## **VIBRATION MANAGEMENT CORPORATION**

5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A

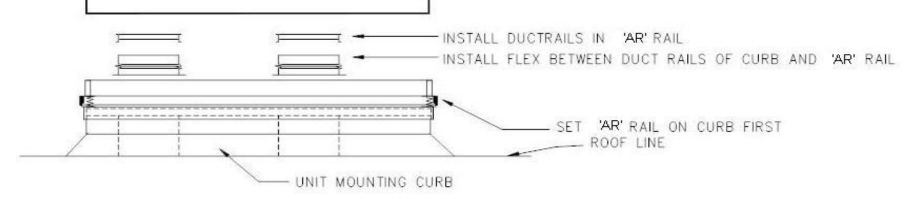
UNIT

**INTERNET ADDRESS: www.vimco.biz** 

## INSTALLATION INSTRUCTIONS

- (1) 'AR' RAIL SHOULD FIRST BE SET ON INSTALLED CURB SEAL AND FASTEN AS REQ'D. NOTE COMPRESSOR END SHOULD MATCH THAT OF UNIT ORIENTATION.
- (2) FABRICATE AND INSTALL DIVIDERS IN 'AR' RAIL TO MATCH OPENINGS IN BOTTOM OF UNIT
- (3) INSTALL FLEX BETWEEN CURB AND DIVIDERS
- (4) SET UNIT ON 'AR' RAIL SEAL AND FASTEN AS REQ'D
- (5) INSTALL EARTHQUAKE RESTRAINTS IF REQ'D ( SEE SEPARATE DRAWING)

NOTE: BE SURE TO SEAL BETWEEN DIVIDER AND UNIT BOTTOM



COMPRESSOR OR R/A END

Notes / Remarks :	Project :	Title: 'AR' RAILS	Drawing no.
	Client :	installation	I-300011.02
	Consultant :	(optional method 1)	
	Representative :		Rev. <b>0</b>