Date:	Weight: 87lbs	(US) 39.46kg (Metric)	Part Number: CRBK-SRT12HA-11	11	
MicroMetI Date: Weight: 87lbs (US) 39.46kg (Metric) Part Number: CRBK-SR I 12HA-1111 RTU:					
Submitted to:	Approved by:		Notes:		
Knockdown Structurally Calculated Curb - 11 Inches Tall Non Insulated Full Perimeter Knockdown Structurally Calculated Curb, California State Standard, High Seismic Criteria, Includes Hold-Down Brackets. "Structurally" Stamped By A Professional Engineer, Without Pitch, Insulated Deck Pan If Applicable, Includes Wood Nailer & Hold Down Brackets. Meets Seismic Requirements for 2022 CBC & 2021 IBC. Wind Design Criteria: 60 Foot Tall Building Maximum, Exposure C, 155 MPH - 3 Second Gust Speed, Risk Category III & IV.					
FORM NO.:	4	5	6 7	8	
40.688 TOP O.D. 37.188 I.D.	67.375 I.D.	70.875 TOP O.D.	8.000 11.000 14.000 14.000 18.13 CURB END DETAIL	4.625 MICROHOLD DETAIL LIMIT TO CUERD	
20.250	RETURN SUPPLY	32.063	14 GA MICROHOLD TTACH TO CURB W/ (3) #10x1/2 TEK SCREWS	UNIT TO CURB ATTACHMENT DETAIL TYP. UNIT BASE RAIL	
C 71.000 BOTTOM O.D. SEISMIC DESIGN CRITERIA: -lp = 1.5	13.875		B ENDS AND SIDES ARE ATTACHED BENDS AND SIDES ARE ATTACHED ARE ATTACHED BENDS AND SIDES ARE ATTACHED ARE ATTACHED ATTACHED ARE	#12 TEK SCREW	
- Ss = 2.50 - Fa = 1.2 WIND DESIGN CRITERIA: - 60 FT. TALL BUILDING MAX EXPOSURE C - 155 MPH, 3-SECOND GUST WIND SPEED - (2) MICROHOLDS PER LONG SIDE - (3) MICROHOLDS PER SHORT SIDE IT HE STANDARD PRODUCT DOES NOT INCLUDE THROUGH THE SIDE SERVICE HOLES.		11" '	18 GA CURB FRAME 18 GA CURB FRAME 16 GA CURB FRAME	WOOD NAILER CURB	
MicroMetl Corporation	CRBK-SRT	12HA-08 Series 08" TALL 69 LBS. 12HA-11 Series 11" TALL 87 LBS. 12HA-14 Series 14" TALL 98 LBS.	STRUCTURALLY CALCULATED KNOCK DOWN CURB MAX UNIT WEIGHT 1099 lbs.		
ANCHORAGE DETAILS TO ROOF: ALL DETAILS AT PROPERTIES IN ROOFS: ALL DETAILS AT ROOFS: ALL DETAILS A	BEAM OPTION: LONG 1/8" FILLET WELDS OPERMITTED TO BE USED ACE OF EACH BOLT 1(1) ATED BY THE L ATTACHMENT DETAIL, ALLY SPACED: C = (C =	WOOD OR METAL FILLER A307 1/2" DIA BOLTS, WASHER, CENTERED FLANGE FLANGE FLANGE FLANGE B = 1" a 1"	CONCRETE ATTACHMENT: (CONCRETE ATTACHMENT: (3000 PSI MINIMUM R* MINIMUM THICKNESS) (4* MIN EDGE DISTANCE, 3-34* EMBEDDED) (12) 1/2* SIMPSON TITEN HD (CENTERED DO N CURB FLANGE, 8* MINIMUN SPACING (1) EACH LONG SIDE (1) EACH LONG SIDE (2) EACH CORNER (2) EACH CORNER (2) EACH CORNER (3) EACH CORNER (4) EACH SLORE (5) EACH SLORE (6) EACH CORNER (7) EACH SLORE (8) EACH CORNER (9) EACH CORNER (1) EACH SLORE (1) EACH SLORE (1) EACH SLORE (2) EACH CORNER (3) EACH CORNER (4) EACH CORNER (4) EACH CORNER (5) EACH CORNER (6) EACH CORNER (7) EACH CORNER (8) EACH CORNER (9) EACH CORNER (1) EACH CORNER (1) EACH SLORE (1) EACH SLORE (1) EACH CORNER (2) EACH CORNER (3) EACH CORNER (4) EACH CORNER (1) EACH CORNER (1) EACH CORNER (2) EACH CORNER (3) EACH CORNER (4) EACH CORNER (5) EACH CORNER (6) EACH CO	MO. 2602 2 150 17/6/23 BJG# 20220039	
ENGS03A 1 2 3 4 5 6 7 8					
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