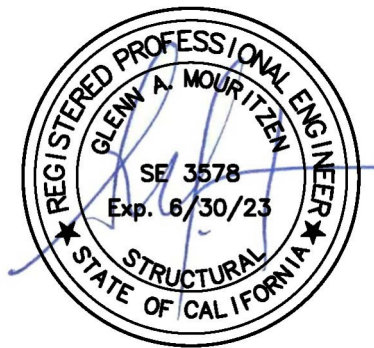




MOUR GROUP
ENGINEERING + DESIGN

6593 Riverdale St.
San Diego, CA 92120
619-727-4800

Structural Calculations
for
CBWC-114 Series
CBWCSLU180



Prepared for:
PROVENT / RRS
3847 Wabash Drive
Mira Loma, CA 91725

Date: October 11, 2021
Project Number: PV2101

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.
- Pitched curbs and taller curbs are available.

NOTES

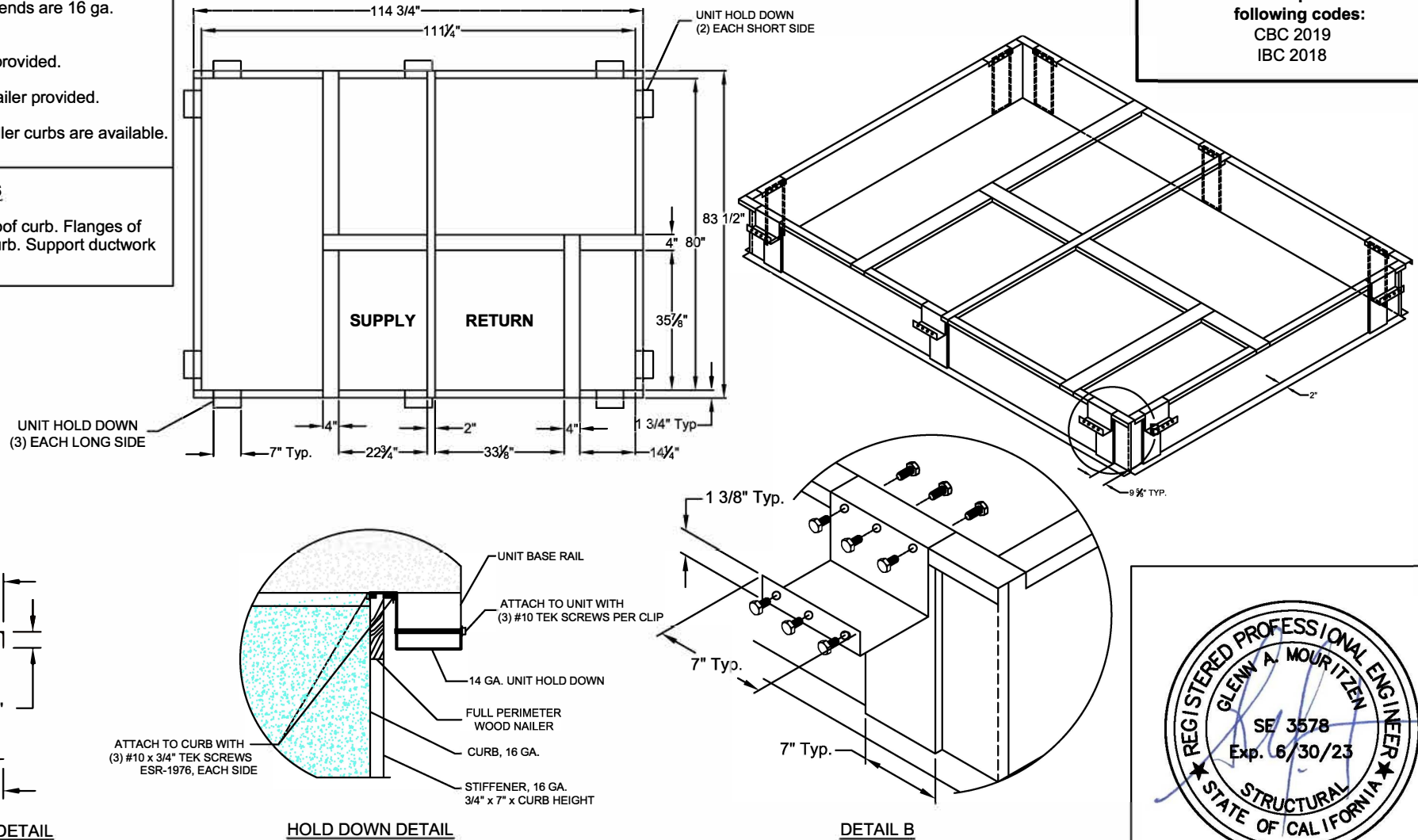
- Attach ductwork to roof curb. Flanges of duct rest on top of curb. Support ductwork below the curb.

STRUCTURALLY CALCULATED WELDED ROOF CURBS FOR YORK UNITS

ZF 180

ProVent P/N	A	WEIGHT
CBWCSLU18008	8"	152 Lbs
CBWCSLU18011	11"	177 Lbs
CBWCSLU18014	14"	202 Lbs
CBWCSLU18024	24"	354 Lbs

Meets seismic requirements for the following codes:
CBC 2019
IBC 2018



3847 WABASH DRIVE
MIRA LOMA, CA 91725

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

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

FORM NO:
CBWC-114

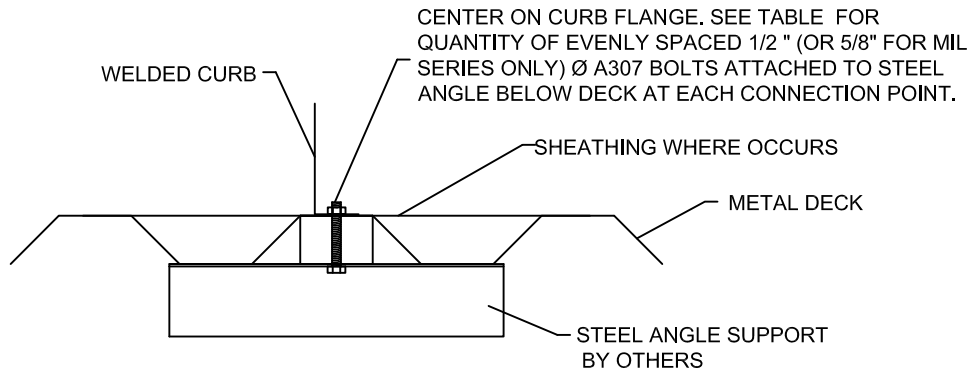
DATE:
9/9/2021

REV:
8

PART NUMBER:
CBWCSLU180 SERIES

DRAWN BY:
ALL

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 @ 39" 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.
SLU180	3 @ 51.38" O.C.	2 @ 71.5" O.C.
SLM1830	3 @ 56.88" O.C.	3 @ 35.75" O.C.

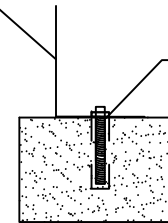
* SIX INCHES FROM EACH CORNER EVENLY SPACED.
** CENTERED.

ASSUMES:

CONC SLAB
f_c= 4000PSI MINIMUM
6" MIN THICKNESS
NORMAL WEIGHT CONCRETE
OR SAND LIGHT WEIGHT

CONCRETE ATTACHMENT

WELDED CURB



CENTER ON CURB FLANGE. SEE TABLE FOR QUANTITY OF EVENLY SPACED 3/4" Ø THREADED ROD IN HILTI HIT-HY 200 EPOXY WITH 4" EMBED

NO. OF ANCHORAGE BOLTS REQUIRED

CURB	LONG SIDE	SHORT SIDE
LXS	4 @ 11.5" O.C.	3 @ 9.5" O.C.
LXL	4 @ 11.5" O.C.	3 @ 14.5" O.C.
SUN3672	4 @ 20.17" O.C.	3 @ 12.38" O.C.
PRD3715	9 @ 8.61" O.C.	7 @ 6.5" O.C.
PRS	5 @ 14.72" O.C.	4 @ 9.56" O.C.
PRL	6 @ 14.4" O.C.	5 @ 10.38" O.C.
SLU180	8 @ 14.68" O.C.	7 @ 11.92" O.C.
SLM1830	12 @ 10.34" O.C.	10 @ 7.94" O.C.

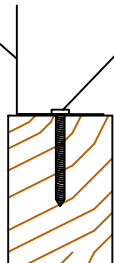
Meets seismic requirements for the following codes:
CBC 2019
IBC 2018

ROOF ANCHORAGE DETAIL

CBKD Series	CBWC Series
LXS	LXS
LXL	LXL
SUN3672	SUN3672
PRD3715	PRD3715
PRS	PRS
PRL	PRL
SLU180	SLU180
SLM1830	SLM1830

WOOD ATTACHMENT

WELDED CURB



CENTER ON CURB FLANGE. SEE TABLE FOR QUANTITY OF EVENLY SPACED 1/4" Ø SIMPSON SDS OR EQUIVALENT SCREWS (3 1/2" MIN. EMBED. INTO WOOD FRAMING)

5/8" Ø LAG SCREW W/MIN. 3.5" EMBED (SGMIN=0.43) (FOR MIL SERIES ONLY)

NO. OF ANCHORAGE SCREWS 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	9 @ 9.11" O.C.	8 @ 6.14" O.C.
PRS	4 @ 20.96" O.C.	3 @ 16.34" O.C.
PRL	5 @ 19" O.C.	4 @ 15.17" O.C.
SLU180	9 @ 13.34" O.C.	7 @ 12.58" O.C.
SLM1830	13 @ 9.81" O.C.	12 @ 6.86" O.C.

FOUR INCHES FROM EACH CORNER EVENLY SPACED



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-60

DATE:
10/07/2021

REV:
7

DRAWN BY:
FMM



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6593 Riverdale St.
San Diego, CA 92120
(619)727-4800
Page 1 of 4

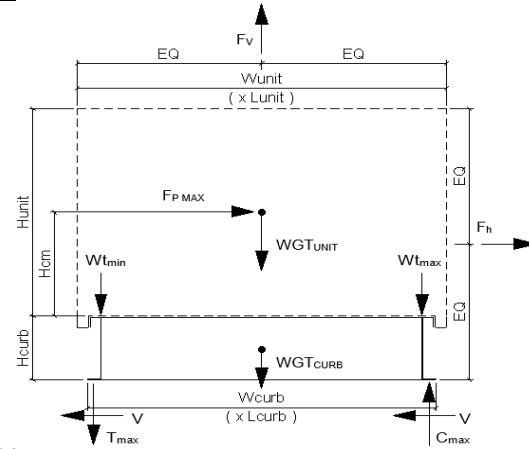
Client:	ProVent PV2101	Previous:	PV1806
Description:	CBWC-114	CBWCSLU180	
Unit:	ZF 180		

Curb Information

Hcurb =	24	in	(Height of curb)
Lcurb =	114.75	in	(Length of curb)
wcurb =	83.5	in	(Width of curb)
WGTcurb =	354	lbs	(Weight of curb)
# Clips long side =	3		
# Clips short side =	2		

Unit Information

WGTunit =	2057	lbs	(Weight of Unit)
Wtmax =	498	lbs	(Maximum corner weight)
Wtmin =	438	lbs	(Minimum corner weight)
Hunit =	48.625	in	(Height of unit above curb)
Hcm =	24.3125	in	(Height to center of mass)
Lunit =	125.25	in	(Length of unit)
Wunit =	92	in	(Width of unit)



Seismic Loading - 2018 IBC/2019 CBC

Ss =	2.85	(Worst case for majority of California)
Fa =	1.2	Default Site Class D
Sms =	3.420	(Fa*Ss)
Sds =	2.280	(2/3*Sms)
Ip =	1.50	(Importance Factor Category III Building)
Fpmax =	1.710	Wp
FpmaxASD =	2462	lbs (unit only)
		FpmaxASD = 2886 lbs (unit and curb)

Wind Loading - 2018 IBC/2019 CBC

*** Exposure Category C ***

Kz =	1.13	(For 60 ft roof height, Exposure C - Table 26.10-1 ASCE 7-16)
Kzt =	1.0	(No topographic effects assumed for rooftop mounted units)
Kd =	0.85	(Directionality factor Table 26.6-1 ASCE 7-16)
V =	115	(Max wind velocity, mph for Cat III & IV bldgs Exp. Cat C)
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 =	32.5	psf
Fh ASD trans =	2342	lbs
Fh ASD long =	1720	lbs
Fvert ASD =	2342	lbs

$$= 0.00256 * Kz * Kzt * Kd * V^2 \quad [\text{Eq. 26.10-1 ASCE 7-16}]$$

$$= 0.6 * qz * GCr * Lunit * (Hunit + Hcurb) \quad [\text{Eq. 29.4-2}]$$

$$= 0.6 * qz * GCr * Wunit * (Hunit + Hcurb)$$

$$= 0.6 * qz * GCr * Lunit * Wunit \quad [\text{Eq. 29.4-3}]$$

Curb Loading

Transverse:

Compression _{SEISMIC} =	2031	lbs	= [FpmaxASD * Hcm + 2 * (1 + 0.14 * S _{DS}) * Wtmax * wcurb] / wcurb
Tension _{SEISMIC} =	1453	lbs	= Comp _{SEISMIC} - [0.6 - 0.14 * S _{DS}] * WGTunit
Compression _{WIND} =	108	lbs	= [F _{h transASD} * Hcm + 2 * 0.6 * Wtmax * wcurb - F _{vertASD} * wcurb / 2] / wcurb
Tension _{WIND} =	1216	lbs	= Comp _{WIND} + Fvert - 0.6 * WGTunit

---> Negative values indicate Compression load rather than Tension.

Longitudinal:

Compression _{SEISMIC} =	1836	lbs	= [FpmaxASD * Hcm + 2 * (1 + 0.14 * S _{DS}) * Wtmax * Lcurb] / Lcurb
Tension _{SEISMIC} =	1258	lbs	= Comp _{SEISMIC} - [0.6 - 0.14 * S _{DS}] * WGTunit
Compression _{WIND} =	-209	lbs	= [F _{h transASD} * Hcm + 2 * 0.6 * Wtmax * Lcurb - F _{vertASD} * Lcurb / 2] / Lcurb
Tension _{WIND} =	899	lbs	= Comp _{WIND} + Fvert - 0.6 * WGTunit

---> Negative values indicate Compression load rather than Tension.

Governing Reactions:

Transverse:	Comp _{MAX} =	2031	lbs	---> Along long edge of curb.
(on long edge)	Tens _{MAX} =	1453	lbs	---> Along long edge of curb.
Longitudinal:	Comp _{MAX} =	1836	lbs	---> Along short edge of curb.
(on short edge)	Tens _{MAX} =	1258	lbs	---> Along short edge of curb.

---> Negative values indicate Compression load rather than Tension.

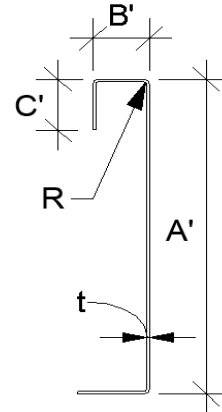


Curb Design

F_y = 50 ksi F_u = 65 ksi t = 0.0566 16 Gauge
E = 29500 ksi

Calculate Section Properties of Curb

A' = 24.000 in	a = 23.717 in = A' - (2r + t)
B' = 1.750 in	a' = 23.943 in = A' - t
C' = 0.000 in (0 if no lips)	b = 1.609 in = B' - [r + t/2 + a(r + t/2)]
a = 0.000 in (0 - no Lip; 1 w/ lip)	b' = 1.722 in = B' - (t/2 + at/2)
R = 0.0849 (Inside bend radius)	c = 0.000 in = a[C' - (r + t/2)]
t = 0.0566 in	c' = 0.000 in = a[C' - t/2]
r' = 0.113 in = R + t/2	u = 0.178 in = πr/2
x = 0.109 in (Distance between centroid and web centerline)	
I _x = 91.935 in ⁴ (Moment of Inertia about X-Axis)	
I _y = 0.174 in ⁴ (Moment of Inertia about Y-Axis)	
A = 1.54 in ²	
r _x = 7.71 in	
r _y = 0.336 in	
r _{min} = 0.336 in	



Axial Compression

P _u = 1.231 k	(Max Axial Comp)	Ω _c = 1.80
P _n /Ω _c = 6.038 k		
F _e = 8.02 ksi	$\frac{P_n}{\Omega_c} = \frac{F_n A}{\Omega_c}$	$\lambda_c = \sqrt{\frac{F_y}{F_e}}$
λ _c = 2.50	If λ _c ≤ 1.5; F _n = (0.658λ _c ²) F _y	$F_e = \frac{\pi^2 E}{(kl/r)^2}$
F _n = 7.04 ksi	If λ _c > 1.5; F _n = $\frac{0.877}{\lambda_c^2} F_y$	
L _y = 80 in	Lateral unbraced length	
k _y L _y /r _y = 191	(assume k=0.8)	

Compression Check = **O.K.**

Check Web Crippling

h = 24 in	-- Check limits:	C = 4.00	} (See table C3.4.1-2, fastened to support, one flange, end loading)
t = 0.0566 in	h/t = 424.03 ≤ 200	C _R = 0.14	
N = 7.00	N/t = 123.67 ≤ 210	C _N = 0.35	
Ω _w = 1.75	N/h = 0.291667 ≤ 2.0	C _h = 0.02	
P _n = 1.366 k	R/t = 1.50 ≤ 9.0		
P _n /Ω _w = 0.780 k			
Long side: P _{u trans} = 0.677 k	O.K. # clips = 3	$P_n = C t^2 F_y \sin(90) \left(1 - C_R \sqrt{\frac{R}{t}} \right) \left(1 + C_N \sqrt{\frac{N}{t}} \right) \left(1 - C_h \sqrt{\frac{h}{t}} \right)$	
Short side: P _{u Long} = 0.918 k	web stiffener REQ'D # clips = 2		

***h/t > 200; use web stiffeners

Check Web Stiffener

16Ga x 3/4" x 7" (C-channel)

width of stiffener = 7.000 in	t _s = 0.0566 16 Gauge
web of stiff. w = 6.717 in	R _s = 0.0849 in
***Check w/ts ≤ 1.28√E/F _y	Ω _c = 1.70
w/ts = 118.675	
1.28√(E/F _y) = 31.091	--> w/ts over limit Use C3.7.2
P _n = 0.7(P _{wc} + A _e F _y) ≥ P _{wc}	
P _{wc} = 1.366 k	A _e = 0.380 in ²
P _n = 14.262 k	P _n /Ω = 8.390 k

O.K.

Corner Connections

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

T _{crn max} = 616 lbs	Max(F _{p max ASD} /4 -OR- F _{h ASD trans} /4 corner connections)
V _{crn max} = 727 lbs	(Max Ten/2 corner connections per side)
Bolt: Tall = 2480 lbs	Vall = 1096 lbs
Threaded Insert: Tall = 2860 lbs	Vall = 1714 lbs
# of Bolts required for Tension = 0.2	
# of Bolts required for Shear = 0.7	
# of Bolts Used = 1.0	***If combined fails: USE --> 2.0
Check Combined Stress in Bolts & Inserts: 0.911 O.K.	StressComb = 0.456 O.K.

Check 1/8" welded connection

---- USE WELD

Ω = 2.35

Assume L/t > 25: 25*t = 1.415 in	$P_n/\Omega = \frac{1}{\Omega} 0.75 t L F_u \geq V_{req}$	$L_{req} d = \frac{V_{req} \Omega}{0.75 t F_u}$
L _{req'd} = 0.619 in		



Connection Unit to Curb Clip

#10 SMS screw

$\Omega = 3.0$

$t_1 = 0.0566$ in

$F_{u1} = 65$ ksi

$t_2 = 0.1017$ in (unit base rail thickness)

$F_{u2} = 65$ ksi

$d = 0.190$ in (screw diameter)

$d_w = 0.375$ in (nom. washer diameter)

$t_2/t_1 = 1.8$

For $t_2/t_1 \leq 1.0$:

Shear: $P_{ns} = 4.2F_{u2}\sqrt{t_2^3d}$

$P_{ns} = 1887$ #

For $t_2/t_1 \geq 2.5$:

$P_{ns} = 1887$ #

$P_{ns} = 2.7t_1dF_{u1}$ 1.89 k

$P_{ns} = 2.7t_1dF_{u1}$ 1.89 k

$P_{ns} = 2.7t_2dF_{u2}$ 3.39 k

$P_{ns} = 2.7t_2dF_{u2}$ 3.39 k

$P_{ns}/\Omega = 629$ #

$P_{ss}/\Omega = 540$ # <- Controls

$P_{not} = 0.85t_c d F_{u2}$

Tension: $P_{not} = 1.068$ k (screw pull-out strength)

$t_c = \min(t_1, t_2)$

$P_{nov} = 2.069$ k (screw pull-over strength)

$P_{nov} = 1.5t_1 d_w F_{u1}$

$P_{ts}/\Omega = 356$ # <- Controls

$P_{ts}/\Omega = 820$ #

(full tensile screw capacity)

	Shear (k)	# clips	V_{clip} (k)	V_{allow} (lb)	# screws	spacing
Long side:	2.462	3	0.82	540 #	2	6.00 in
Short side:	2.462	2	1.23	540 #	3	3.00 in

clip width (in) = 7.00

clip height = 1.4 in

min spacing = 0.57 in

edge distance = 0.5 in (min. 1.5d)

Check Block shear rupture: O.K.

thinnest part = 0.0566 AISI BSR applies

$F_y = 50$ ksi

$\Omega = 2.22$ bolt/screw connection

$A_{gv} = 0.368$ in²

$A_{nv} = 0.341$ in²

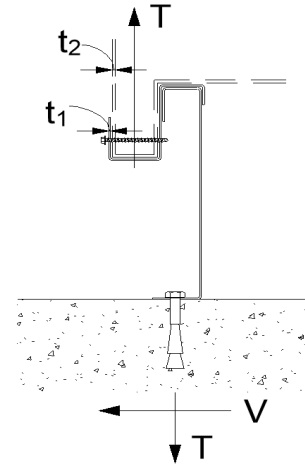
$A_{nt} = 0.034$ in²

$R_n/\Omega = 5.954$ k

$R_n = 0.6F_y A_{gv} + F_u A_{nt} \leq 0.6F_u A_{nv} + F_u A_{nt}$

(AISI Sect. E5.3)

BSR O.K.



Connection of Curb to Supporting Structure

Roof Loading SEISMIC: (0.6-0.14SDS)D + 0.7E

WIND: 0.6D + W

Transverse:	Uplift _{MAX}	2583 lbs	Shear _{MAX}	1443 lbs
Compression _{SEISMIC}	3260 lbs	$= [F_{pmaxASD} * (H_{cm} + H_{curb}) + (1 + 0.14S_{DS}) * (WGT_{unit+curb}/2) * w_{curb}] / w_{curb}$		
Tension _{SEISMIC}	2583 lbs	$= Comp_{SEISMIC} - (0.6 - 0.14S_{DS}) * (WGT_{unit+curb})$		
Compression _{WIND}	907 lbs	$= [F_{htransASD} * (H_{cm} + H_{curb}) + 0.6 * (WGT_{unit+curb}/2) * w_{curb} - F_{vertASD} * w_{curb}/2] / w_{curb}$		
Tension _{WIND}	1803 lbs	$= [F_{htransASD} * (H_{cm} + H_{curb}) - 0.6 * (WGT_{unit+curb}/2) * w_{curb} + F_{vertASD} * w_{curb}/2] / w_{curb}$		
Longitudinal:	Uplift _{MAX}	2128 lbs	Shear _{MAX}	1443 lbs
Compression _{SEISMIC}	2805 lbs	$= [F_{pmaxASD} * (H_{cm} + H_{curb}) + (1 + 0.14S_{DS}) * (WGT_{unit+curb}/2) * L_{curb}] / L_{curb}$		
Tension _{SEISMIC}	2128 lbs	$= Comp_{SEISMIC} - (0.6 - 0.14S_{DS}) * (WGT_{unit+curb})$		
Compression _{WIND}	277 lbs	$= [F_{htransASD} * (H_{cm} + H_{curb}) + 0.6 * (WGT_{unit+curb}/2) * L_{curb} - F_{vertASD} * L_{curb}/2] / L_{curb}$		
Tension _{WIND}	1172 lbs	$= [F_{htransASD} * (H_{cm} + H_{curb}) - 0.6 * (WGT_{unit+curb}/2) * L_{curb} + F_{vertASD} * L_{curb}/2] / L_{curb}$		

Wood Attachment: 1/4" ϕ x 3.5" Simpson SDS screws w/ 2.25" threaded emt (SGmin = 0.43)

Transverse:	$T_{allmetal} = 997$ lbs	$V_{allmetal} = 1097$ lbs
	$T_{allwood} = 616$ lbs	$V_{allwood} = 400$ lbs
# of Screws Req'd for Uplift =	4.19	COMBINED LOADING: 0.867 O.K.
# of Screws Req'd for Shear =	3.61	Screw Spacing = 13.3 in o.c.
Total # of screws Required =	9	

1/4" ϕ x 3.5" Simpson SDS screws @ 13.3 in o.c. along long side of curb

Longitudinal:	# of Screws Req'd for Uplift = 3.5	COMBINED LOADING: 0.995 O.K.
	# of Screws Req'd for Shear = 3.6	Screw Spacing = 12.4 in o.c.
	Total # of screws Required = 7	

1/4" ϕ x 3.5" Simpson SDS screws @ 12.4 in o.c. along short side of curb

Steel Deck Attachment: 1/2" ϕ A307 Bolts to steel angle below deck

Transverse:	$T_{allbolt} = 3927$ lbs	$V_{allbolt} = 2209$ lbs
	$T_{allmetal} = 1656$ lbs	$V_{allmetal} = 1756$ lbs
# of Bolts Req'd for Uplift =	1.56	COMBINED LOADING: 0.452 O.K.
# of Bolts Req'd for Shear =	0.82	Bolt Spacing = 51.4 in o.c.
Total # of Bolts Required =	3	

1/2" ϕ A307 Bolts to steel angle below deck @ 51.4 in o.c. along long side of curb

Longitudinal:	# of Bolts Req'd for Uplift = 1.29	COMBINED LOADING: 0.706 O.K.
	# of Bolts Req'd for Shear = 0.82	Req'd Min Spacing = 71.5 in o.c.
	Total # of Bolts Required = 2	

1/2" ϕ A307 Bolts to steel angle below deck @ 71.5 in o.c. along short side of curb



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6593 Riverdale St.
San Diego, CA 92120
(619)727-4800
Page 4 of 4

For Concrete anchorage: SEISMIC (0.6-0.14SDS)D + 0.7 Ω_o E (Ω_o = 2.5)

Concrete Attachment: 3/4" ϕ Hilti Hit-HY 200 adhesive anchors w/ 4" embed

$$T_{all,LRFD} = 1722 \text{ lbs} \quad V_{all,LRFD} = 2032 \text{ lbs} \quad \alpha = (1 + 0.2SDS)D + 2.5E = 1.87$$

$$T_{all,ASD} = T_{all,LRFD}/\alpha = 920.9 \text{ lbs} \quad V_{all,ASD} = V_{all,LRFD}/\alpha = 1086.6 \text{ lbs} \quad (D = 0.465, E = 0.535)$$

Transverse:	Uplift _{MAX} = 5088 lbs	Shear _{MAX} = 3607 lbs
-------------	----------------------------------	---------------------------------

$$\text{Compression}_{SEISMIC} = 5765 \text{ lbs} = [2.5 * F_{pmaxASD} * (H_{cm} + H_{curb}) + (1 + 0.14S_{DS}) * (WGT_{unit+curb}/2) * w_{curb}] / w_{curb}$$

$$\text{Tension}_{SEISMIC} = 5088 \text{ lbs} = \text{Comp}_{SEISMIC} - [0.6 - 0.14S_{DS}] * (WGT_{unit+curb})$$

$$\text{Shear}_{SEISMIC} = 3607 \text{ lbs} = 2.5 * F_{pmaxASD} / 2$$

$$\text{Min Bolts Req'd Uplift} = 5.53 \text{ spacing} = 18.15 \text{ in o.c.} \quad T_{applied} = 636.0 \text{ lbs}$$

$$\text{Min Bolts Req'd Shear} = 3.32 \text{ spacing} = 30.25 \text{ in o.c.} \quad V_{applied} = 450.9 \text{ lbs}$$

Try using 8 bolts spaced at 14.68 in o.c.	COMBINED LOADING = $\frac{T_{applied}}{T_{allow,ASD}} + \frac{V_{applied}}{V_{allow,ASD}} \leq 1.2 = 1.11$
--	--

Use 8 - 3/4" ϕ Hilti Hit-HY 200 adhesive anchors @ 14.7 in o.c. max. along long side of curb w/ 4" embed

Longitudinal:	Uplift _{MAX} = 3951 lbs	Shear _{MAX} = 3607 lbs
---------------	----------------------------------	---------------------------------

$$\text{Compression}_{SEISMIC} = 4628 \text{ lbs} = [2.5 * F_{pmaxASD} * (H_{cm} + H_{curb}) + (1 + 0.14S_{DS}) * (WGT_{unit+curb}/2) * L_{curb}] / L_{curb}$$

$$\text{Tension}_{SEISMIC} = 3951 \text{ lbs} = \text{Comp}_{SEISMIC} - [0.6 - 0.14S_{DS}] * (WGT_{unit+curb})$$

$$\text{Shear}_{SEISMIC} = 3607 \text{ lbs} = 2.5 * F_{pmaxASD} / 2$$

$$\text{Min Bolts Req'd Uplift} = 4.29 \text{ spacing} = 14.875 \text{ in o.c.} \quad T_{applied} = 564.4 \text{ lbs}$$

$$\text{Min Bolts Req'd Shear} = 3.32 \text{ spacing} = 19.8333 \text{ in o.c.} \quad V_{applied} = 515.4 \text{ lbs}$$

Try using 7 bolts spaced at 11.92 in o.c.	COMBINED LOADING = $\frac{T_{applied}}{T_{allow,ASD}} + \frac{V_{applied}}{V_{allow,ASD}} \leq 1.2 = 1.09$
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Use 7 - 3/4" ϕ Hilti Hit-HY 200 adhesive anchors @ 11.9 in o.c. max. along short side of curb w/ 4" embed

CURB DESIGN SUMMARY: CBWC-114			
CURB RAIL THICKNESS: 0.0566 in 16 Gauge			
UNIT CLIP THICKNESS: 0.0566 in 16 Gauge			
# OF CLIPS (LONG SIDE) - 3 clips with 2 - #10 SMS screws each clip			
WEB STIFFENER: 16Ga x 3/4" x 7" (C-channel) stiffener at each clip			
# OF CLIPS (SHORT SIDE) - 2 clips with 3 - #10 SMS screws each clip			
WEB STIFFENER: 16Ga x 3/4" x 7" (C-channel) stiffener at each clip			
CORNER CONNECTION: Use 2 - 1/4" ϕ SAE Grade 8 bolts w/ 1/4-20-UNC Threaded inserts			
CURB ANCHORAGE	WOOD	STEEL	CONCRETE
	1/4" ϕ Simpson SDS screw w/ 2.25" threaded embed (SGmin=0.43)	1/2" ϕ A307 bolts	3/4" ϕ thrd'd rod in Hilti HIT-HY 200 epoxy, min. 4" embed
LONG DIRECTION	9 @ 13.34 in o.c.	3 @ 51.38 in o.c.	8 @ 14.68 in o.c.
SHORT DIRECTION	7 @ 12.38 in o.c.	2 @ 71.5 in o.c.	7 @ 11.92 in o.c.