



# Structural Calculations for CBKD-141 Series

**CBKDPRL\*\* SERIES** 



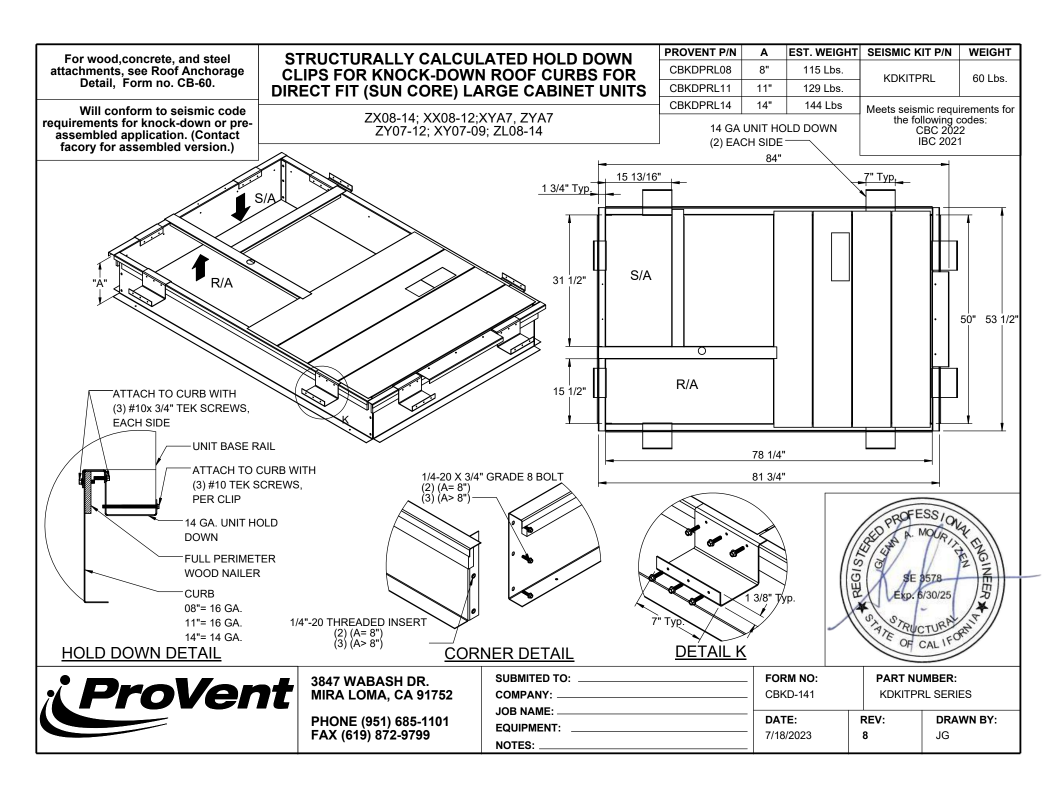
**Prepared for:** 

PROVENT / RRS

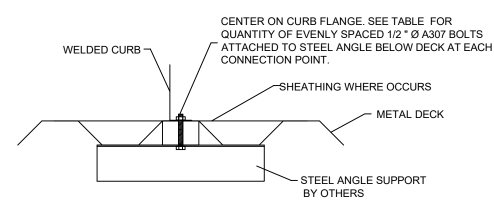
3847 Wabash Drive Mira Loma, CA 91725

Date: September 26, 2023

**Project Number: PV2312** 



#### STEEL ATTACHMENT



	NO. OF ANCHORAGE BOLTS REQUIRED			
CURB	LONG SIDE	SHORT SIDE		
LXS	2 @ 34.5" O.C.	2 @ 19" O.C.		
LXL	2 @ 34.5" O.C.	2 @ 29" O.C.		
SUN3672	2 @ 60.5" O.C.	2 @ 24.75" O.C.		
PRD3715	2 @ 68.88" O.C.	2 @ 39" O.C.		
PRS	2 @ 58.88" O.C.	2 @ 28.69" O.C.		
PRL	2 @ 72" O.C.	2 @ 41.5" O.C.		
SAV1518	3 @ 54.56" O.C	2 @ 68.13" O.C.		
SAV2025	3 @ 61.56" O.C	2 @ 68.13" O.C.		
SAV28	3 @ 69.75" O.C	2 @ 68.13" O.C.		

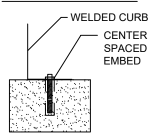
#### ASSUMES:

**CONC SLAB** f'c= 4000PSI MINIMUM 4" MIN THICKNESS NORMAL WEIGHT CONCRETE MIN. 7-1/4" EDGE DISTANCE

### Meets seismic requirements for the following codes: CBC 2022 IBC 2021

ROOF ANCHORAGE DETAIL					
CBKD Series	CBWC Series				
LXS	LXS				
LXL	LXL				
SUN3672	SUN3672				
PRD3715	PRD3715				
PRS	PRS				
PRL	PRL				
SAV1518	SAV1518				
SAV2025	SAV2025				
SAV28	SAV28				

#### **CONCRETE ATTACHMENT**

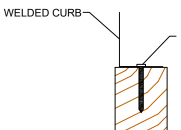


CENTER ON CURB FLANGE. SEE TABLE FOR QUANTITY OF EVENLY SPACED 1/2" Ø THREADED ROD IN HILTI HIT-HY 200 V3 EPOXY WITH 2-1/2" **EMBED** 

	NO. OF ANCHORAGE BOLTS REQUIRED			
CURB	LONG SIDE	SHORT SIDE		
LXS	2 @ 34.5" O.C.	2 @ 19.0" O.C.		
LXL	2 @ 34.5" O.C.	2 @ 29" O.C.		
SUN3672	2 @ 60.5" O.C.	2 @ 24.75" O.C.		
PRD3715	4 @ 22.96" O.C.	2 @ 39" O.C.		
PRS	2 @ 58.88" O.C.	2 @ 28.69" O.C.		
PRL	3 @ 36" O.C.	2 @ 41.5" O.C.		
SAV1518	4 @ 36.38" O.C.	2 @ 68.13" O.C.		
SAV2025	4 @ 41.04" O.C.	3 @ 34.06" O.C.		
SAV28	5 @ 34.88" O.C.	3 @ 34.06" O.C.		

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

#### WOOD ATTACHMENT



CENTER ON CURB FLANGE. SEE TABLE FOR QUANTITY OF EVENLY SPACED

1/4" Ø x 3.5" SIMPSON SDS SCREWS W/2.25" THREADED EMBED INTO WOOD FRAMING

FOUR INCH	ES FROM	EACH
CORNER EV	JENI Y SE	PACED

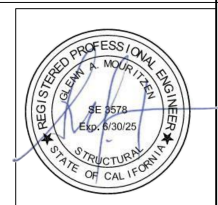


3847 WABASH DRIVE MIRA LOMA, CA 91725

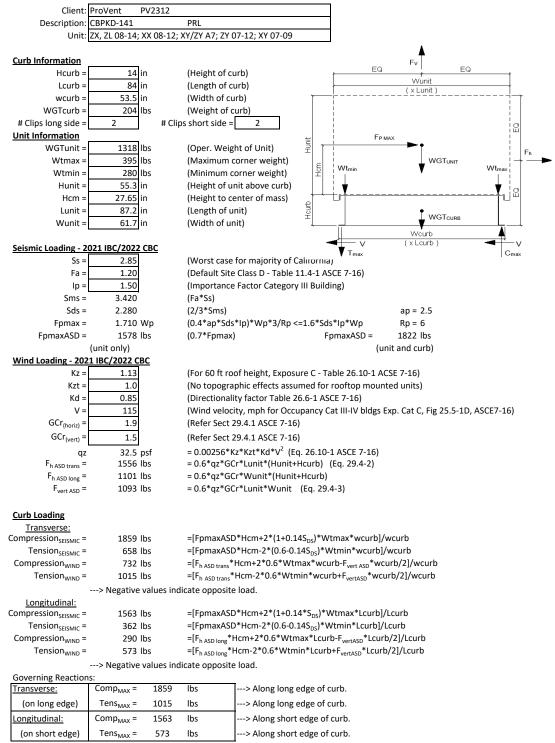
PHONE (951) 685-1101 FAX (619) 872-9799

	NO. OF ANOHORAGE SCILLING			
	REQUIRED			
CURB	LONG SIDE	SHORT SIDE		
LXS	4 @ 12.83" O.C.	3 @ 11.5" O.C.		
LXL	4 @ 12.83" O.C.	3 @ 16.5" O.C.		
SUN3672	4 @ 21.5" O.C.	3 @ 14.38" O.C.		
PRD3715	7 @ 12.15" O.C.	5 @ 10.75" O.C.		
PRS	4 @ 20.96" O.C.	3 @ 16.35" O.C.		
PRL	6 @ 15.2" O.C.	4 @ 15.17" O.C.		
SAV1518	6 @ 22.63" O.C.	5 @ 18.03" O.C.		
SAV2025	7 @ 21.19" O.C.	5 @ 18.03" O.C.		
SAV28	8 @ 20.5" O.C.	5 @ 18.03" O.C.		

NO OF ANCHORAGE SCREWS



SUBMITTED TO:	CB-60			
EQUIPMENT:	DATE:	REV:	DRAWN BY:	
NOTES:	8/28/2023	10	FMM	



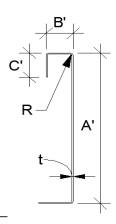
<sup>---&</sup>gt; Negative values indicate opposite load.



Fy =	50 ksi	Fu =	65 ksi
E =	29500 ksi	t =	0.0713 14 Gauge

### Calculate Section Properties of Curb

A'=	14.000	in	a =	13.644 in	= A'-(2r+t)
B'=	1.750	in	a'=	13.929 in	= A'-t
C'=	0.000	in (0 if no lips)	b =	1.572 in	$= B'-[r+t/2+\alpha(r+t/2)]$
α=	0.000	(0 - no Lip; 1 w/ lip)	b'=	1.714 in	$= B'-(t/2+\alpha t/2)$
R =	0.1069	(Inside bend radius)	c =	0.000 in	$= \alpha[C'-(r+t/2)]$
t =	0.0713	in	c'=	0.000 in	$= \alpha(C'-t/2)$
r'=	0.143	in = $R+t/2$	u =	0.224 in	= πr/2
x =	0.171	in (Distance between	centroid and web c	enterline)	
lx =	27.499	in <sup>4</sup>	rx =	4.73 in	
ly =	0.204	in <sup>4</sup>	ry =	0.407 in	
A =	1.23	in <sup>2</sup>	rmin =	0.407 in	



## **Axial Compression**

Pu =	0.789 k	(Max Axial Comp)	Ωc =	1.80
Pn/Ωc =	17.057 k	$(E_1) < 1E_2 = (0.0000^2)E_1$		
Fe =	30.16 ksi	$\frac{P_n}{S} = \frac{F_n A}{S}$ If $\lambda_c \le 1.5$ ; $F_n = (0.658^{\lambda_c^2}) F_0$	$F_{y}$	$\pi^2 E$
λc =	1.29	$\frac{R}{\Omega_c} = \frac{R}{\Omega_c}$ If $\lambda_c > 1.5$ ; $F_n = \frac{0.877}{2.2} F_y$	$\lambda_c = \sqrt{\frac{F_y}{F_e}}$	$F_e = \frac{n E}{\left(\frac{kl}{r}\right)^2}$
Fn =	24.98 ksi	$\lambda_c > 1.5,  \lambda_n = \lambda_c^2 + \lambda_c^2$	V	(-r)
Ly =	50 in	Lateral unbraced length		

#### Compression Check = O.K.

98

### **Check Web Crippling**

 $k_y L_y / r_y =$ 

h =	14 in	Check limit	ts:	C = 4.00	٦
t =	0.0713 in	h/t =	196.35 ≤ 260	$C_R = 0.14$	(See table C3.4.1-2, fastened to
N =	7.00	N/t =	98.18 ≤ 210	$C_N = 0.35$	support, one flange, end loading)
$\Omega_{\rm w}$ =	1.75	N/h =	0.5 ≤ 2.0	$C_h = 0.02$	J
P <sub>n</sub> =	2.422 k	R/t =	$1.50 \le 9.0$	/	
$P_n/\Omega_w =$	1.384 k		$P_n =$	$= Ct^2F_y\sin(90)\left(1-C_y\right)$	$\binom{R}{R} \left( \frac{R}{r} \right) \left( 1 + C_N \left  \frac{N}{r} \right  \right) \left( 1 - C_h \left  \frac{n}{r} \right  \right)$
Long side: Pu <sub>Trans</sub> =	0.929 k	<u>O.K.</u>	# clips = 2		$(1)^{t}$
Short side: Pu <sub>Long</sub> =	0.781 k	<u>O.K.</u>	# clips = 2	·	, , , , , ,

# Check Web Stiffener

16Ga x 3/4" x 6" (C-channel)

(assume k=0.8)

width of stiffener = 6.000 in 0.0566 16 Gauge ts = web of stiff. w = 5.717 in Rs = 0.0849 in \*\*\*Check w/ts ≤ 1.28√E/Fys Ωc = 1.70

w/ts = 101.007

1.28V(E/Fys) = 31.091 --> w/ts over limit Use C3.7.2

 $P_n = 0.7 \left( P_{wc} + A_e F_y \right) \ge P_{wc}$ 

2.422 k 0.324 in<sup>2</sup> Pwc = Ae = Pn = 13.021 k  $Pn/\Omega =$ 7.659 k Not Reg'd

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

 $Max(F_{pmaxASD}/4 - OR- Fh_{ASDtrans}/4 corner connections)$ 455 lbs Tcrnmax = Vcrnmax = 929 lbs Max(Tens/2 -OR- Comp/2 corner connections per side) Vall = 1208 lbs Bolt: Tall = 2480 lbs 2860 lbs Threaded Insert: Tall = Vall = 1536 lbs

# of Bolts required for Tension = 0.2 # of Bolts required for Shear = 8.0

# of Bolts Used = 3.0 Check Combined Stress in Bolts & Inserts:

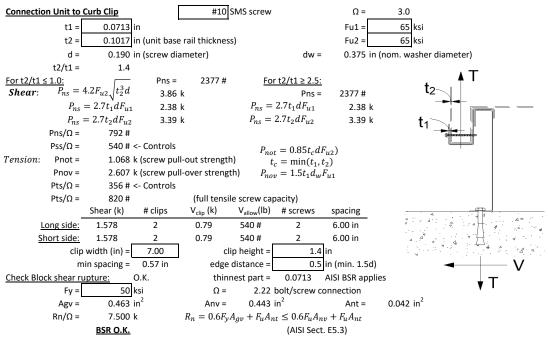
### Check 1/8" welded connection

Assume L/t > 25: 25\*t =

Lreg'd =

<--- USE WELD 
$$\Omega = 2.35$$
 1.783 in 
$$P_n/\Omega = \frac{1}{\Omega} 0.75 t L F_u \geq V_{req} \qquad \qquad L_{req'd} = \frac{V_{req} \Omega}{0.75 t E_u}$$

$$L_{req'd} = \frac{V_{req}\Omega}{0.75tF_u}$$



#### **Connection of Curb to Supporting Structure**

Connection of Curb to	o Supporting Structure			
Roof Loading	SEISMIC: (0.6-0.14S <sub>D:</sub>	s)D + 0.7E	WIND: 0.6D + W	
<u>Transverse:</u>	Uplift <sub>MAX</sub> =	1301 lbs	Shear <sub>MAX</sub> =	911 lbs
Compression <sub>SEISMIC</sub> =	2422 lbs	=[FpmaxASD*(Hcm+Hct	urb)+(1+0.14S <sub>DS</sub> )*WGT <sub>unit+curl</sub>	*wcurb/2]/wcurb
Tension <sub>SEISMIC</sub> =	1205 lbs	=[FpmaxASD*(Hcm+Hct	urb)-(0.6-0.14S <sub>DS</sub> )*WGT <sub>unit+cu</sub>	<sub>rb</sub> *wcurb/2]/wcurb
$Compression_{WIND} =$	1121 lbs	=[F <sub>h ASD trans</sub> *(Hcm+Hcur	b)+0.6*WGT <sub>unit+curb</sub> *wcurb/2	!-F <sub>vert ASD</sub> *wcurb/2]/wcu
Tension <sub>WIND</sub> =	1301 lbs	=[F <sub>h ASD trans</sub> *(Hcm+Hcur	b)-0.6*WGT <sub>unit+curb</sub> *wcurb/2	+F <sub>vertASD</sub> *wcurb/2]/wcu
Longitudinal:	Uplift <sub>MAX</sub> =	690 lbs	Shear <sub>MAX</sub> =	911 lbs
Compression <sub>SEISMIC</sub> =	1907 lbs	=[FpmaxASD*(Hcm+Hct	urb)+(1+0.14S <sub>DS</sub> )*WGT <sub>unit+curl</sub>	*Lcurb/2]/Lcurb
Tension <sub>SEISMIC</sub> =	690 lbs	=[FpmaxASD*(Hcm+Hct	urb)-(0.6-0.14 $S_{DS}$ )*WGT $_{unit+cu}$	<sub>rb</sub> *Lcurb/2]/Lcurb
$Compression_{WIND} =$	456 lbs	=[F <sub>h ASD long</sub> *(Hcm+Hcurb	)+0.6*WGT <sub>unit+curb</sub> *Lcurb/2-	F <sub>vert ASD</sub> *Lcurb/2]/Lcurb
Tension <sub>WIND</sub> =	636 lbs	=[F <sub>h ASD long</sub> *(Hcm+Hcurk	o)-0.6*WGT <sub>unit+curb</sub> *Lcurb/2+	F <sub>vertASD</sub> *Lcurb/2]/Lcurb
Wood Attachment:	1/4"ф x 3.5	" Simpson SDS screws	w/ 2.25" threaded emb (SG	imin = 0.43)

Wood Attachment:	1/4"ф x 3.5" Sin	npson SDS screw	s w/ 2.25" threa	w/ 2.25" threaded emb (SGmin = 0.43)		
	Tall <sub>metal</sub> =	997 lbs	Vall <sub>metal</sub> =	1097 lbs		
<u>Transverse:</u>	Tall <sub>wood</sub> =	616 lbs	Vall <sub>wood</sub> =	672 lbs		
# of Screw	s Req'd for Uplift =	2.11	COMBINED LO	ADING:	0.867 O.K.	
# of Screws	s Req'd for Shear =	1.36	Screw S	pacing =	25.3 in o.c.	
Total # of	screws Required =	4				
	screws Required =	4	fb/ 2 25!! +			

1/4"\psi x 3.5" Simpson SDS screws @ 25.3 in o.c. along long side of curb w/ 2.25" threaded embed Longitudinal:

# of Screws Req'd for Uplift = 1.1
# of Screws Req'd for Shear = 1.4
Total # of screws Required = 3

COMBINED LOADING: 0.825 O.K.
Screw Spacing = 22.8 in o.c.

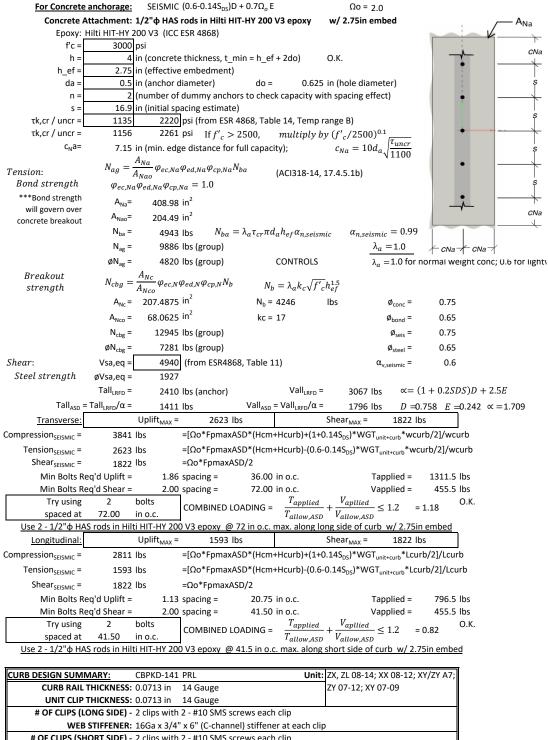
# 1/4"φ x 3.5" Simpson SDS screws @ 22.8 in o.c. along short side of curb w/ 2.25" threaded embed

1/4 $\psi$ x 3.3 Simpson 3D3 screws $\psi$ 22.8 in 6.c. along short side of curb w/ 2.25 timeaded embed							
Steel Deck Attachment:	1/2" ф A307 Bol	lts to steel ang	le below deck				
	Tall <sub>bolt</sub> =	3927 lbs	Vall <sub>bolt</sub> =	2209 lbs			
<u>Transverse:</u>	Tall <sub>metal</sub> =	2086 lbs	Vall <sub>metal</sub> =	2192 lbs			
# of Bolts	Req'd for Uplift =	0.62	COMBINED L	OADING:	0.216 O.K.		
# of Bolts Req'd for Shear =		0.42	Bol	Bolt Spacing = 72.0 in o.c.			
Total # of	f Bolts Required =	2			<del></del>		
$1/2$ " $\varphi$ A307 Bolts to steel angle below deck @ 72 in o.c. along long side of curb							

1/2"  $\phi$  A307 Bolts to steel angle below deck @ 72 in o.c. along long side of curb Longitudinal:

# of Bolts Req'd for Uplift = 0.33 COMBINED LOADING: 0.123 O.K.
# of Bolts Req'd for Shear = 0.42 Req'd Min Spacing = 41.5 in o.c.
Total # of Bolts Required = 2

 $1/2\text{"}~\varphi$  A307 Bolts to steel angle below deck @ 41.5 in o.c. along short side of curb



CURB RAIL THICKNESS: 0.0713 in 14 Gauge			ZY 07-12; XY 07-09		
UNIT CLIP	THICKNESS: 0.0713 in 14 Gauge				
# OF CLIPS (LONG SIDE) - 2 clips with 2 - #10 SMS screws each clip					
WEB STIFFENER: 16Ga x 3/4" x 6" (C-channel) stiffener at each clip					
# OF CLIPS (SHORT SIDE) - 2 clips with 2 - #10 SMS screws each clip					
WEB STIFFENER: 16Ga x 3/4" x 6" (C-channel) stiffener at each clip					
CORNER CONNECTION: Use 3 - 1/4" φ SAE Grade 8 bolts w/ 1/4-20-UNC Threaded inserts					
CURB	WOOD	<u>STEEL</u>	<u>CONCRETE</u>		
ANCHORAGE	1/4"φ x 3.5" Simpson SDS screws w/	1/2" φ A307 Bolts to	1/2"ф HAS rods in Hilti HIT-HY		
ANCHURAGE	2.25" threaded embed	steel angle below deck	200 V3 epoxy w/ 2.75in embed		
LONG DIRECTION	4 @ 25.33 in o.c.	2 @ 72 in o.c.	2 @ 72 in o.c.		
SHORT DIRECTION	3 @ 22.75 in o.c.	2 @ 41.5 in o.c.	2 @ 41.5 in o.c.		