

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

Structural Calculations

for CBKD-136 Series KDKITSLM1830

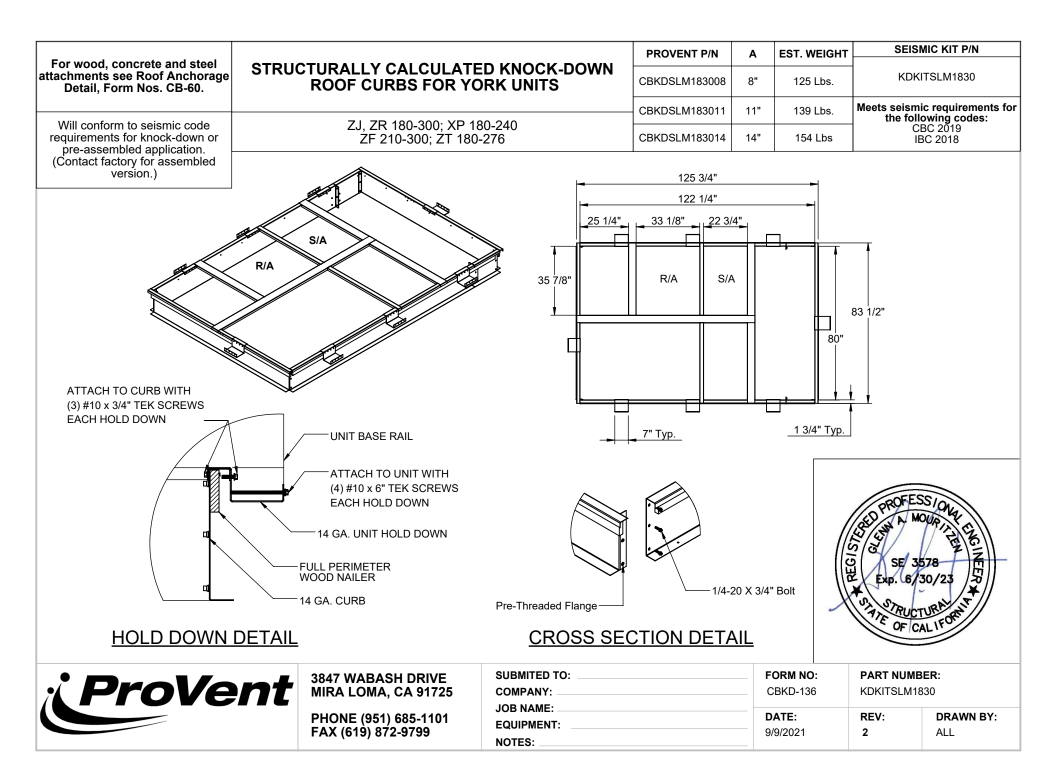


Prepared for:

PROVENT / RRS

3847 Wabash Drive Mira Loma, CA 91725

Date: October 1, 2021 Project Number: PV2101



	STEEL ATTACHME	NT			Meets seismic requirements for the		ROOF ANCHORAGE DETAIL		
						ng codes:	CBKD Series	CBWC Se	ries
		CENTER ON CURB FLAI	NGE SEE TABLE FOR			C 2019	LXS	LXS	
			SPACED 1/2 " (OR 5/8" FOR MIL	ASSUMES: CONC SLAB		2018	LXL	LXL	
WELDED	_		BOLTS ATTACHED TO STEEL	f'c= 4000PSI MINIMUM	<u> </u>		SUN3672	SUN367	72
VVLLDLD			T EACH CONNECTION POINT.	6" MIN THICKNESS			PRD3715	PRD371	15
				NORMAL WEIGHT CONCRETE		Ī	PRS	PRS	
	γ	SHEATHING	WHERE OCCURS	OR SAND LIGHT WEIGHT			PRL	PRL	
				CONORETE ATTAQUMENT			SLU180	SLU18	0,
			METAL DECK	CONCRETE ATTACHMENT			SLM1830	SLM183	30
	NO. OF ANCHORAG	BY OTH	ANGLE SUPPORT IERS		/ c	QUANTITY OF	EVENLY SPACE	EE TABLE FOR D 3/4" Ø THREA XY WITH 4" EME	ADED
CURB	LONG SIDE	SHORT SIDE							.
LXS	2 @ 34.5" O.C.	2 @ 19" O.C.			CURB				.
LXL	2 @ 34.5" O.C.	2 @ 29" O.C.			LXS	4 @ 11.5"		@ 9.5" O.C.	
SUN3672	2 @ 60.5" O.C.	2 @ 39" O.C.			LXL	4 @ 11.5"		0 14.5" O.C.	.
PRD3715	2 @ 68.88" O.C.	2 @ 39" O.C.			SUN3672	4 @ 20.17")	12.38" O.C.	4
PRS	2 @ 58.88" O.C.	2 @ 28.69" O.C.			PRD3715 PRS	9@8.61"		@ 6.5" O.C.	4
PRL	2 @ 72" O.C.	2 @ 41.5" O.C.			PRS	5@14.72"		9.56" O.C.	
SLU180	3 @ 51.38" O.C.	2 @ 71.5" O.C.			SLU180	6@14.4"		10.38" O.C.	
SLM1830	3 @ 56.88" O.C	3 @ 35.75" O.C.			SL0180 SLM1830	8 @ 14.68" 12 @ 10.34'		11.92" O.C.	
			* SIX INCHES FROM EACH C			12 @ 10.34		<i>y</i> , 1.94 0.0.	1
			** CENTERED.						

WELDED CURB-

CENTER ON CURB FLANGE. SEE TABLE FOR QUANTITY OF EVENLY SPACED $\frac{1}{4}$ " Ø SIMPSON SDS OR EQUIVALENT SCREWS (3 ½ " 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.			



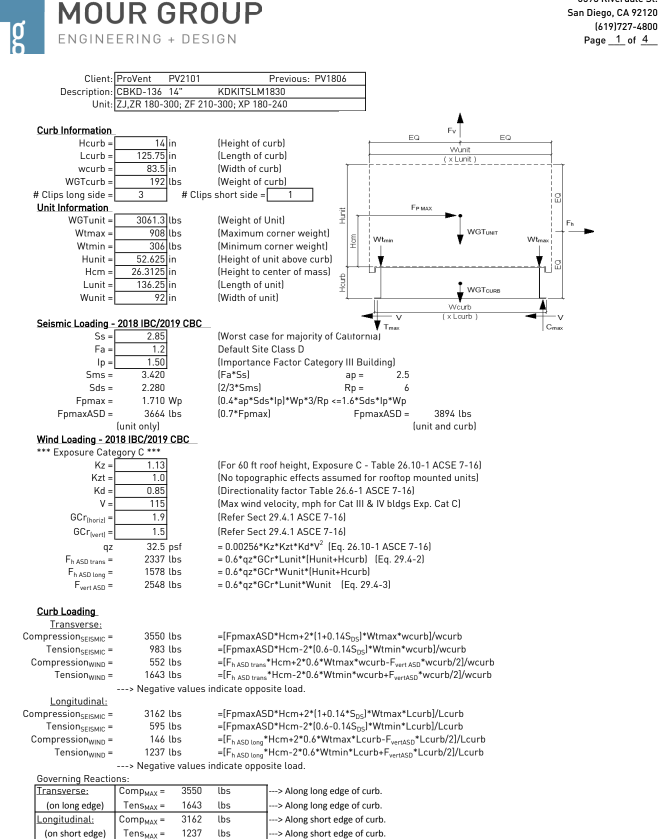
		FOUR INCHES F CORNER EVEN	
3847 WABASH DRIVE MIRA LOMA, CA 91725	SUBMITTED TO: COMPANY: JOB NAME:		FORM NO: CB-60



MIRA LO PHONE (951) 685-1101

FAX (619) 872-9799

SUBMITTED TO: COMPANY: JOB NAME:	FORM NO: CB-60					
	DATE:	REV:	DRAWN BY:			
NOTES:	10/07/2021	7	FMM			



Tens_{MAX} = 1237 lbs ---> Along sho ---> Negative values indicate opposite load.

6593 Riverdale St.

6593 Riverdale St. MOUR GROUP San Diego, CA 92120 (619)727-4800 ENGINEERING + DESIGN Page _ 2_ of _4___ B Curb Design Fy = 50 ksi Fu = 65 ksi 0.0713 14 Gauge E = 29500 ksi t = Calculate Section Properties of Curb 13.644 in = A'-(2r+t) A'= 14.000 in a = В': 1.750 in a'= 13.929 in = A'-t 0.000 in (0 if no lips) 1.572 in = B'-[r+t/2+a(r+t/2)] C'= h = 0.000 (0 - no Lip; 1 w/ lip) 1.714 in = B' - (t/2 + at/2)b'= α = A' R = 0.1069 (Inside bend radius) c = $0.000 \text{ in } = \alpha[C'-(r+t/2)]$ 0.0713 in c'= 0.000 in = a(C'-t/2)t = r'= 0.143 in = R+t/2u = $0.224 \text{ in } = \pi r/2$ 0.171 in (Distance between centroid and web centerline) x = 27.499 in⁴ Ix = 4.73 in rx = 0.204 in⁴ 0.407 in ly = ry = 1.23 in² A = 0.407 in rmin = Axial Compression 1.832 k Pu = (Max Axial Comp) $\Omega c =$ 1.80 $Pn/\Omega c =$ 17.057 k
$$\begin{split} &If \; \lambda_{c} \leq 1.5; \; \; F_{n} = \left(0.658^{\lambda_{c}^{2}}\right) F_{y} \\ &If \; \lambda_{c} > 1.5; \; \; F_{n} = \frac{0.877}{\lambda_{c}^{2}} F_{y} \end{split}$$
 $\lambda_c = \sqrt{\frac{F_y}{F_e}}$ $\frac{P_n}{P_n} = \frac{F_n A}{P_n}$ $\frac{\pi^2 E}{(kl/r)}$ Fe = 30.16 ksi $F_e =$ 1 29 λc = $\overline{\Omega_c} = \overline{\Omega_c}$ 24.98 ksi Fn = Ly = 50 in Lateral unbraced length 98 $k_v L_v / r_v =$ (assume k=0.8) Compression Check = 0.K. Check Web Crippling 14 in -- Check limits: C = 4.00h = (See table C3.4.1-2, fastened $C_{R} = 0.14$ 0.0713 in h/t = t = 196.35 ≤ 200 to support, one flange, end $C_{N} = 0.35$ N/t = $98.18 \leq 210$ 7 00 N = loading) 1.75 N/h =0.5 ≤ 2.0 $C_{h} = 0.02$ $\Omega_w =$ P_n = 2.422 k R/t = 150 < 9.0 $\left(1+C_N\sqrt{\frac{N}{t}}\right)\left(1-C_h\sqrt{\frac{h}{t}}\right)$ $P_n/\Omega_w =$ 1.384 k $= Ct^2 F_y \sin(90) \left(1 - C_R \right)$ Long side: Pu_{Trans} = **O.K.** # clips = 3 1.183 k Short side: PuLong = 1.054 k **<u>O.K.</u>** # clips = 3 Check Web Stiffener 16Ga x 3/4" x 7" (C-channel) width of stiffener = 7.000 in 0.0566 16 Gauge ts = web of stiff. w = 6.717 in Rs = 0.0849 in ***Check w/ts ≤ 1.28√E/Fvs Oc =1.70 w/ts = 118.675 --> w/ts over limit Use C3.7.2 1.28v(E/Fys) = 31.091 $P_n = 0.7 \left(P_{wc} + A_e F_y \right) \ge P_{wc}$ 0.380 in² Pwc = 2.422 k Ae = Pn = 15.002 k Pn/Ω = 8.825 k Not Reg'd Corner Connections 1/4" o SAE Grade 8 bolts w/ 1/4-20-UNC Threaded inserts Tcrnmax = 974 lbs Max(F_{pmaxASD}/4 -OR- Fh_{ASDtrans}/4 corner connections) Vcrnmax = 1775 lbs Max(Tens/2 -OR- Comp/2 corner connections per side) 2480 lbs Vall = 1208 lbs Bolt: Tall = Tall = 2860 lbs Vall = 1536 lbs Threaded Insert-# of Bolts required for Tension = 0.4 # of Bolts required for Shear = 1.5 # of Bolts Used = 3.0 Check Combined Stress in Bolts & Inserts: 0.621 **0.K.** <--- USE WELD Ω= Check 1/8" welded connection 2.35 Assume L/t > 25: 25*t = 1.783 in $V_{req}\Omega$ $P_n/\Omega = \frac{1}{\Omega} 0.75 t L F_u \ge V_{req}$ $L_{req'd} = \frac{r_{req-1}}{0.75tF_u}$ 1.200 in Lreq'd =

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Connection Unit to	Curb Clip	#10 SMS s	screw	Ω =	3.0	
t1 =	0.0713 in	<u></u>		Fu1 =	65 ksi	
t2 =	0.1017 in (unit bas	se rail thickness)		Fu2 =	65 ksi	
d =	0.190 in (screw o	liameter)	dw =	0.375 in (n	om. washer diamet	er)
t2/t1 =	1.4				, ·	Ŧ
<u>For t2/t1 ≤ 1.0:</u>	Pns =	2377 #	<u>For t2/t1 ≥ 2.5:</u>		t- "	I
	$4.2F_{u2}\sqrt{t_2^3d}$ 3.86		Pns =		L2	
	$= 2.7t_1 dF_{u1}$ 2.38		$P_{ns} = 2.7t_1 dF_{u1}$	2.38 k		
115	$= 2.7t_2 dF_{u2}$ 3.39	k P	$P_{ns} = 2.7t_2 dF_{u2}$	3.39 k	t ₁	
Pns/Ω = Pss/Ω =	792 # 540 # <- Control	-			Quantum	
Tension: Pnot =	1.068 k (screw p		$P_{not} = 0.85t_c dt$ $t_c = \min(t_1, t_2)$	F_{u2})	I	
Pnov =		ull-over strength)	$\iota_c = \min(\iota_1, I_1, I_2)$ $P_{max} = 1.5t_1 d_{max}$	F_{11}		
Pts/Ω =	356 # <- Control		$n_{nov} = 1.5 c_1 a_W$	- <i>u</i> 1		
Pts/Ω =	820 #	(full tensile sc	rew capacity)			
-	Shear (k) # clips	V _{clip} (k) V _{allov}	"(lb) # screws	spacing		
Long side:	3.664 3	1.22 540		3.00 in		A
Short side:	3.664 3	1.22 540		3.00 in	4.4 4 4	
	width (in) = 7.00	clip heig				
mi <u>Check Block shear</u>	n spacing = 0.57 in	edge distan thinnest pa		in (min. 1.5d) AISI BSR applie		V
Fy =	<u>1 upture:</u> 0.K. 50 ksi		2.22 bolt/screw		25	↓ T
Aqv =	0.463 in ²		.430 in ²		0.042 in ²	
$Rn/\Omega =$	7.500 k	$R_n = 0.6F_v A_{av} +$	$F_u A_{nt} \leq 0.6 F_u A_n$			
	BSR 0.K.	n ygv	(AISI Sec			
	to Supporting Struct					
Roof Loading	SEISMIC: (0.6-0.14S		WIND:	0.6D + W		
Transverse:	Uplift _{MAX} =				1947 lbs	
Compression _{SEISMIC} =	4026 lbs				wcurb/2]/wcurb	
Tension _{SEISMIC} =	3112 lbs				*+curb*wcurb/2]/wcur	
Compression _{WIND} =	830 lbs				/2-F _{vert ASD} *wcurb/2	
Tension _{WIND} =	1426 lbs				/2+F _{vertASD} *wcurb/2]	/wcurb
<u>Longitudinal:</u> Compression _{SEISMIC} =	Uplift _{MAX} = 3394 lbs			Shear _{MAX} = 14Spc]*WGT	1947 lbs _{curb} *Lcurb/2]/Lcurb	
Tension _{SEISMIC} =	2481 lbs				++curb *Lcurb/2]/Lcurb	2
Compression _{WIND} =	208 lbs				2-F _{vert ASD} *Lcurb/2]/	
Tension _{WIND} =	804 lbs	5			2+F _{vertASD} *Lcurb/2]/	
Wood Attachmen	t: 1/4"φ x 3.5	" Simpson SDS sc				
	Tall _{metal} =		Vall _{metal} =			
Transverse:	Tall _{wood} =	616 lbs	Vall _{wood} =	672 lbs		
	rews Req'd for Uplift =		COMBINED I	LOADING:	0.795 O.K.	
	rews Req'd for Shear =		Screw	Spacing =	13.1 in o.c.	
	<pre># of screws Required =</pre>					
	pson SDS screws @ 13.1	in o.c. along long sid	de of curb w/ 2.25	" threaded embe	ed	
Longitudinal:	na an a	(0		O A DING	07/00/	
	rews Req'd for Uplift = ⁻ ews Req'd for Shear =		COMBINED I	Spacing =	0.769 O.K. 9.4 in o.c.	
	# of screws Required =		Sciew	spacing =	7.4 111 0.0.	
	pson SDS screws @ 9.4 in		1e of curb w/2.25	" threaded embe	d	
Steel Deck Attach		7 Bolts to steel an		threaded ember		
	Tall _{bolt} =		Vall _{bolt} =	2209 lbs		
Transverse:	Tall _{metal} =	2086 lbs	Vall _{metal} =	2192 lbs		
# of	Bolts Req'd for Uplift =	1.49	COMBINED I	LOADING:	<u>0.444</u> 0.K.	
# of E	Bolts Req'd for Shear =	0.89	Bolt	: Spacing =	56.9 in o.c.	
Tota	l # of Bolts Required =	3				
	s to steel angle below de	eck @ 56.9 in o.c. ald	ong long side of cu	<u>urb</u>		
Longitudinal:			_			
	Bolts Req'd for Uplift =		COMBINED I		0.679 O.K.	
	Bolts Req'd for Shear = l # of Bolts Required =		Req d Min	Spacing =	71.5 in o.c.	
	s to steel angle below de		ong short side of c	urb		
			.,			

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~	MOL	JR (GRO)UP						San
) 	ENGINEI	ERING	+ DES	IGN						I
	For Concrete ar	nchorage:	SEISMI	C (0.6-0.14S	_{DS}]D + 0.7Ω	, E	Ωo = 2.0			
	Concrete Att	achment:	3/4" φ thi	d'd rods in l	Hilti Hit-HY	200 ероху	w/ 4" embed			
		Tall _{LRFD} =	172	2 lbs		$Vall_{LRFD} =$	2032 lbs	∝= (1 +	0.2SDS)D + 2.5	E =1.708
	Tall _{ASD} = 1	$\operatorname{Fall}_{LRFD}/\alpha =$	920.	9 lbs	Vall _{ASD} =	$Vall_{LRFD}/\alpha =$	1086.6 lbs	(D	= 0.758, E = 0.2	42)
	Transverse:		Uplift _{MAX}	= 3303	3 lbs	0	Shear _{MAX} =	3894 lbs		
Cor	mpression _{SEISMIC} =	5906	lbs	=[Ωo*Fpm	axASD*(Hcr	n+Hcurb)+(1	+0.14S _{DS})*WGT	unit+curb*W	curb/2]/wcurb	
	Tension _{SEISMIC} =	3303	lbs	=[Ωo*Fpm	axASD*(Hcr	m+Hcurb)-(0	.6-0.14S _{DS})*WO	T _{unit+curb} *۱	vcurb/2]/wcurb	
	$Shear_{SEISMIC} =$	3894	lbs	=Ωo*Fpma	xASD/2					
	Min Bolts Re	q'd Uplift =	3.5	9 spacing =	37.92	in o.c.	Тарр	lied =	330.3 lbs	
	Min Bolts Red	q'd Shear =	3.5	8 spacing =	37.92			lied =	216.3 lbs	
	Try using	10	bolts	COMPINIED	LOADING =	$T_{applied}$	$+ \frac{V_{apllied}}{V_{allow,ASD}} \leq$	12 = 0	54	
	spaced at	12.64	in o.c.	COMBINEL	LUADING -	$T_{allow,ASD}$	$\overline{V_{allow,ASD}} \ge$	1.2 - 0	.50	
	<u>Use 10 - 3/4" ф t</u> l	hrd'd rods in	n Hilti Hit-H	Y 200 epoxy (@ 12.6 in o.c					
	Longitudinal:		Uplift _{MAX}	= 2040) lbs	9	Shear _{MAX} =	3894 lbs		
Cor	mpression _{SEISMIC} =	4643	lbs	=[Ωo*Fpm	axASD*(Hcı	m+Hcurb)+(1	+0.14S _{DS})*WGT	unit+curb*Lo	urb/2]/Lcurb	
	Tension _{SEISMIC} =	2040	lbs	=[Ωo*Fpm	axASD*(Hcı	m+Hcurb)-(0	.6-0.14S _{DS})*WG	T _{unit+curb} *l	_curb/2]/Lcurb	
	Shear _{SEISMIC} =	3894	lbs	=Ωo*Fpma	xASD/2					
	Min Bolts Re	q'd Uplift =	2.2	2 spacing =	35.75	in o.c.	Тарр	lied =	255.0 lbs	
	Min Bolts Red	q'd Shear =	3.5	8 spacing =	23.83			lied =	216.3 lbs	
	Try using	8	bolts		LOADING =	$T_{applied}$	$+\frac{V_{apllied}}{V} \leq$	12 _ 0	/ 0	
	spaced at	10.21	in o.c.	COMBINEL	LOADING =	$T_{allow,ASD}$	$\overline{V_{allow,ASD}} \ge$	1.2 = 0	.40	
-	<u>Use 8 - 3/4" ф th</u> i	rd'd rods in	Hilti Hit-HY	200 ероху @	10.2 in o.c.			w/ 4" emb	<u>ed</u>	

CURB DESIGN SU	CURB DESIGN SUMMARY:		KDKITSLM18	330	Unit:	ZJ,ZR 180-300; ZF 210-300; XP		
CURB RAIL THICKNESS:		0.0713 in	14 Gauge			180-240		
UNIT CLIP THICKNESS:		0.0713 in	14 Gauge					
# OF CLIPS (LONG SIDE) - 3 clips with 3 - #10 SMS screws each clip								
WEE	STIFFENER:	NOT REQUI	RED					
# OF CLIPS (SI	# OF CLIPS (SHORT SIDE) - 3 clips with 3 - #10 SMS screws each clip							
WEE	WEB STIFFENER: NOT REQUIRED							
CORNER CO	ONNECTION:	Use 3 - 1/4'	'φSAE Grade	e 8 bolts w/ 1/4-2	0-UNC ⁻	Threaded inserts		
CURB		WOOD		STEEL		CONCRETE		
ΑΝCHORAGE 1/4"φ x 3.5		" Simpson S	SDS screws	1/2" φ A307 Bolts to		3/4" ϕ thrd'd rod in Hilti HIT-HY		
ANCHORAGE	w/ 2.2	5" threaded	embed	steel angle below deck		200 epoxy, min. 4" embed		
LONG DIRECTION	10	@ 13.08 in	0.C.	3 @ 56.88 in	0.C.	10 @ 12.64 in o.c.		
SHORT DIRECTION	9	@ 9.44 in o	.c.	2 @ 71.5 in d	D.C.	8 @ 10.21 in o.c.		