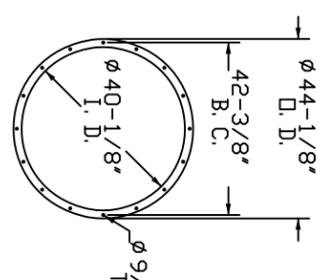
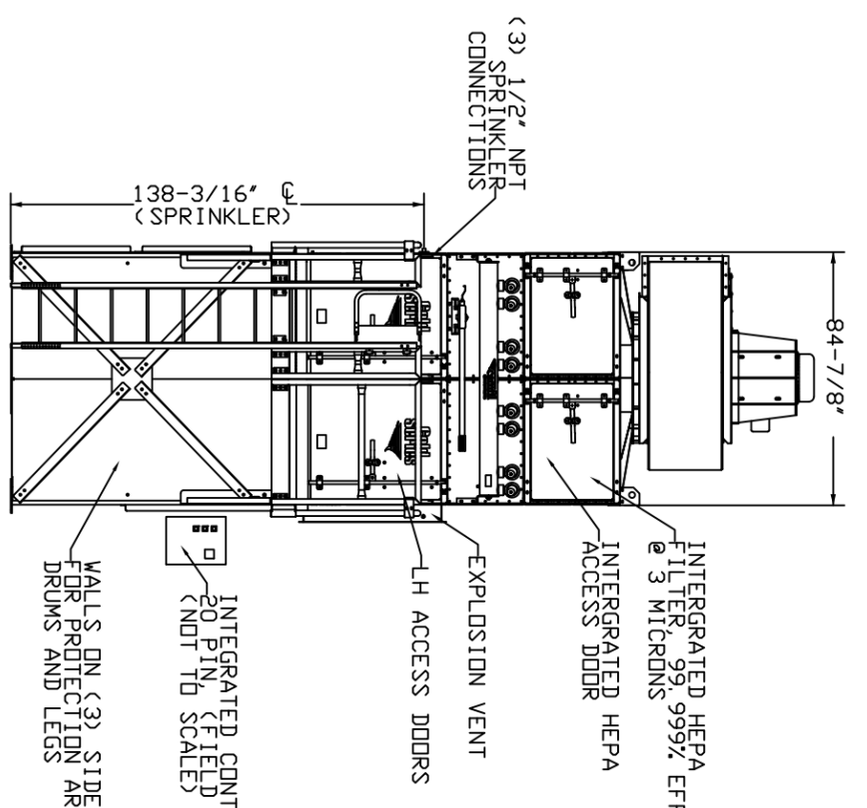
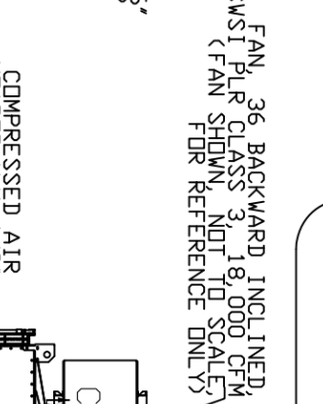


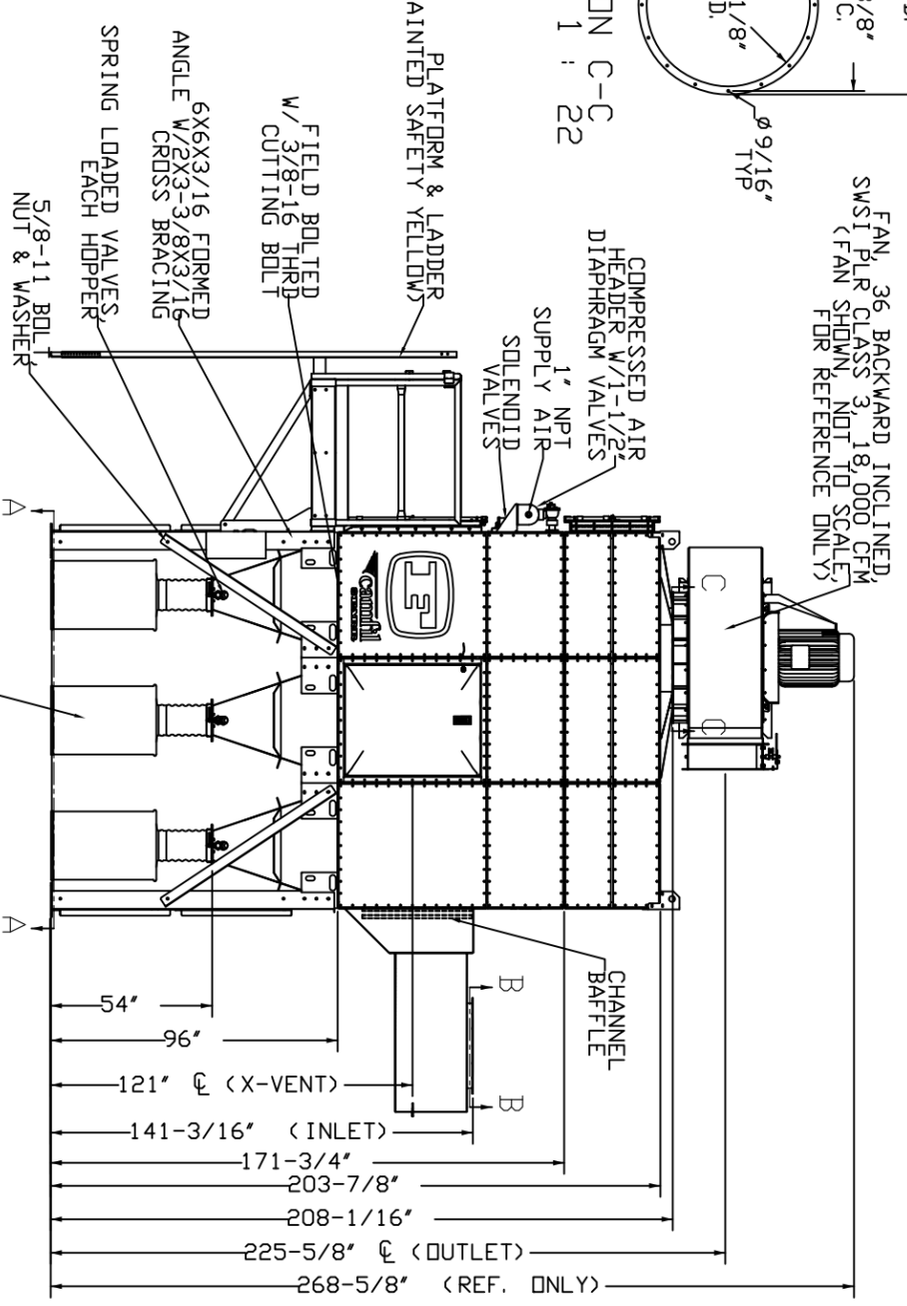
ITEMS INCLUDED BUT NOT SHOWN:
 (24) HMPTF325 - FIRE RETARDANT FILTERS



SECTION B-B
 SCALE 1 : 18



SECTION C-C
 SCALE 1 : 22



APPROVAL DRAWING ONLY
 NOT FOR PRODUCTION

APPROVED: _____ DATE: _____

AS NOTED: _____ DATE: _____

DESTROY ALL PRIOR REVISIONS

SPECIFICATIONS:

1. MODULAR CONSTRUCTION FROM 10 GA & 7 GA HRC'S
2. SOLID STATE TIMER CONTROLS REQUIRE 120/240 VAC SINGLE PHASE 50/60 HZ.
3. SOLENOIDS REQUIRE 120V/1/60 VAC.
4. NEMA 4 RATING ON ELECTRICAL ENCLOSURES.
5. CLEANING SYSTEM REQUIRES 30 SCFM OF CLEAN DRY COMPRESSED AIR WITH FACTORY SETTINGS AT 90 PSI.
6. OPERATING PRESSURE: -3 TO 0 PSIG
7. VESSEL STRENGTH: 2.25 PSIG
8. WEIGHTS (COLLECTOR & FILTERS): 4,285 LBS
 (PLATFORM & LADDER): 950 LBS
 (INTEGRATED HEPA): 2,703 LBS
 (HOPPER & SUPPLY): 2,820 LBS
 (AR INLET): 432 LBS
 (FAN): N/A
 TOTAL WEIGHT: N/A LBS

MODEL: GSC24
 FINISH: FARR GREEN POWDER PAINT

APPLICATION DATA:
 CFM: 18,000 @ 12.2" W.G.
 AIR-TO-CLOTH RATIO: 2.31:1
 DUST LOADING: POWDERED METAL & APPLICATION: GRAPHITE DUST
 PREP: 2.25 PSI
 KSI: 39 BAR-M/S
 MAXI: 8 BAR

SHIPPING INFO:
 SHIP TO: TENNECO AUTOMOTIVE
 1601 HIGHWAY 49 B
 PARAGOULD, AR 72450

CUSTOMER REP: AIRSYSTEM SALES, INC.
 SCOTT WILLIAMS

P. D. #: 35396
 FARR #: A03025001

REV.	DATE	REVISION DESCRIPTION	REV.	DATE	REVISION DESCRIPTION
A		FIRST ISSUE			

UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES	MAC PAC DATA
TOLERANCES ARE:	CONTY PROD CLASS SUB UNIT DE
FRACTIONAL: ± 1/32	40 20 EA
2 PLACE DECIMAL: ± 0.060	
3 PLACE DECIMAL: ± 0.030	
ANGULAR: ± 2°	

TITLE	SCALE	SHEET	REV.
GSC24 DUST COLLECTOR	1:30	1 OF 1	A

*THE CUSTOMER ASSUMES THE RESPONSIBILITY FOR CONTACTING THEIR INSURANCE UNDERWRITER AND ADVISING CAMFIL/FARR IN REGARD TO SPECIFIC APPLICATION REQUIREMENTS OF EXPLOSION VENTING OR IF ADDITIONAL FIRE PROTECTION EQUIPMENT MAY BE REQUIRED. THE BUYER IS ALSO CAUTIONED TO ADHERE TO PRESCRIBED OSHA, NFPA, FEDERAL, AND LOCAL CODES AND REGULATIONS APPLICABLE TO INDUSTRIAL VENTILATION SYSTEMS, WHICH CAMFIL/FARR EQUIPMENT MAY BE APPLIED ON.