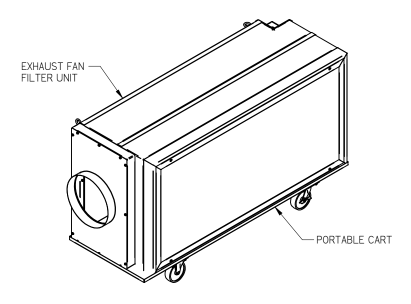
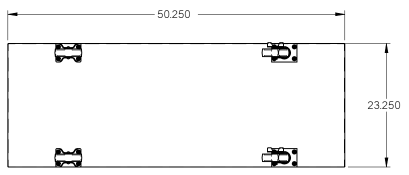
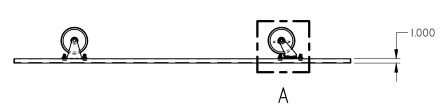
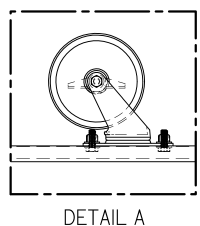


FFU Portable Exhaust Fan Filter Unit









- STANDARD CONSTRUCTION:

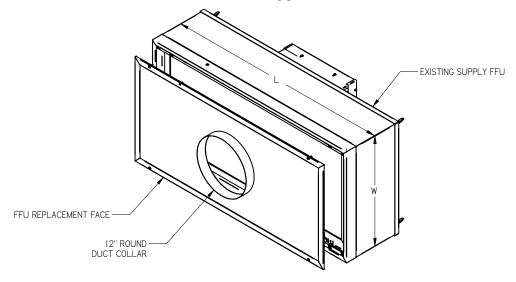
 TWO RIGID & TWO LOCKING CASTOR WHEELS PER UNIT

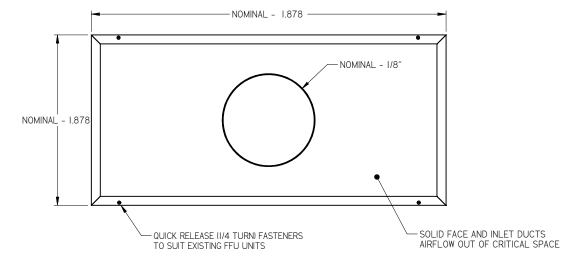
 INSULATION BETWEEN UNIT AND THE METAL CART

 GALVANIZED STEEL CONSTRUCTION

PROJECT: Protable Exhaust Fan Filter Unit			buce,	
FNOINEED.			FFU	
ENGINEER:			PORTABLE EXHAUST	
CUSTOMER:		PXY72838	FAN FILTER UNIT	
SUBMITTAL DATE:	REVISION: 0	03/31/2020		

Fan Filter Unit Retrofit Ducted Replacement Faces For Exhaust Application





FACE CONSTRUCTION:

- ☐ ALUMINUM (EXTRUDED FRAME)
- ☐ STAINLESS STEEL

FACE FINISH:

- ☐ PREPARED ALUMINUM (WASHED)
- ☐ WHITE POWDER COAT B12
- \square #4 STAINLESS STEEL

IMPERIAL UNITS (IN)

	UNIT		
	SIZE	W	L
	2x4	23.625	47.625
	2x3	23.625	35.625
П	2x2	23.625	23.625

SI UNITS (mm)

	UNIT		
	SIZE	W	L
	2x4	600	1210
	2x3	600	905
П	2x2	600	600



NOTE: For ducted applications, reference FFU Service and Installation manual for balancing procedure.

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER

FFU Retrofit Ducted Replacement Face

ENGINEER:

CUSTOMER:

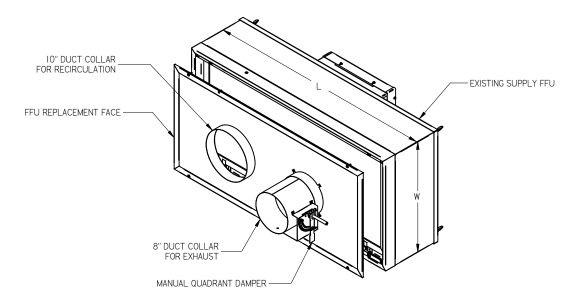
SUBMITTAL DATE:

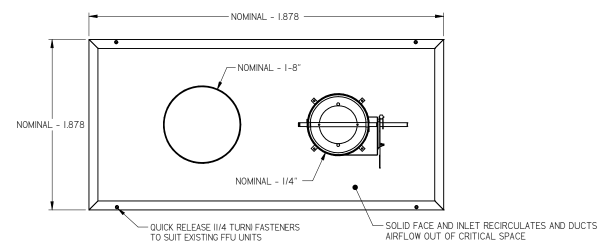
REVISION: 0

FFU
RETROFIT DUCTED
REPLACEMENT FACES

Solid Edge

Fan Filter Unit Retrofit Ducted Replacement Faces For Recirculation & Exhaust Application





FACE CONSTRUCTION:

☐ ALUMINUM (EXTRUDED FRAME)

☐ STAINLESS STEEL

FACE FINISH:

- ☐ PREPARED ALUMINUM (WASHED)
- ☐ WHITE POWDER COAT B12
- ☐ #4 STAINLESS STEEL

MANUAL QUADRANT DAMPER CONSTRUCTION:

☐ GALVANIZED STEEL

IMPERIAL UNITS (IN)			
UNIT			
SIZE	W	L	
2x4	23.625	47.625	
00			

2x3 23.625 35.625 2x2 23.625 23.625 SI UNITS (mm)

	or orang (illin)			
	UNIT			
	SIZE	W	L	
	2x4	600	1210	
	2x3	600	905	
٦	2x2	600	600	



NOTE: For ducted applications, reference FFU Service

and Installation manual

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETEI

REVISION: 0

for balancing procedure **PROJECT: FFU Retrofit Ducted Replacement Face FFU ENGINEER: RETROFIT DUCTED** REPLACEMENT FACES **CUSTOMER:** PXY72948

SUBMITTAL DATE: