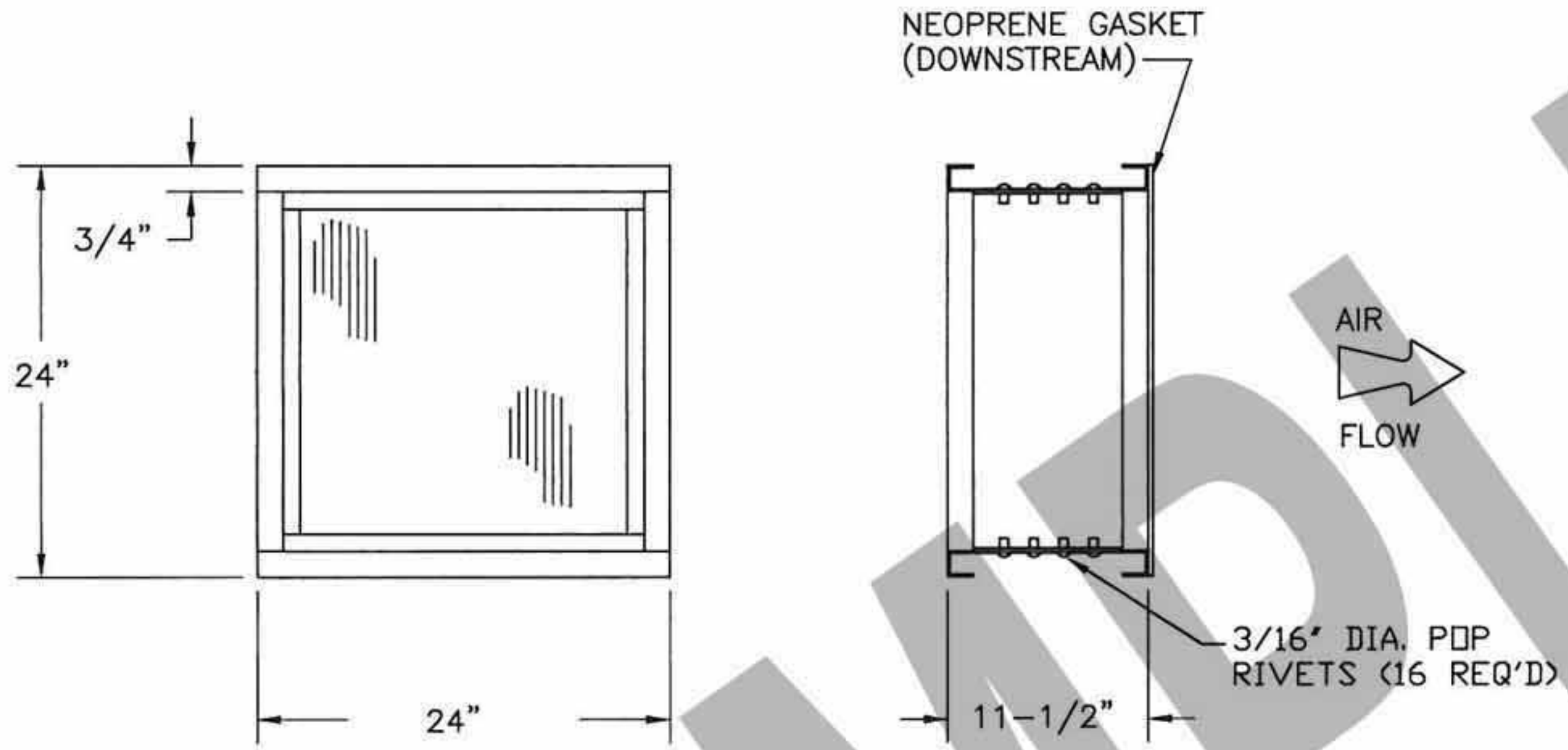


CAUTION: WHEN AIRFLOW IS HORIZONTAL FILTER SHOULD BE INSTALLED WITH PLEATS RUNNING IN VERTICAL DIRECTION



SPECIFICATIONS:

FILTER SHALL BE MODEL # _____ AS MANUFACTURED BY FLANDERS FILTERS. IT SHALL BE TESTED AND CERTIFIED TO BE NOT LESS THAN 99.97 % EFFICIENT, FOR POLYDISPERSED DOP AEROSOL PARTICLES. THE INITIAL RESISTANCE TO AIR FLOW WILL BE A MAXIMUM 1.45 *W. G. AT 2000 CFM. THE MAXIMUM OPERATING TEMPERATURE IS 250 *F MAX. R. H. 100 %.

- A. FRAME HARDWARE NONE
- B. MEDIUM 011 FLATSHEET (PER FFI #02560300)
- C. PACK STYLE ALUMINUM SEPARATORS - FLATTENED
- D. FRAME MATERIAL 16 GA GALVANEAL
- F. FRAME STYLE TWO DOUBLE-TURN FLANGES
- G. PACK TO FRAME SEALANT F.R. SOLID URETHANE
- H. GASKET/SEAL MATERIAL 1/4" NEOPRENE LOCATION DOWNSTREAM JOINT DOVETAIL
- I. FACEGUARD MATERIAL NONE LOCATION NONE

MFG. TOL. NOTE: H OR W DIM. UP TO 24"=+0,-1/16" 24" & ABOVE=+0,-1/8" DEPTH=+1/16",-0" SQ.=±1/8"

TESTING SPECIFICATIONS:

1. COLD DOP TEST ON Q107, 2000 CFM TEST DUCT.

B	WAS 0.3µm, MEDIA #ME-F0711 DELETE PENETRATION NOTE	2/2/01 BLD	DL WEA
A	WAS TOL. +0",-1/8" SQ. TOL. ± 1/4"	10/5/99 BLD	DL DB
REV	DESCRIPTION	DATE	APPR

FFI ITEM NO. : _____
FFI EXTRUSION NO. : _____

CUSTOMER _____
CUSTOMER ORDER NO. _____
FLANDERS ORDER NO. _____

DR: _____	DATE _____	SCALE <u>N.T.S.</u>
CK: _____		TOL. <u>AS NOTED</u>
APPR: <u>DB</u>		

MODEL NO. _____
DRAWING NO. _____ REV. B