## ProVent P/N WEIGHT For wood, concrete and steel STRUCTURALLY CALCULATED WELDED ROOF CURBS FOR YORK UNITS CBWCSUN367208 8" 80 Lbs attachments see Roof Anchorage CBWCSUN367211 11" 95 Lbs ZR, XN, XP 036-060; Detail, Form No. CB-60. CBWCSUN367214 14" 109 Lbs ZE. ZF 036-072 CBWCSUN367224 24" 189 Lbs **FEATURES** Meets seismic requirements for the · Roof curb sides and ends are 16 ga. following codes: galvanized steel. **CBC 2019** IBC 2018 · Gasketing package provided. · Heat treated wood nailer provided. -69" Pitched curbs and taller curbs are available. NOTES Attach ductwork to roof curb. Flanges of 36 3/4" duct rest on top of curb. Support ductwork below the curb. 331/4" SUPPLY **RETURN** 19% 1 3/4" TYP-UNIT HOLD DOWN (2) EACH LONG SIDE 1 3/8" Tvp. UNIT BASE RAIL 1 3/4" ATTACH TO UNIT WITH (3) #10 TEK SCREWS PER CLIP REGISTERED. 14 GA. UNIT HOLD DOWN A (24" MAX. FOR PITCHED FULL PERIMETER HEIGHTS) WOOD NAILER SE 3578 ATTACH TO CURB WITH CURB, 16 GA. 7" Typ. (3) #10x3/4" TEK SCREWS, EACH SIDE STIFFENER, 16 GA. 3/4" x 7" x CURB HEIGHT **DETAIL B CURB DETAIL** HOLD DOWN DETAIL FORM NO: **PART NUMBER:** SUBMITTED TO: 3847 WABASH DRIVE **CBWC-112** CBWCSUN3672 SERIES COMPANY:\_\_ MIRA LOMA, CA 91725 ProVent JOB NAME: DATE: **REV**: **DRAWN BY:** PHONE (951) 685-1101 EQUIPMENT:\_\_\_\_\_ 9/9/2021 FAX (619) 872-9799 8 ALL NOTES: