIC: (0.6-0.14S <sub>D</sub>	<sub>s</sub> )D + 0.7E	WIND: 0.6D + W	
<u>Transverse:</u>	Uplift <sub>MAX</sub> =	8777 lbs	Shear <sub>MAX</sub> =	6042 lbs
Compression <sub>SEISMIC</sub> =	11469 lbs	=[FpmaxASD*(H'cm+Hb	ase curb)+(1+0.14S <sub>DS</sub> )*WGT	<sub>unit+upper+base</sub> *wcurb/2]/wcurb
Tension <sub>SEISMIC</sub> =	8777 lbs	=[FpmaxASD*(H'cm+Hb	ase curb)-(0.6-0.14S <sub>DS</sub> )*WG	T <sub>unit+upper+base</sub> *wcurb/2]/wcurb
Compression <sub>WIND</sub> =	2215 lbs	=[F <sub>h ASD trans</sub> *(H'cm+Hbas	se curb)+0.6*WGT <sub>unit+upper+ba</sub>	se*wcurb/2-F <sub>vert ASD</sub> *wcurb/2]/wcurb
Tension <sub>WIND</sub> =	2569 lbs	=[F <sub>h ASD trans</sub> *(H'cm+Hbas	se curb)-0.6*WGT <sub>unit+upper+bas</sub>	e*wcurb/2+F <sub>vertASD</sub> *wcurb/2]/wcurb
<u>Longitudinal:</u>	Uplift <sub>MAX</sub> =	5094 lbs	Shear <sub>MAX</sub> =	6042 lbs
Compression <sub>SEISMIC</sub> =	7786 lbs	=[FpmaxASD*(H'cm+Hb	ase curb)+(1+0.14S <sub>DS</sub> )*WGT	<sub>unit+upper+base</sub> *Lcurb/2]/Lcurb
$Tension_{SEISMIC} =$	5094 lbs	=[FpmaxASD*(H'cm+Hb	ase curb)-(0.6-0.14S <sub>DS</sub> )*WG	Γ <sub>unit+upper+base</sub> *Lcurb/2]/Lcurb
$Compression_{WIND} =$	711 lbs	$=[F_{h ASD long}*(H'cm+Hbas$	e curb)+0.6*WGT <sub>unit+upper+bas</sub>	<sub>e</sub> *Lcurb/2-F <sub>vert ASD</sub> *Lcurb/2]/Lcurb
Tension <sub>WIND</sub> =	1065 lbs	=[F <sub>h ASD long</sub> *(H'cm+Hbas	e curb)-0.6*WGT <sub>unit+upper+base</sub>	*Lcurb/2+F <sub>vertASD</sub> *Lcurb/2]/Lcurb
Wood Attachment:	1/4"ф x 4.5	" Simpson SDS screws	w/ 2.75" threaded emb (SG	6min = 0.43)

WOOU Attacili	ιιειιι. 1/4 ψ x 4.3	Jiiipsuii J	D3 3CI EW3	W/ 2./3 till	caucu ciiib	(3011111 - 0.43	"
	Tall <sub>metal</sub> =	997	lbs	$Vall_{metal} =$	1097	lbs	
Transverse:	Tall <sub>wood</sub> =	760	lbs	$Vall_{wood} =$	672	lbs	
#	of Screws Req'd for Uplift =	11.55	-	COMBINED	LOADING:	0.963 (	D.K.
#	of Screws Req'd for Shear =	8.99	_	Req'd Mi	n Spacing =	7.65 ii	n o.c
	Total # of screws required =	18					

Use 18 - 1/4"φ x 4.5" Simpson SDS screws @ 7.7 in o.c. along long side of curb w/ 2.75" threaded embed



Longitudinal:

# of Screws Req'd for Uplift = 6.70 COMBINED LOADING: 0.991 O.K.

# of Screws Req'd for Shear = 8.99 Screw Spacing = 8.35 in o.c.

### Total # of screws required = 10 Use 10 - 1/4" φ x 4.5" Simpson SDS screws @ 8.3 in o.c. along short side of curb w/ 2.75" threaded embed Steel Deck Attachment: 1/2" $\varphi$ A307 Bolts to steel angle below deck Tall<sub>bolt</sub> = 3927 lbs 2209 lbs 2192 lbs Transverse: $Tall_{metal} =$ 2086 lbs Vall<sub>metal</sub> = # of Bolts Req'd for Uplift = 4.21 COMBINED LOADING: 0.877 O.K. Bolt Spacing = 21.02 in o.c. # of Bolts Reg'd for Shear = 2.76 7 Total # of bolts required = Use 7 - 1/2" φ A307 Bolts to steel angle below deck @ 21 in o.c. along long side of curb Longitudinal: # of Bolts Req'd for Uplift = 2.44 COMBINED LOADING: # of Bolts Req'd for Shear = 2.76 Bolt Spacing = 35.56 in o.c. Total # of bolts required = Use 3 - 1/2" φ A307 Bolts to steel angle below deck @ 35.6 in o.c. along short side of curb **For Concrete anchorage:** SEISMIC (0.6-0.14S<sub>DS</sub>)D + $0.7\Omega_o$ E Concrete Attachment: 0.625in & HAS rods in Hilti HIT-HY 200 V3 epoxy w/ 4in embed $A_{Na}$ Epoxy: Hilti HIT-HY 200 V3 (ICC ESR 4868) 4000 psi f'c = 6 in (concrete thickness, t\_min = h\_ef + 2do) O.K. h = 4 in (effective embedment) h\_ef = 0.625 in (anchor diameter) 0.75 in (hole diameter) da : do = 5 (number of dummy anchors to check capacity with spacing effect) n = 14 in (initial spacing estimate) 1170 2220 psi (from ESR 4868, Table 14, Temp range B) tk.cr / uncr = τk,cr / uncr = multiply by $(f'_c/2500)^{0.1}$ 1226 2327 psi If $f'_c > 2500$ , $c_{Na} = 10d_a \sqrt{\frac{\tau_{uncr}}{1100}}$ c<sub>N</sub>a= 9.0625 in (min. edge distance for full capacity); $N_{ag} = \frac{A_{Na}}{A_{Nao}} \varphi_{ec,Na} \varphi_{ed,Na} \varphi_{cp,Na} N_{ba}$ Tension: (ACI318-14, 17.4.5.1b) Bond strength $\varphi_{ec,Na}\varphi_{ed,Na}\varphi_{cp,Na}=1.0$ CNa \*\*\*Bond strength $A_{Na}=$ 1343.52 in<sup>2</sup> will govern over A<sub>Nao</sub>= 328.52 in<sup>2</sup> concrete breakout $N_{ba} =$ $N_{ba} = \lambda_a \tau_{cr} \pi d_a h_{ef} \alpha_{n,seismic}$ 9535 lbs $\alpha_{n.seismic} = 0.99$ 38995 lbs (group) $N_{ag} =$ $\lambda_a = 1.0$ CONTROLS $\lambda_a = 1.0$ for normal weight conc; 0.6 for lightwo ØN<sub>ag</sub> = 19010 lbs (group) $\frac{A_{Nc}}{4}\varphi_{ec,N}\varphi_{ed,N}\varphi_{cp,N}N_b$ Breakout $N_{cbg} =$ $N_b = \lambda_a k_c \sqrt{f'_c} h_{ef}^{1.5}$ strength 816 in<sup>2</sup> A<sub>Nc</sub> = $N_b = 8601$ 0.75 144 in<sup>2</sup> kc = 17A<sub>Nco</sub> = 0.65 $N_{cbg} =$ 48741 lbs (group) 0.75 27417 lbs (group) 0.65 $\phi N_{cbg} =$ 7865 (from ESR4868, Table 11) Shear: Vsa,eq = 0.6 Steel strength 3067 øVsa,eq = Tall<sub>IRED</sub> = 3802 lbs (anchor) Vall<sub>IRFD</sub> = 3067 lbs $\propto = (1 + 0.2SDS)D + 2.5E = 1.421$ $Tall_{ASD} = Tall_{LRFD}/\alpha =$ $Vall_{ASD} = Vall_{LRFD}/\alpha =$ 2225 lbs 1795 lbs D = 0.758 $E \oplus .242 \propto = 1.709$ $Uplift_{MAX} =$ $Shear_{MAX} =$ 11938 lbs 15105 lbs Transverse =[Ωo\*FpmaxASD\*(Hcm+Hcurb)+(1+0.14S<sub>DS</sub>)\*WGT<sub>unit+curb</sub>\*wcurb/2]/wcurb Compression<sub>SEISMIC</sub> = 14747 lbs Tension<sub>SEISMIC</sub> = 11938 lbs = $[\Omega o*FpmaxASD*(Hcm+Hcurb)-(0.6-0.14S_{DS})*WGT_{unit+curb}*wcurb/2]/wcurb$ Shear<sub>SEISMIC</sub> = 15105 lbs =Ωo\*FpmaxASD/2 Min Bolts Req'd Uplift = 5.36 spacing = 25.23 in o.c. Tapplied = 1326.5 lbs Min Bolts Req'd Shear = 15.77 in o.c. Vapplied = 1007.0 lbs 8.41 spacing = $\frac{T_{applied}}{T_{allow,ASD}} + \frac{V_{apllied}}{V_{allow,ASD}}$ bolts Try using O.K. COMBINED LOADING = spaced at 15.77 in o.c Use 9 - 0.625in φ HAS rods in Hilti HIT-HY 200 V3 epoxy @ 15.8 in o.c. max. along long side of curb w/ 4in embed

 $Uplift_{MAX} =$ 

Longitudinal:

6988 lbs

 $Shear_{MAX} =$ 

15105 lbs



= $[\Omega o*FpmaxASD*(Hcm+Hcurb)+(1+0.14S_{DS})*WGT_{unit+curb}*Lcurb/2]/Lcurb$ Compression<sub>SEISMIC</sub> = 9797 lbs  $= \! [\Omega o^* FpmaxASD^*(Hcm + Hcurb) - (0.6 - 0.14S_{DS})^*WGT_{unit+curb}^* Lcurb/2] / Lcurb$  $Tension_{SEISMIC} =$ 6988 lbs  $\mathsf{Shear}_{\mathsf{SEISMIC}} =$ 15105 lbs  $=\Omega o*FpmaxASD/2$ Min Bolts Req'd Uplift = 3.14 spacing = 23.71 in o.c. Tapplied = 1164.7 lbs 8.89 in o.c. Vapplied = 1007.0 lbs Min Bolts Req'd Shear = 8.41 spacing =  $\frac{T_{applied}}{T_{allow,ASD}} + \frac{V_{apllied}}{V_{allow,ASD}}$  $V_{apllied} \le 1.2$ Try using bolts O.K. COMBINED LOADING = = 1.08 spaced at in o.c. 14.23

Use 6 - 0.625in φ HAS rods in Hilti HIT-HY 200 V3 epoxy @ 14.2 in o.c. max. along short side of curb w/ 4in embed

<b>CURB DESIGN SUM</b>	MARY:	CBISC-13	CBISCSAV202	25	Unit:	AV/AD 20-25; AE/AW 13-15;
UPPER CURB RAIL	THICKNESS:	0.1017 in	12 Gauge			AH/AL 18-20; HV 15-20
UNIT CLIP	THICKNESS:	0.0713 in	14 Gauge			
# OF CLIPS (I	LONG SIDE) -	3 clips with	4 - #10 SMS	crews each o	clip	
WEE	STIFFENER:	16Ga x 1 3/	16in x 7in (C-	channel) stiff	ener at eac	h clip
# OF CLIPS (SI	HORT SIDE) -	2 clips with	5 - #10 SMS s	crews each o	clip	
WEE	STIFFENER:	16Ga x 1 3/	16in x 7in (C-	channel) stiff	ener at eac	h clip
VIBRATION ISOI	LATOR TYPE:	CQA	Top stud	l diameter:	3/8	(3) - CQA Isolators long side
Anchor bo	olt diameter:	1/2	Anchor ho	le diamter:	9/16	(2) - CQA Isolators short side
BASE CURB	THICKNESS:	0.1017 in	12 Gauge			***Must weld top of CQA***
WEE	STIFFENER:	16Ga x 1.5ii	n x 7in (C-cha	nnel) stiffene	er at each cl	ip on base curb
CORNER CO	ONNECTION:	Use minimu	ım 5 - 1/4" ф	SAE Grade 8	bolts w/ 1/4	4-20-UNC Threaded inserts
CURB		WOOD		STE	EL	<u>CONCRETE</u>
ANCHORAGE	1/4"¢ x 4.5'	' Simpson SE	OS screws w/	1/2" ф A30	7 Bolts to	0.625in φ HAS rods in Hilti HIT-HY
ANCHORAGE	2.75" thre	aded embed	d (SGmin =	steel angle b	oelow deck	200 V3 epoxy w/ 4in embed
LONG DIRECTION	18	8 @ 7.65 in o	.c.	7 @ 21.0	2 in o.c.	9 @ 15.77 in o.c.
SHORT DIRECTION	10	@ 8.35 in o	o.c.	3 @ 35.5	6 in o.c.	6 @ 14.23 in o.c.