#### **AA-Series**

#### **Outdoor Horizontal**

Sizes: AA1700 - AA3

#### **Legend:**

Base Cab: The burner and blower section

IH: Inlet Hood with bird screen

FIH: Filtered Inlet Hood

RA: Return Air opening in base cabinet (not filtered)

SAFS: Side Access Filter Section

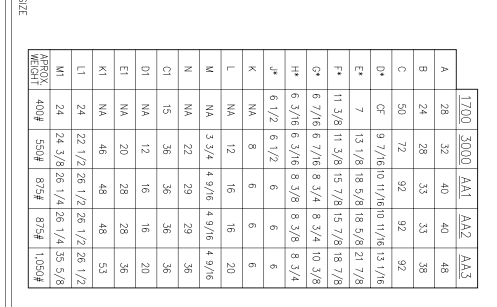
FMB: Filter Mix Box includes both OA/RA dampers and filters

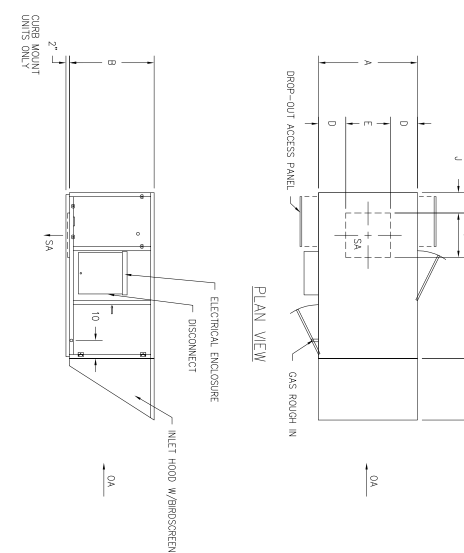
<u>≼</u>

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.







CF = CONSULT FACTORY

N/A = NOT AVAILABLE

\* = DIMS ARE FOR MAX FAN SIZE

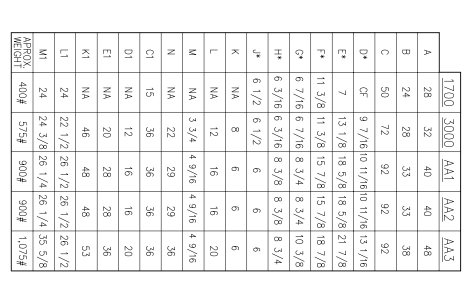


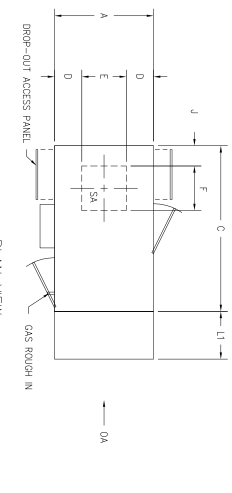
PROJECT NAME:	AA1700-3 HORIZONTAL DIM. CHAR	ORIZONTAL DI	M. CHAR		
REF. NO./JOB NO.: -		MODEL: AA1700—3H	)0-3H	TAG:	-
DRAWN BY: A. REEG	D	DATE: 4-16-08	-08	SCALE:	NONE
CERTIFIED BY:	D	DRAWING NO.: S: \UNIT DRAWINGS\AA1700-3HORZ	S: \UNIT D	RAWINGS\AA17	700-3HORZ

PROPRIETARY

### GENERAL NOTES

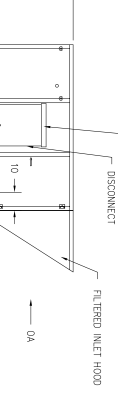
UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.





#### PLAN VIEW

ELECTRICAL ENCLOSURE



ELEVATION VIEW

CURB MOUNT UNITS ONLY

2" \_

**V** SA

CF = CONSULT FACTORYN/A = NOT AVAILABLE

\* = DIMS ARE FOR MAX FAN SIZE

PROJECT NAME: AA1700-3	HORIZON	AA1700-3 HORIZONTAL DIM. CHART	RT
REF. NO./JOB NO.:	MODEL:	AA1700-3H	
DRAWN BY:  A. RFFG	DATE:	4-16-08	()

DATE:

4-16-08

SCALE: TAG:

NONE -1

DRAWING NO .:

S: \UNIT DRAWINGS\AA1700-3HORZ

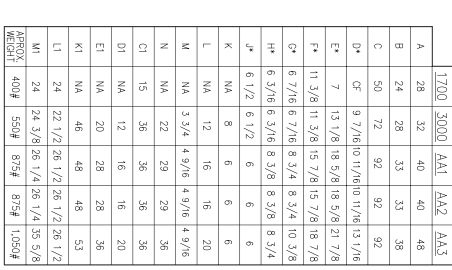
CERTIFIED BY:



PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.



# GAS ROUGH IN 0 A

DROP-OUT ACCESS PANEL -

PLAN VIEW

ELECTRICAL ENCLOSURE DISCONNECT

INLET HOOD W/BIRDSCREEN

0

SA

R<sub>A</sub>

¬ ≤

| <u>≤</u> |

* = DIMS ARE FOR MAX FAN SIZE	N/A = NOT AVAILABLE	CE - CONSTITEACTORY								SCREEN											
	APROX. WEIGHT	<u> </u>	<u></u>	<u>~</u>	E1	D1	2	z	<	_		<u>~</u>	±	G*	*	*	0*	C	В	⊳	
	400#	24	24	NA	NA	NA	15	NA	N A	NA	NA	6 1/2	6 3/16	6 7/16	11 3/8	7	유	50	24	28	1700
	550#	24 3/8	22 1/2	46	20	12	36	22	3 3/4	12	∞	6 1/2	6 3/16	6 7/16	11 3/8	13 1/8	9 7/16	72	28	32	3000
	875#	26 1/4	26 1/2	48	28	16	36	29	4 9/16	16	6	6	8 3/8	8 3/4	15 7/8	18 5/8	10 11/16 10 11/16	92	33	40	AA1
	875#	26 1/4	26 1/2	48	28	16	36	29	4 9/16	16	6	6	8 3/8	8 3/4	15 7/8	18 5/8	10 11/16	92	33	40	AA2
	1,050#	35 5/8	26 1/2	53	36	20	36	36	4 9/16	20	6	6	8 3/4	10 3/8	18 7/8	21 7/8	13 1/16	92	38	48	<u>AA3</u>



CURB MOUNT UNITS ONLY

2" \_\_

**V**SA

-RA

10

0,0

ELEVATION VIEW

#### REF. NO./JOB NO.: PROJECT NAME: REEG 1 AA1700-3 HORIZONTAL DIM. CHART DATE: DRAWING NO .: MODEL: AA1700-3H 4-16-08

S:\UNIT DRAWINGS\AA1700-3HORZ

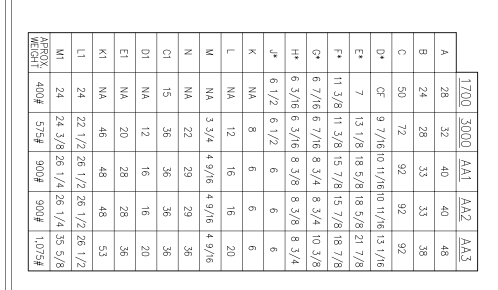
SCALE: TAG:

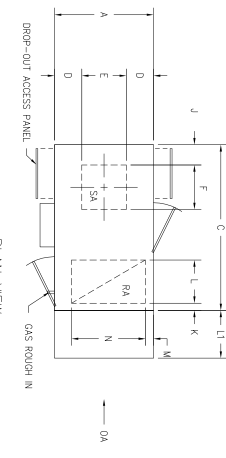
NONE 1

PROPRIETARY

### GENERAL NOTES

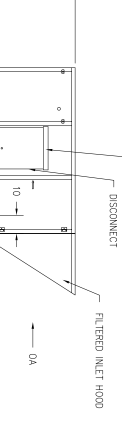
UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.





#### PLAN VIEW

ELECTRICAL ENCLOSURE



ELEVATION VIEW

CURB MOUNT UNITS ONLY

2" \_\_

**V** SA

-RA

CF = CONSULT FACTORYN/A = NOT AVAILABLE

\* = DIMS ARE FOR MAX FAN SIZE

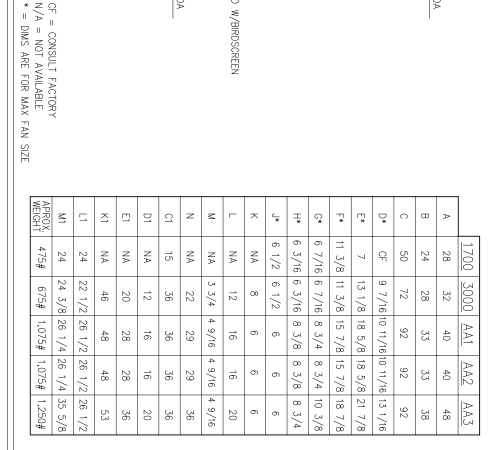
CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	I	AA1700-
DRAWING NO.: S:\UNIT DRAWINGS\AA1700-3HORZ	DATE: 4-16-08	MODEL: AA1700-3H	AA1700—3 HORIZONTAL DIM. CHART
DRAWINGS\AA1700	SCALE: N	TAG: -	27
-3HORZ	NONE	'	

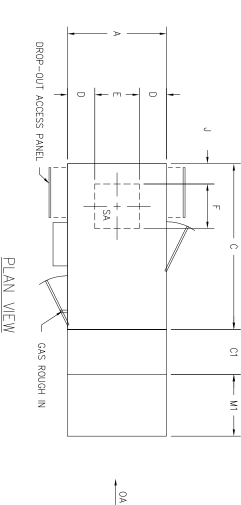


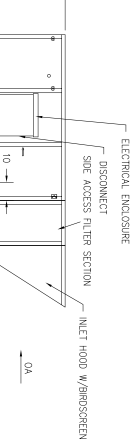
PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.







ELEVATION VIEW

CURB MOUNT UNITS ONLY

2" \_

**V** SA

CF = CONSULT FACTORYN/A = NOT AVAILABLE

PROJECT
NAME:

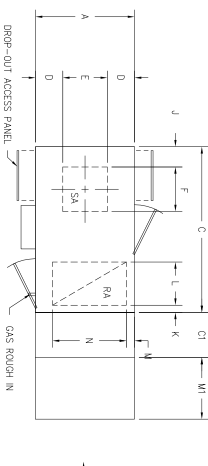
DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
A. REEG	_	AA1700-3
DATE: 4-16-08	MODEL: AA1700-3H	AA1700-3 HORIZONTAL DIM. CHART
SCALE: NONE	TAG: —	RT
	A. REEG DATE: 4-16-08 SCAL	- MODEL: AA1700-3H TAG: A. REEG DATE: 4-16-08 SCAL

\* 5496 N. RIVERVIEW DR. \* KALAMAZOO, MI 49004 \*

WINDS#

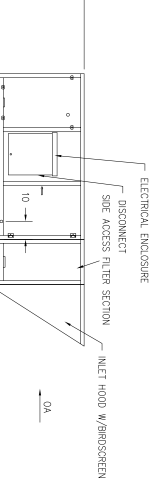
PROPRIETARY







#### PLAN VIEW



ELEVATION VIEW

CURB MOUNT UNITS ONLY

2" \_

**V**SA

-RA

CF = CONSULT FACTORY

N/A = NOT AVAILABLE

\* = DIMS ARE FOR MAX FAN SIZE

### NI ENG OTHERWISE NOTED ALL EX

GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

																				_
APROX. WEIGHT	M1		<u>~</u>	E1	D1	C1	z	<	L		<u>~</u>	±*	G*	F*	E*	D*	С	В	A	
475#	24	24	N A	NA	NA	15	NA	NA	NA	NA	6 1/2	6 3/16	6 7/16	11 3/8	7	유	50	24	28	<u>1700</u>
675#	24 3/8	22 1/2	46	20	12	36	22	3 3/4	12	∞	6 1/2	6 3/16	6 7/16	11 3/8	13 1/8	9 7/16	72	28	32	3000
1,075#	26 1/4	26 1/2	48	28	16	36	29	4 9/16	16	6	6	8 3/8	8 3/4	15 7/8	18 5/8	10 11/16	92	33	40	AA1
1,075#	26 1/4	26 1/2	48	28	16	36	29	4 9/16	16	6	6	8 3/8	8 3/4	15 7/8	18 5/8	10 11/16	92	33	40	AA2
1,250#	35 5/8	26 1/2	53	36	20	36	36	4 9/16	20	0	6	8 3/4	10 3/8	18 7/8	21 7/8	13 1/16	92	38	48	AA3



CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	_	AA1700-3
DRAWING	DATE:	MODEL:	HORIZON
DRAWING NO: S:\IINIT DRAWINGS\AA1700_3HOR7	4-16-08	MODEL: AA1700—3H	AA1700—3 HORIZONTAL DIM. CHAR <sup>-</sup>
DRAWINGS\A/	SCALE:	TAG:	RT
11700-3HOR7	NONE	l	

PROPRIETARY

# GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

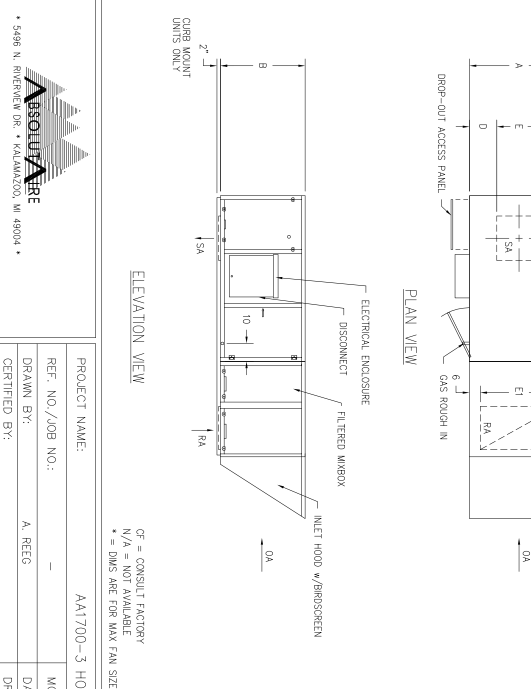
0

6

**↑** □

| <u>≤</u>

APROX. WEIGHT	<u>s</u>		<u>~</u>	E1	D1	CI	z	<	_	_	<u>~</u>	±	G*	÷.	*	D*	С	В	A	
NA	24	24	NA	NA	NA	15	NA	N A	NA	NA	6 1/2	6 3/16	6 7/16	11 3/8	7	유	50	24	28	1700
750#	24 3/8	22 1/2	46	20	12	36	22	3 3/4	12	∞	6 1/2	6 3/16	6 7/16	11 3/8	13 1/8	9 7/16	72	28	32	3000
1,150#	26 1/4	26 1/2	48	28	16	36	29	4 9/16	16	6	6	8 3/8	8 3/4	15 7/8	18 5/8	10 11/16	92	33	40	AA1
1,150#	26 1/4	26 1/2	48	28	16	36	29	4 9/16	16	6	6	8 3/8	8 3/4	15 7/8	18 5/8	10 11/16	92	33	40	<u>AA2</u>
1,425#	35 5/8	26 1/2	53	36	20	36	36	4 9/16	20	0	6	8 3/4	10 3/8	18 7/8	21 7/8	13 1/16	92	38	48	<u>AA3</u>





NAME: AA1700-3 HORIZONTAL	TAL DIM. CHART
---------------------------	----------------

DATE:

4-16-08

SCALE: TAG:

NONE

DRAWING NO .:

S:\UNIT DRAWINGS\AA1700-3HORZ

#### **AA-Series**

#### **Indoor Horizontal**

Sizes: AA1700 - AA3

#### Legend:

Base Cab: The burner and blower section

IH: Inlet Hood with bird screen

FIH: Filtered Inlet Hood

RA: Return Air opening in base cabinet (not filtered)

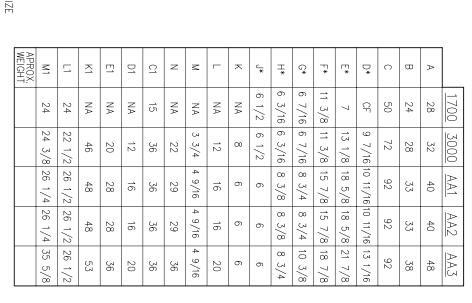
SAFS: Side Access Filter Section

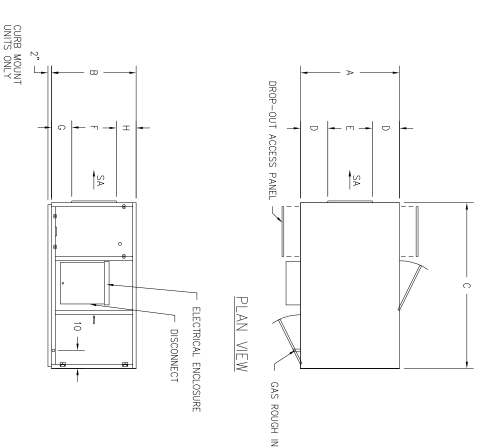
FMB: Filter Mix Box includes both OA/RA dampers and filters

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.







CF = CONSULT FACTORY N/A = NOT AVAILABLE \* = DIMS ARE FOR MAX FAN SIZE

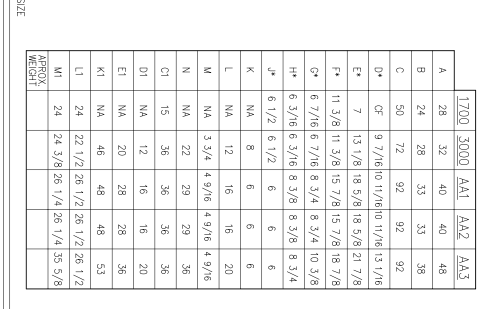
*	
549	
ο 2	
RIVERVIEW DR. * KALAMAZOO, MI 49004 *	

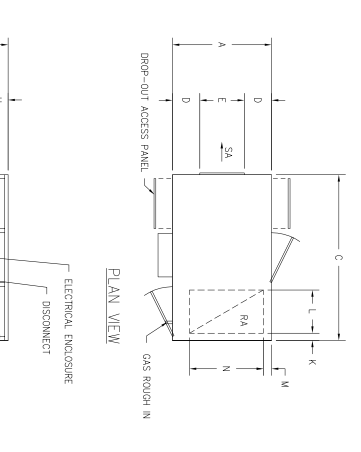
CERTIFIED BY:	DRAWN BY: A. REEG	REF. NO./JOB NO.:	PROJECT NAME:
		I	AA1700-3
DRAWING NO.: S:\UNIT DRAWINGS\AA1700-3HOR	DATE: 4-	MODEL: AA1700-3H	AA1700—3 HORIZONTAL DIM. CHART
S:\UNIT	4-16-08	700-3H	DIM. CHAI
DRAWINGS\AA	SCALE:	TAG:	27
1700-3HORZ	NONE	1	

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.







CURB MOUNT UNITS ONLY 2" ∟

SA

10

RA

CF = CONSULT FACTORY N/A = NOT AVAILABLE \* = DIMS ARE FOR MAX FAN SIZE

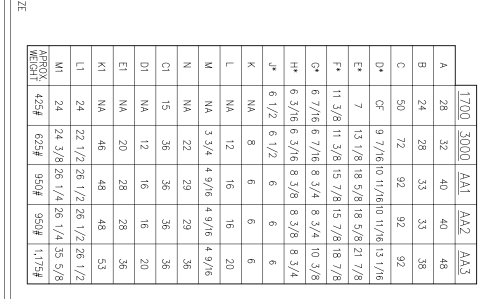
* 5496 N. RIVERVIEW DR. * KALAMAZOO, MI 49004 *	
-------------------------------------------------	--

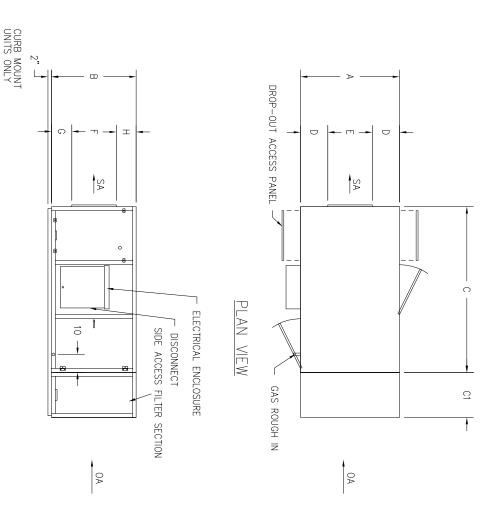
PROJECT NAME:	AA1700-3 HORIZONTAL DIM. CHAR	ONTAL DIM. CHAI	27	
REF. NO./JOB NO.:	MODE	MODEL: AA1700-3H	TAG:	ı
DRAWN BY: A. REEG	DATE:	DATE: 4-16-08	SCALE:	NONE
CERTIFIED BY:	DRAW	DRAWING NO.: S:\UNIT DRAWINGS\AA1700-3HORZ	DRAWINGS\AA	1700-3HORZ

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.





### ELEVATION VIEW

CF = CONSULT FACTORY N/A = NOT AVAILABLE \* = DIMS ARE FOR MAX FAN SIZE

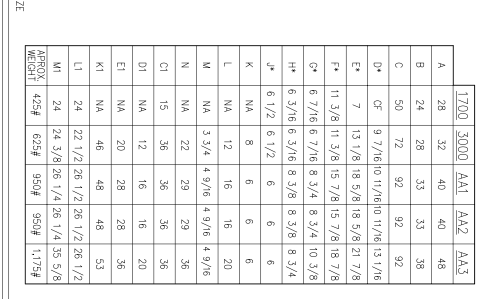


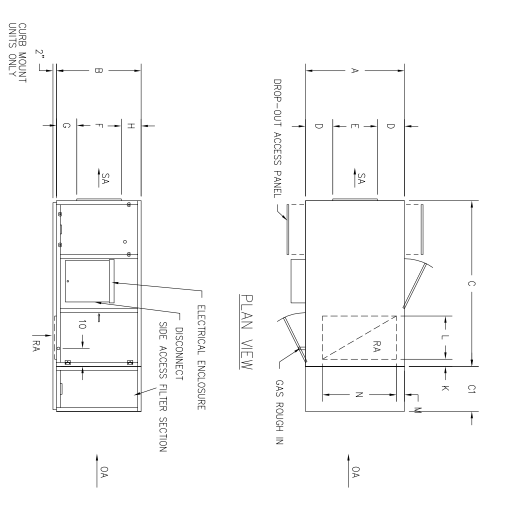
CERTIFIED BY:	DRAWN BY: A. REEG	REF. NO./JOB NO.:	PROJECT NAME:
D	D		AA1700-3 H(
DRAWING NO.: S:\UNIT DRAWINGS\AA1700-3HORZ	DATE: 4-16-08	MODEL: AA1700-3H	AA1700-3 HORIZONTAL DIM. CHART
\UNIT DRAWINGS\A	SCALE:	3H TAG:	CHART
A1700-3HORZ	NONE	l	

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.







CF = CONSULT FACTORY N/A = NOT AVAILABLE \* = DIMS ARE FOR MAX FAN SIZE

* 5496 N. RIVERVIEW DR. * KALAMAZOO, MI 49004 *	ABOLUI AIRE	
49004 *		

CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	_	AA1700-3
DRAWING NO.: S:\UNIT DRAWINGS\AA1700-3HORJ	DATE: 4-16-08	MODEL: AA1700-3H	AA1700-3 HORIZONTAL DIM. CHART
DRAWINGS\AA1700-3HORZ	SCALE: NONE	TAG: -	RT

145

<u>지</u>

6

<u>†</u>

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

																			_
<u>≤</u>		<u>~</u>	E	D1	01	z	<	Г	~	~ *	±	G*	Ŧ*	*	D*	С	В	Þ	
24	24	N A	NA	NA	15	NA	N A	NA	NA	6 1/2	6 3/16	6 7/16	11 3/8	7	유	50	24	28	1700
24 3/8	22 1/2	46	20	12	36	22	3 3/4	12	00	6 1/2	6 3/16	6 7/16	11 3/8	13 1/8	9 7/16	72	28	32	3000
26 1/4	26 1/2	48	28	16	36	29	4 9/16	16	6	6	8 3/8	8 3/4	15 7/8	18 5/8	10 11/16	92	33	40	AA1
26 1/4	26 1/2	48	28	16	36	29	4 9/16	16	6	6	8 3/8	8 3/4	15 7/8	18 5/8	10 11/16	92	33	40	AA2
35 5/8	26 1/2	53	36	20	36	36	4 9/16	20	6	6	8 3/4	10 3/8	18 7/8	21 7/8	13 1/16	92	38	48	AA3
	24   24 3/8   26 1/4   26 1/4   35 5/	24 22 1/2 26 1/2 26 1/2 26 1/2 26 1/2 26 1/2 26 1/2 26 1/4 26 1/4 35 5/	NA 46 48 48 53  24 22 1/2 26 1/2 26 1/2 26 1/ 24 24 3/8 26 1/4 26 1/4 35 5/	NA 20 28 28 36 NA 46 48 48 53 24 22 1/2 26 1/2 26 1/2 26 1/ 24 24 3/8 26 1/4 26 1/4 35 5/	NA 12 16 16 20  NA 20 28 28 36  NA 46 48 48 53  24 22 1/2 26 1/2 26 1/2 26 1/2  24 24 3/8 26 1/4 26 1/4 35 5/	15 36 36 36 36  NA 12 16 16 20  NA 20 28 28 36  NA 46 48 48 53  24 22 1/2 26 1/2 26 1/2 26 1/4 35 5/	NA 22 29 29 36  15 36 36 36 36  NA 12 16 16 20  NA 20 28 28 36  NA 46 48 48 53  24 22 1/2 26 1/2 26 1/2 26 1/4 35 5/	NA 3 3/4 4 9/16 4 9/16 4 9/16  NA 22 29 29 36  15 36 36 36 36  NA 12 16 16 20  NA 20 28 28 36  NA 20 28 28 36  NA 46 48 48 53  24 22 1/2 26 1/2 26 1/2 26 1/4 35 5/	NA 12 16 16 20  NA 3 3/4 4 9/16 4 9/16 4 9/16  NA 22 29 29 36  15 36 36 36 36 36  NA 12 16 16 20  NA 20 28 28 36  NA 20 28 28 36  NA 20 28 28 36  NA 20 28 26 1/2 26 1/2 26 1/2 26 1/4 35 5/	NA 8 6 6 6  NA 12 16 16 20  NA 3 3/4 4 9/16 4 9/16 4 9/16  NA 22 29 29 36  15 36 36 36 36 36  NA 12 16 16 20  NA 20 28 28 36  NA 20 28 28 36  NA 46 48 48 53  24 22 1/2 26 1/2 26 1/2 26 1/4 35 5/	6 1/2 6 1/2 6 6 6  NA 8 6 6 6  NA 12 16 16 20  NA 22 29 29 36  NA 22 29 36 36  15 36 36 36 36  NA 12 16 16 20  NA 22 29 29 36  24 22 1/2 26 1/2 26 1/4 35 5 /	6 3/16 6 3/16 8 3/8 8 3/8 8 3/8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 7/16 6 7/16 8 3/4 8 3/4 10 3/ 6 3/16 6 3/16 8 3/8 8 3/8 8 3/8 6 1/2 6 1/2 6 6 6  NA 8 6 6 6  NA 12 16 16 20  NA 3 3/4 4 9/16 4 9/16 4 9/16  NA 22 29 29 36  15 36 36 36 36 36  NA 12 16 16 20  NA 20 28 28 36  24 22 1/2 26 1/2 26 1/2 26 1/4 35 5/8	11 3/8 11 3/8 15 7/8 15 7/8 18 7/6 6 7/16 6 7/16 8 3/4 8 3/4 10 3/6 6 3/16 6 3/16 8 3/8 8 3/8 8 3/8 8 3/8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 13 1/8 18 5/8 18 5/8 21 7/ 11 3/8 11 3/8 15 7/8 15 7/8 18 7/ 6 7/16 6 7/16 8 3/4 8 3/4 10 3/ 6 3/16 6 3/16 8 3/8 8 3/8 8 3// 6 1/2 6 1/2 6 6 6 6  NA 8 6 6 6 6  NA 12 16 16 20  NA 22 29 29 36  NA 22 29 29 36  NA 12 16 16 20  NA 3 3/4 4 9/16 4 9/16 4 9/16  NA 22 29 36 36 36  SA 36 36 36 36 36  NA 4 6 48 48 53  24 22 1/2 26 1/2 26 1/2 26 1/4 35 5/	CF 9 7/16 10 11/16 10 11/16 13 1/y 7 13 1/8 18 5/8 18 5/8 21 7/y 11 3/8 11 3/8 15 7/8 15 7/8 18 7/y 6 7/16 6 7/16 8 3/4 8 3/4 10 3/y 6 3/16 6 3/16 8 3/8 8 3/8 8 3//y 6 1/2 6 1/2 6 6 6 6 6 6 7/y NA 8 6 6 6 6 6 6 6 6 6 7/y NA 12 16 16 20 NA 22 29 29 36 NA 22 29 29 36 NA 22 29 29 36 NA 20 28 28 36 NA 20 28 28 36 NA 46 48 48 53 24 22 1/2 26 1/2 26 1/2 26 1/4 35 5/y	50 72 92 92 92 92  CF 97/16 10 11/16 10 11/16 13 1/1  7 13 1/8 18 5/8 18 5/8 18 7/8 11 3/8  6 7/16 6 7/16 8 3/4 8 3/4 10 3/6  6 3/16 6 3/16 8 3/8 8 3/8 8 3/8  6 1/2 6 1/2 6 6 6 6  NA 12 16 16 20  NA 22 29 29 36  NA 22 29 29 36  NA 12 16 16 20  NA 33/4 4 9/16 4 9/16 4 9/16  NA 22 29 36  SA 36 36 36 36  SA 48 48 53	24 28 33 33 38  50 72 92 92 92  CF 9 7/16 10 11/16 10 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11 11/16 11/16 11/16 11 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/	28 32 40 40 48  24 28 33 33 33 38  50 72 92 92 92  CF 97/16 10 11/16 10 11/16 13 1/1  7 13 1/8 18 5/8 18 5/8 18 7/8  6 7/16 6 7/16 8 3/4 8 3/4 10 3/6  6 3/16 6 3/16 8 3/8 8 3/8 8 3/8  6 1/2 6 1/2 6 6 6 6  NA 8 6 6 6 6  NA 12 16 16 20  NA 22 29 29 36  NA 20 28 28 36  NA 20 28 28 36  24 22 1/2 26 1/2 26 1/2 26 1/4 35 5/8  24 24 3/8 26 1/4 26 1/4 35 5/8

CURB MOUNT UNITS ONLY DROP-OUT ACCESS PANEL -SA SA PLAN VIEW ELECTRICAL ENCLOSURE → DISCONNECT 10 6 L GAS ROUGH IN FILTERED MIXBOX R A





z.	
ABSOLUTARE  N. RIVERVIEW DR. * KALAMAZOO, MI 49004 *	

DRAWN BY: CERTIFIED BY:

A. REEG

DATE:

AA1700-3H 4-16-08

DRAWING NO .:

S:\UNIT DRAWINGS\AA1700-3HORZ

SCALE: TAG:

NONE

REF. NO./JOB NO.:

PROJECT NAME:

\* 5496

1	
	AA1700-3
MODFI:	HORIZONTAL I
AA1700—.3H	TAL DIM. (
.3H — 1	CHART

CF = CONSULT FACTORY N/A = NOT AVAILABLE \* = DIMS ARE FOR MAX FAN SIZE

#### **AA-Series**

#### <u>Upright</u>

Sizes: AA1700 - AA3

#### **Legend:**

Base Cab: The burner and blower section

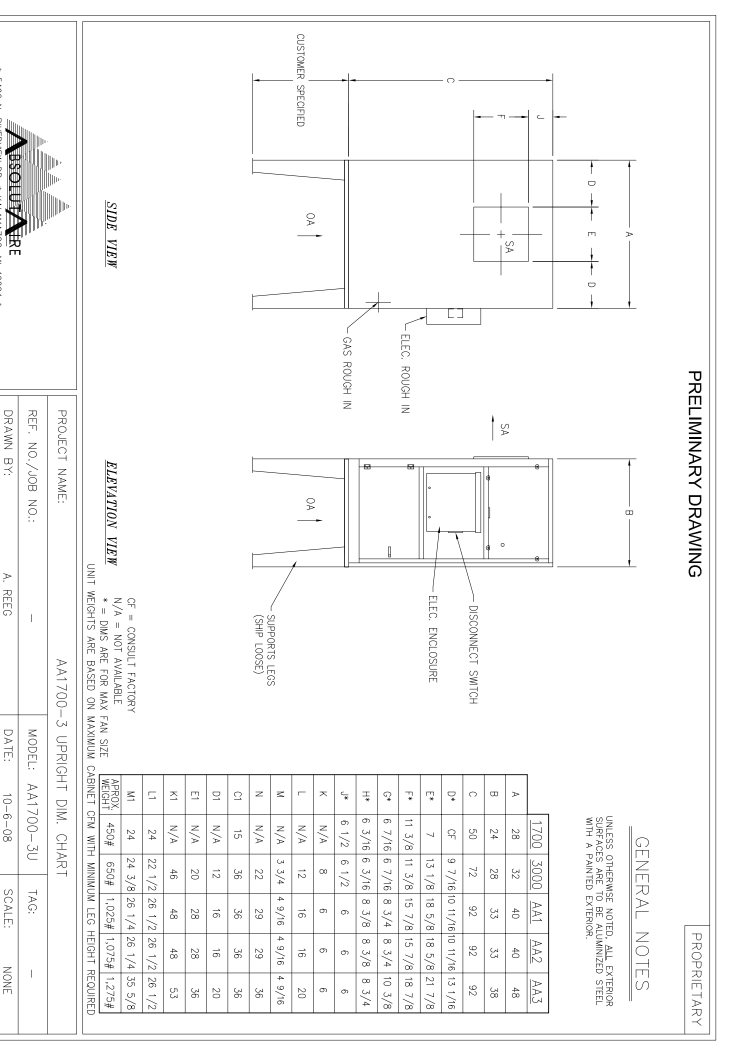
IH: Inlet Hood with bird screen

FIH: Filtered Inlet Hood

RA: Return Air opening in base cabinet (not filtered)

SAFS: Side Access Filter Section

FMB: Filter Mix Box includes both OA/RA dampers and filters

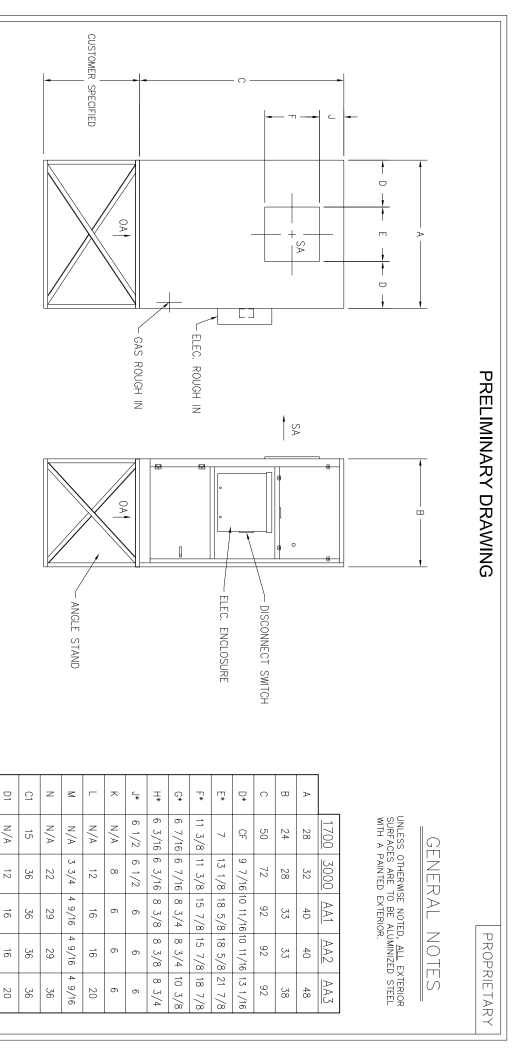


\* 5496 N. RIVERVIEW DR. \* KALAMAZOO, MI 49004 \*

CERTIFIED BY:

DRAWING NO .:

S:\UNIT DRAWINGS\AA1700-3UPRT





### ELEVATION VIEW

 $\sqsubseteq$ 

24

22 1/2 26 1/2

26 1/2 26 1/2

즈  $\Box$ 

N/A N/A

46

48

48 28

53

20

28

36

CF = CONSULT FACTORY

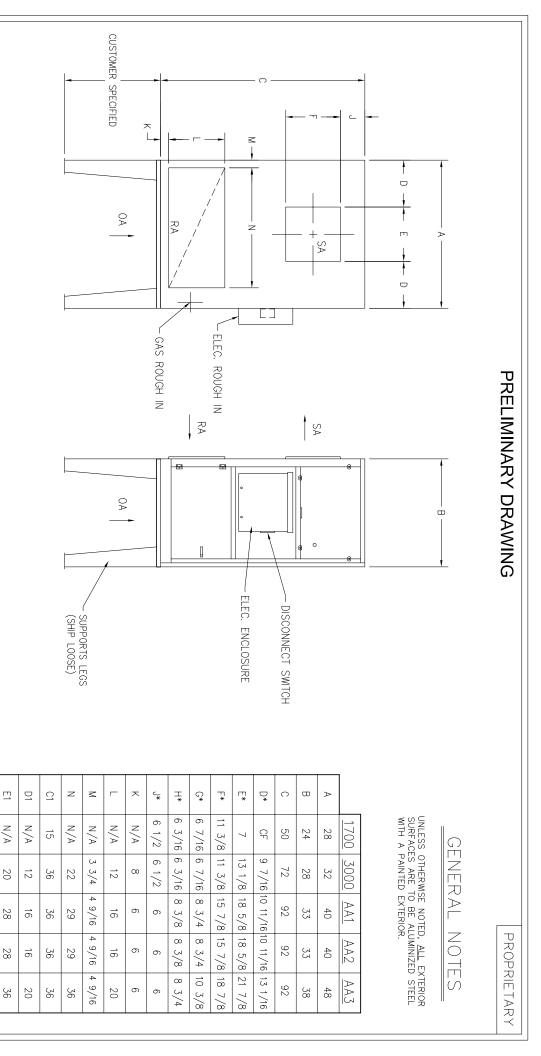
N/A = NOT AVAILABLE

\* = DIMS ARE FOR MAX FAN SIZE

UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM STAND HEIGHT REQUIRED

CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	1	AA1700-
DRAWING NO .: S: \UNIT DRAWINGS\	DATE: 10-6-08	MODEL: AA1700-3U	AA1700—3 UPRIGHT DIM. CHART
DRAWINGS\AA	SCALE:	TAG:	
3S\AA1700-3UPRT	NONE	I	

\* 5496 N. RIVERVIEW DR. \* KALAMAZOO, MI 49004 \* #SOLUTY





DRAWN BY: CERTIFIED BY:

REEG

DATE:

10-6-08

TAG: SCALE:

NONE I

MODEL:

AA1700-3U

DRAWING NO .:

S:\UNIT DRAWINGS\AA1700-3UPRT

REF. NO./JOB NO.

PROJECT NAME:

SIDE VIEW

ELEVATION VIEW

CF = CONSULT FACTORY

N/A = NOT AVAILABLE

\* = DIMS ARE FOR MAX FAN SIZE

UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM LEG HEIGHT REQUIRED

 $\sqsubseteq$ 

24

22 1/2 26 1/2

26 1/2 26 1/2

즈

N/A

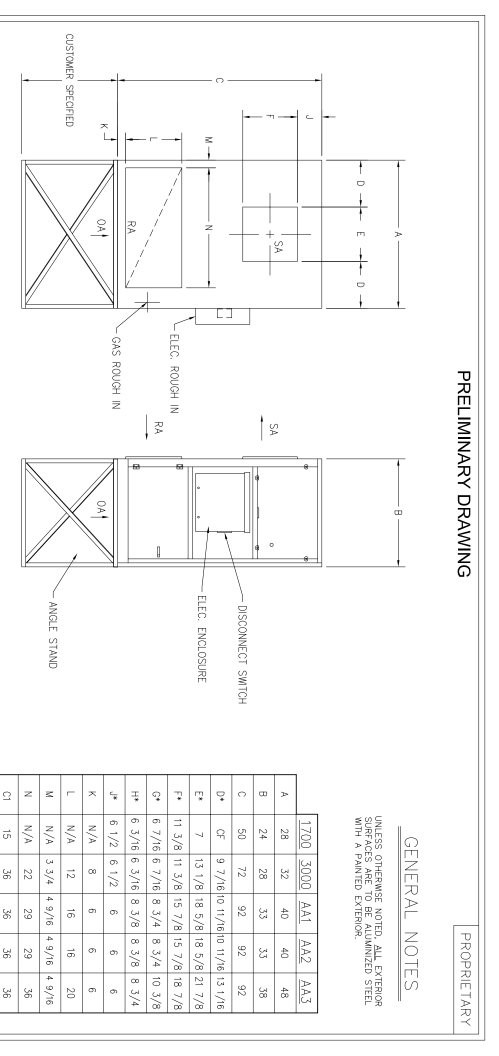
46

48

48

53

AA1700-3 UPRIGHT DIM. CHART





DRAWN BY: CERTIFIED BY:

REEG

DATE:

10-6-08

TAG: SCALE:

NONE I

MODEL:

AA1700-3U

DRAWING NO .:

S:\UNIT DRAWINGS\AA1700-3UPRT

REF. NO./JOB NO.:

PROJECT NAME:

AA1700-3 UPRIGHT DIM. CHART

WITH MINIMUM STAND HEIGHT REQUIRED

SIDE VIEW

ELEVATION VIEW

CF = CONSULT FACTORY

N/A = NOT AVAILABLE

\* = DIMS ARE FOR MAX FAN SIZE

WEIGHT

UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM

500#

625# | 1,000# | 1,025# | 1,225#

 $\sqsubseteq$ 

24

22 1/2 26 1/2

26 1/2 26 1/2

24

24 3/8 26 1/4 26 1/4 35 5/8

조 및 및

Z Z Z

20

16 28 48

48

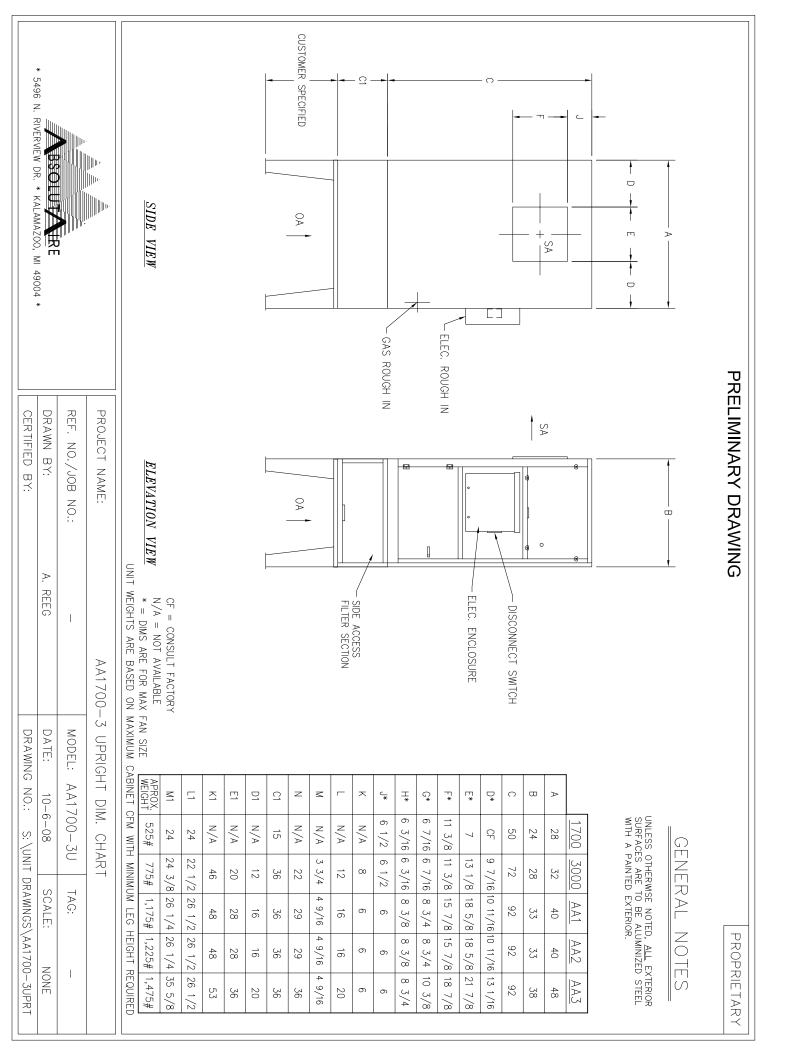
53

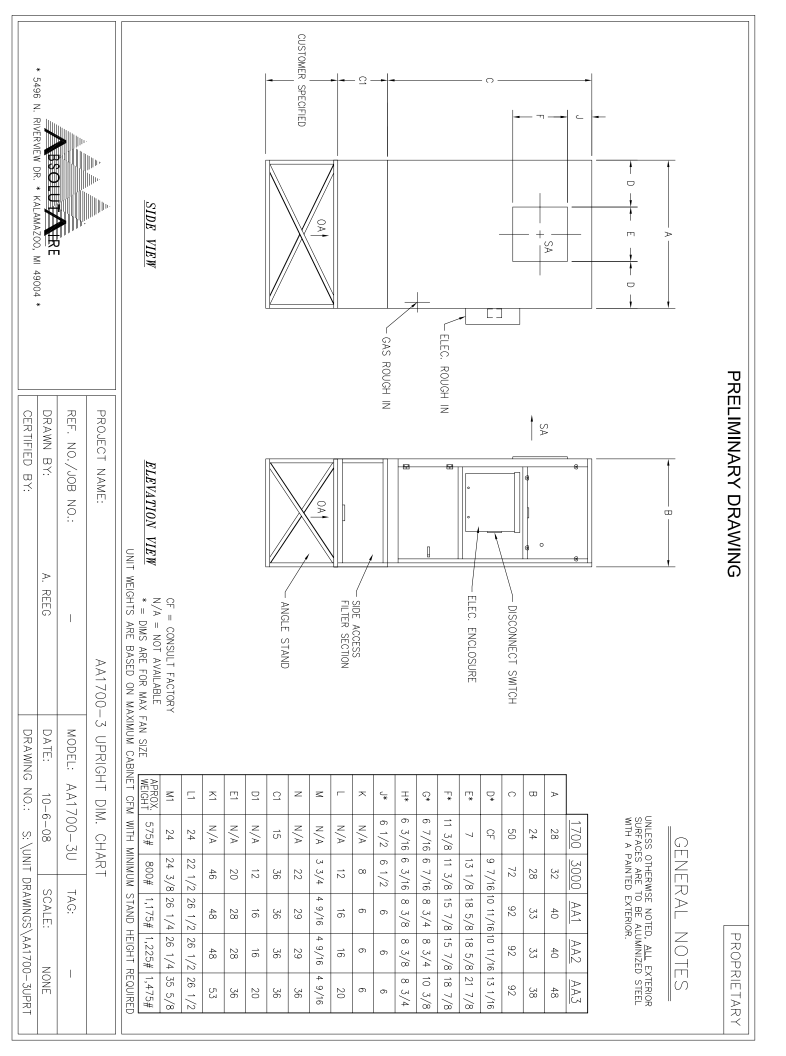
16 28

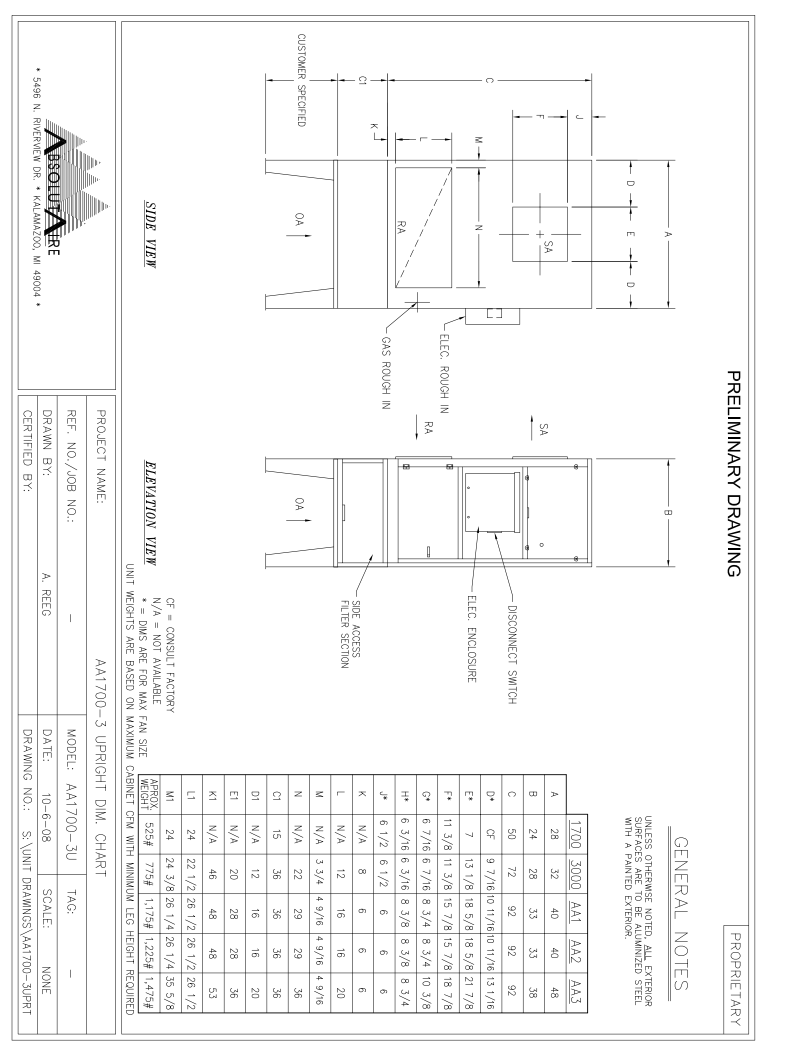
36

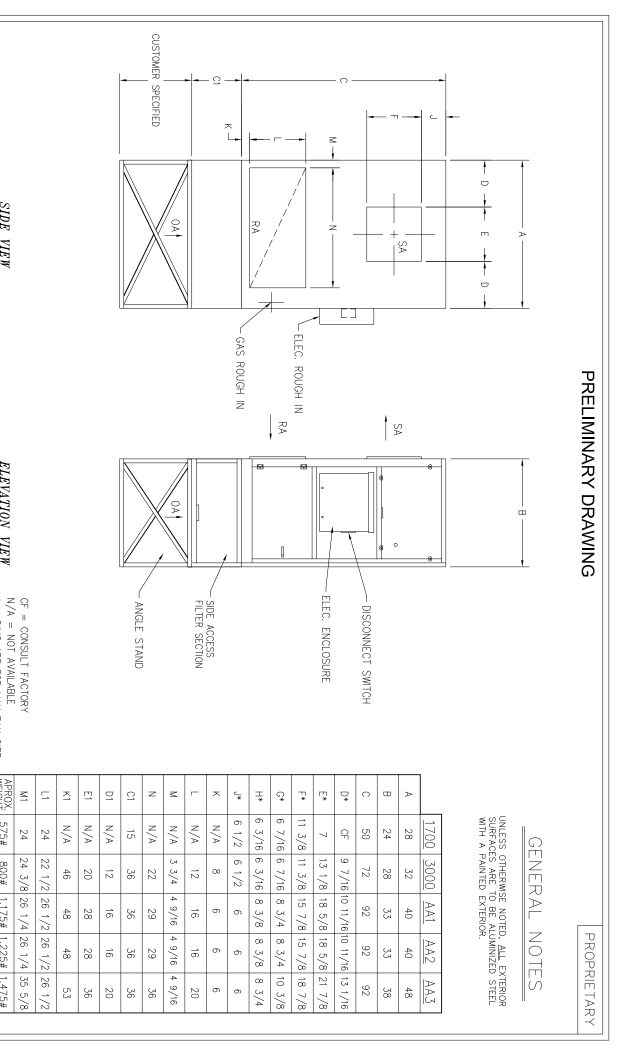
20

12









\* 5496 N.

RIVERVIEW DR. \* KALAMAZOO, MI 49004 \*

CERTIFIED BY: DRAWN BY:

REEG

DATE:

10-6-08

SCALE: TAG:

NONE -1

MODEL:

AA1700-3U

DRAWING NO .:

S:\UNIT DRAWINGS\AA1700-3UPRT

REF. NO./JOB NO.

PROJECT NAME:

(BSOLUT

SIDE VIEW

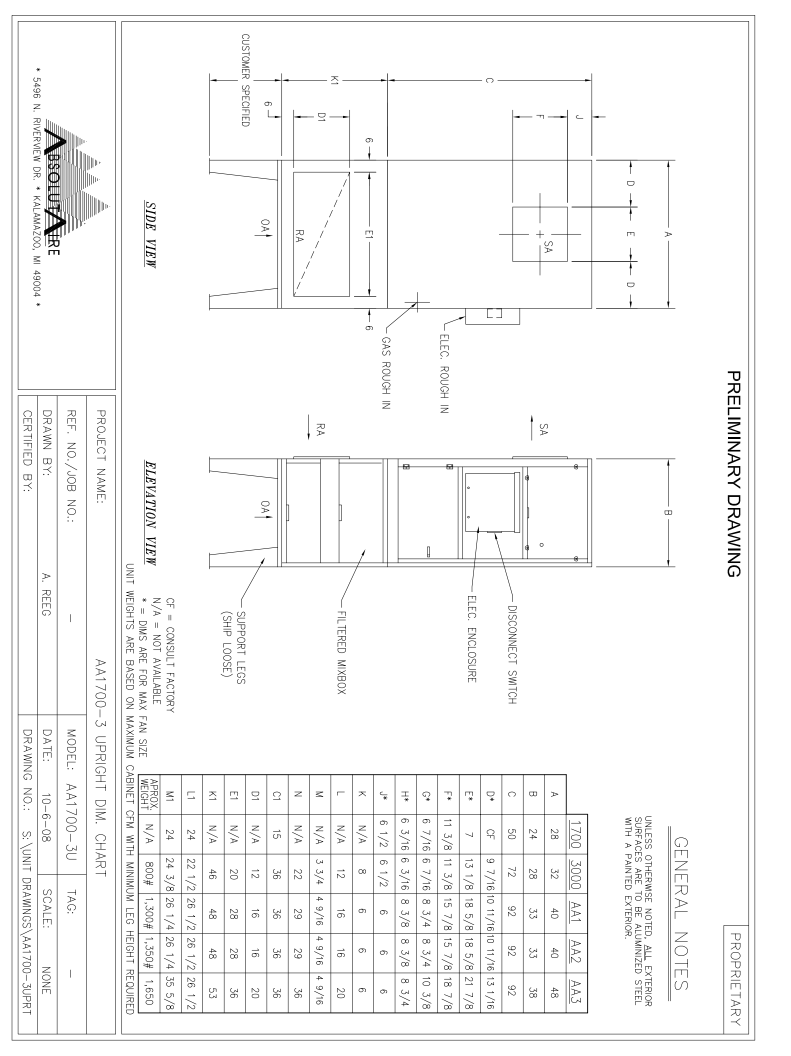
ELEVATION VIEW

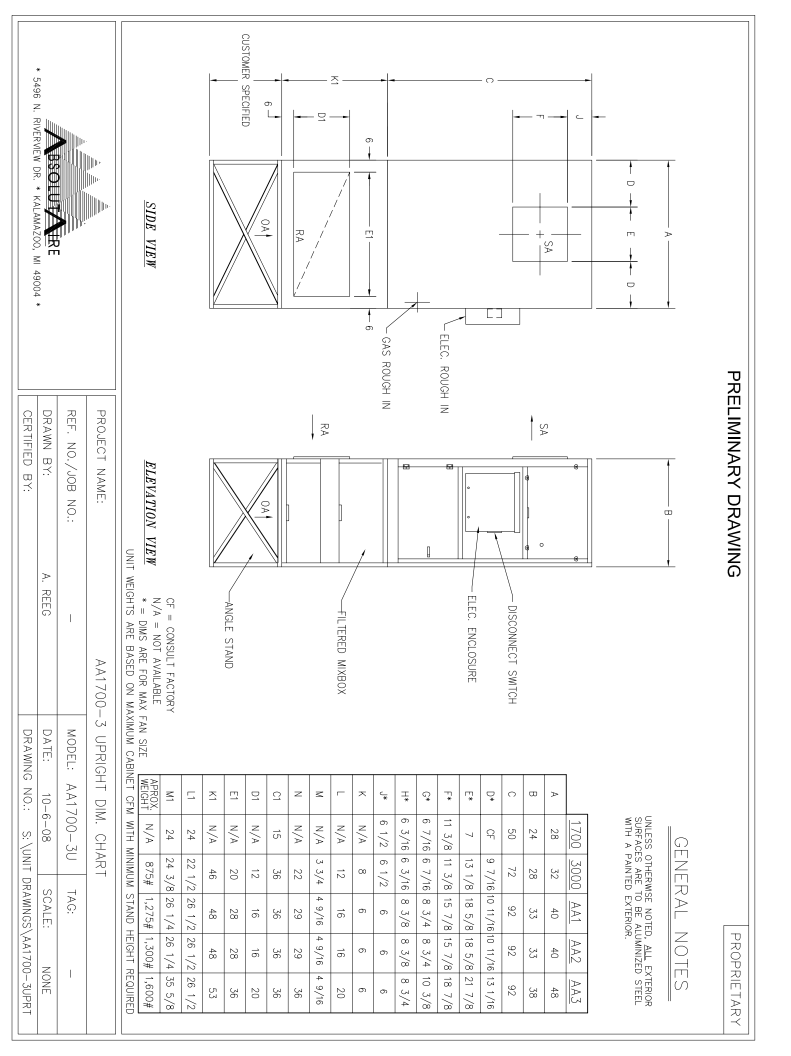
UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM STAND HEIGHT REQUIRED

APROX. WEIGHT

575# | 800# | 1,175# | 1,225# | 1,475#

AA1700-3 UPRIGHT DIM. CHART





#### **AA-Series**

#### **Outdoor Horizontal**

Sizes: AA4 – AA8

#### **Legend:**

Base Cab: The burner and blower section

IH: Inlet Hood with bird screen

FIH: Filtered Inlet Hood

RA: Return Air opening in base cabinet (not filtered)

SAFS: Side Access Filter Section

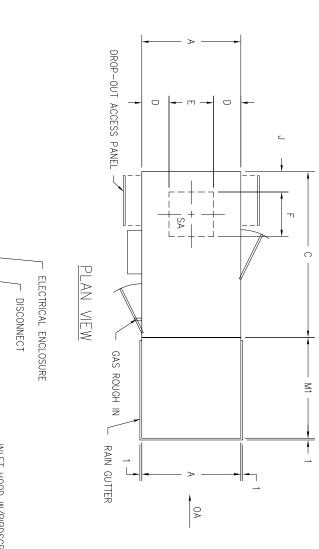
FMB: Filter Mix Box includes both OA/RA dampers and filters

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

APROX. WEIGHT	≤.		<u>~</u>	E1	D1	CI	z	<	Г		_	т	G	Т	ш	D	С	В	⊳	
1,525#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
2,650#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
2,925#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
4,575#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
5,150#	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	78	98	AA8



# DISCONNECT INLET HOOD W/BIRDSCREEN OA SA ELEVATION VIEW



CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	1	AA4-8
DRAWING	DATE:	MODEL:	HORIZONT.
DRAWING NO.: S:\UNIT DRAWINGS\AA4-8HORZ-DEL	4-15-08	AA4-8H	AA4-8 HORIZONTAL DIM CHART
DRAWINGS\AA	SCALE:	TAG:	'
4-8HORZ-DEL	NONE	-	

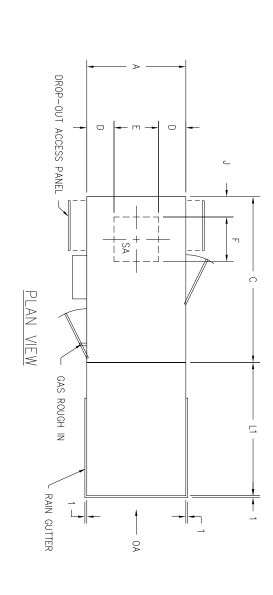
PROPRIETARY

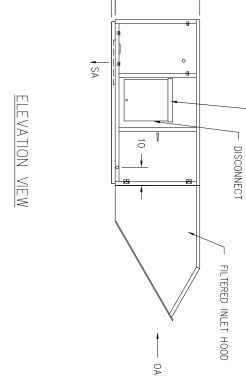
### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

APROX. WEIGHT	M1	ニ	<u>~</u>	E	D1	CI	z	<	_	_	ے	т	G	Т	ш	D	C	В	A	
1,675#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
2,825#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
3,100#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
4,850#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
5,600#	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	78	98	AA8

ELECTRICAL ENCLOSURE







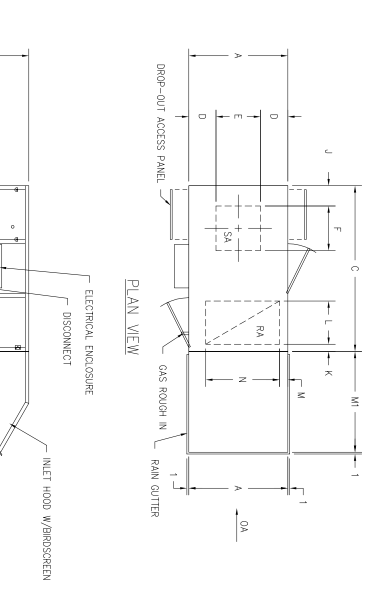
CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	l	AA4-8
DRAWING	DATE:	MODEL:	HORIZONT,
DRAWING NO.: S:\UNIT DRAWINGS\AA4-8HORZ-DEL	4-15-08	AA4-8H	AA4-8 HORIZONTAL DIM CHART
DRAWINGS\AA4	SCALE:	TAG:	'
H-8HORZ-DEL	NONE	-	

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

APROX. WEIGHT	<u>M</u> 1		<u>~</u>	E1	D1	01	z	<	Г		ر	т	G	Ŧ	П	D	С	В	A	
1,525#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
2,650#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
2,925#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
4,575#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
5,150#	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	78	98	AA8





2" extstyle 1 (3" ON AA7&8)

**√**SA

RA

0A



CERTIFIED BY:	DRAWN BY: A. REEG	REF. NO./JOB NO.:	PROJECT NAME:
DRAW	G DATE:	MODEL:	AA4-8 HORIZON
DRAWING NO .: S: \UNIT DRAWINGS\AA4-8HORZ-DEL	4-15-08	: AA4-8H	AA4-8 HORIZONTAL DIM CHART
DRAWINGS\AA4	SCALE:	TAG:	
-8HORZ-DEL	NONE		

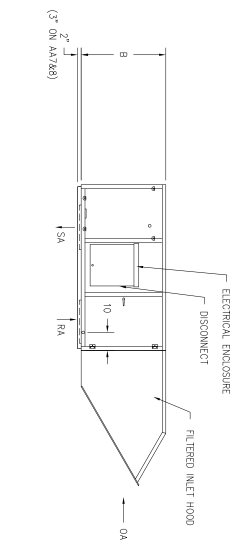
PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

APROX. WEIGHT	M1	ニ	<u>~</u>	E	D1	01	z	<	_	_	ے	т	G	Т	Е	D	C	В	A	
1,675#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
2,825#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	<u>AA5</u>
3,100#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
4,850#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
5,600#	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	78	98	AA8

#### DROP-OUT ACCESS PANEL -SA PLAN VIEW R<sub>A</sub> GAS ROUGH IN \_ ≤ $\Box$ RAIN GUTTER - 0A



### ELEVATION VIEW



CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	1	AA4-8
DRAWING	DATE:	MODEL:	HORIZONT,
DRAWING NO .: S: \UNIT DRAWINGS\AA4-8HORZ-DEI	4-15-08	AA4-8H	AA4-8 HORIZONTAL DIM CHART
DRAWINGS\AA	SCALE:	TAG:	, — <sub>1</sub>
1-8HORZ-DEL	NONE	1	

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

APROX. WEIGHT	M1		<u>~</u>	E1	D1	CI	z	<	Г	_	_	т	G	т	ш	D	0	В	⊳	
1,775#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
3,000#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
3,275#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
5,075#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
5,800#	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	78	98	AA8

#### DROP-OUT ACCESS PANEL -**√**SA +SA PLAN VIEW ELECTRICAL ENCLOSURE DISCONNECT 10 ↓ SIDE ACCESS FILTER SECTION GAS ROUGH IN $\Omega$ ≤ INLET HOOD W/BIRDSCREEN RAIN GUTTER 0A 0A



ELEVATION VIEW

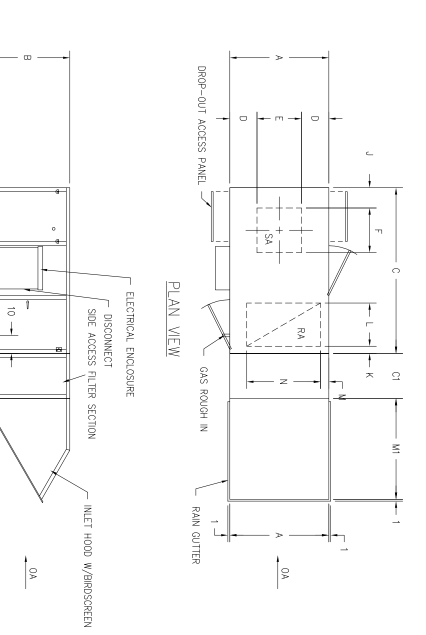
CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	I	AA4-8
DRAWING NO.: S:\UNIT DRAWINGS\AA4-8HORZ-DEL	DATE: 4-15-08	MODEL: AA4-8H	AA4-8 HORIZONTAL DIM CHART
DRAWINGS\AA.	SCALE:	TAG:	'
1-8HORZ-DEL	NONE	1	

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

APROX. WEIGHT	M1		<u>~</u>	E1	D1	01	z	S	Г	$\sim$	_	т	G	Ŧ	П	D	C	В	⊳	
1,775#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
3,000#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
3,275#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
5,075#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
5,800#	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	78	98	AA8





2" extstyle 1 (3" ON AA7&8)

**√**SA

RA



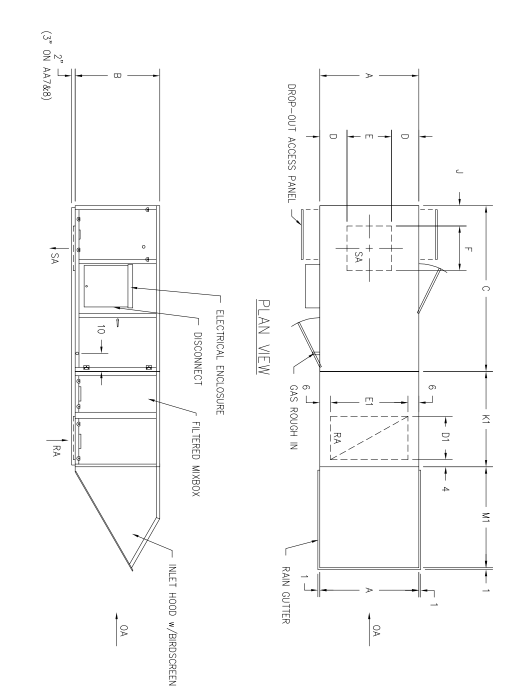
CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	I	AA4-8
DRAWING NO.: S: \L	DATE: 4-15-08	MODEL: AA4-8H	AA4-8 HORIZONTAL DIM CHART
DRAWING NO .: S:\UNIT DRAWINGS\AA4-8HORZ-DEI	SCALE: NONE	H TAG: –	HART
<u> </u>			

PROPRIETARY

# GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

APROX. WEIGHT	<u>M</u> 1		<u>~</u>	E1	D1	C1	z	<	Г	_	ے	т	G	Ŧ	П	D	С	В	A	
2,000#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
3,300#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
3,575#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
5,625#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
6,350#	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	78	98	AA8





ELEVATION VIEW

CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG		AA4-8
DRAWING NO .: S:\UNIT DRAWINGS\AA4-8HORZ-DEL	DATE: 4-15-08	MODEL: AA4-8H	AA4-8 HORIZONTAL DIM CHART
DRAWINGS\AA4	SCALE:	TAG:	
-8HORZ-DEL	NONE		

#### **AA-Series**

#### **Indoor Horizontal**

Sizes: AA4 – AA8

#### **Legend:**

Base Cab: The burner and blower section

IH: Inlet Hood with bird screen

FIH: Filtered Inlet Hood

RA: Return Air opening in base cabinet (not filtered)

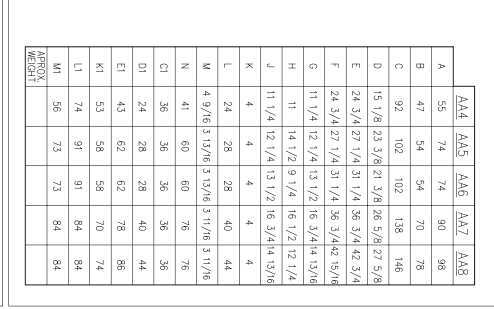
SAFS: Side Access Filter Section

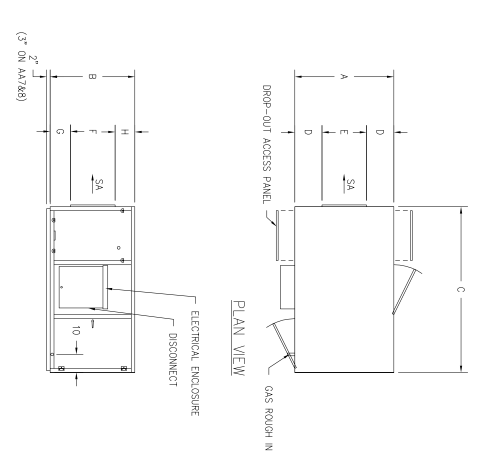
FMB: Filter Mix Box includes both OA/RA dampers and filters

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.





### ELEVATION VIEW



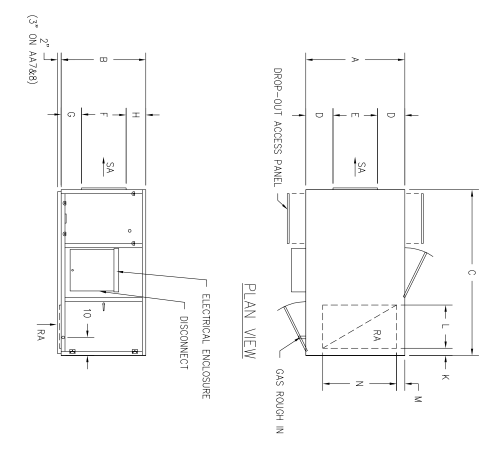
CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	1	AA4-8
DRAWING	DATE:	MODEL:	HORIZONT,
DRAWING NO .: S:\UNIT DRAWINGS\AA4-8HORZ-DEL	4-15-08	AA4-8H	AA4-8 HORIZONTAL DIM CHART
DRAWINGS\AA	SCALE:	TAG:	'
1-8HORZ-DEL	NONE	1	

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

APROX. WEIGHT	<u>M</u>	ニ	<u>S</u>	E	D1	01	z	<	Г		ر	т	G	Т	ш	D	C	В	A	
	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	78	98	AA8







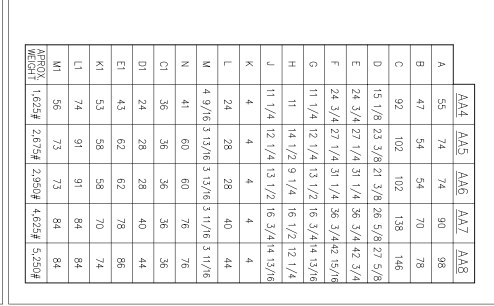
PROJECT NAME:	AA4-8 HORIZONTAL	NTAL DIM CHART		
REF. NO./JOB NO.:	MODEL:	: AA4-8H	TAG:	I
DRAWN BY: A. REEG	DATE:	DATE: 4-15-08	SCALE:	NONE
CERTIFIED BY:	DRAWII	DRAWING NO.: S:\UNIT DRAWINGS\AA4-8HORZ-DEL	DRAWINGS\AA.	1-8HORZ-DEL

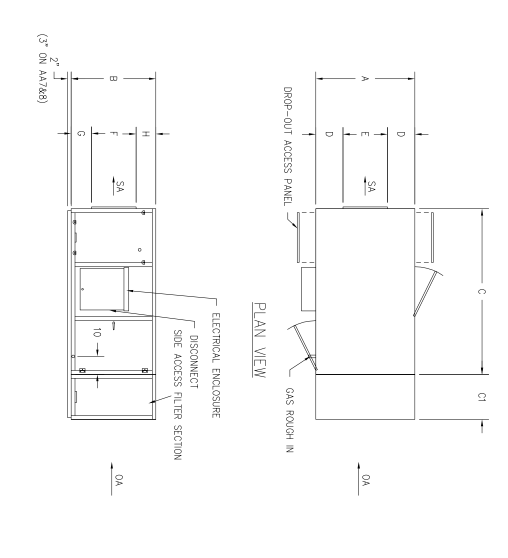
# PRELIMINARY DRAWING

PROPRIETARY

### GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.









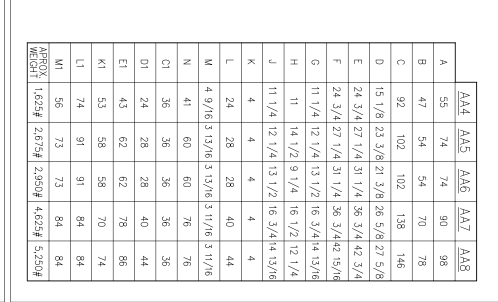
CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG		AA4
DR,	DA.	MO	AA4-8 HORIZONTAL DIM CHART
AWING	DATE:	MODEL:	ZONTA
NO.:	4-15-08	AA4-8H	L DIM
S: \UNIT [	-08	-8H	CHART
DRAWING NO.: S:\UNIT DRAWINGS\AA4-8HORZ-DEI	SCALE:	TAG:	
-8HORZ-DEL	NONE	l	

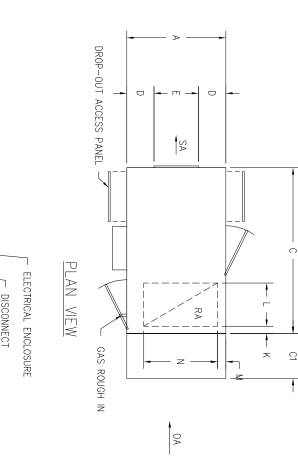
## PRELIMINARY DRAWING

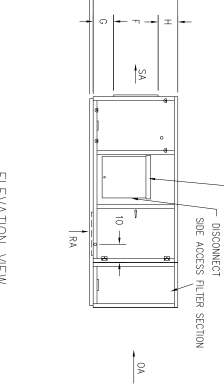
PROPRIETARY

## GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.







#### ELEVATION VIEW



CERTIFIED BY:	DRAWN BY: A. REEG	REF. NO./JOB NO.:	PROJECT NAME:
DRAWING NO.: S: \U	DATE: 4-15-08	MODEL: AA4-8H	AA4-8 HORIZONTAL DIM CHART
DRAWING NO.: S:\UNIT DRAWINGS\AA4-8HORZ-DEL	SCALE: NONE	TAG: -	RT

# 145

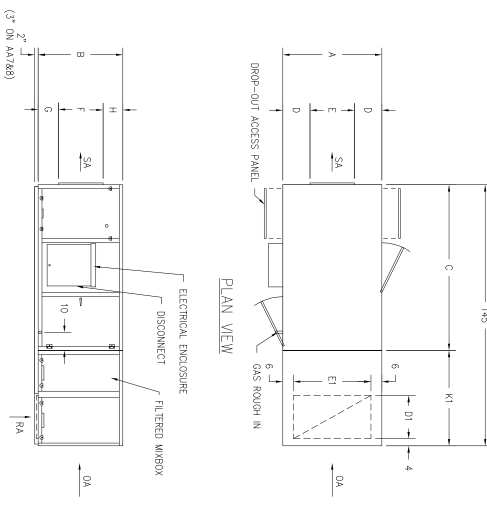
PRELIMINARY DRAWING

PROPRIETARY

# GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

<u>≤</u>		K1	E1	D1	C1	z	<	Г	$\sim$	ر	Ξ	G	F	Е	D	С	В	A	
56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	78	98	AA8
	56 73 73 84	74 91 91 84 56 73 73 84	53 58 58 70 74 91 91 84 56 73 73 84	43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	36     36     36     36       24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	41     60     60     76       36     36     36     36       24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	4 9/16 3 13/16 3 13/16 3 11/16 3       41 60 60 76       36 36 36 36       24 28 28 40       43 62 62 78       53 58 58 70       74 91 91 84       56 73 73 84	24     28     28     40       4 9/16 3 13/16 3 13/16 3 11/16 3       41     60     60     76       36     36     36     36       24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	4     4     4     4       24     28     28     40       4 9/16 3 13/16 3 13/16 3 11/16 3     3 11/16 3     3 11/16 3       41     60     60     76       36     36     36     36       24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	11 1/4     12 1/4     13 1/2     16 3/4     14 13,       4     4     4     4     4       24     28     28     40     44       4 9/16     3 13/16     3 13/16     3 11/16     3 11/       41     60     60     76     76       36     36     36     36     36       24     28     28     40     44       43     62     62     78     86       53     58     58     70     74       74     91     91     84     84       56     73     73     84     84	11     14 1/2     9 1/4     16 1/2     12 1,       11 1/4     12 1/4     13 1/2     16 3/4     14 13,       4     4     4     4     4     4       4 9/16     3 13/16     3 13/16     3 11/16     3 11/       41     60     60     76     76       36     36     36     36     36       24     28     28     40     44       43     62     62     78     86       53     58     58     70     74       74     91     91     84     84       56     73     73     84     84	11 1/4 12 1/4 13 1/2 16 3/4 14  111 1/4 12 1/4 13 1/2 16 3/4 14  111 1/4 12 1/4 13 1/2 16 3/4 14  4 4 4 4 4 4  4 9/16 3 13/16 3 13/16 3 11/16 3  4 9/16 3 13/16 3 13/16 3 11/16 3  4 1 60 60 76  36 36 36 36 36 36  24 28 28 40  74 91 91 91 84  56 73 73 84	24 3/4     27 1/4     31 1/4     36 3/4 42 15,       11 1/4     12 1/4     13 1/2     16 3/4 14 13,       11 1/4     12 1/4     13 1/2     16 3/4 14 13,       11 1/4     12 1/4     13 1/2     16 3/4 14 13,       11 1/4     12 1/4     13 1/2     16 3/4 14 13,       4     4     4     4     4       4 9/16     3 13/16     3 11/16     3 11/16     3 11/16       41     60     60     76     76       36     36     36     36     36       24     28     28     40     44       43     62     62     78     86       53     58     58     70     74       74     91     91     84     84	24 3/4     27 1/4     31 1/4     36 3/4     42 3       24 3/4     27 1/4     31 1/4     36 3/4 42 15       111 1/4     12 1/4     13 1/2     16 3/4 14 13       111 1/4     12 1/4     13 1/2     16 3/4 14 13       11 1/4     12 1/4     13 1/2     16 3/4 14 13       11 1/4     12 1/4     13 1/2     16 3/4 14 13       4     4     4     4     4       4 9/16     3 13/16     3 11/16     3 11/16     3 11/16       36     36     36     36     36       36     36     36     36     36       43     62     62     78     86       53     58     58     70     74       74     91     91     84     84	15 1/8     23 3/8     21 3/8     26 5/8     27 5/8       24 3/4     27 1/4     31 1/4     36 3/4 42 15       24 3/4     27 1/4     31 1/4     36 3/4 42 15       11 1/4     12 1/4     13 1/2     16 3/4 14 13       11 1/4     12 1/4     13 1/2     16 3/4 14 13       11 1/4     12 1/4     13 1/2     16 3/4 14 13       4     4     4     4     4       4 9/16     3 13/16     3 13/16     3 11/16     3 11/1       4 9/16     3 13/16     3 13/16     3 11/16     3 11/1       4 9/16     3 13/16     3 13/16     3 11/16     3 11/1       4 9/16     3 13/16     3 13/16     3 11/16     3 11/1       4 9/16     3 13/16     3 13/16     3 11/16     3 11/1       4 9/16     3 13/16     3 13/16     3 11/16     3 11/1       4 9/16     3 13/16     3 13/16     3 11/16     3 11/1       4 9/16     3 13/16     3 16     36     36       36     36     36     36     36       4 9     4     4     4     4       4 9/1     3 13/16     3 11/16     3 11/16     3 11/16       3 11/1     3 11/16     3 11/16     3 11/16 <td< td=""><td>92 102 102 138 146 15 1/8 23 3/8 21 3/8 26 5/8 27 5, 24 3/4 27 1/4 31 1/4 36 3/4 42 3, 24 3/4 27 1/4 31 1/4 36 3/4 14 13, 111 1/4 12 1/4 13 1/2 16 3/4 14 13, 111 1/4 12 1/4 13 1/2 16 3/4 14 13, 111 1/4 12 1/4 13 1/2 16 3/4 14 13, 11 1/4 28 28 40 44 4 9/16 3 13/16 3 13/16 3 11/16 3 11/1 36 36 36 36 36 36 36 373 58 73 84 84</td><td>47         54         54         70         78           92         102         102         138         146           15 1/8         23 3/8         21 3/8         26 5/8         27 5/8           24 3/4         27 1/4         31 1/4         36 3/4         42 3,           24 3/4         27 1/4         31 1/4         36 3/4         42 15,           11 1/4         12 1/4         13 1/2         16 3/4         14 13,           11 1/4         12 1/4         13 1/2         16 3/4         14 13,           11 1/4         12 1/4         13 1/2         16 3/4         14 13,           4 9/16         3 13/16         3 13/12         16 3/4         14 13,           4 9/16         3 13/16         3 13/16         3 11/16         3 11/16           4 9/16         3 13/16         3 13/16         3 11/16         3 11/16           4 9/16         3 13/16         3 13/16         3 11/16         3 11/16           36         36         36         36         36           4 9/16         3 13/16         3 11/16         3 11/16         3 11/16           36         36         36         36         36         36     <td>55         74         74         90         98           47         54         54         70         78           92         102         102         138         146           15 1/8         23 3/8         21 3/8         26 5/8         27 5/8           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           4 9/16         313/16         313/16         31/16         31/16         31/16           4 9/16         313/16         313/16         311/16         36         36           36         36         36         36         36         36           43         62         62         78         86           74         91         91         84         84           84</td></td></td<>	92 102 102 138 146 15 1/8 23 3/8 21 3/8 26 5/8 27 5, 24 3/4 27 1/4 31 1/4 36 3/4 42 3, 24 3/4 27 1/4 31 1/4 36 3/4 14 13, 111 1/4 12 1/4 13 1/2 16 3/4 14 13, 111 1/4 12 1/4 13 1/2 16 3/4 14 13, 111 1/4 12 1/4 13 1/2 16 3/4 14 13, 11 1/4 28 28 40 44 4 9/16 3 13/16 3 13/16 3 11/16 3 11/1 36 36 36 36 36 36 36 373 58 73 84 84	47         54         54         70         78           92         102         102         138         146           15 1/8         23 3/8         21 3/8         26 5/8         27 5/8           24 3/4         27 1/4         31 1/4         36 3/4         42 3,           24 3/4         27 1/4         31 1/4         36 3/4         42 15,           11 1/4         12 1/4         13 1/2         16 3/4         14 13,           11 1/4         12 1/4         13 1/2         16 3/4         14 13,           11 1/4         12 1/4         13 1/2         16 3/4         14 13,           4 9/16         3 13/16         3 13/12         16 3/4         14 13,           4 9/16         3 13/16         3 13/16         3 11/16         3 11/16           4 9/16         3 13/16         3 13/16         3 11/16         3 11/16           4 9/16         3 13/16         3 13/16         3 11/16         3 11/16           36         36         36         36         36           4 9/16         3 13/16         3 11/16         3 11/16         3 11/16           36         36         36         36         36         36 <td>55         74         74         90         98           47         54         54         70         78           92         102         102         138         146           15 1/8         23 3/8         21 3/8         26 5/8         27 5/8           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           4 9/16         313/16         313/16         31/16         31/16         31/16           4 9/16         313/16         313/16         311/16         36         36           36         36         36         36         36         36           43         62         62         78         86           74         91         91         84         84           84</td>	55         74         74         90         98           47         54         54         70         78           92         102         102         138         146           15 1/8         23 3/8         21 3/8         26 5/8         27 5/8           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           4 9/16         313/16         313/16         31/16         31/16         31/16           4 9/16         313/16         313/16         311/16         36         36           36         36         36         36         36         36           43         62         62         78         86           74         91         91         84         84           84







CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	l	AA4-8
DRAWING	DATE:	MODEL:	AA4-8 HORIZONTAL
DRAWING NO .: S: \UNIT DRAWINGS\AA4-8HORZ-DEL	4-15-08	AA4-8H	AL DIM CHART
DRAWINGS\AA4	SCALE:	TAG:	
1-8HORZ-DEL	NONE	l	

#### **AA-Series**

#### <u>Upright</u>

Sizes: AA4 – AA8

#### **Legend:**

Base Cab: The burner and blower section

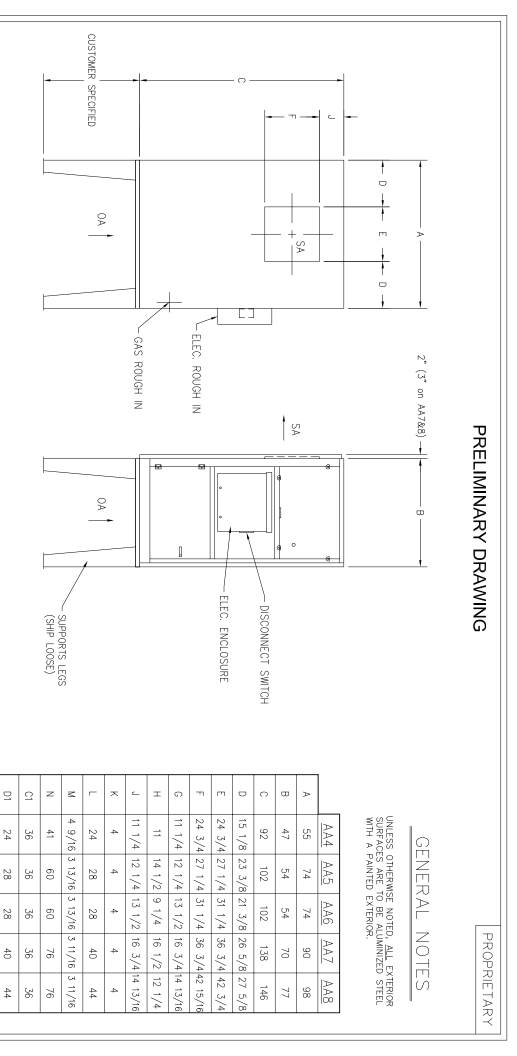
IH: Inlet Hood with bird screen

FIH: Filtered Inlet Hood

RA: Return Air opening in base cabinet (not filtered)

SAFS: Side Access Filter Section

FMB: Filter Mix Box includes both OA/RA dampers and filters





SIDE VIEW

ELEVATION VIEW

DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME
A. REEG	0.:	
DATE:	MODEL:	AA4-8 UPRIGHT DIM. CHART
10-3-08	AA4-8U	T DIM. CHART
SCALE:	TAG:	
NONE	1	

UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM LEG HEIGHT REQUIRED

APROX. | 1,475# | 2,425# | 2,725# | 4,250# | 4,775#

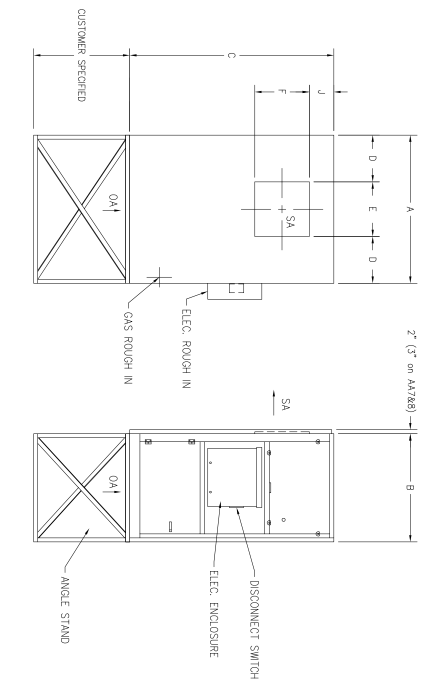
₹ □

84 84

84 74

조 🖺





## GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

																				_
APROX. WEIGHT	<u>×</u> 1	L1	<u>~</u>	E1	D1	C1	z	≤	L	K	_	エ	G	F	Е	D	С	В	Α	
1,625#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	=======================================	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	<u>AA4</u>
2,625#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	<u>AA5</u>
2,900#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
4,475#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
5,025#	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	77	98	AA8

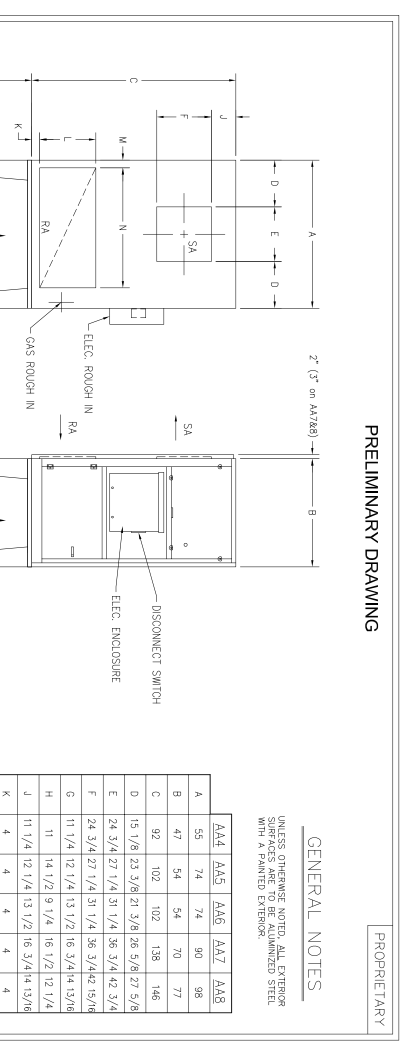
#### SIDE VIEW

\* 5496 N. RIVERVIEW DR. \* KALAMAZOO, MI 49004 \*

#### ELEVATION VIEW

UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM STAND HEIGHT REQUIRED

CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	-	AA4-8
DRAWING NO .: S: \UNIT DRAWINGS'	DATE: 10-3-08	MODEL: AA4-8U	AA4-8 UPRIGHT DIM. CHART
DRAWINGS\AA4-8UPRT-DEL	SCALE: NONE	TAG: -	





#### ELEVATION VIEW

SIDE VIEW

CUSTOMER SPECIFIED

SUPPORTS LEGS (SHIP LOOSE)

z

 ≤

9/16

3 13/16 3 13/16 3 11/16 3 11/16

UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM LEG HEIGHT REQUIRED

APROX. | 1,475# | 2,425# | 2,725# | 4,250# | 4,775#

₹ □

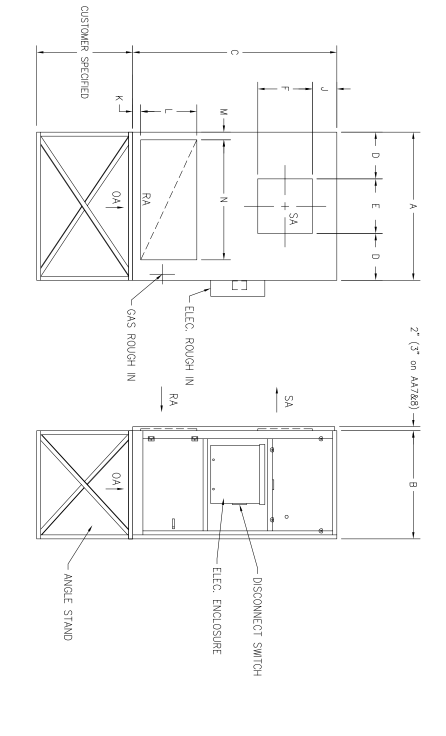
84 84

84 74

86 44

CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	I	AA4-
DRAWING NO	DATE: 10	MODEL: A	AA4-8 UPRIGHT DIM. CHAR-
).: S:\UNIT [	10-3-08	AA4-8U	M. CHART
DRAWING NO.: S:\UNIT DRAWINGS\AA4-8UPRT-DEI	SCALE:	TAG:	
-8UPRT-DEL	NONE		





## GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

APROX. WEIGHT	<u>×</u> 1		<u>~</u>	E	D1	C1	z	<	L		د	т	G	Ŧ	Е	D	С	В	A	
1,625#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	=======================================	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
2,625#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
2,900#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
4,475#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
5,025#	84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	77	98	AA8

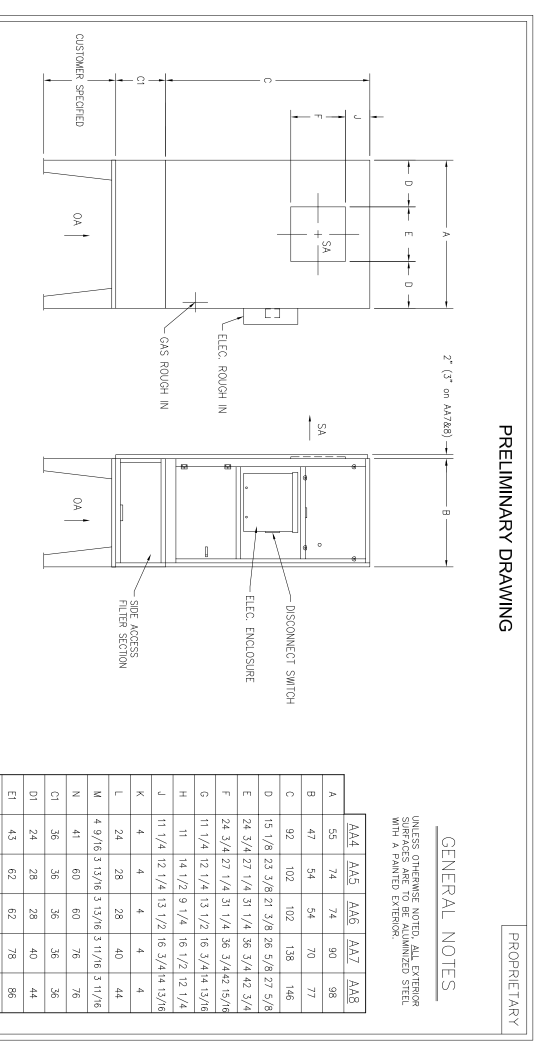
#### SIDE VIEW

#### ELEVATION VIEW

UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM STAND HEIGHT REQUIRED

CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	1	AA
DRAWING	DATE:	MODEL:	AA4-8 UPRIGHT DIM. CHART
DRAWING NO .: S: \UNIT DRAWINGS\AA	10-3-08	AA4-8U	DIM. CHART
DRAWINGS\AA4	SCALE:	TAG:	
A4-8UPRT-DEL	NONE	l	







DRAWN BY: CERTIFIED BY:

REEG

DATE:

AA4-8U 10-3-08

TAG: SCALE:

NONE

MODEL:

DRAWING NO .:

S: \UNIT DRAWINGS\AA4-8UPRT-DEL

REF. NO./JOB NO.:

PROJECT NAME:

SIDE VIEW

ELEVATION VIEW

UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM LEG HEIGHT REQUIRED

 $\sqsubseteq$ 

58 91

91

74

58

70

즈

 $\leq$ 

537456

73

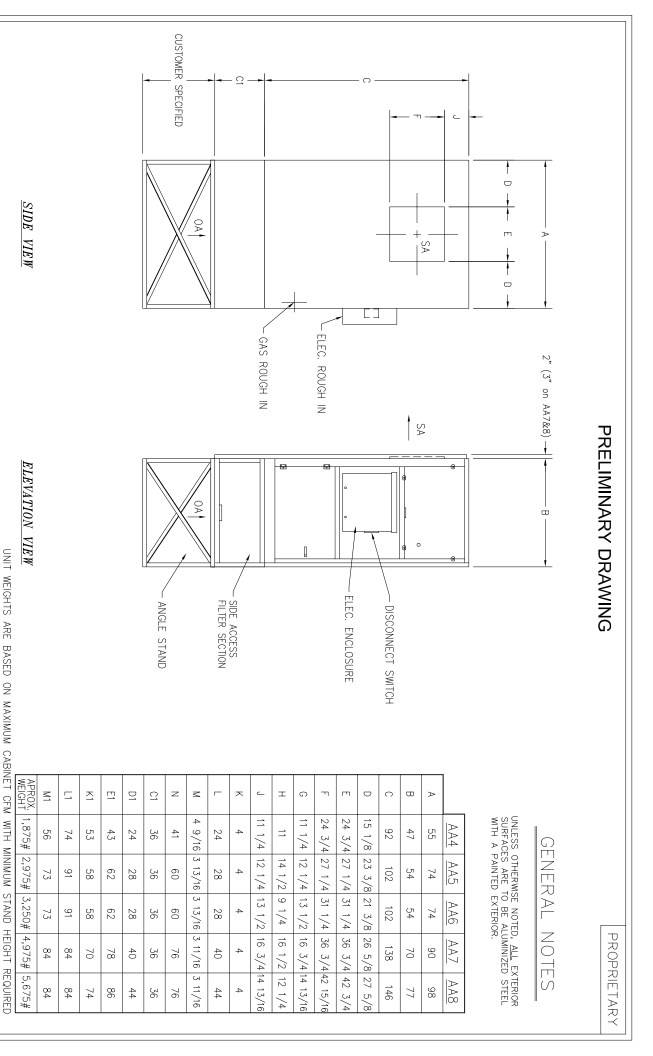
73

84 84

84

APROX. | 1,775# | 2,775# | 3,075# | 4,750# | 5,425#

AA4-8 UPRIGHT DIM. CHART



\* 5496 N. RIVERVIEW DR. \* KALAMAZOO, MI 49004 \*

DRAWN BY: CERTIFIED BY:

REEG

DATE:

AA4-8U 10-3-08

TAG: SCALE:

NONE

MODEL:

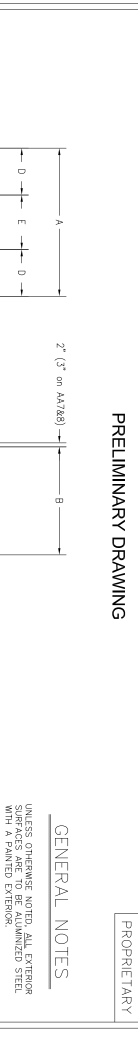
DRAWING NO .:

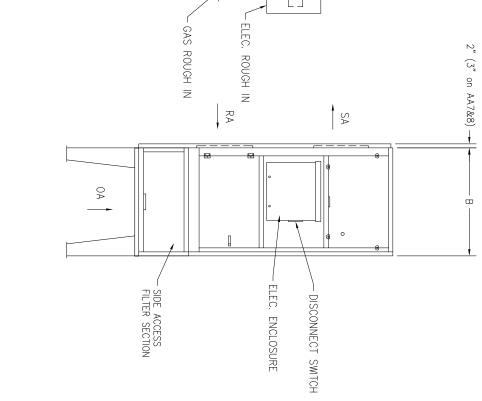
S: \UNIT DRAWINGS\AA4-8UPRT-DEL

REF. NO./JOB NO.:

PROJECT NAME:

AA4-8 UPRIGHT DIM. CHART





SA

_	₩.									Щ						-		$\vdash$			-0
UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM LEG										FILTER SECTION	SIDE ACCESS					ELEC. ENCLOSURE		DISCONNECT SWITCH			
ABINET (	APROX. WEIGHT	≤.	ニ	<u>~</u>	E	D1	CI	z	<	Г	$\times$	_	т	G	т	ш	D	C	В	Þ	
OFM WITH	1,775#	56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	AA4
MINIMU	2,775#	73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	AA5
	3,075#	73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	AA6
HEIGHT F	4,750#	84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
REQUIRED	5,425#	84	84	74	86	44	36	76	3 11/16	44	4	3/4 14 13/16	12 1/4	14 13/16	3/4 42 15/16	42 3/4	27 5/8	146	77	98	AA8

CUSTOMER SPECIFIED

0A

х Ц

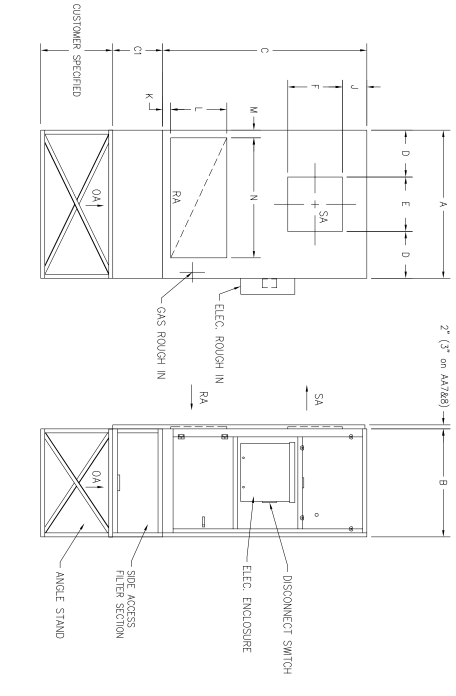


SIDE VIEW

ELEVATION VIEW

CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG		AA4-8
DRAWING NO.: S:\UNIT	DATE: 10-3-08	MODEL: AA4-8U	AA4-8 UPRIGHT DIM. CHART
DRAWING NO.: S:\UNIT DRAWINGS\AA4-8UPRT-DEL	SCALE: NONE	TAG: -	





## GENERAL NOTES

UNLESS OTHERWISE NOTED, ALL EXTERIOR SURFACES ARE TO BE ALUMINIZED STEEL WITH A PAINTED EXTERIOR.

																			_
<u>×</u>	드	<u>~</u>	E1	D1	CI	z	≤	_	$\overline{}$	_	т	G	Т	ш	D	С	В	⊳	
56	74	53	43	24	36	41	4 9/16	24	4	11 1/4	⇉	11 1/4	24 3/4	24 3/4	15 1/8	92	47	55	<u>AA4</u>
73	91	58	62	28	36	60	3 13/16	28	4	12 1/4	14 1/2	12 1/4	27 1/4	27 1/4	23 3/8	102	54	74	<u>AA5</u>
73	91	58	62	28	36	60	3 13/16	28	4	13 1/2	9 1/4	13 1/2	31 1/4	31 1/4	21 3/8	102	54	74	<u>AA6</u>
84	84	70	78	40	36	76	3 11/16	40	4	16 3/4	16 1/2	16 3/4	36 3/4	36 3/4	26 5/8	138	70	90	AA7
84	84	74	86	44	36	76	3 11/16	44	4	14 13/16	12 1/4	14 13/16	42 15/16	42 3/4	27 5/8	146	77	98	<u>AA8</u>
	56 73 73 84 8	74         91         91         84         8           56         73         73         84         8	53 58 58 70 7 74 91 91 84 8 56 73 73 84 8	43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	36     36     36     36       24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	41     60     60     76       36     36     36       24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	4 9/16 3 13/16 3 13/16 3 11/16 3       41 60 60 76       36 36 36 36       24 28 28 40       43 62 62 78       53 58 58 70       74 91 91 84       56 73 73 84	24     28     28     40       4 9/16 3 13/16 3 13/16 3 11/16 3       41     60     60     76       36     36     36     36       24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	4     4     4     4       24     28     28     40       4 9/16 3 13/16 3 11/16 3     3 11/16 3     3 11/16 3       41     60     60     76       36     36     36     36       24     28     28     40       43     62     62     78       53     58     58     70       74     91     91     84       56     73     73     84	11 1/4     12 1/4     13 1/2     16 3/4     14       4     4     4     4     4       24     28     28     40       4 9/16     3 13/16     3 11/16     3 11/16     3       41     60     60     76     36       36     36     36     36     36       24     28     28     40     40       43     62     62     78     70       53     58     58     70     84       56     73     73     84	11 14 1/2 9 1/4 16 1/2 12 11 1/4 12 1/4 13 1/2 16 3/4 14 4 4 4 4 4 4 9/16 3 13/16 3 13/16 3 11/16 3 4 9/16 3 60 60 76 36 36 36 36 36 24 28 28 40 24 28 28 40 53 62 62 78 53 58 58 70 56 73 73 84	11     1/4     12     1/4     13     1/2     16     3/4     14       11     14     1/2     9     1/4     16     1/2     12       11     1/4     12     1/4     13     1/2     16     3/4     14       4     4     4     4     4     4       24     28     28     40     4       4     9/16     3     13/16     3     11/16     3       41     60     60     76     76     76       24     28     28     40     36       24     28     28     40     40       43     62     62     78     70       53     58     58     70       54     91     91     84	24 3/4     27 1/4     31 1/4     36 3/4 42       111 1/4     12 1/4     13 1/2     16 3/4 14       11     14 1/2     9 1/4     16 1/2     12       11 1/4     12 1/4     13 1/2     16 3/4 14     14       4     4     4     4     4       4 9/16     3 13/16     3 13/16     3 11/16     3       4 9/16     3 13/16     3 13/16     3 11/16     3       36     36     36     36     36       24     28     28     40       24     28     28     40       43     62     62     78       53     58     58     70       56     73     73     84	24 3/4     27 1/4     31 1/4     36 3/4     42 3       24 3/4     27 1/4     31 1/4     36 3/4     42 15       11 1/4     12 1/4     13 1/2     16 3/4     14 13       11 1/4     12 1/4     13 1/2     16 3/4     14 13       11 1/4     12 1/4     13 1/2     16 3/4     14 13       11 1/4     12 1/4     13 1/2     16 3/4     14 13       4     4     4     4     4     4       24     28     28     40     44       4 9/16     3 13/16     3 11/16     3 11/1       41     60     60     76     76       36     36     36     36     36       24     28     28     40     44       43     62     62     78     86       53     58     58     70     74       74     91     91     84     84       56     73     73     84     84	15 1/8         23 3/8         21 3/8         26 5/8         27 5           24 3/4         27 1/4         31 1/4         36 3/4         42 35           24 3/4         27 1/4         31 1/4         36 3/4         42 15           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           4         4         4         4         4         4           49/16         3 13/16         3 13/16         3 11/16         3 11/1           49/16         3 13/16         3 13/16         3 11/16         3 11/1           49/16         3 13/16         3 13/16         3 11/16         3 11/1           49/16         3 13/16         3 13/16         3 11/16         3 11/1           49/16         3 13/16         3 13/16         3 11/16         3 11/1           49/16         3 13/16         3 13/16         3 11/16         3 11/1           49         28         28         40         44           49         28         28         40         44           43         62         78         86         36 <t< td=""><td>92 102 102 138 146 15 1/8 23 3/8 21 3/8 26 5/8 27 5 24 3/4 27 1/4 31 1/4 36 3/4 42 3 24 3/4 27 1/4 31 1/4 36 3/4 42 15 111 1/4 12 1/4 13 1/2 16 3/4 14 13 111 1/4 12 1/4 13 1/2 16 3/4 14 13 111 1/4 12 1/4 13 1/2 16 3/4 14 13 14 4 4 4 4 4 4 9/16 3 13/16 3 13/16 3 11/16 3 11/ 4 19 16 3 60 76 76 36 36 36 36 36 36 36 24 28 28 40 44 43 62 62 78 86 53 58 58 70 74 74 91 91 84 84</td><td>47         54         54         70         77           92         102         102         138         146           15 1/8         23 3/8         21 3/8         26 5/8         27 5           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 15           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           4         4         4         4         4         4           49/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           44         9/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           44         9/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           44         9/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           44         9/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           45         28         28</td><td>55         74         74         90         98           47         54         54         70         77           92         102         102         138         146           15 1/8         23 3/8         21 3/8         26 5/8         27 5           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           111 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           4         4         4         4         4         4           4 9/16         3 13/16         3 13/16         3 11/16         3 11/1           4 9/16         3 13/16         3 13/16         3 11/16         3 11/1           4 9         28         28         40         44           4 9         28</td></t<>	92 102 102 138 146 15 1/8 23 3/8 21 3/8 26 5/8 27 5 24 3/4 27 1/4 31 1/4 36 3/4 42 3 24 3/4 27 1/4 31 1/4 36 3/4 42 15 111 1/4 12 1/4 13 1/2 16 3/4 14 13 111 1/4 12 1/4 13 1/2 16 3/4 14 13 111 1/4 12 1/4 13 1/2 16 3/4 14 13 14 4 4 4 4 4 4 9/16 3 13/16 3 13/16 3 11/16 3 11/ 4 19 16 3 60 76 76 36 36 36 36 36 36 36 24 28 28 40 44 43 62 62 78 86 53 58 58 70 74 74 91 91 84 84	47         54         54         70         77           92         102         102         138         146           15 1/8         23 3/8         21 3/8         26 5/8         27 5           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 15           11 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           4         4         4         4         4         4           49/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           44         9/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           44         9/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           44         9/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           44         9/16         3 13/16         3 13/16         3 11/16         3 11/16         3 11/16           45         28         28	55         74         74         90         98           47         54         54         70         77           92         102         102         138         146           15 1/8         23 3/8         21 3/8         26 5/8         27 5           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           24 3/4         27 1/4         31 1/4         36 3/4         42 3           111 1/4         12 1/4         13 1/2         16 3/4         14 13           11 1/4         12 1/4         13 1/2         16 3/4         14 13           4         4         4         4         4         4           4 9/16         3 13/16         3 13/16         3 11/16         3 11/1           4 9/16         3 13/16         3 13/16         3 11/16         3 11/1           4 9         28         28         40         44           4 9         28

# ELEVATION VIEW

SIDE VIEW

UNIT WEIGHTS ARE BASED ON MAXIMUM CABINET CFM WITH MINIMUM STAND HEIGHT REQUIRED

CERTIFIED BY:	DRAWN BY:	REF. NO./JOB NO.:	PROJECT NAME:
	A. REEG	I	AA4-
DRAWING NO.: S:\UNIT DRAWINGS\AA4-8UPRT-DEL	DATE: 10-3-08	MODEL: AA4-8U	AA4—8 UPRIGHT DIM. CHART
DRAWINGS\AA4-8UPRT-DEL	SCALE: NONE	TAG: -	

\* 5496 N. RIVERVIEW DR. \* KALAMAZOO, MI 49004 \*

BSOLUT ARE

