For wood, concrete and steel attachment see Roof Anchorage Detail, Form No. CB-62.

Welded Isolation springs housingare standard. For bolted spring housing, neoprene pads and spring cups see Weldment and Bolting Detail, Form No. CB-61

FEATURES

STRUCTURALLY CALCULATED VIBRATION ISOLATION ROOF CURB FOR YORK UNITS

ZX 04-07; XX A7, ZX A7, ZY, ZQ, XY, XQ, ZL 04-06

20 7/16

40 11/16" O.D.

37 3/16" I.D.

EST. PROVENT P/N В Α **WEIGHT** CBISCPRS18** 8" 18" 305 Lbs. CBISCPRS21** 21" 11" 320 Lbs. CBISCPRS24** 14" 24" 335 Lbs.

**Note: Spring configuration must be added to part number at time of order

Meets seismic requirements for the following codes:
CBC 2019
IBC 2018

- · Roof curbs sides and ends are 14 ga.
- · Fully welded construction.
- · Gasketing package provided.
- Heat treated wood nailer provided.
- · insulated deck pans provided.
- Pitched curbs and taller curbs are available.
- CalDyn OSHPd pre-approved seismic restraints. (OPM-0401-13), (CQA).

NOTES

- Attach ductwork to roof curb. Flanges of duct rest on top of the curb, Support ductwork below the curb.
- Thru the curb utillities are available.
 Contact you York distributor or
 Provent directly.

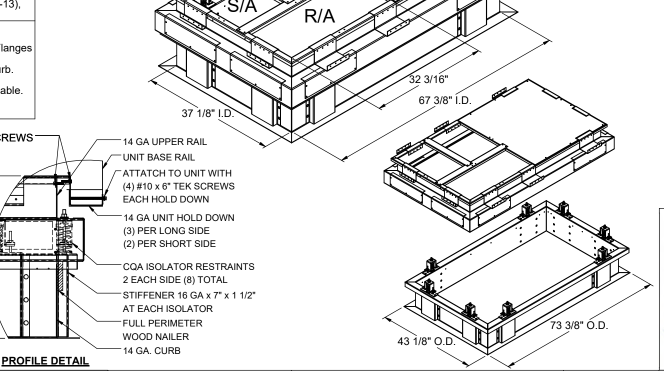
B" TOTAL HEIGHT

(35" MAX WITH PITCH)

A" BASE

CURB HEIGHT

(4) #10 TEK SCREWS



13 3/4'



3847 WABASH DRIVE MIRA LOMA, CA 91752

70 7/8" Ó.D.

67 3/8" Í.D.

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

SUBMITED TO:	ı
COMPANY:	l
JOB NAME:	ŀ
EQUIPMENT:	l
NOTES:	

FORM NO: PART NUMBER: CBISC-05 -

 DATE:
 REV:
 DRAWN BY:

 4/25/2022
 3
 FMM