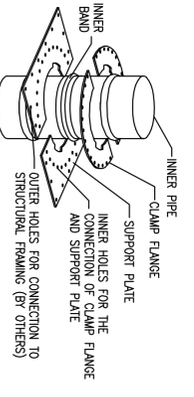
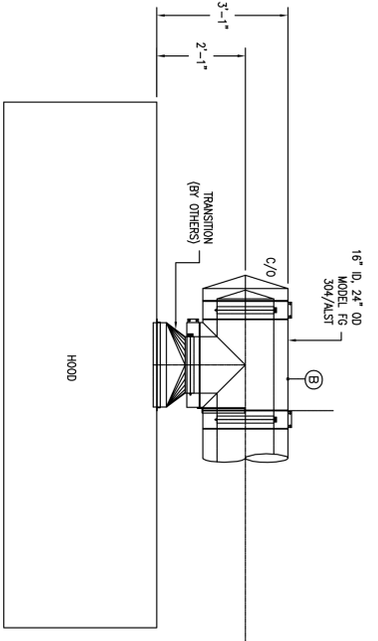


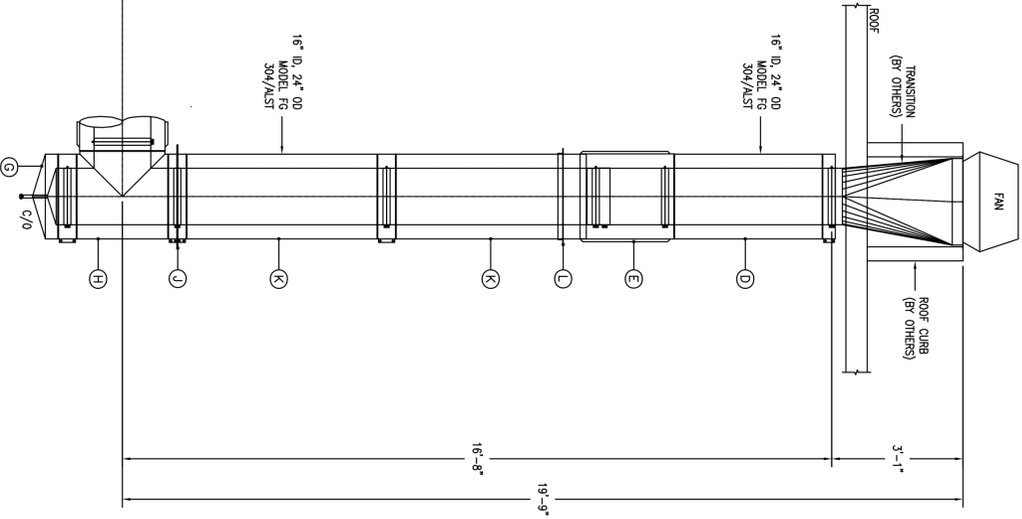
**PLAN VIEW**  
SCALE: 1/2"=1'-0"



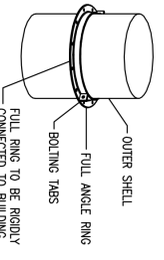
**SUPPORT PLATE DETAIL**  
NOTE: NOT TO BE USED AS A LIFTING DEVICE FOR INSTALLATION  
NOT TO SCALE



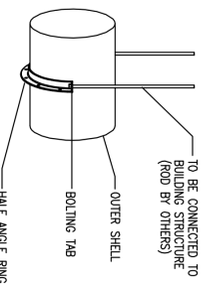
**SECTION A-A**  
SCALE: 1/2"=1'-0"



**SECTION B-B**  
SCALE: 1/2"=1'-0"



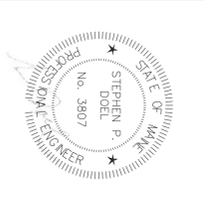
**FULL RING DETAIL**  
NOTE: DOES NOT ACT AS A SUPPORT IN VERTICAL APPLICATIONS.  
NOTE: NOT TO BE USED AS A LIFTING DEVICE FOR INSTALLATION  
NOT TO SCALE



**HALF RING DETAIL**  
NOTE: HALF RING WILL HELP SUPPORT WEIGHT BUT WILL NOT PREVENT LATERAL MOVEMENT DUE TO THERMAL EXPANSION.  
NOT TO SCALE

Parts List			
ITEM QTY	PART NO.	DESCRIPTION	MATERIAL
A 2	FG-EC-16A	FG End Cap ø16"	304/ALST
B 2	FG-GT-16A	FG Grease Tee (Dom In Main) ø16"	304/ALST
C 2	FG-HR-16H	FG Half Angle Ring ø16"	CBST
D 4	FG-47S-16A	FG 47" Straight ø16"	304/ALST
E 2	FG-29VS-16A	FG 29" Variable Straight ø16"	304/ALST
F 1	FG-18VS-16A	FG 18" Variable Straight ø16"	304/ALST
G 1	FG-DTC-16A	FG Drain Tee Cap ø16"	304/ALST
H 1	FG-90T-16A	FG 90° Tee ø16"	304/ALST
J 1	FG-SP-16U	FG Support Plate ø16"	CBST/ALST
K 2	FG-59S-16A	FG 59" Straight ø16"	304/ALST
L 1	FG-FR-16H	FG Full Angle Ring ø16"	CBST
M 16	FG-1B-16C	FG ø16" Inner Band	304/304
N 7	FG-OB-24G	FG ø24" Outer Band	ALST
P 2	FG-HB-24G	FG ø24" Half Band	ALST
Q 2	FG-SR-16G	FG Seal Ring ø16"	ALST
R 16	IS-16	4" x 126" Insulation Strip	FG
S 7	S2000	High Temp Sealant	
T 1	HARDWARE	Box of Nuts, Bolts, Etc...	

- MODEL FG NOTES:**
1. ALL DIMENSIONS TO BE VERIFIED BY CONTRACTOR BEFORE RELEASES PROJECT FOR FABRICATION.
  2. INNER SHELL MATERIAL TO BE 20 GA 304/304/ALST.
  3. OUTER SHELL MATERIAL TO BE 22 GA ALUMINIZED STEEL.
  4. DIAMETERS 3/8" AND LARGER ON STRAIGHT SECTIONS TO BE 18 GA MATERIAL FOR FITTINGS, OUTER SHELL DIAMETERS 24" AND LARGER TO BE 18 GA MATERIAL.
  5. 18 GA MATERIAL BE INSULATED WITH 4" THICK 11 LB/50 INCH INSULATION.
  6. REFER TO SIEBELER GENERAL MODEL INSTALLATION INSTRUCTIONS FOR CORRECT INSTALLATION METHODS.



Revisions  
1. For Permit

Sur Lie Restaurant  
11 Free Street  
Portland, ME

**BENNETT ENGINEERING**  
MECHANICAL • ELECTRICAL  
(207) 865-9475

Job No.: 3639  
Date: 9/9/14  
Scale: 1/8" = 1'-0" or A/N.  
Drawn by: SP Doel  
Checked by: SP Doel

Drawing Title:  
**HVAC Details**

**Atlantic Comfort Systems, Inc.**  
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882 Hill Street, Biddeford, ME 04005  
www.atlanticcomfort.com

**M.2**

