

182 GRANITE STREET, SUITE 101, CORONA, CA 92879
PHONE:(951)278-1830 FAX:(951)278-8444 www.canfab.com canfab@canfab.com

FOR: GROUP A

#### **CARRIER 3 - 6-1/2 TONS**

48/50HC/GC 04-06, 50HCQ 04-06, 50 KCQ 04-06, 48/50LC 04-06, 48/50TC/FC 04-07, 50TCQ 04-07, 48/50KC/FC 04-06

PART NO: 1005-CB

				I AIVI	110. 1005-	СВ	
DIM A	DIM B	DIM C	DIM D	DIM E	DIM F	DIM G	DIM H
VARIES MAX 36" SEE TABLE 3	37.1875"	67.375"	14.1875"	32.1875"	20.25"	13.875"	N/A
	Stage, OM	DIM E	T MAX 6" HE CURB ETAILS. CLIPS, H CLIPS, H CH FLANCES. LONG ST ADDITI EACH	SEE PAGE 2 FOR CLIP LOCATION DETAIL, HOLD DOWN DETAIL AND ALTERNATIVE HOLD DOW DETAIL.  UNIT BASE UFACTURER "" SELF G S COREWS OLD DOWN HALF EACH LONG SIDE  OGA X 7" DEEP HANNEL WITH 1" HALF ON EACH PAGED, PROVIDE ONAL WELDS AT ANNEL WELDS AT ANNEL TO CURB FLANGES	TAPPING SCREWS  WOOD NAILER  GASKETING  CANFAB ROOF CURB	STATE THE ADEQUACY ( LOADS IMPOSED BY TH ADDITION TO ALL OTHEI -INSTALLER TO VERIFY STRUCTURAL ENGINEER STATE THAT THE SEISM CRITERIA NOTED ON TH ADEQUATE FOR THE SII OTHERWISE, CONTACT ( A SITE SPECIFIC ANALY CURB CONSTRUCTION 1)  WELDED 2)  BOLTED 3)  PINCERLOCK -ALL WELDING CONSTRI ANSI/AWS D1.3 STRUCT CODE-SHEET METAL -SELF-DRILLING SCREW C1513 SPECIFICATION A AISI-S100 -NO GAP IS ALLOWED SHEET SURFACES WHER SCREW IS CONNECTED  CURB AND UNIT INFORT "A" GAUGE GALVANIZED  -SEE TABLE 3 FOR AL DIMENSIONAL AND WEIG -SEE TABLE 4 FOR TA ANCHORAGE INFORMATIC HEIGHT  - ALPHA DESIGNA' CAN BE FOUND 0	B INTERNATIONAL 2019 CALIFORNIA  RITERIA  ap = 2.5 Rp = 6.0  ERIA BUILDING  OND GUST WIND  WITH A LICENSED IN THE CORRESPONDING OF THE STRUCTURE FOR E UNIT AND THE CURB R LOADS. WITH A LICENSED IN THE CORRESPONDING OF THE STRUCTURE FOR E UNIT AND THE CURB R LOADS. WITH A LICENSED IN THE CORRESPONDING C AND WIND DESIGN IS DRAWING ARE E SPECIFIC VALUES. ANNON FABRICATION FOR SIS AND DRAWINGS.  UCTION CERTIFIED TO URAL WELDING I SHALL MEET ASTM ND INSTALLED PER BETWEEN TWO METAL E SHEET METAL  AATION STEEL CURB LOWABLE CURB AND UN HT BULATED CURB AND IN PER VARYING CURB TIONS "A" THRU "N N TABLE 4, PAGE
"G" 3.25" 1.3. MIN "G"	MIN 3000 PS NORMAL W STRUCTUR. CONCRETE	EIGHT  "B" 1/2" HILT  "C" 1/2" HILT  NOTE:  -MIN 5" AWA  -STRUCTURAL  HILTI KBTZ CA  WATERPROOFE  -BOLTS SHALI  ATTACHMENT  1/8" FILLET W  NOTE:  -PROVIDE MIN SHORTER THAI	TO STRUCTURAL CONC  I KWIK BOLT TZ SS 304, I FROM THE NEAREST CO LY ACCEPTABLE TO SUBST RBON STEEL BOLTS ONLY D AND PROTECTED AGAINS L BE EQUALLY SPACED  TO STRUCTURAL STEE  VELD, 2" LONG, "D" ON CO I 2 CONNECTIONS WHERE N THE WELD SPACING. LDS ON ALL SIDES	HALF EACH LONG SIDE. HALF EACH SHORT SIDE NOCRETE EDGE (INSTALL P ITTUTE HILTI KBTZ STAINLE / IF ALL THE BOLTS ARE ST THE WEATHER.  EL CENTER.	PER ICC-ES ESR-1917). ESS STEEL BOLTS WITH	MARTIN MARTIN MARTIN STREET ST	REVIEW BY:  JOHN A. MARTIN AND ASSOCIAT Structural Engineers 900 South Grand Me., 4th Floor Life Control South Front (1) Fax (12) 483 3084 John Mar. 13001
	DOUGLAS FIR-LARCH OR BETTER	"F" 3/8"x4" L NOTE: 	AG SCREWS, HALF EACH AG SCREWS, HALF EACH ALL BE EQUALLY SPACED.			11/26/	2018
PROJECT:	IBC 2018/	CBC 2019	UPDATE		DATE: 11.16.1	18	

DRAWING NUMBER: GROUP\_A.DWG

ENGINEER: LD

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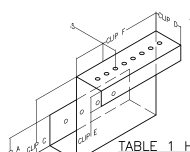
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PART NO: SEE BELOW

#### HOLD DOWN DETAIL



NOTE: SEE TABLE 1 FOR DESIGNATED HOLD DOWN CLIP PER CURB

JOHN A. MARTIN AND ASSOCIATES 950 South Grand Ave., 4th Floor Los Angeles, California 90015 Phone (213) 483 6490 Fax (213) 483 3084



STRUCTURAL REVIEW BY:

11/26/2018

#### TABLE 1 HOLD DOWN CLIP PER CURB

<u>CURB</u>	CLIP	GAUGE	CLIP A [IN]	CLIP B [IN]	CLIP C [IN]	CLIP D [IN]	CLIP E [IN]	CLIP F [IN]
1005	1909-SHD8-12	12 GA	1.5	2.625	4.5625	1.875	1.0	9.0
3003	3901-SHD8-12	12 GA	1.0	4.81	3.875	2.125	1.0	9.0
4027	4901-SHD8-12	12 GA	2.0	3.0625	4.625	1.875	1.0	9.0
6037	6907-SHD8-12	12 GA	2.0	2.0	3.25	1.875	1.0	9.0

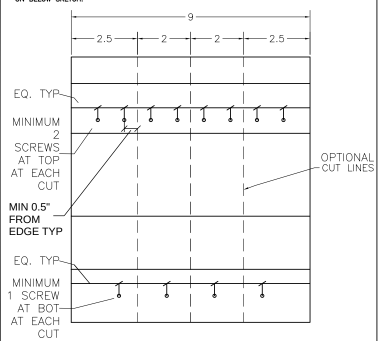
### ALTERNATIVE HOLD DOWN DETAIL

 $\underline{\text{NOTE:}}$  applicable only for 9" long hold down with (8) screws at top and (4) screws at Bot equally spaced

1. INFORMATION SHOWN ON THE STAMPED CANFAB CURB DRAWING IS THE MINIMUM REQUIREMENTS FOR THE CURB CONSTRUCTION AND INSTALLATION. NO STRUCTURAL OBJECTION TO THE USE OF LARGER SIZE SCREWS AND THICKER GAUGE SHEET METAL THAN THE INFORMATION SHOWN ON THE STAMPED CANFAB CURB DRAWING.

2. NO STRUCTURAL OBJECTION TO SHIFTING THE ATTACHMENT CLIPS ALONG THE CURB. FIRST AND LAST CLIP IN THE SERIES OF CLIPS SHALL BE LOCATED PER CLIP LOCATION DETAIL PER STAMPED CANFAB CURB DRAWING. DISTANCE SHIFTED SHALL NOT BE LARGER THAN THE LENGTH OF THE CLIP.

3. NO STRUCTURAL OBJECTION TO CUTTING THE ATTACHMENT CLIPS PER REQUIREMENTS AS SHOWN ON BELOW SKETCH.



## CLIP LOCATION DETAIL

NOTE:

SEE TABLE 2 FOR CLIP LOCATION

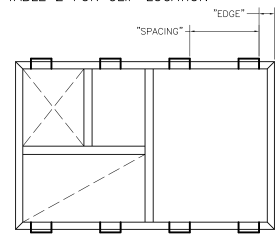


TABLE 2 CLIP LOCATION

<u>CURB</u>	EDGE [IN]	SPACING [IN]
1005	7.75	15.46
3003	7.75	19.00
4027	7.75	18.33
6037	7.75	13.58

PROJECT: IBC 2018/ CBC 2019 UPDATE DATE: 11.16.18

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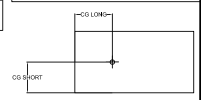
PART NO: SEE BELOW

## TABLE 3 ALLOWABLE CURB AND UNIT DIMENSION AND WEIGHT

RELATED CURBS	LCURB [IN]	WCURB [IN]	HCURB [IN]	WTCURB [LBS]	LUNIT [IN]	WUNIT [IN]	HUNIT [IN]	WTUNIT [LBS]	CG.LONG [IN]	CG.SHORT [IN]	CG.HEIGHT [IN]
			MIN 8	MIN 110						22.5	20.25
			11	127							
1005	SEE	SEE PAGE 1	14	144	74 775	40.75	44 775	MAX	74 005		
1005	PAGE 1	PAGE 1	18	166	74.375	46.75	41.375	900	34.625		
			24	262							
			MAX 36	MAX 354							
			MIN 8	MIN 82					38.6	18.75	HUNIT/2
			11	99							
7007	SEE PAGE 1	SEE	14	115	82.25	44.875	32.625	MAX 900			
3003		PAGE 1	18	137							
			24	225							
			MAX 36	MAX 316							
			MIN 8	MIN 91							HUNIT/2
			11	109						22	
4027	SEE	SEE	14	127	83.25	45	43.375	MAX	47		
+027	PAGE 1	PAGE 1	18	151	00.20	'0	10.070	1316	'′		
			24	238							
			MAX 36	MAX 355							
			MIN 8	MIN 111		44.25	40.875	MAX 1202	44		HUNIT/2
	SEE PAGE 1		11	124	69.875						
6037		SEE	14	141						22	
		PAGE 1	18	162							
			24	256							
1		ı	MAX 36	MAX 345	l	l	1 1		I	1	







# TABLE 4 TABULATED CURB AND ANCHORAGE INFORMATION PER VARYING HEIGHT

		0 < H ≤ 18"	18" < H ≤ 22"	22" < H ≤ 30"	30" < H ≤ 36"
Α	CURB THICKNESS	14 GA	14 GA	12 GA	12 GA
В	EXP. ANCHOR	6	6	6	8
С	EXP. ANCHOR	4	4	4	4
D	WELD	36"	36"	36"	24"
E	SCREWS	16	18	20	22
F	SCREWS	8	8	10	12
G	DISTANCE	MAX 0.75"	MAX 0.75"	MAX 0.75"	MAX 0.75"
Н	NO. OF CLIPS	8	8	8	8
1	CLIP SMS	(4) #12	(4) #12	(4) #12	(4) #12
J	CLIP SMS	(8) #12	(8) #12	(8) #12	(8) #12
K	ISO RAIL	N/A	N/A	N/A	N/A
L	NO. OF ISOLATORS	N/A	N/A	N/A	N/A
М	NO. OF STIFFENERS	N/A	N/A	N/A	(6)

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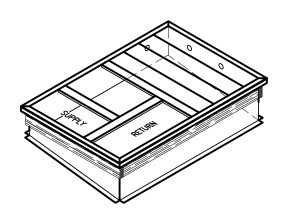
PART NO:

P	ITCHEL	Roof	CHRR

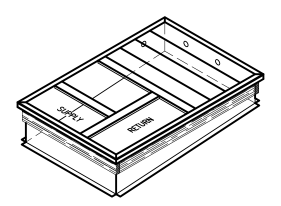
DRAWING MUST ACCOMPANY ALL PITCHED CURB ORDERS

APPLIES TO STANDARD AND ISOLATION CURBS

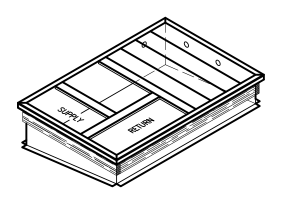
(A)



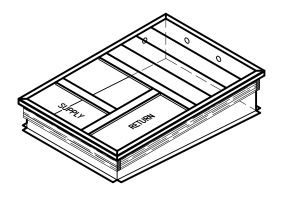
(B)



(C)



(D)



On 12"

(CIRCLE A, B, C OR D TO SPECIFY DUCT PLACEMENT)

PROJECT: DATE: 01.08.19

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