## INDUSTRIAL AIR QUALITY, INC. YOUNGSVILLE, NC 27596 102 AG DRIVE PO #04-15903

MAP WILL FABRICATE FROM APPROVED MAP SUBMITTAL PRINTS ONLY
IT IS THE PROPONSIBILITY OF THE CONTRACTOR MOD/OR ENGINEER TO
CHECK AND CORRECT ALL ERRORS ON SUBMITTAL DWGS. ALL COSTS
INCURRED DUE TO CHANGES MADE ATTER APPROVED DWGS. HAVE
BEEN RECEIVED WILL NOT BE THE RESPONSIBILITY OF MAP.

## 3. INDIVIDUAL PANEL DIMENSIONS WILL BE ADDED UPON RECEIPT OF APPROVED DRAWINGS. 2. CHECK AND CONFIRM LAYOUT DIMENSIONS. 1. THESE DRAWINGS ARE FOR COORDINATION LAYOUT DESIGN AND OVERALL DIMENSIONAL ACCURACY ONLY. COMPANY NAME CUSTOMER REPRESENTATIVE APPROVAL STATUS: 08/17/04 McGIII AirPressure Corporation FABRICATION RELEASE NOT FOR CONSTRUC AND ALL BASIC

INDUSTRIAL AIR QUALITY, INC. 102 AG DRIVE YOUNGSVILLE, NC 27596 PO#04-15903

Job# C-0139-8 et# 1 OF 2 By: ST ring# C0139801.DWG ite: 08/17/04

C-0139-8

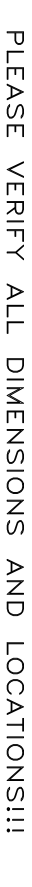
McGill Air Pressure Corporation

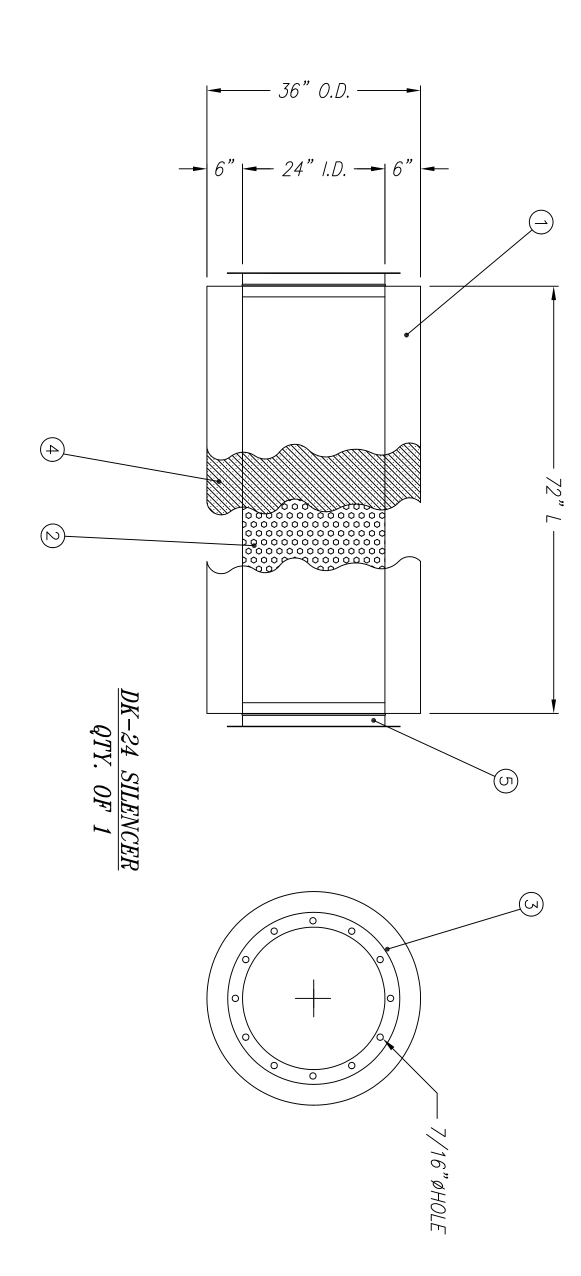
> 24000 FAIRWOOD AVE COLUMBUS, OH 43207 (614) 443-5520

This drawing is loaned on the condition that it is the property of McGill AirPressure Corporation, subject to recall on request, and must not be used in any way detrimental to McGill AirPressure Corporation. The items shown may be patented. Adaption or use may constitute infringement.

UNLESS OTHERWISE SPECIFIED

ALL DIMENSIONS ARE IN INCHES .xx DECIMALS ±.06 FRACTIONS ±1/8 ANGLES ±2" e: N.T.S. DO NOT SCALE DRAWING DATE BY DESCRIPTION OF REVISION





PART PART DESCRIPTION:  1 SOLID OUTER SHELL: 18ga. 2 PERFORATED LINER:22 ga. 3 INSULATION END 4 INSULATION: 1.55 Fiberglass 5 Standard iron ring with holes	_							
PART DESCRIPTION: SOLID OUTER SHELL: 18ga. PERFORATED LINER:22 ga. INSULATION END INSULATION: 1.55 Fiberglass Standard iron ring with holes	U	4	3	2	_	NO.	PART	
on both end.	Standard iron ring with holes on both end.	INSULATION: 1.55 Fiberglass	INSULATION END	PERFORATED LINER:22 ga.	SOLID OUTER SHELL: 18ga.	PART DESCRIPTION:		SILENCER COMPONENT CHART

This drawing is loaned on the condition that it is the property of McGill AirPressure Corporation, subject to recall on request, and must not be used in any way detrimental to McGill AirPressure Corporation. The items shown may be patented. Adaption or use may constitute infringement. INDUSTRIAL AIR QUALITY, INC. 102 AG DRIVE McGill AirPressure Corporation C-0139-8 YOUNGSVILLE, NC 27596 PO#04-15903 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES 24000 FAIRWOOD AVE COLUMBUS, OH 43207 (614) 443-5520 Job# C-0139-8 et# 2 OF 2 <sup>ale:</sup> N.T.S. .xx DECIMALS ±.06 FRACTIONS ±1/8 ANGLES ±2' wn By: ST C0139802 DWG DO NOT SCALE DRAWING NO. DATE DESCRIPTION OF REVISION Oate: 08/17/04 BY