



Structural Calculations for CBWC-119 Series

CBWCLXL SERIES**



Prepared for:

PROVENT / RRS

3847 Wabash Drive Mira Loma, CA 91725

Date: September 25, 2023

Project Number: PV2312

For wood, concrete, and steel attachments, see Roof Anchorage Detail. Form No. CB-60.

FEATURES

- Roof curb sides and ends are 16 Ga. galvanized steel.
- Gasketing package provided.
- Heat treated wood nailer provided.
- Insulated deck pans provided.
- Pitched curbs and taller curbs are available

NOTES

- Attach ductwork to roof curb. Flanges of duct rest on top of curb. Support ductwork below the curb.
- Thru the curbs utilities are available. Contact your York distributor or ProVent directly.

EACH SIDE

UNIT BASE RAIL

PER CLIP

DOWN

ATTACH TO CURB WITH (3) #10 TEK SCREWS,

14 GA. UNIT HOLD

FULL PERIMETER WOOD NAILER CURB, 16 GA. STIFFENER, 16 GA.

1/2" x 7" x CURB HEIGHT

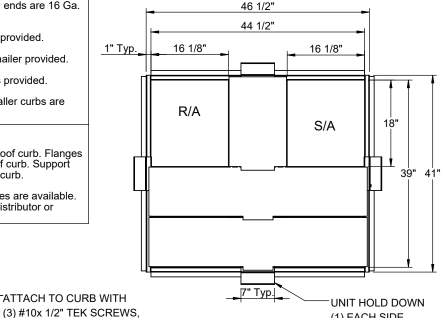
STRUCTURALLY CALCULATED WELDED ROOF CURBS FOR LX SERIES LARGE CHASSIS UNITS

P***B ALL MODELS

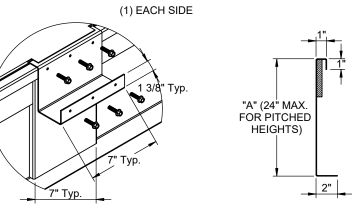
•	PROVENT P/N	Α	EST. WEIGHT
,	CBWCLXL08	8"	74 Lbs.
_	CBWCLXL11	11"	85 Lbs.
	CBWCLXL14	14"	97 Lbs
	CBWCLXL24	24"	171 Lbs.

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

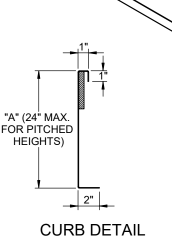
S/A



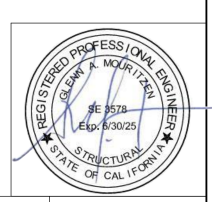
DETAIL K



CUDMITED TO



R/A



HOLD DOWN DETAIL



3847 WABASH DR. MIRA LOMA, CA 91752

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

SUDMITED 10:	
COMPANY:	
EQUIPMENT:	
NOTES:	

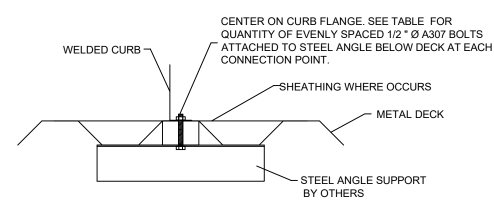
FORM NO: **CBWC-119**

PART NUMBER: **CBWCLXL SERIES**

DATE: 7/24/2023 REV: 7

DRAWN BY: JG

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 SAV28 3 @ 69.75" O.C		2 @ 68.13" O.C.	
		2 @ 68.13" O.C.	

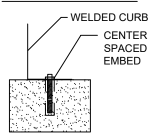
ASSUMES:

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

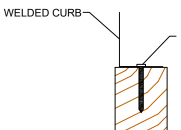


CENTER ON CURB FLANGE. SEE TABLE FOR QUANTITY OF EVENLY SPACED 1/2" Ø THREADED ROD IN HILTI HIT-HY 200 V3 EPOXY WITH 2-1/2" **EMBED**

	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

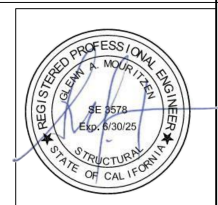


3847 WABASH DRIVE MIRA LOMA, CA 91725

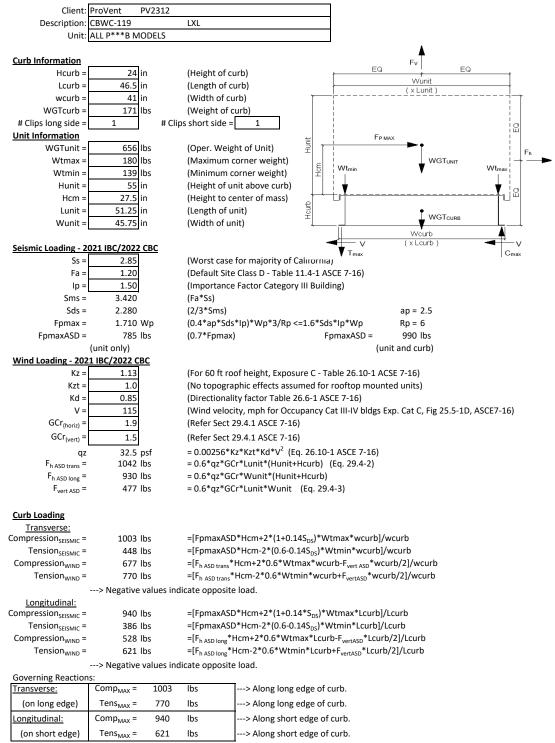
PHONE (951) 685-1101 FAX (619) 872-9799

	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



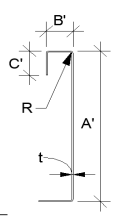
^{---&}gt; Negative values indicate opposite load.



Fy =	50 ksi	Fu =	65 ksi
E =	29500 ksi	t =	0.0566 16 Gauge

Calculate Section Properties of Curb

A'=	24.000	in	a =	23.717 in	= A'-(2r+t)
B'=	1.000	in		23.943 in	, ,
C'=	0.000	in (0 if no lips)	b =	0.859 in	$= B'-[r+t/2+\alpha(r+t/2)]$
α=	0.000	(0 - no Lip; 1 w/ lip)	b'=	0.972 in	$= B'-(t/2+\alpha t/2)$
R =	0.0849	(Inside bend radius)	c =	0.000 in	$= \alpha[C'-(r+t/2)]$
t =	0.0566	in	c'=	0.000 in	$= \alpha(C'-t/2)$
r'=	0.113	in = $R+t/2$	u =	0.178 in	= πr/2
x =	0.037	in (Distance between o	entroid and web o	enterline)	
lx =	79.767	in ⁴	rx =	7.39 in	
ly =	0.033	in ⁴	ry =	0.150 in	
A =	1.46	in ²	rmin =	0.150 in	



Axial Compression

Pu =	0.521 k	(Max Axial Comp)	$\Omega c = 1$	1.80
Pn/Ωc =	3.656 k	(E) < 1E, E = (0.600)	λ_c^2 Γ	
Fe =	5.14 ksi	$\frac{P_n}{R_n} = \frac{F_n A}{R_n} \qquad If \ \lambda_c \le 1.5; \ F_n = \left(0.658\right)^n$		$E = \pi^2 E$
λc =	3.12	$\frac{\frac{n}{\Omega_c} = \frac{n}{\Omega_c}}{\frac{1}{\Omega_c}} If \lambda_c > 1.5; F_n = \frac{0.877}{\lambda_c^2}$	$\kappa_c = \sqrt{\overline{F_e}}$	$F_e = \frac{\pi^2 E}{\left(kl/r\right)^2}$
Fn =	4.51 ksi	$\lambda_c > 1.3, \lambda_n = \lambda_c^2$	'y \	(7r)
Ly =	45 in	Lateral unbraced length		
$k_y L_y / r_y =$	238	(assume k=0.8)		

Compression Check = O.K.

Check Web Crippling

h =	24 in	Check limi	ts:	C = 4.00	٦
t =	0.0566 in	h/t =	424.03 ≤ 260	$C_R = 0.14$	(See table C3.4.1-2, fastened to
N =	7.00	N/t =	$123.67 \le 210$	$C_N = 0.35$	support, one flange, end loading)
$\Omega_{\rm w}$ =	1.75	N/h =	0.291667 ≤ 2.0	$C_h = 0.02$	J
$P_n =$	1.366 k	R/t =	1.50 ≤ 9.0	/	$\lceil n \rceil / \lceil n \rceil / \lceil n \rceil$
$P_n/\Omega_w =$	0.780 k		$P_n =$	$= Ct^2F_y\sin(90)\left(1 - C_y\right)$	$\binom{R}{r} \binom{1+C_N}{r} \binom{N}{r} \binom{1-C_h}{r} \binom{h}{r}$
Long side: Pu _{Trans} =	1.003 k	web stiffener REQ'D	# clips = 1		\sqrt{t}

Short side: $Pu_{Long} =$ 0.940 k web stiffener REQ'D # clips = 1 ***h/t > 260; use web stiffeners

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

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

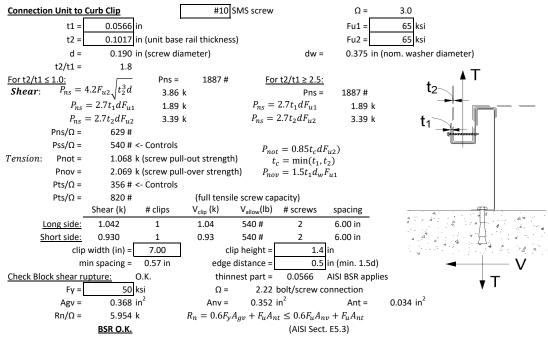
 $P_n = 0.7 \left(P_{wc} + A_e F_y \right) \ge P_{wc}$ 0.324 in^2 Pwc = 1.366 k Ae = Pn = 12.281 k $Pn/\Omega =$ 7.224 k <u>O.K.</u>

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

 $Max(F_{pmaxASD}/4 - OR- Fh_{ASDtrans}/4 corner connections)$ Tcrnmax = 261 lbs Vcrnmax = 501 lbs Max(Tens/2 -OR- Comp/2 corner connections per side) Bolt: 2480 lbs Vall = 1208 lbs Tall = Threaded Insert: Tall = 2860 lbs Vall = 1536 lbs # of Bolts required for Tension = 0.1 # of Bolts required for Shear = 0.4

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

Check 1/8" welded connection



Connection of Curb to Supporting Structure

Roof Loading	SEISMIC: (0.6-0.145	S _{DS})D + 0.7E	WIND: 0.6D + W	
<u>Transverse:</u>	Uplift _{MAX}	= 1299 lbs	Shear _{MAX} =	521 lbs
Compression _{SEISMIC} =	1789 lbs	=[FpmaxASD*(Hcm+H	curb)+(1+0.14S _{DS})*WGT _{unit+cur}	*wcurb/2]/wcurb
Tension _{SEISMIC} =	1127 lbs	=[FpmaxASD*(Hcm+Hd	curb)-(0.6-0.14S _{DS})*WGT _{unit+cu}	_{ırb} *wcurb/2]/wcurb
$Compression_{WIND} =$	1319 lbs	=[F _{h ASD trans} *(Hcm+Hcu	rb)+0.6*WGT _{unit+curb} *wcurb/2	2-F _{vert ASD} *wcurb/2]/wcui
Tension _{WIND} =	1299 lbs	=[F _{h ASD trans} *(Hcm+Hcu	rb)-0.6*WGT _{unit+curb} *wcurb/2	+F _{vertASD} *wcurb/2]/wcur
Longitudinal:	Uplift _{MAX}	= 1021 lbs	Shear _{MAX} =	495 lbs
Compression _{SEISMIC} =	1642 lbs	=[FpmaxASD*(Hcm+Hc	curb)+(1+0.14S _{DS})*WGT _{unit+cur}	_b *Lcurb/2]/Lcurb
Tension _{SEISMIC} =	980 lbs	=[FpmaxASD*(Hcm+Hd	curb)-(0.6-0.14S _{DS})*WGT _{unit+cu}	_{ırb} *Lcurb/2]/Lcurb
$Compression_{WIND} =$	1040 lbs	=[F _{h ASD long} *(Hcm+Hcu	b)+0.6*WGT _{unit+curb} *Lcurb/2-	F _{vert ASD} *Lcurb/2]/Lcurb
Tension _{WIND} =	1021 lbs	=[F _{h ASD long} *(Hcm+Hcu	b)-0.6*WGT _{unit+curb} *Lcurb/2+	F _{vertASD} *Lcurb/2]/Lcurb
Wood Attachment:	1/4"ф x 3	3.5" Simpson SDS screws	w/ 2.25" threaded emb (SG	Gmin = 0.43)

Wood Attachment:	1/4"ф x 3.5" Sin	npson SDS scr	ews w/ 2.25" threaded emb (SGmin	= 0.43)
	Tall _{metal} =	797 lbs	Vall _{metal} = 876 lbs	
Transverse:	Tall _{wood} =	616 lbs	Vall _{wood} = 400 lbs	
# of Screw	s Req'd for Uplift =	2.11	COMBINED LOADING: 0.8	353 O.K.
# of Screw	s Req'd for Shear =	1.30	Screw Spacing = 1	2.8 in o.c.
Total # of	screws Required =	4		
4 /4 !! ! 2 5 !! 6'	CDC 0 43 0			

1/4" φ x 3.5" Simpson SDS screws @ 12.8 in o.c. along long side of curb w/ 2.25" threaded embed Longitudinal:

of Screws Req'd for Uplift = 1.7 # of Screws Req'd for Shear = Total # of screws Required =

of Bolts Req'd for Shear =

COMBINED LOADING: 0.965 O.K. Screw Spacing = 16.5 in o.c.

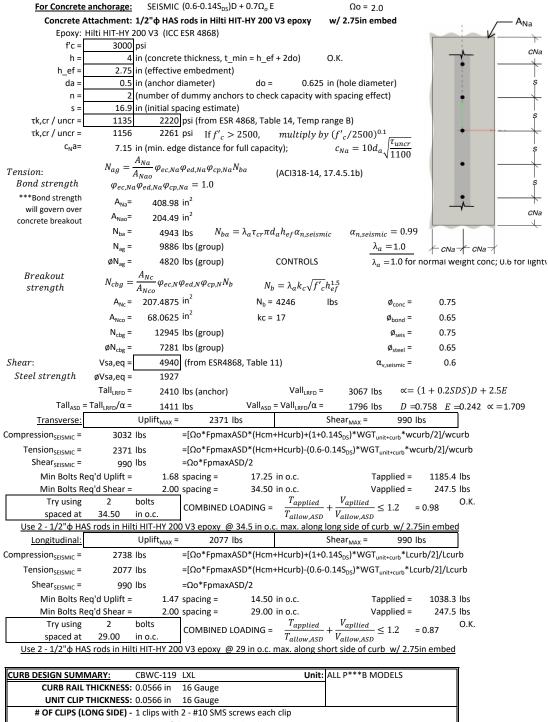
Req'd Min Spacing =

29.0 in o.c.

1/4" x 3.5" Simpson SDS screws @ 16.5 in o.c. along short side of curb w/ 2.25" threaded embed							
Steel Deck Attachment: 1/2" φ A307 Bolts to steel angle below deck							
	Tall _{bolt} =	3927	lbs	Vall _{bolt} =	2209 lbs		
<u>Transverse:</u>	Tall _{metal} =	1656	lbs	Vall _{metal} =	1756 lbs		
	# of Bolts Req'd for Uplift =	0.78		COMBINED L	OADING:	0.252 O.K.	
	# of Bolts Req'd for Shear =	0.30	_	Во	t Spacing =	34.5 in o.c.	
	Total # of Bolts Required =	2	İ				
1/2" ф A307	Bolts to steel angle below dec	ck @ 34.5 in	o.c.	along long side of cu	ırb		
Longitudinal	:						
	# of Bolts Req'd for Uplift =	0.62		COMBINED L	OADING:	0.179 O.K.	

Total # of Bolts Required = 2 1/2" φ A307 Bolts to steel angle below deck @ 29 in o.c. along short side of curb

0.28



CORD BESIGN SON	1417-314 1 .	CDITC 113	LAL		Omic.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DIVIODEES
CURB RAIL	THICKNESS:	0.0566 in	16 Gauge				
UNIT CLIF	THICKNESS:	0.0566 in	16 Gauge				
# OF CLIPS (LONG SIDE) -	1 clips with	2 - #10 SMS	screws each clip			
WEI	STIFFENER:	16Ga x 3/4	' x 6" (C-char	inel) stiffener at ea	ch clip		
# OF CLIPS (S	# OF CLIPS (SHORT SIDE) - 1 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 ANCHORAGE		WOOD		STEEL			<u>CONCRETE</u>
	1/4"¢ x 3.5'	' Simpson SI	OS screws w/	1/2" ф A307 Bol	ts to	1/2"ф	HAS rods in Hilti HIT-HY
	2.25"	threaded e	mbed	steel angle below	deck	200 V3	epoxy w/ 2.75in embed
LONG DIRECTION	4	@ 12.83 in c).C.	2 @ 34.5 in o.	c.	•	2 @ 34.5 in o.c.
SHORT DIRECTION	3	@ 16.5 in o	.c.	2 @ 29 in o.c			2 @ 29 in o.c.