For wood, concrete and steel attachments see Roof Anchorage Detail, Form Nos. CB-60

STRUCTURALLY CALCULATED WELDED ROOF CURBS FOR SUNCORE UNITS

PROVENT P/N	Α	EST. WEIGHT
CBWCSAV202508	08"	305
CBWCSAV202511	11"	340
CBWCSAV202514	14"	375
CBWCSAV202524	24"	469

FEATURES

AV 20-25, AD 20-25, AE 13-15, AW 13-15, AH 18-20, AL 18-20, HV 15-20

135 1/8" O.D.

132 1/8" I.D.

27 7/8"

CBWCSAV202514 | 14" | 375
CBWCSAV202524 | 24" | 469

Meets seismic requirements for the

following codes:

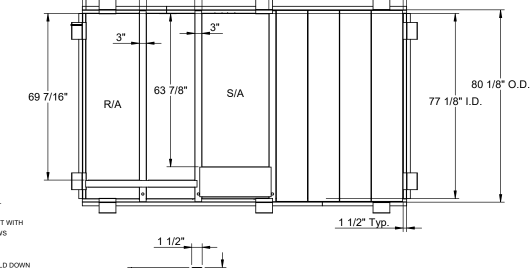
CBC 2022

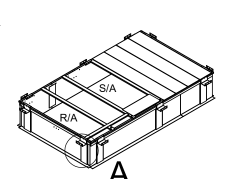
IBC 2021

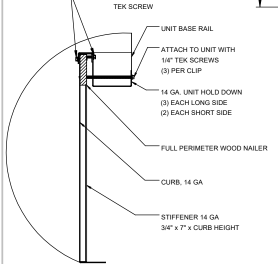
- Roof curb sides and ends are 14 Ga. galvanized steel.
- Gasketing package provided.
- Heat treated wood nailer provided.
- Insulated sloped deck pans provided.
- Pitched curbs and taller curbs are available.

Notes

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



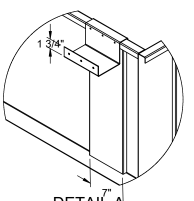




ATTACH TO CURB WITH

"A" (24" MAX. FOR PITCHED HEIGHTS)

CURB DETAIL





HOLD DOWN DETAIL

ProVent

3847 WABASH DRIVE MIRA LOMA, CA 91752

22 3/16"

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

SUBMITED TO:	
COMPANY:	
JOB NAME:	
EQUIPMENT:	
NOTES:	

FORM NO: CBWC-122 **PART NUMBER:**CBWCSAV2025 Series

DATE: 8/28/2023

REV:

DRAWN BY: FMM