



SUBMITTALS

Date....: 06/12/2024
Ref. #.: L-442156
Job Name: MAGIC NOODLE 2

TO: ATLAS MECHANICAL SERVICES, INC.
ATTN: SCOTT
FAX: 816-637-2010

SUBMITTED BY: NATHAN SANDLIN

PAGES: 10 (Including This Cover Sheet)

IMPORTANT NOTICE

PRODUCTION WILL PROCEED AFTER THE FOLLOWING DRAWINGS HAVE BEEN SIGNED, APPROVED OR APPROVED AS NOTED AND RETURNED TO LARKIN INDUSTRIES AND CREDIT HAS BEEN APPROVED.

PRODUCTS SHALL BE FABRICATED AS PER APPROVED DRAWINGS.

APPROVED: _____

DATE: _____

APPROVED AS NOTED: _____

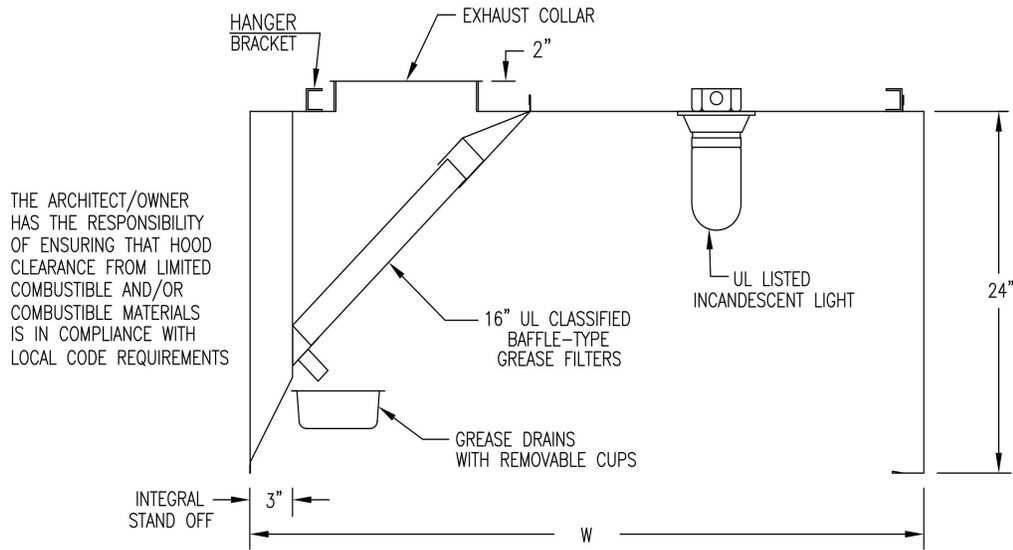
DATE: _____



SECTION VIEW

Date....: 06/12/2024
Ref. #: L-442156
Job Name: MAGIC NOODLE 2

**Model: EO
(EXHAUST ONLY)**



Manufactured in Accordance with NFPA-96, IMC, and NSF Listed Standard 2. ETL-ANSI/UL710 Report # 541477.

HOOD SIZE & CONFIGURATION

HOOD 1

L x W x H

16' 0" x 48" x 24" WALL STYLE - HOOD IS 2 SECTIONS, END TO END

MATERIAL

430 STAINLESS STEEL Where Exposed

FILTERS

Aluminum Baffle

LIGHTS

4 Prewired Incandescent Light(s)

SECTION 1 8' 0" x 48" x 24"

WEIGHT: 406lbs 450 Degree ETL Label (no charbroiler) (Conforms to ANSI/UL-710)

HEAT SENSOR HOOD MOUNTED (NO CHARGE)

COLLARS (See Plan View for Size & Location)

Zero Clearance Back

Zero Clearance Top

CFM REQUIREMENT:

EXHAUST: 1800 CFMS @ .625 S.P.

NOTE.....: S.P. Calculations Include Hood, Filters, and up to 8' of Straight Exhaust Duct.

SUPPLY: 1800 CFMS @ .125 S.P.

NOTE.....: S.P. Calculations Include Hood and up to 20' of Straight Supply Duct.

NOTE: For proper system balance 180 CFMS of Supply Air to be introduced into space via Ceiling Grills, etc.

* SUPPLY AIR INTO ROOM



SECTION VIEW

Date.....: 06/12/2024
Ref. #.: L-442156
Job Name: MAGIC NOODLE 2

Model: EO
(EXHAUST ONLY)

Continued From: Page 2

SECTION 2 8' 0" x 48" x 24"

WEIGHT: 406lbs 600 Degree ETL Label (Conforms to ANSI/UL-710)

HEAT SENSOR HOOD MOUNTED (NO CHARGE)

COLLARS (See Plan View for Size & Location)

Zero Clearance Back

Zero Clearance Top

CFM REQUIREMENT:

EXHAUST: 2400 CFMS @ .625 S.P.

NOTE.....: S.P. Calculations Include Hood, Filters, and up to 8' of Straight Exhaust Duct.

SUPPLY: 2400 CFMS @ .125 S.P.

NOTE.....: S.P. Calculations Include Hood and up to 20' of Straight Supply Duct.

NOTE: For proper system balance 720 CFMS of Supply Air
to be introduced into space via Ceiling Grills, etc.

* SUPPLY AIR INTO ROOM

NOTES:



PLAN VIEW

Date....: 06/12/2024
Ref. #.: L-442156
Job Name: MAGIC NOODLE 2

Model: EO
(EXHAUST ONLY)

PNEO-EE

HOOD SIZE & CONFIGURATION

HOOD 1 16' 0" x 48" x 24" WALL STYLE - HOOD IS 2 SECTIONS, END TO END

DIMENSION DATA

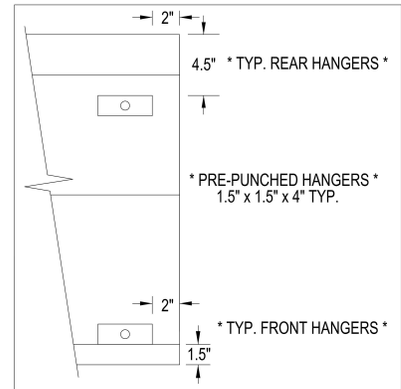
L1 - 8' 0" L2 - 8' 0" L3 - 16' 0"
W1- 48"

SECTION 1 8' 0" x 48 " x 24 "

1 - 12X12 - Exhaust Collar Shipped Loose

SECTION 2 8' 0" x 48 " x 24 "

1 - 14X14 - Exhaust Collar Shipped Loose



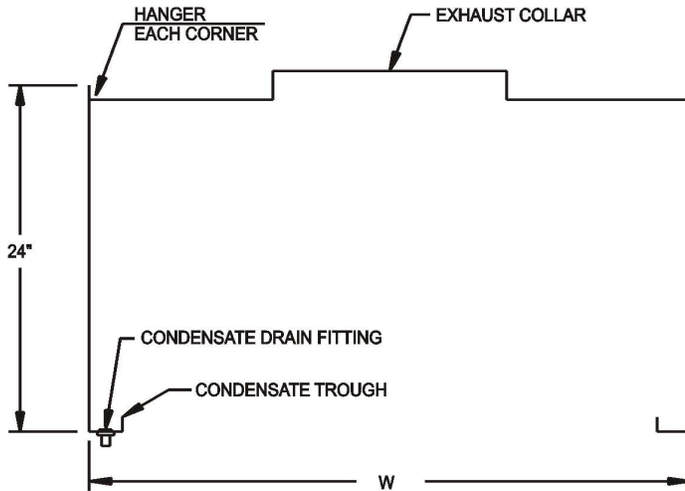
NOTES:



SECTION VIEW

Date....: 06/12/2024
Ref. #: L-442156
Job Name: MAGIC NOODLE 2

Model: CH1
(STANDARD CONDENSATE HOOD)



Manufactured in Accordance with NFPA-96, IMC, and NSF Listed Standard 2.

HOOD SIZE & CONFIGURATION

HOOD 2

L x W x H

4' 0" x 48" x 24" WALL STYLE - HOOD IS 1 SECTION, STAND ALONE

MATERIAL

430 STAINLESS STEEL Where Exposed

FILTERS

Aluminum Mesh Filter (Shippe

LIGHTS

None

SECTION 1 4' 0" x 48" x 24"

WEIGHT: 173lbs No ETL Label

COLLARS (See Plan View for Size & Location)

Aluminum Mesh Filter (Shipped Loose) With Rack (Shipped Loos

CFM REQUIREMENT:

EXHAUST: 800 CFMS @ .250 S.P.

NOTE.....: S.P. Calculations Include Hood, Filters, and up to 8' of Straight Exhaust Duct.

SUPPLY: 800 CFMS @ .125 S.P.

NOTE.....: S.P. Calculations Include Hood and up to 20' of Straight Supply Duct.

* SUPPLY AIR INTO ROOM

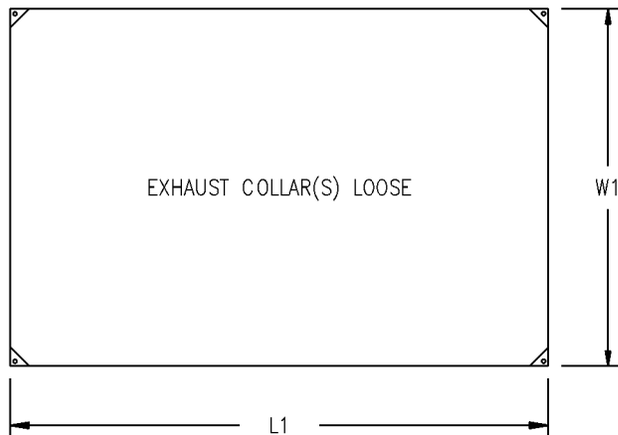
NOTES:



PLAN VIEW

Model: CH1
(STANDARD CONDENSATE HOOD)

Date....: 06/12/2024
Ref. #.: L-442156
Job Name: MAGIC NOODLE 2



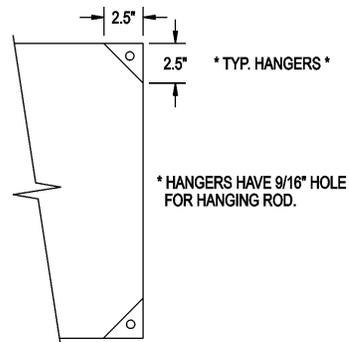
HOOD SIZE & CONFIGURATION

HOOD 2 4' 0" x 48" x 24" WALL STYLE - HOOD IS 1 SECTION, STAND ALONE

DIMENSION DATA

L1 - 4' 0"
W1- 48"

SECTION 1 4' 0" x 48 " x 24 "
1 - 12X12 - Exhaust Collar Shipped Loose

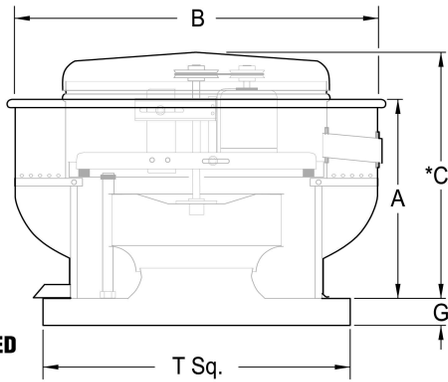


NOTES:



UL-762 EXHAUST FAN

Date.....: 06/12/2024
 Ref. #: L-442156
 Job Name: MAGIC NOODLE 2



* MAY BE GREATER DEPENDING ON MOTOR.



STANDARD FEATURES: All Aluminum Housing • Backward Inclined Wheel • Top Cap with Stainless Steel Fasteners • One Piece Wind Band Continuously Welded to the Curb Cap • Prepunched Mounting Holes • Drain Trough • Internal Conduit Chase • Lifting Points • Permanently Lubricated Ball Bearings Motors • Static Resistant Belts • Adjustable Pitch Drives • Bearings Rated at 500,000 Hour Average Life • Motors Matched to Fan Load Mounted Out of Airstream • NEMA-1 Disconnect Switch • UL/cUL 762 Listed "Power Ventilators for Rest. Exh. Applications"



FAN DIMENSIONAL DATA						CURB SIZE	
MODEL	A	B	C	G	T SQ.	H	I
140	19-3/8"	28-7/8"	29-3/4"	1-3/4"	22"	21"	21"
160	19-3/8"	28-7/8"	29-3/4"	1-3/4"	22"	21"	21"
100	17-3/8"	24-7/8"	24-1/8"	1-3/4"	19"	18"	18"

FAN 1 For Hood: 1 SECTION: 1

QUAN	MODEL	CFMS	S.P.	H.P.	VOLTAGE	PHASE	AMPS	WEIGHT
1	XCUBE-140-7	1800	1.250	3/4	208	1	7.60	84

OPTIONS

Grease Trough for Exhaust Fan
 Hinged Base Kit for Exhaust Fan
 21X21X24 Flat Roof Curb

FAN 2 For Hood: 1 SECTION: 2

QUAN	MODEL	CFMS	S.P.	H.P.	VOLTAGE	PHASE	AMPS	WEIGHT
1	XCUBE-160-10	2400	1.250	1	208	1	8.80	87

OPTIONS

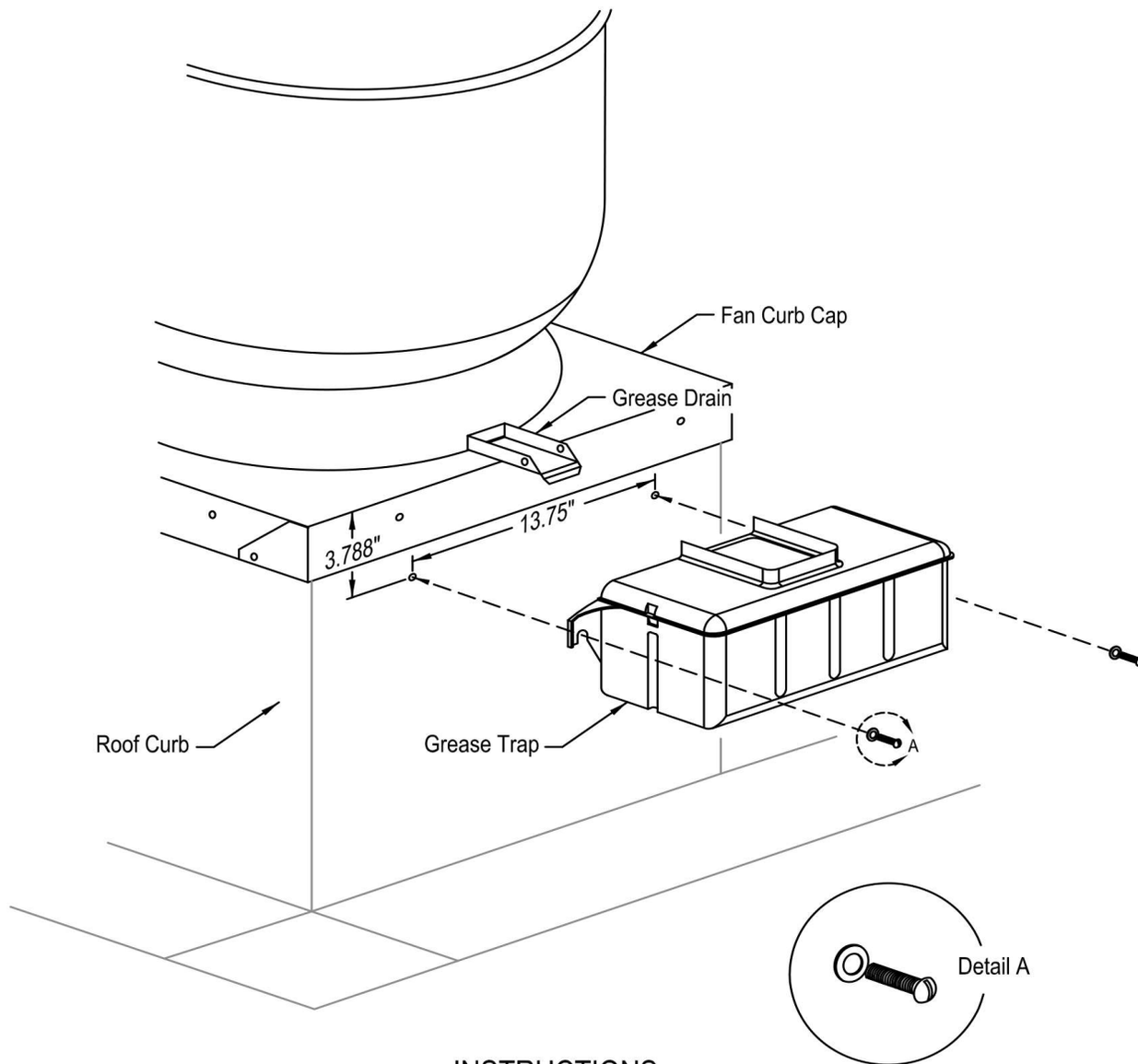
21X21X24 Flat Roof Curb

FAN 1 For Hood: 2 SECTION: 1

QUAN	MODEL	CFMS	S.P.	H.P.	VOLTAGE	PHASE	AMPS	WEIGHT
1	XCUBE-100-4	800	.625	1/4	115	1	5.80	66

OPTIONS

18X18X26 Flat Roof Curb



INSTRUCTIONS

1. Locate and mark the container mounting holes on the roof curb.
2. Drill 3/16-inch diameter holes in the marked locations as shown.
3. Attach container with the two supplied 1/4-inch X .75-inch sheet metal fasteners. See detail "A". If curb is vented type, allow space between screw head and container for vent projections.
4. For most climates, fill container with water (after installation and after each cleaning) until it flows out the drain hole. The unit is now ready for use.
5. Check grease trap every month and clean as needed.



Prewired Incandescent Light(s)

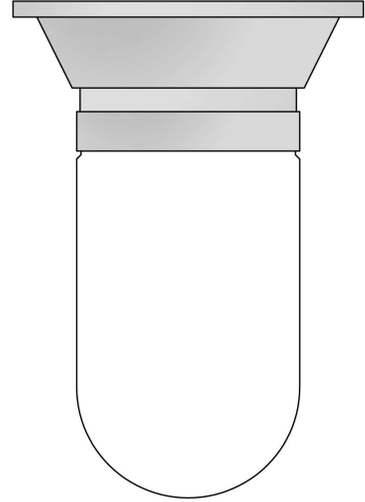
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Features:

- Vapor proof and sanitary
- Specifically designed for prewired canopy hoods.
- Mounts to any 3 1/2" or 4" standard junction box.
- Rust proof cast aluminum fixtures are provided with a brushed finish to match stainless steel hood interiors.
- Impact and thermal shock resistant globes.

Specifications:

Fixture body: Cast aluminum
Socket: Porcelain body with copper shell
Wire leads: 6" long, 14 awg
Gaskets: Silicone
Globe: Clear thermal shock resistant glass



Notice: Underwriters laboratories standard #57 requires that fixtures in commercial cooking hoods must be mounted a minimum of 4 ft. above the cooking surface.



Commercial Cooking Hood
File# E 80045



NSF Listed
Criteria C-2



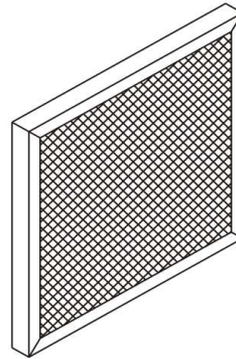
**Aluminum Mesh Filter (Shipped Loose)
With Rack (Shipped Loose)**

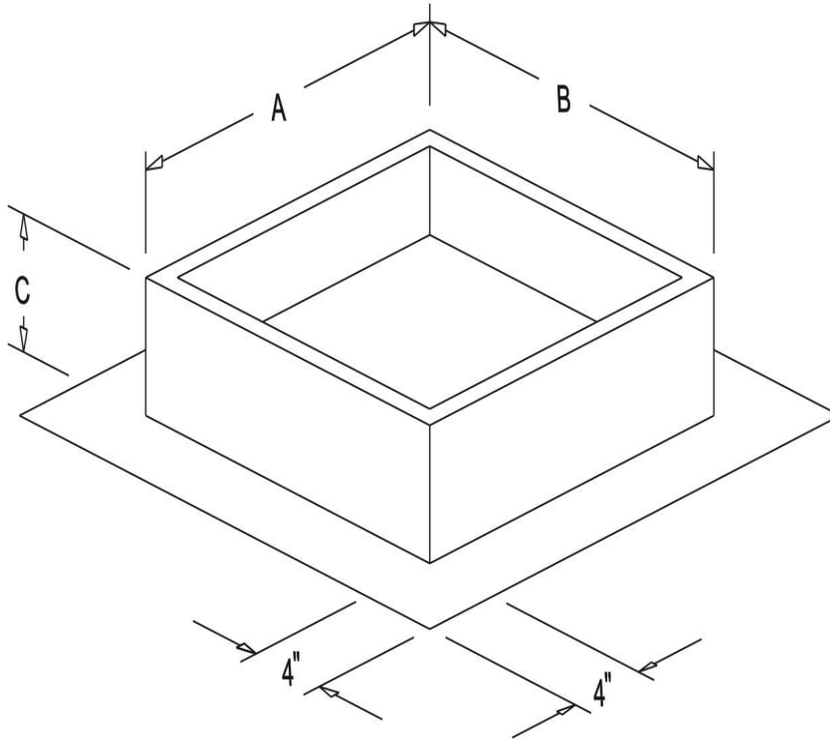
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**ALUMINUM MESH
FILTER**

FEATURES

- SUPERIOR DUST HOLDING CAPACITY FOR LONGER FILTER LIFE.
- EASILY CLEANED.
- STAGGERED MULTI-LAYERED SLIT AND EXPANDED ALUMINUM SHEETS FORM HIGHLY EFFECTIVE DUST AND DIRT HOLDING BAFFLES.
- WEB-LOK FRAME DESIGN ASSURES EXTRA RIGIDITY AND DURABILITY.
- MEETS UL CLASS II REQUIRMENTS





CURB DIMENSIONAL DATA				
MODEL	A	B	C	WEIGHT
140	21"	21"	24"	53LBS
160	21"	21"	24"	53LBS
100	18"	18"	26"	46LBS

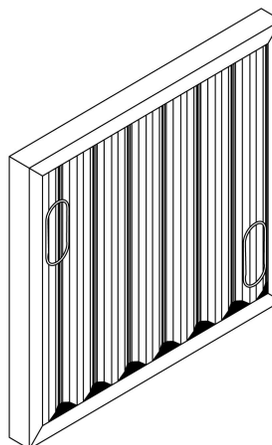
<u>QUANTITY</u>	<u>DESCRIPTION</u>			
1	Flat Roof Curb	For FAN 1	HOOD 1	
1	Flat Roof Curb	For FAN 2	HOOD 1	
1	Flat Roof Curb	For FAN 1	HOOD 2	



BAFFLE TYPE GREASE FILTERS

FEATURES

- Aluminum construction for tough commercial kitchen abuse.
- Maximum permanent protection against rust and corrosion.
- Safe, dependable, positive flame barrier protection.
- Seamless smooth surfaces permit constant grease run-off into hood collection troughs.
- Designed to replace mesh type filters without costly hood modifications.



EFFECTIVE AREA

THE EFFECTIVE AREAS FOR THE FOLLOWING NOMINAL SIZE FILTERS ARE:

10" X 20" X 2" -----	1.00 SQUARE FEET
12" X 16" X 2" -----	0.97 SQUARE FEET
12" X 20" X 2" -----	1.25 SQUARE FEET
16" X 16" X 2" -----	1.36 SQUARE FEET
16" X 20" X 2" -----	1.75 SQUARE FEET
20" X 20" X 2" -----	2.25 SQUARE FEET
16" X 25" X 2" -----	2.24 SQUARE FEET
20" X 25" X 2" -----	2.88 SQUARE FEET

