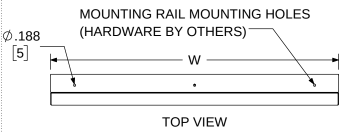


**AFR** 

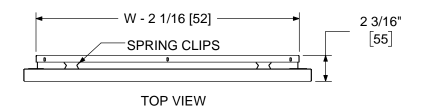
JOB NAME **ENGINEER** CONTRACTOR

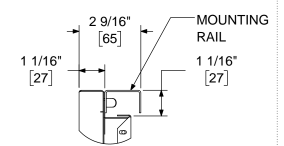
SUBMITTAL SHEET



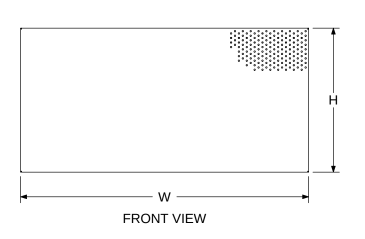
MOUNTING RAIL OPTION

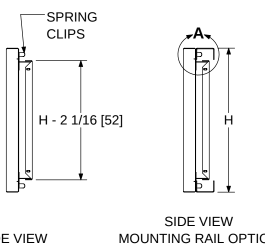
RECESSED DISPLACEMENT VENTILATION





**DETAIL A** MOUNTING RAIL OPTION





SIDE VIEW

MOUNTING RAIL OPTION

### STANDARD FEATURES:

- 20 GA. construction
- 10% free area perforated face and baffle
- Horizontal low velocity discharge at floor  $\triangleright$ level
- Easy integration into wall structure
- Detachable panel enables cleaning of the unit and duct work
- Spring clips included
- Sizes available in 1" increments
- Minimum width (W) = 8"
- Maximum width (W) = 48"
- Minimum height (H) = 4"
- Maximum height (H) = 24"

## **OPTIONAL FEATURES:**

- Finish
- Material
  - □ Steel □ Stainless Steel
- Front Panel Thickness
  - □ 20 GA.
  - □ 16 GA.
- Mounting Rail
  - ☐ None (Face Only)
  - ☐ Mounting Rail (Long edge only)

Replaces: AFR Submittal 01-2 & 02-1 Revision Date: 5/18 Form: DD0012-0

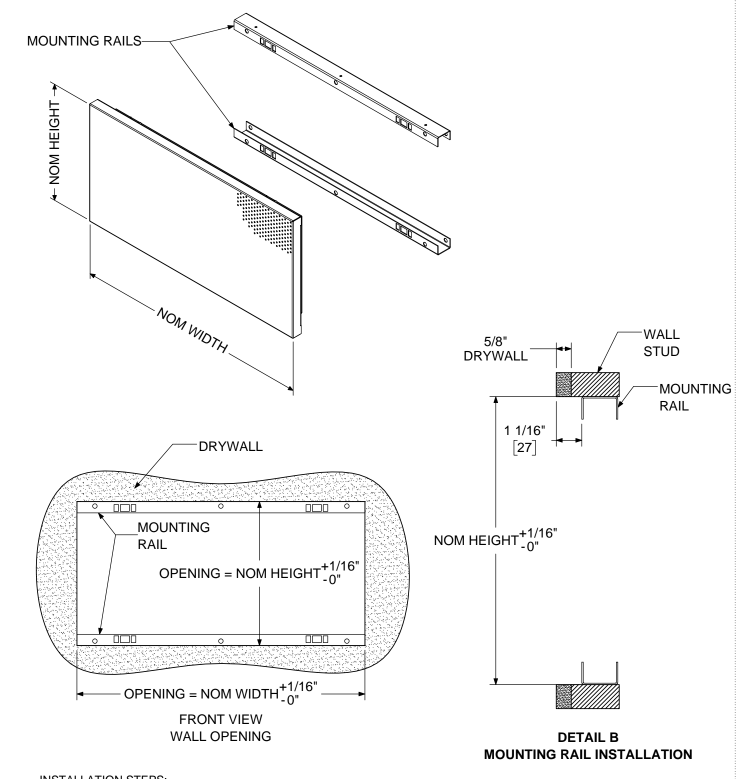


## **AFR**

JOB NAME **ENGINEER CONTRACTOR** 

SUBM	IITTA	L SH	EET

# RECESSED DISPLACEMENT VENTILATION



### **INSTALLATION STEPS:**

- Opening in wall shall be same dimensions as unit width and height
- Install mounting rails in opening using mounting rail mounting holes (fasteners by others); locate front flange 1-1/16" from face of wall (see detail b)
- Insert unit into wall opening such that the clips engage the mounting rails

Revision Date: 5/18 Form: DD0012-0 Replaces: AFR\_Submittal\_01-2 & 02-1