

DN SERIES DOAS

Shipping, Rigging, Hoisting, and Assembly Manual

DN2

DN3

DN5



Indoor Model DN2IN Shown



Outdoor Model DN3RT Shown



⚠ WARNING**RISK OF DEATH OR SERIOUS INJURY**

Hoisting heavy equipment overhead is inherently dangerous. Failure to properly rig the DOAS for hoisting or the use of incorrect rigging equipment may result in the DOAS falling during hoisting.

Improper work procedures may result in death or serious injury to workers. Rigging, hoisting and assembly are to be performed by skilled and experienced personnel. OSHA-approved work guidelines are to be strictly followed.

Before proceeding with installation, read all instructions, verify that all the parts are included.

The information in this manual is provided as a guideline and does not necessarily meet all local codes. It is the installer's responsibility to comply with all local codes and OSHA-approved safety practices.

⚠ CAUTION

It is the installers responsibility to select equipment, structures, and materials suitable to support the loads and substrates involved with installation. Secure the unit so it cannot fall or tip in the event of accident, structural failure, or earthquake. Do not store or stack items on the unit when installed.

NOTICE

This unit is for ventilating finished structures only. It is not to be used until after all construction has been completed and construction debris and dust are cleaned from the Occupied Space.

IMPORTANT

If this unit is installed in an area where it may draw air from a nearby fuel-burning device such as a gas furnace or water heater, verify that the air being extracted by the DOAS does not conflict with proper operation of the fuel-burning device.

NOTICE**Risk of DAMAGE TO ENTHALPIC CORES**

Whenever working within the DOAS cabinet, protect the enthalpic cores from accidental damage. The core media is subject to damage from dropped tools or other foreign objects.

NOTICE**Risk of DAMAGE TO DOAS CABINET**

Incorrect lifting can cause damage to the unit.

Do not lift joined unit by the 4 corner lifting lugs only. Secure lifting cables to the center lifting lugs also.

All lifting lugs provided must be used. Never lift the unit or modules from the top of the unit.

NOTICE

This unit is intended for general ventilating only. Do not use to exhaust hazardous or explosive materials and vapors. Do not connect this equipment to range hoods, fume hoods or collection systems for toxics.

NOTICE

This equipment is to be installed by following Industry Best Practices and all applicable codes. Any damage to components, assemblies, subassemblies or the cabinet which is caused by improper installation practices will void the warranty.

READ AND SAVE THIS MANUAL/LIRE ET CONSERVER CE MANUEL

UNIT INFORMATION

In the unlikely event that factory assistance is ever required, information located on the unit label will be needed.

OPTION CODE:

- - - - - -

SERIAL NUMBER:

SO #:

 ETL LISTED CONFORMS TO US UL STD 1812 CERTIFIED TO CAN/CSA C22.2 No. 113 Intertek 4000510		Energy Recovery Ventilator  Toll Free: 800-627-4499	
 WARNING Danger of electric shock. Always disconnect power source before servicing. Not For Use In Cooking Area. Use Copper Supply Wires Only.		 AVERTISSEMENT Danger de choc électrique. Toujours deconnecter la source d'alimentation avant les reparations. Ne Pas Utiliser Dans Une Zone De Cuisson. Utiliser Des Fils D'Alimentation En Cuivre.	
Motors Thermally Protected / Moteurs protégés thermiquement			
POWER SUPPLY TO UNIT / Alimentation d'énergie a l'unité		MOTOR/MOTEUR SPEC.	
Voltage	Minimum Circuit Amps	Max Overcurrent Protection Device	Voltage Qty & kW/HP FLA
208V	19.4	25	200-240 2@2.7 kW 8.6-7.2
60 HZ 3-Phase	Amp. Minimales de Circuit	Dispositif de protection maximum contre les surintensités	Qty & kW/CV APC
Coil	Type	Rows	FPI
Dehumidification	R410	3	14
Re-heat	R410	1	11
Heat	Steam	1	6
			Max Pressure (psi)
			460
			460
			150
		Motors Protected by Variable Frequency Drives	
		Les moteurs protégés par la fréquence variable conduit	
		Voltage	Qty & kW/HP FLA
		-	-
			Qty & kW/CV APC
			-
Electric Heater/Chauffage Electrique			
		Voltage/Phase	Amps kW
		-	-
			-
Option Code: DN-3-JINBH133-RS-EN2--L MODEL/MODELE: DN-3-JIN Serial Number: L18 0001D SO#: 068519 JO#: 39376-0000		Label No: 133988_000	

UNIT INFORMATION

UNIT LABEL (TYPICAL)

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1.0 OVERVIEW

A Dedicated Outdoor Air System, or DOAS, is a large air handling unit containing an energy recovery core, two fans and optional heating/cooling equipment. The walls, floor and roof are all double-wall sheet metal panels with foam insulation. It has a permanently attached base, equipped with lifting lugs. The base also has openings to permit use of a forklift with extended forks to lift the unit from either the sides or the ends.

RenewAire DOASs come in two different versions, either the Indoor Series or the Rooftop Series. Rooftop Series can have the Packaged Refrigeration option. Each series is available in three different sizes (DN2, DN3, DN5) but they may also be configured at the factory into a shorter unit with limited options.



NOTE: Dimensions shown are approximate and are for units with 1" thick walls. For units with 2" thick walls or unit specific dimensions and weights see the unit submittal.

Indoor Series includes:

DN2IN: 126" L x 60.75" W x 71.875" H
 DN3IN: 147.875" L x 90.125" W x 71.875" H
 DN5IN: 174" L x 103.75" W x 88.875" H

Rooftop Series without Packaged Refrigeration includes:

DN2RT: 151.625" L x 76.625" W x 73.125" H
 DN3RT: 174.875" L x 106.125" W x 75.125" H
 DN5RT: 205.125" L x 126.375" W x 92.125" H

Rooftop Series with Packaged Refrigeration includes:

DN2RT: 189 3/8" L x 76 3/4" W x 76 3/4" H
 DN3RT: 210 3/4" L x 106 1/8" W x 78 1/2" H
 DN5RT: 247 3/8" L x 126 3/8" W x 95" H

See the Center of Gravity drawings in Section 2.0 of this manual for unit weights and to see the approximate center of gravity for each unit.

See the submittal to verify the unit model, unit dimensions, and approximate unit weight.

The rooftop version is normally placed on a 14" high curb (ordered and delivered separately) or customer-provided equipment rails, while the indoor version may be placed on owner-provided supports. All units must generally be elevated above ground level in order to provide clearance for drain traps or water drainage.

2.0 SHIPPING/RECEIVING/HANDLING

All DOAS units are assembled at the factory and palletized for shipment via common carrier. The DOAS will be on one large pallet and needed accessories such as outdoor air hoods are factory-assembled and shipped on a separate pallet at the same time. Some small accessories may be packed and stored inside the DOAS itself. It is the customer's responsibility to coordinate delivery of the shipment and provide any needed equipment for off-loading and placement of the unit. It is the customer's/installer's responsibility to provide needed equipment and skilled/experienced personnel to off-load the DOAS.

Note that when the shipment is delivered, the shipment **MUST BE INSPECTED** for any shipping damage or missing items. If any damage is found or if items are missing, notify your RenewAire dealer before accepting the shipment. If damage is found, take digital pictures of the damage. All discrepancies must be noted on the Bill of Lading.

2.1 OFF-LOADING

The DOAS can be handled with a forklift or crane, depending on the unit size and method of shipment. A crane can be used to hoist a rooftop unit directly to its intended location. Indoor units can sometimes be placed directly on their supports if the building roof is not yet in place. In other cases, indoor units will require lateral ground movement. When lateral ground movement is required, provision must be made to place the unit on a hard, level surface. Do not pull the unit by its lifting lugs.

2.2 FORKLIFT USE

The DOAS unit base has openings in the sides and the ends for insertion of forklift forks. When a forklift is used to move or handle the DOAS, care must be taken to ensure that the forks extend all the way across the unit.

When lifting unit, forklift extensions must be used and a minimum length of 72" for DN2 and 96" for DN3 and DN5.

When lifting DOAS off the pallets:

- ♦ If entering from the side of the DOAS, ensure forks extend in far enough as to catch the furthest away stringer with fork extensions.
- ♦ If entering from the front of the unit, ensure forks extend all the way through the unit.



NOTE: Whenever a unit is rigged for lifting, whether by means of a forklift or a crane, a test-lift should be performed. Raise the unit slightly and check all rigging and verify that the raised unit is LEVEL. If the rigging is coming into contact with the unit cabinet or if the unit is out of level, replace the unit and correct the rigging equipment.

2.3 HOISTING

Note that RenewAire does not provide specific instructions for hoisting and moving the DOAS because all job sites are different and available handling equipment will vary. It is the rigger's responsibility to properly and safely move the DOAS.



WARNING

RISK OF DEATH OR SERIOUS INJURY

Hoisting heavy equipment overhead is inherently dangerous. Failure to properly rig the DOAS for hoisting or the use of incorrect rigging equipment may result in the DOAS falling during hoisting.

Improper work procedures may result in death or serious injury to workers. Rigging, hoisting and assembly are to be performed by skilled and experienced personnel. OSHA-approved work guidelines are to be strictly followed.

Before proceeding with installation, read all instructions, verifying that all the parts are included.

The information in this manual is provided as a guideline and does not necessarily meet all local codes. It is the installer's responsibility to comply with all local codes and OSHA-approved safety practices.

- The unit comes equipped with base rail lifting lugs at the lower 4 corners and in the middle of the unit.
- Each lifting lug has a 2" diameter hole which will accommodate a 1.5" dia. schedule 40 steel pipe (not provided).
- Unit shall be lifted by cables (slings) attached to all of the lifting lugs.
- If cables or chains are used to lift the unit they must be the same length. Care should be taken not to damage the cabinet, dampers or roof.
- Adjustable spreader bars should be used to properly support the unit in order to distribute the load thus applying an even vertical lifting force to all of the lifting lugs. This will prevent structural damage to the unit.
- Provide additional blocking or covering as required.
- Secure hooks and cables at all lifting points.
- Take up slack in cables gradually as to avoid sudden movements as this may cause the unit to shift.
- Suspending the unit for an extended period of time is not recommended and it is advised to place the unit as soon as possible after lifting.
- Do not lift in high winds.
- RenewAire will not be responsible for any damage during the rigging, lifting, or installing of the DOAS.
- Refer to Center of Gravity drawings in Section 4.0 of this manual for approximate center of gravity and all corner weights.

Most deliveries and installations occur at the same time, meaning that the DOAS will be hoisted off the delivery truck and then go immediately to its final location. In these cases, the DOAS packing materials will be loosened or removed and the DOAS will be hoisted without any attached packing or shipping materials. If the DOAS must be stored for a period before placement in its final location, it may be preferable to leave the DOAS on its shipping pallet.

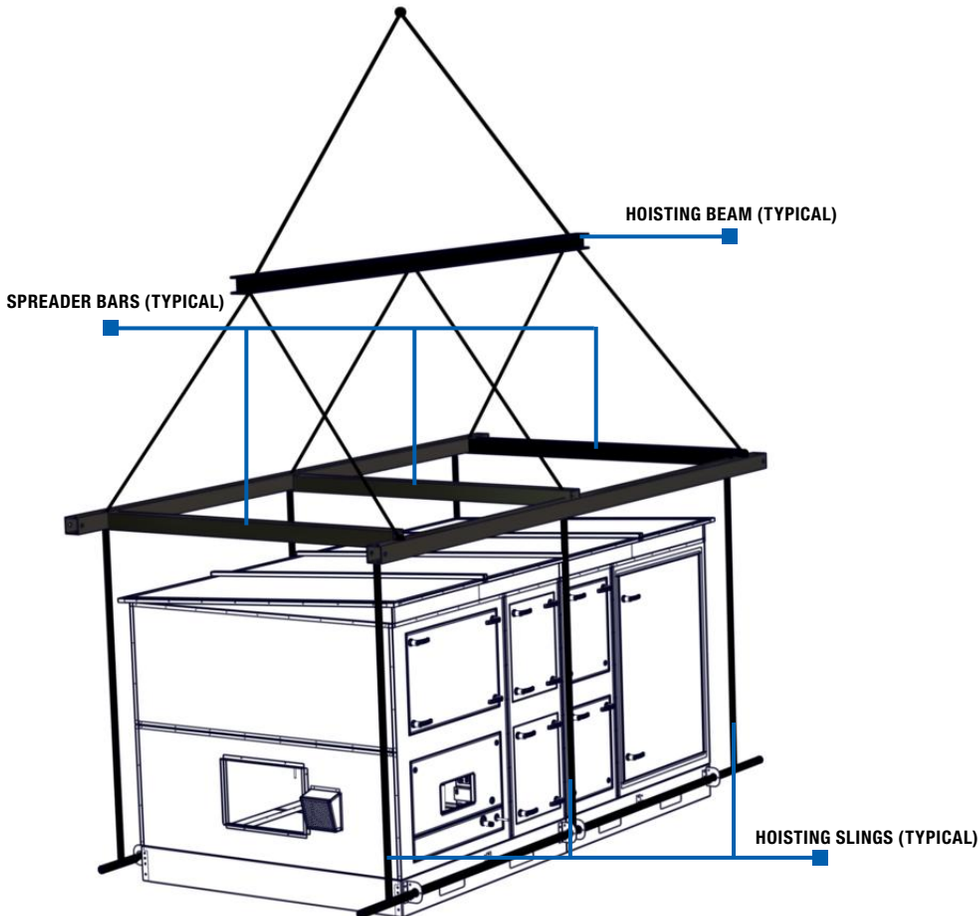


FIGURE 2.3.0 EXAMPLE OF MINIMUM HOISTING REQUIREMENTS

IT IS THE INSTALLING CONTRACTOR'S RESPONSIBILITY TO PROPERLY RIG AND HOIST THE UNIT. RENEWAIRE DOES NOT GIVE SPECIFIC INSTRUCTIONS FOR PROPER RIGGING BECAUSE ALL JOB SITES ARE DIFFERENT.

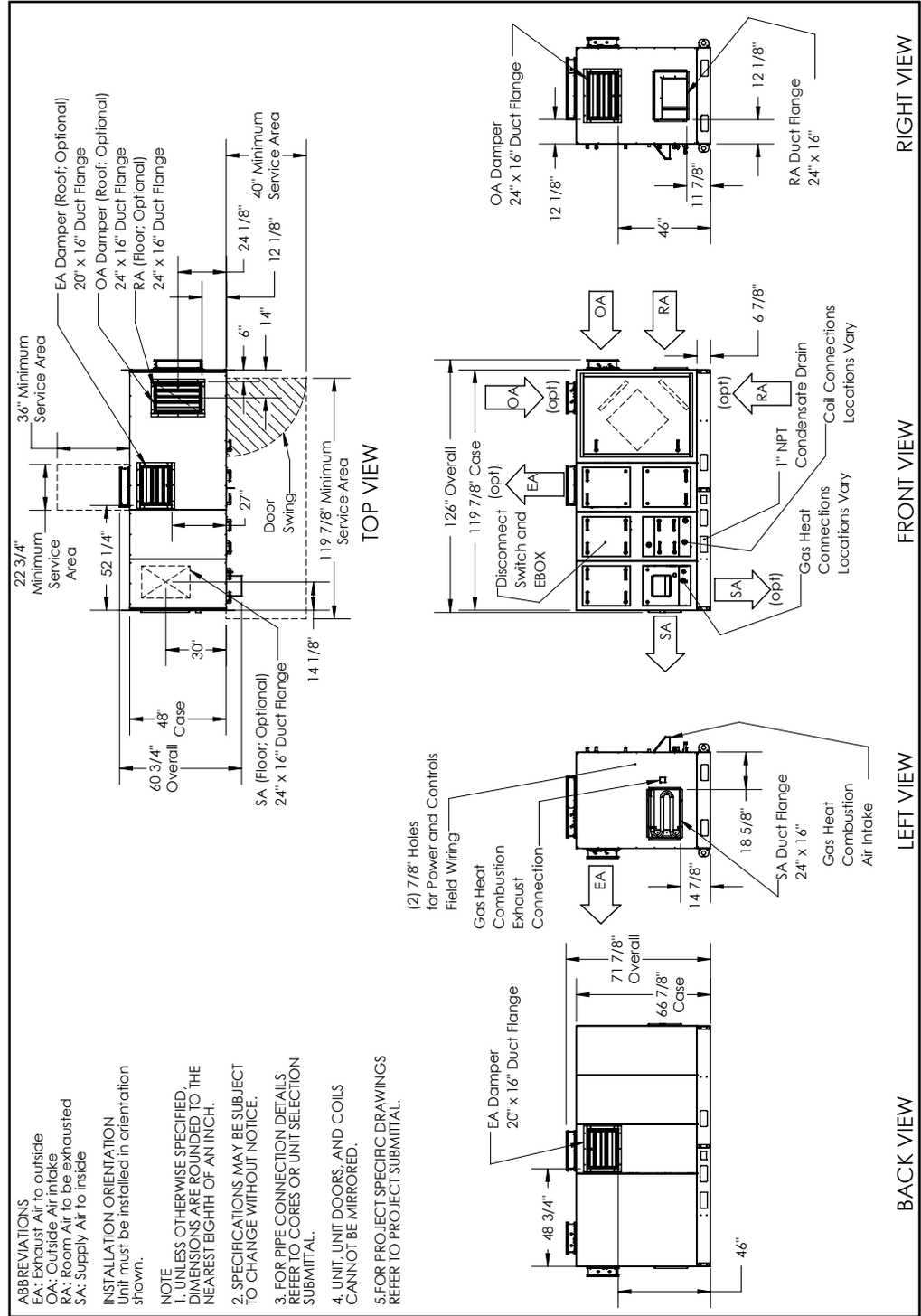
- ♦ All hoisting hardware must be properly load-rated. See Center of Gravity drawings in Section 4.0 of this manual.
- ♦ All lifting lugs must be used to properly support the unit during hoisting.
- ♦ All hoisting slings must provide uniform lift on each lifting lug.
- ♦ All hoisting slings must be completely vertical and cannot touch the cabinet during hoisting.
- ♦ Hoisting slings are to be attached to the lifting lugs with appropriate hardware such as shackles.

IMPORTANT

Do not pull unit by lifting lugs. Handle the unit with a forklift or crane.

2.4 DN2IN DRAWINGS

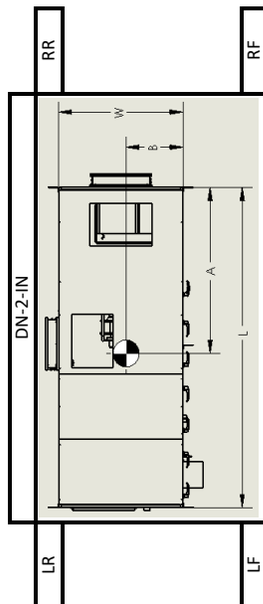
2.4.1 DN2IN Dimensioned Drawing



2.4.2 DN2IN Center of Gravity Drawing

DN-2-IN 1" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	70.86	48	36.85	23.69	1250	329	321	296	304
ERV + Coil	95.36	48	51.51	22.9	1750	494	451	384	421
ERV + EH	95.36	48	47.21	23.18	1600	410	383	390	418
ERV + GH	95.36	48	51.11	21.57	1750	516	421	365	447
ERV + Coil + EH	119.89	48	60.41	22.79	2100	556	502	495	547
ERV + Coil + GH	119.89	48	64.46	21.55	2250	667	543	467	573
ERV + Coil + ST	119.89	48	63.53	22.06	2250	644	548	486	572

Center of Gravity "A" and "B" Dimensions +/- 2"



DN-2-IN 2" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	72.86	50	37.85	24.69	1330	350	341	316	324
ERV + Coil	97.36	50	52.51	23.9	1850	521	477	407	445
ERV + EH	97.36	50	48.21	24.18	1700	435	407	415	443
ERV + GH	97.36	50	52.11	22.57	1850	543	447	388	472
ERV + Coil + EH	121.89	50	61.41	23.79	2220	586	532	524	577
ERV + Coil + GH	121.89	50	65.46	22.55	2370	699	574	495	602
ERV + Coil + ST	121.89	50	64.53	23.06	2370	676	579	514	601

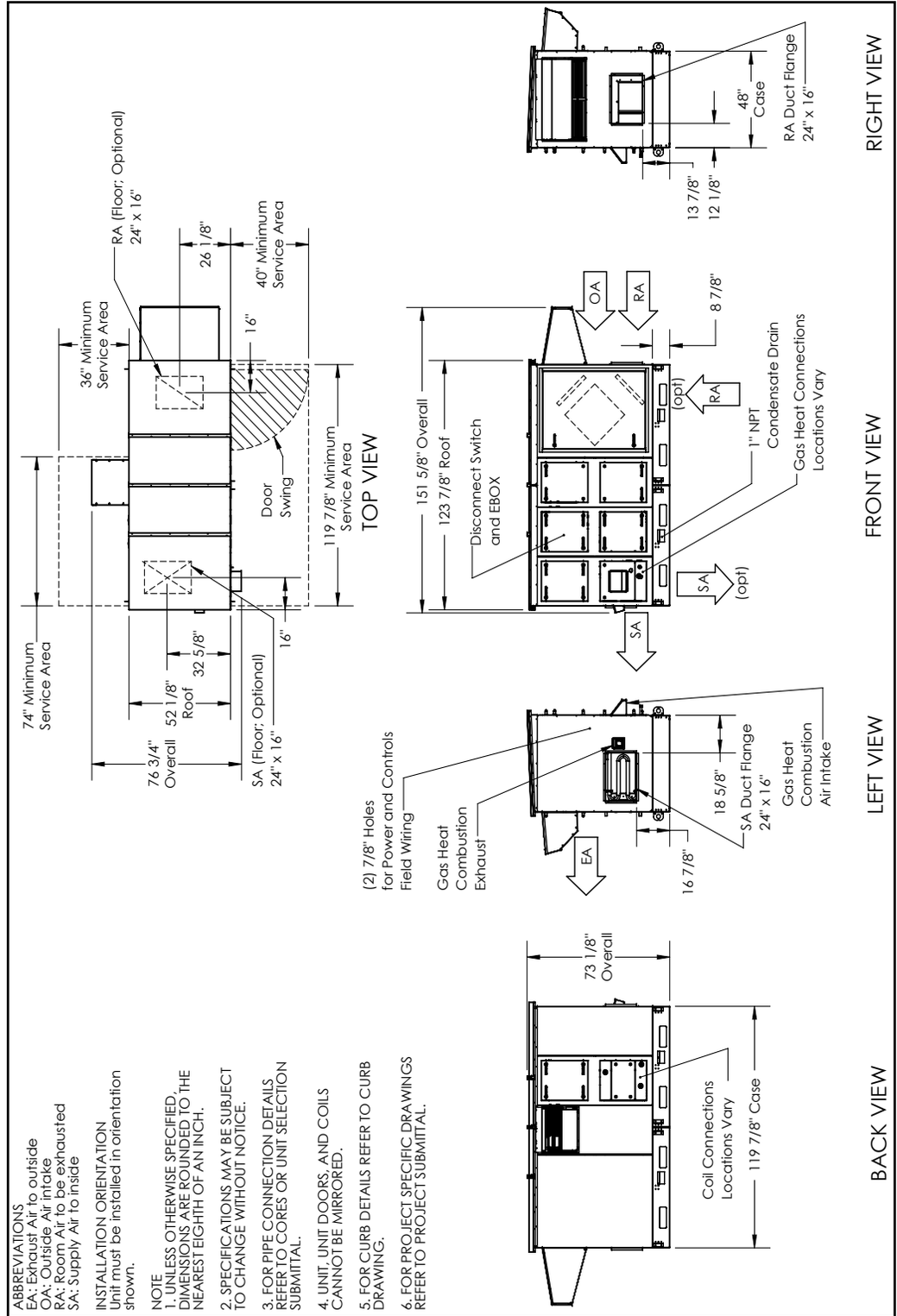
Center of Gravity "A" and "B" Dimensions +/- 2"

ADDITIONAL WEIGHTS FOR OPTIONS (LBS)	
OPTIONS	UNIT
RECIRC	25
VFD	150

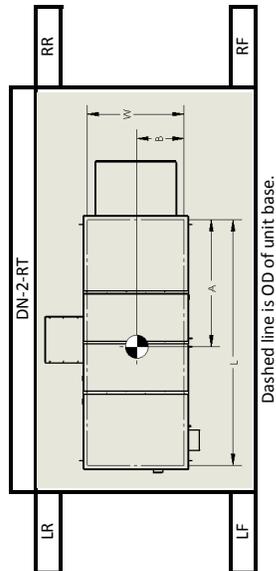
Add the additional weights for options to the Unit Weights to determine Unit and Corner weights for a specific unit.

2.5 DN2RT DRAWINGS

2.5.1 DN2RT Dimensioned Drawing



2.5.2 DN2RT Center of Gravity Drawing



DN-2-RT 1" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	70.58	48	35.37	24.19	1500	373	379	377	371
ERV + Coil	95.26	48	50.32	25.08	2050	517	566	505	462
ERV + EH	95.26	48	45.61	23.75	1825	441	432	471	481
ERV + GH	95.26	48	49.09	22.32	2000	551	479	451	519
ERV + Coil + EH	119.89	48	58.44	24.55	2325	554	580	609	582
ERV + Coil + GH	119.89	48	62.1	23.35	2525	672	636	592	625
ERV + Coil + ST	119.89	48	59.54	23.78	2425	608	597	605	616

Center of Gravity "A" and "B" Dimensions +/- 2"

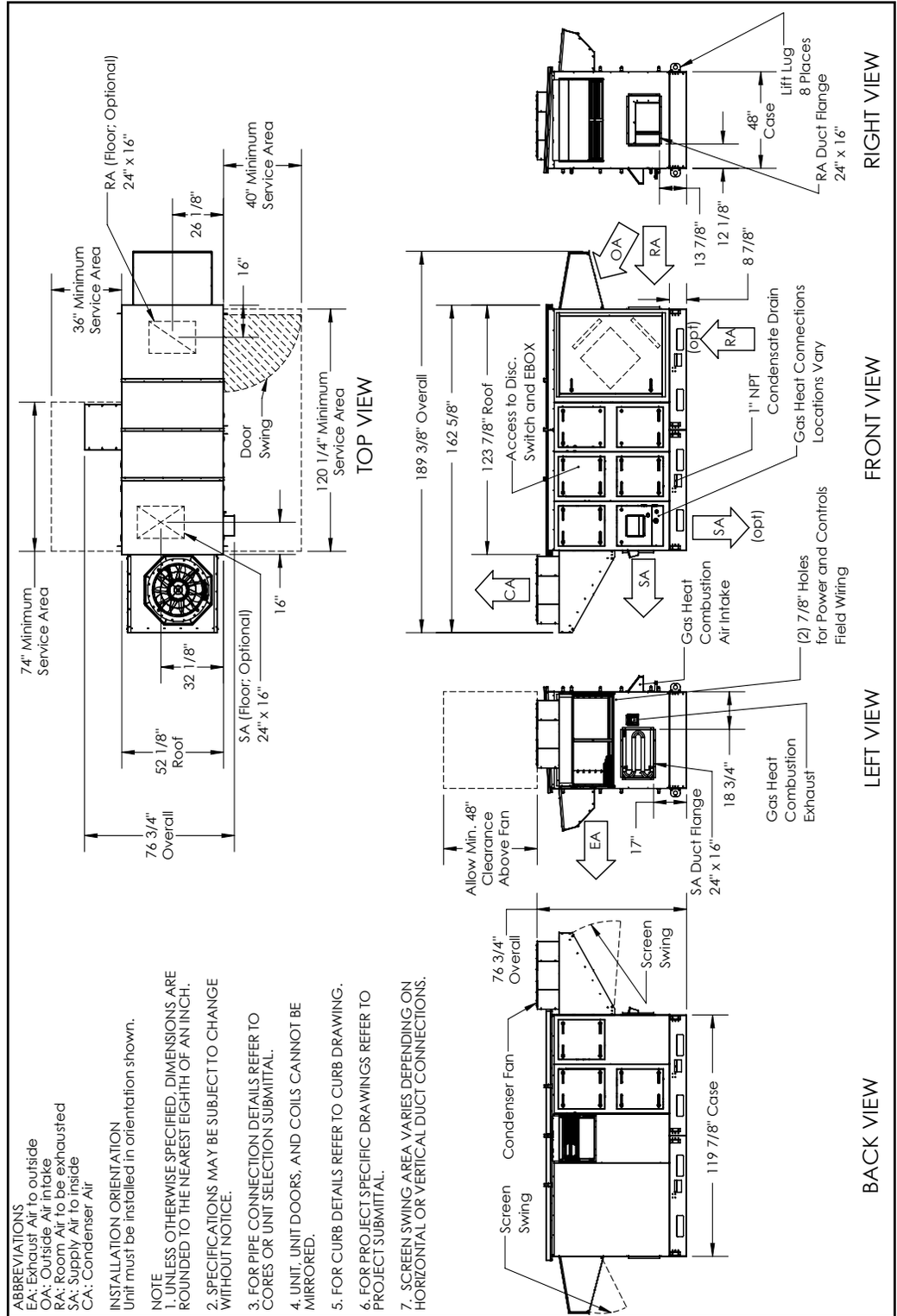
DN-2-RT 2" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	72.58	50	36.37	25.19	1580	393	399	397	391
ERV + Coil	97.26	50	51.32	26.08	2150	543	592	530	486
ERV + EH	97.26	50	46.61	24.75	1925	466	457	496	506
ERV + GH	97.26	50	50.09	23.32	2100	577	504	475	543
ERV + Coil + EH	121.89	50	59.44	25.55	2445	583	609	640	613
ERV + Coil + GH	121.89	50	63.1	24.35	2645	702	667	621	654
ERV + Coil + ST	121.89	50	60.54	24.78	2545	638	626	635	646

Center of Gravity "A" and "B" Dimensions +/- 2"

ADDITIONAL WEIGHTS FOR OPTIONS (LBS)	
OPTIONS	UNIT
RECIRC	25
VFD	150

Add the additional weights for options to the Unit Weights to determine Unit and Corner weights for a specific unit.

2.5.3 DN2RT with Packaged Refrigeration Dimensioned Drawing



2.5.4 DN2RT with Packaged Refrigeration Center of Gravity Drawing

DN-2-RT PKGD 1" CABINET UNIT WEIGHTS (LBS)										
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF	
ERV + Coil	95.26	48	58.255	24.271	2500	756	773	491	480	
ERV + Coil + EH	119.89	48	58.98	23.48	2775	697	668	690	720	
ERV + Coil + GH	119.89	48	61.74	22.95	2975	800	733	690	753	
ERV + Coil + ST	119.89	48	60.87	22.63	2875	772	688	667	748	

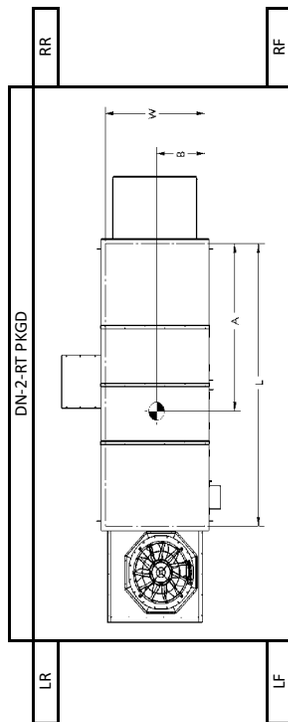
Center of Gravity "A" and "B" Dimensions +/- 2"

DN-2-RT 2" PKGD CABINET UNIT WEIGHTS (LBS)										
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF	
ERV + Coil	97.26	50	59.255	25.271	2610	786	804	515	504	
ERV + Coil + EH	121.89	50	59.98	24.48	2900	728	699	721	752	
ERV + Coil + GH	121.89	50	62.74	23.95	3100	831	764	721	784	
ERV + Coil + ST	121.89	50	61.87	23.63	3000	803	720	698	779	

Center of Gravity "A" and "B" Dimensions +/- 2"

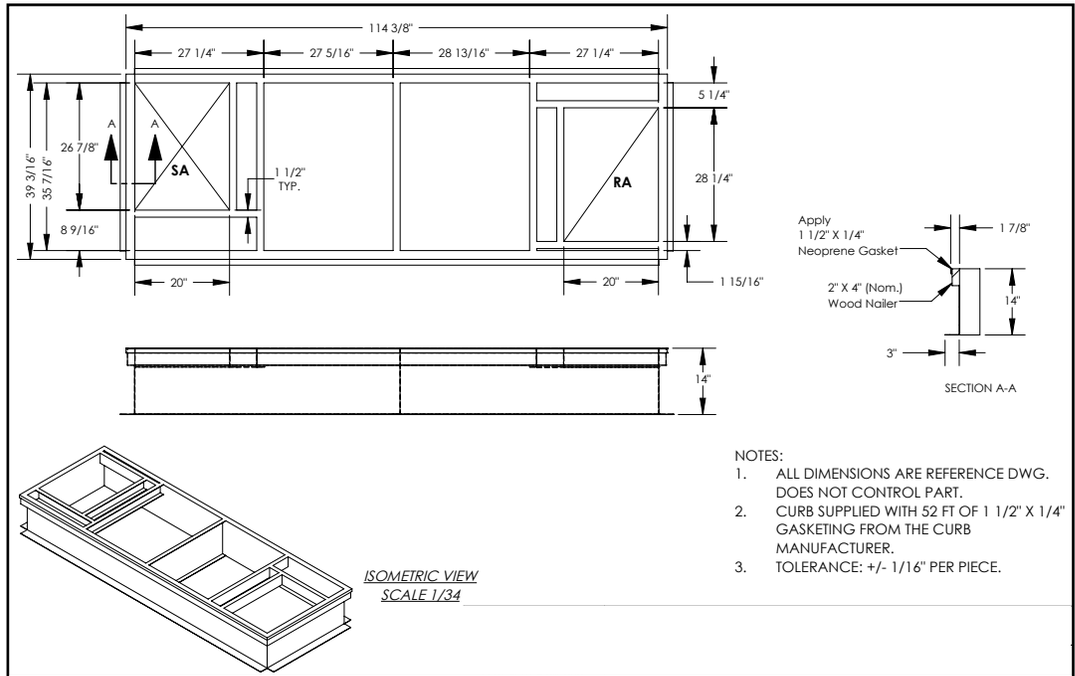
ADDITIONAL WEIGHTS FOR OPTIONS (LBS)	
OPTIONS	UNIT
RECIRC	25
VFD	150

Add the additional weights for options to the Unit Weights to determine Unit and Corner weights for a specific unit.

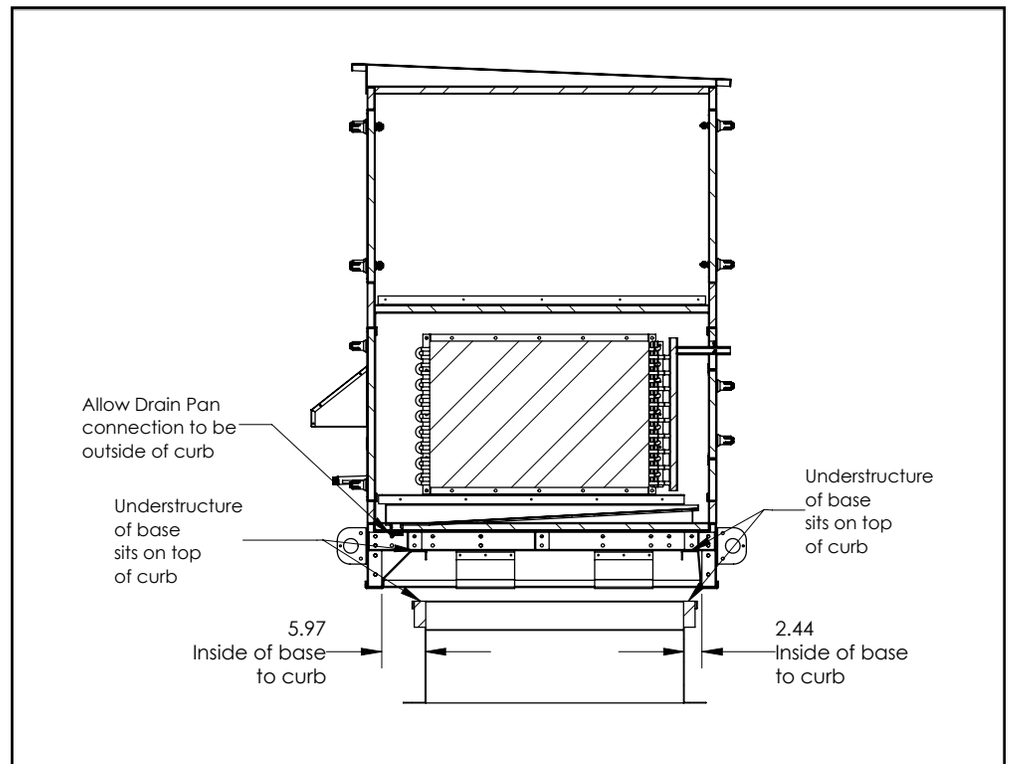


Dashed line is OD of unit base.

2.5.5 DN2RT Full-Sized Curb Drawing

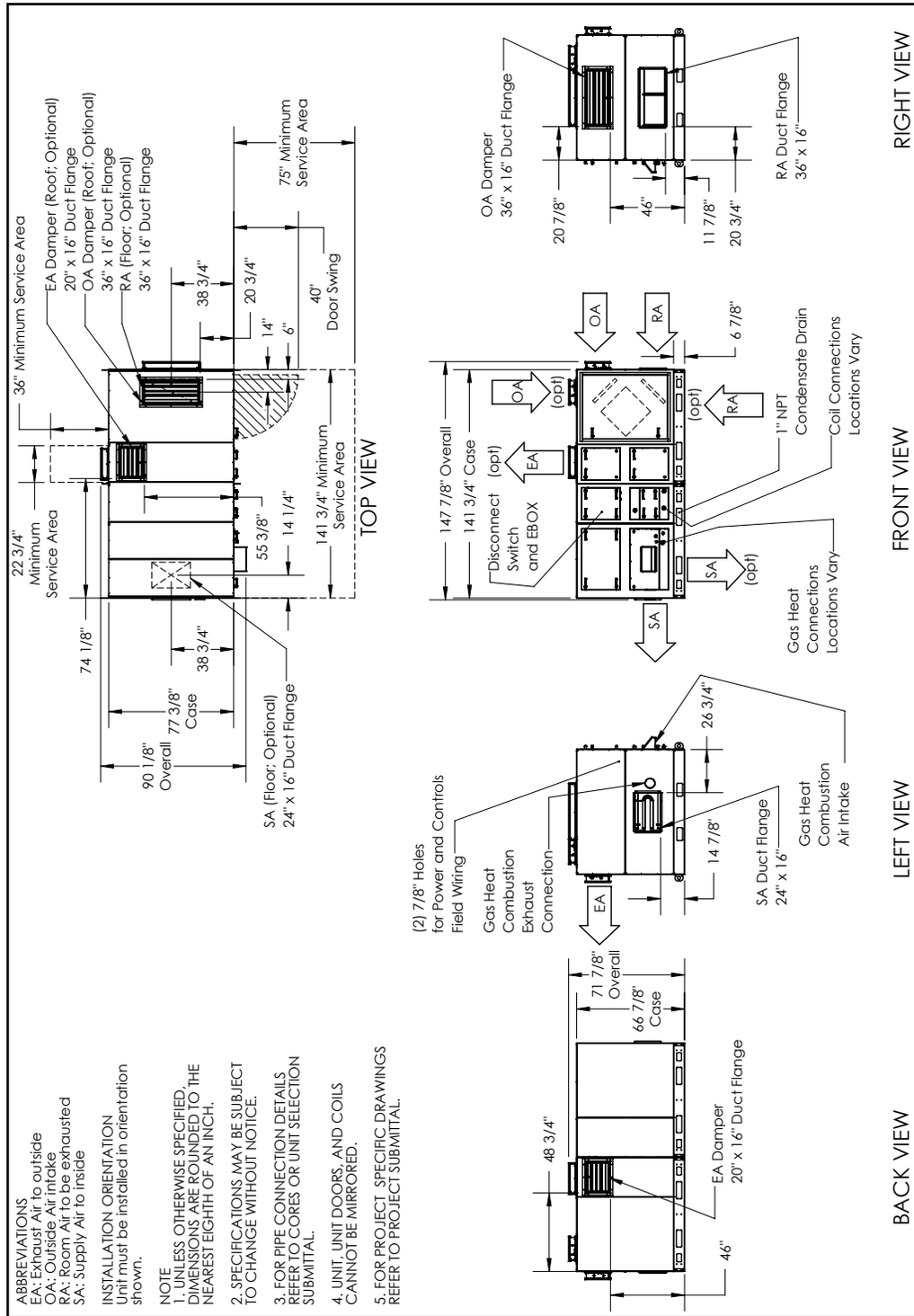


2.5.6 DN2RT Curb Mounting Drawing



2.6 DN3IN DRAWINGS

2.6.1 DN3IN Dimensioned Drawing



2.6.2 DN3IN Center of Gravity Drawing

DN-3-IN 1" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	70.86	77.42	36.24	38.21	1600	414	404	386	396
ERV + Coil	95.40	77.42	50.40	36.99	2300	635	581	518	567
ERV + EH	117.21	77.42	55.07	37.70	2350	566	538	607	639
ERV + GH	117.21	77.42	58.82	34.90	2650	730	599	595	725
ERV + Coil + EH	141.74	77.42	67.48	36.81	2900	724	656	722	797
ERV + Coil + GH	141.74	77.42	71.28	34.67	3275	909	738	729	899
ERV + Coil + ST	141.74	77.42	69.21	37.16	3100	787	727	761	825

Center of Gravity "A" and "B" Dimensions +/- 2"

DN-3-IN 2" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	72.86	79.42	37.24	39.21	1725	446	435	416	427
ERV + Coil	97.40	79.42	51.4	37.99	2450	674	618	553	604
ERV + EH	119.21	79.42	56.07	38.7	2500	603	573	645	679
ERV + GH	119.21	79.42	59.82	35.9	2800	770	635	631	764
ERV + Coil + EH	143.74	79.42	68.48	37.81	3100	774	703	773	850
ERV + Coil + GH	143.74	79.42	72.28	35.67	3475	963	785	776	952
ERV + Coil + ST	143.74	79.42	70.21	38.16	3300	837	774	811	877

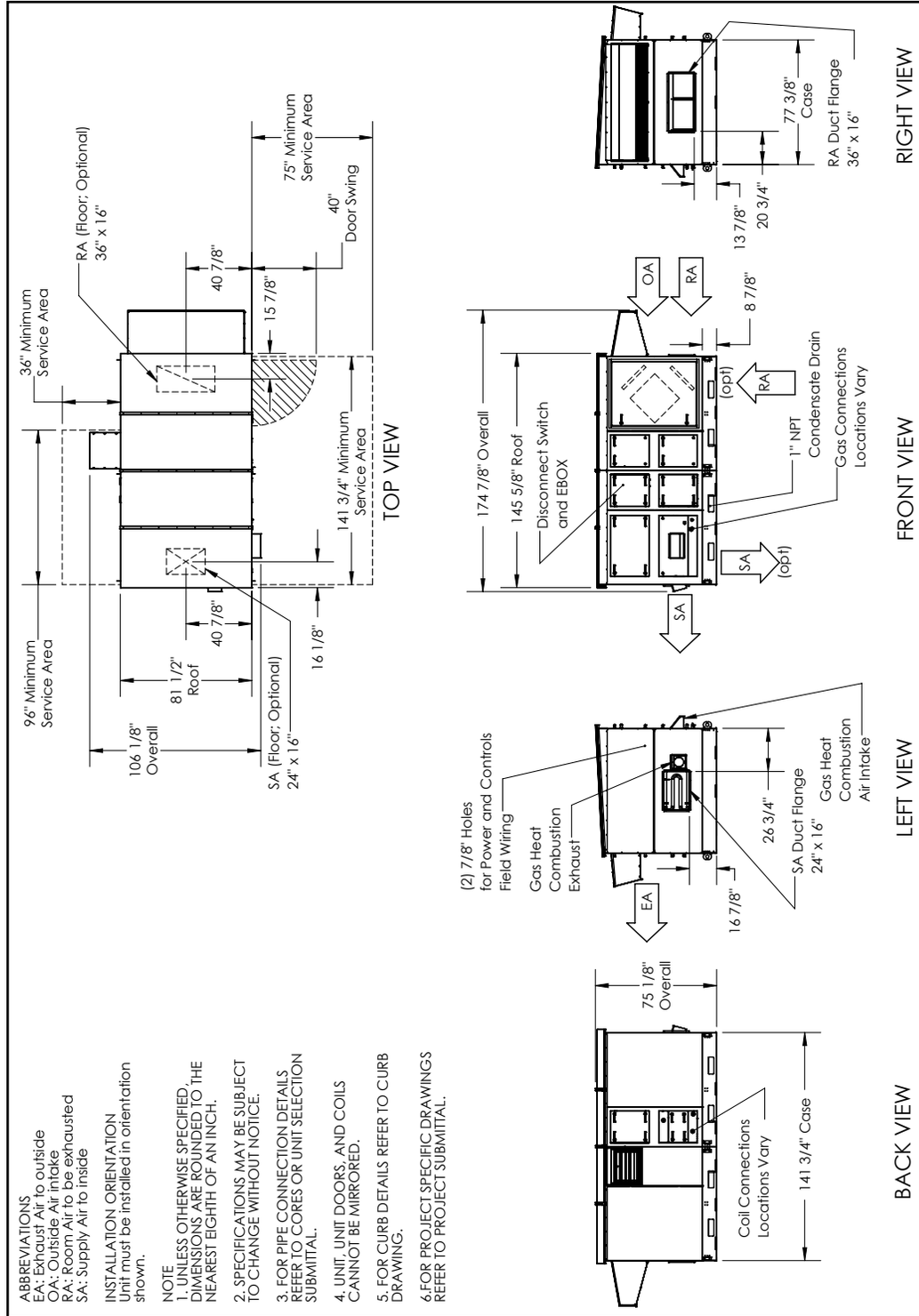
Center of Gravity "A" and "B" Dimensions +/- 2"

ADDITIONAL WEIGHTS FOR OPTIONS (LBS)	
OPTIONS	UNIT
RECIRC	25
VFD	175

Add the additional weights for options to the Unit Weights to determine Unit and Corner weights for a specific unit.

2.7 DN3RT DRAWINGS

2.7.1 DN3RT Dimensioned Drawing



2.7.2 DN3RT Center of Gravity Drawing

DN-3-RT

Dashed line is OD of unit base.

DN-3-RT 1" CABINET UNIT WEIGHTS (LBS)

MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	70.85	77.42	34.49	38.79	2000	486	488	514	512
ERV + Coil	95.26	77.42	48.20	39.65	2700	666	700	683	651
ERV + EH	117.17	77.42	53.76	38.13	2750	640	621	733	755
ERV + GH	117.17	77.42	57.13	35.62	3075	809	690	725	851
ERV + Coil + EH	141.70	77.42	65.87	38.91	3425	792	800	921	912
ERV + Coil + GH	141.70	77.42	69.63	36.72	3750	969	874	905	1003
ERV + Coil + ST	141.70	77.42	67.42	39.12	3600	847	866	954	934

Center of Gravity "A" and "B" Dimensions +/- 2"

DN-3-RT 2" CABINET UNIT WEIGHTS (LBS)

MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	72.85	79.42	35.49	39.79	2125	517	519	546	544
ERV + Coil	97.26	79.42	49.2	40.65	2850	704	738	721	687
ERV + EH	119.17	79.42	54.76	39.13	2900	676	657	772	795
ERV + GH	119.17	79.42	58.13	36.62	3225	848	725	762	890
ERV + Coil + EH	143.70	79.42	66.87	39.91	3625	839	848	974	964
ERV + Coil + GH	143.70	79.42	70.63	37.72	3950	1019	922	954	1055
ERV + Coil + ST	143.70	79.42	68.42	40.12	3800	895	914	1006	985

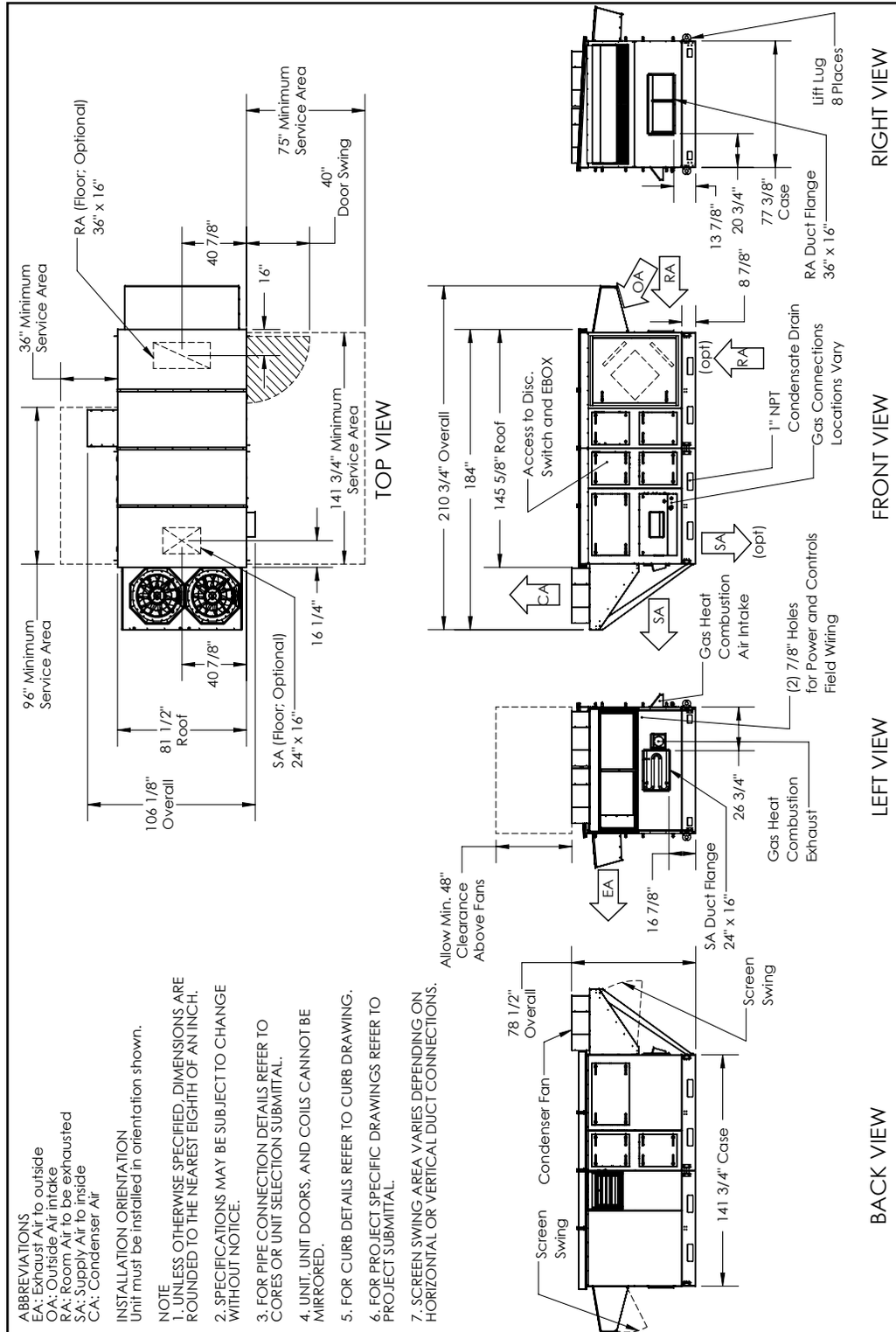
Center of Gravity "A" and "B" Dimensions +/- 2"

ADDITIONAL WEIGHTS FOR OPTIONS (LBS)

OPTIONS	UNIT
RECIRC	25
VFD	175

Add the additional weights for options to the Unit Weights to determine Unit and Corner weights for a specific unit.

2.7.3 DN3RT with Packaged Refrigeration Dimensioned Drawing



2.7.4 DN3RT with Packaged Refrigeration Center of Gravity Drawing

DN-3-RT PKGD

Dashed line is OD of unit base.

DN-3-RT PKGD 1" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV + Coil	95.26	77.42	59.96	38.76	3550	1116	1119	659	657
ERV + Coil + EH	141.70	77.42	79.22	38.57	4600	1291	1281	1010	1018
ERV + Coil + GH	141.70	77.42	80.49	37.94	4700	1361	1308	995	1035
ERV + Coil + ST	141.70	77.42	78.58	38.86	4625	1277	1288	1034	1026

Center of Gravity "A" and "B" Dimensions +/- .2"

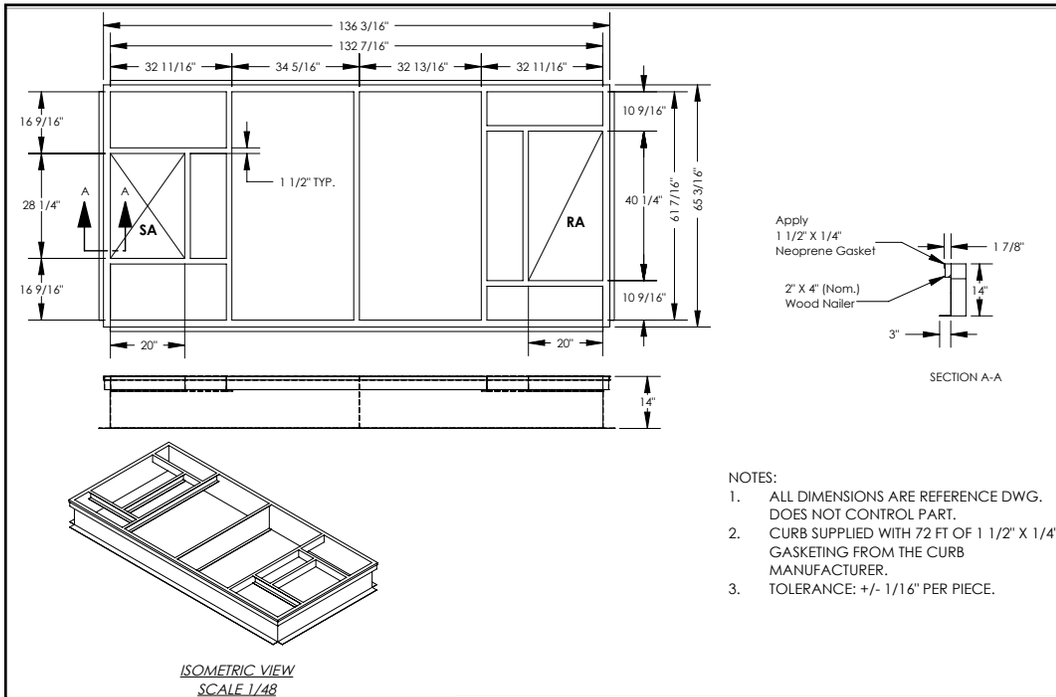
DN-3-RT PKGD 2" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV + Coil	97.26	79.42	60.96	39.76	3700	1158	1161	691	690
ERV + Coil + EH	143.70	79.42	80.22	39.57	4800	1345	1335	1056	1064
ERV + Coil + GH	143.70	79.42	81.49	38.94	4900	1416	1362	1040	1081
ERV + Coil + ST	143.70	79.42	79.58	39.86	4825	1331	1341	1081	1072

Center of Gravity "A" and "B" Dimensions +/- .2"

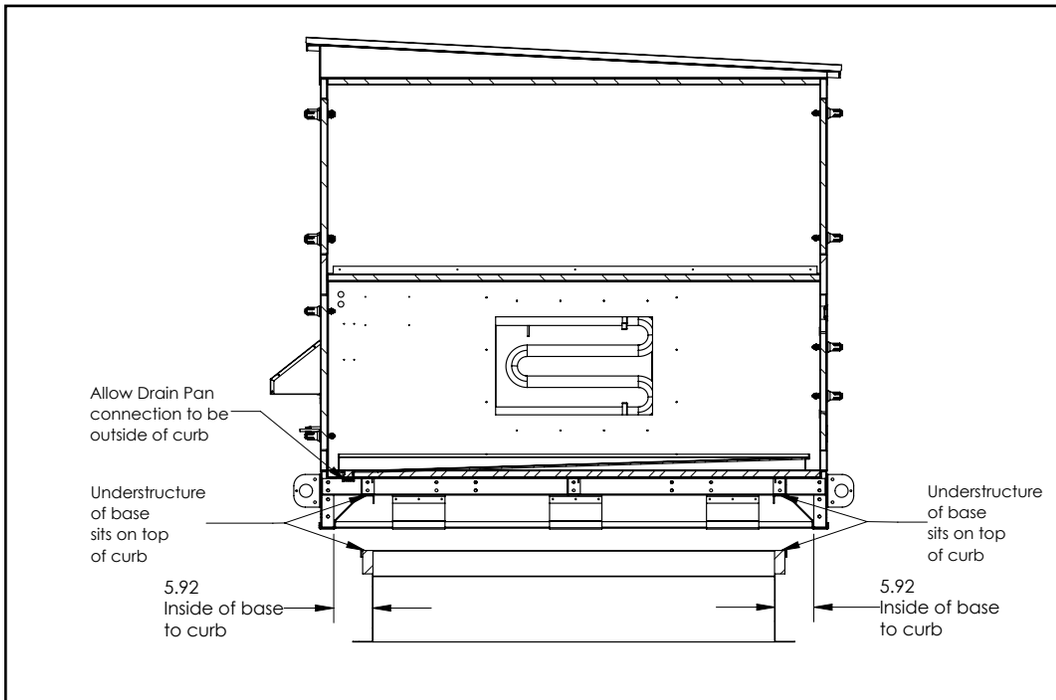
ADDITIONAL WEIGHTS FOR OPTIONS (LBS)	
OPTIONS	UNIT
RECIRC	25
VFD	175

Add the additional weights for options to the Unit Weights to determine Unit and Corner weights for a specific unit.

2.7.5 DN3RT Full-Size Curb Drawing

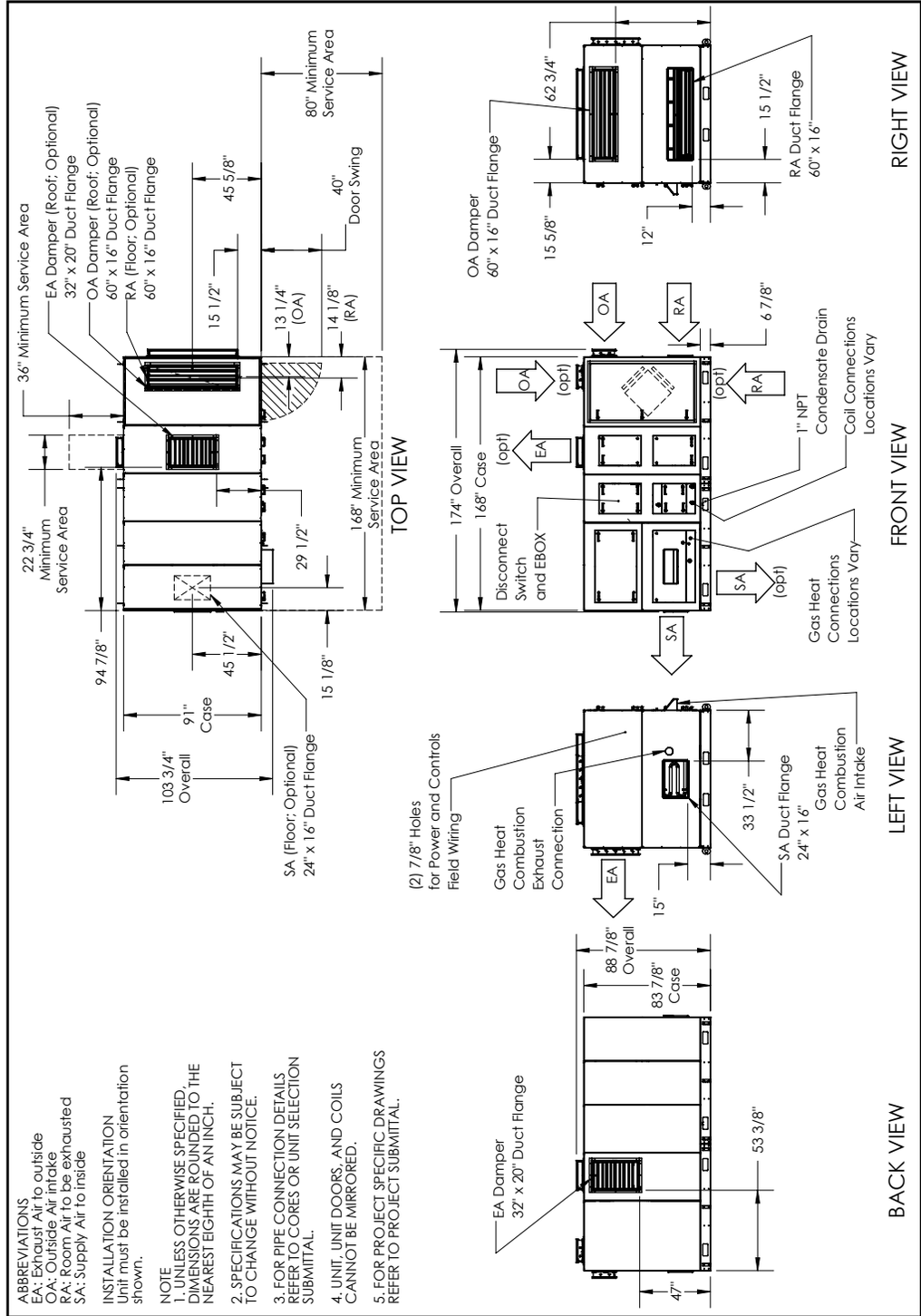


2.7.6 DN3RT Curb Mounting Drawing



2.8 DN5IN DRAWINGS

2.8.1 DN5IN Dimensioned Drawing



2.8.2 DN5IN Center of Gravity Drawing

DN-5-IN 1" CABINET UNIT WEIGHTS (LBS)

MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	78.04	91	39.23	44.51	2600	668	639	632	661
ERV + Coil	109.78	91	53.08	44.58	3300	814	782	835	869
ERV + EH	136.26	91	61.09	44.29	3550	817	775	953	1005
ERV + GH	136.26	91	63.72	43.38	3800	930	847	964	1059
ERV + Coil + EH	168.00	91	74.54	44.25	4250	969	917	1150	1215
ERV + Coil + GH	168.00	91	78.46	43.4	4450	1087	991	1131	1241
ERV + Coil + ST	168.00	91	74.33	44.43	4300	974	929	1171	1227

Center of Gravity "A" and "B" Dimensions +/- 2"

DN-5-IN 2" CABINET UNIT WEIGHTS (LBS)

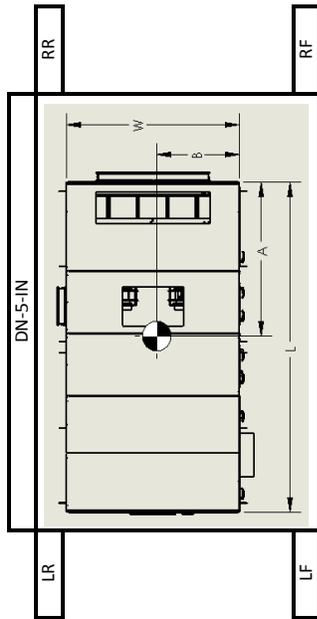
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	80.04	93	40.23	45.51	2725	699	670	663	692
ERV + Coil	111.78	93	54.08	45.58	3450	851	818	873	908
ERV + EH	138.26	93	62.09	45.29	3700	852	809	993	1046
ERV + GH	138.26	93	64.72	44.38	3950	967	882	1003	1098
ERV + Coil + EH	170.00	93	75.54	45.25	4450	1015	962	1203	1270
ERV + Coil + GH	170.00	93	79.46	44.4	4650	1136	1038	1182	1294
ERV + Coil + ST	170.00	93	75.33	45.43	4500	1020	974	1224	1282

Center of Gravity "A" and "B" Dimensions +/- 2"

ADDITIONAL WEIGHTS FOR OPTIONS (LBS)

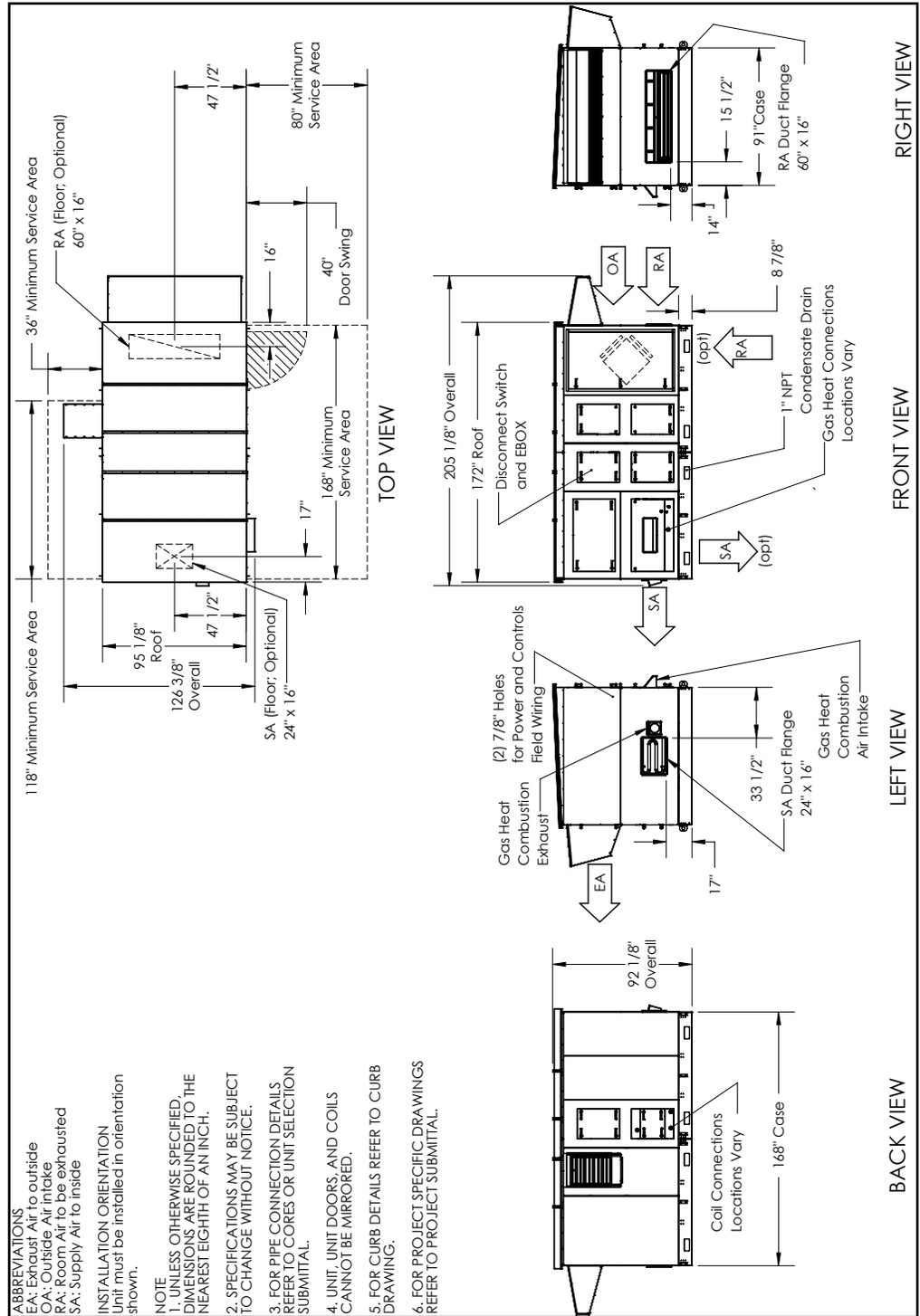
OPTIONS	UNIT
RECIRC	50
VFD	340

Add the additional weights for options to the Unit Weights to determine Unit and Corner weights for a specific unit.

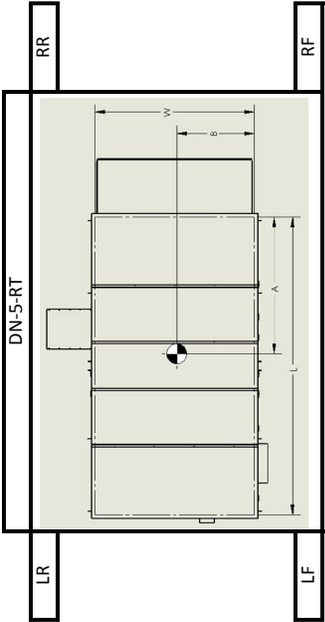


2.9 DN5RT DRAWINGS

2.9.1 DN5RT Dimensioned Drawing



2.9.2 DN5RT Center of Gravity Drawing



The diagram shows a top-down view of the DN-5-RT unit. Dimensions are labeled as follows: L (length), W (width), A (width of the main body), B (width of the main body), LR (left side length), LF (left side length), RR (right side length), and RF (right side length). A center of gravity symbol is shown in the center of the unit.

DN-5-RT 1" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	78.04	91	38.34	45.16	2975	736	725	751	762
ERV + Coil	109.78	91	52.21	45.32	3800	907	900	992	1000
ERV + EH	136.30	91	60.22	44.77	4100	920	891	1126	1163
ERV + GH	136.30	91	62.85	43.91	4325	1032	962	1125	1206
ERV + Coil + EH	168.00	91	74.13	44.9	4850	1084	1056	1337	1373
ERV + Coil + GH	168.00	91	77.2	44.16	5100	1206	1137	1338	1419
ERV + Coil + ST	168.00	91	74.26	45.44	4950	1095	1093	1379	1383

Center of Gravity "A" and "B" Dimensions +/- 2"

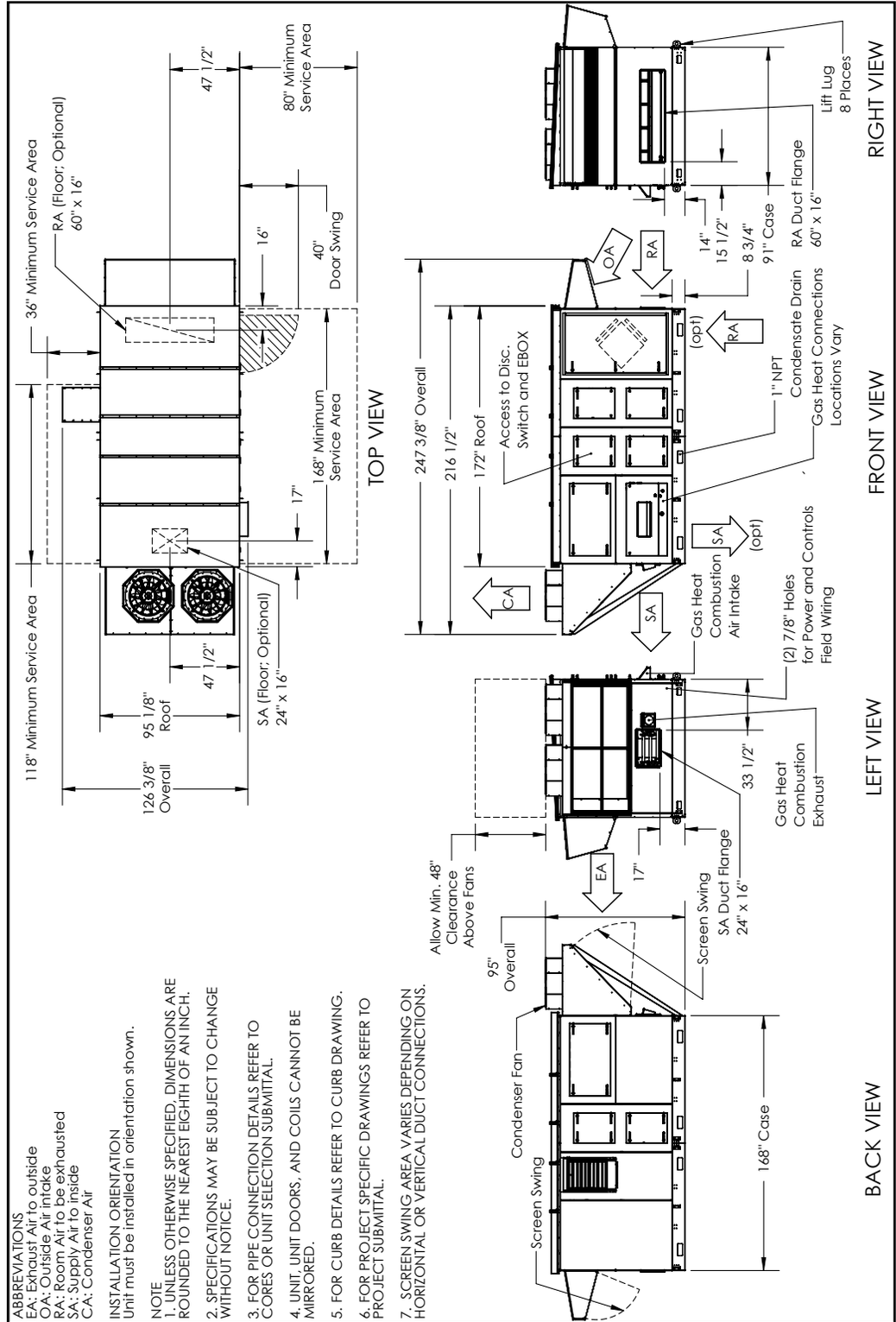
DN-5-RT 2" CABINET UNIT WEIGHTS (LBS)									
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV	80.04	93	39.34	46.16	3100	767	756	782	794
ERV + Coil	111.78	93	53.21	46.32	3950	944	937	1031	1039
ERV + EH	138.30	93	61.22	45.77	4250	955	926	1166	1203
ERV + GH	138.30	93	63.85	44.91	4475	1068	998	1163	1246
ERV + Coil + EH	170.00	93	75.13	45.9	5050	1130	1102	1391	1427
ERV + Coil + GH	170.00	93	78.2	45.16	5300	1254	1184	1390	1472
ERV + Coil + ST	170.00	93	75.26	46.44	5150	1141	1138	1433	1437

Center of Gravity "A" and "B" Dimensions +/- 2"

ADDITIONAL WEIGHTS FOR OPTIONS (LBS)	
OPTIONS	UNIT
RECIRC	50
VFD	340

Add the additional weights for options to the Unit Weights to determine Unit and Corner weights for a specific unit.

2.9.3 DN5RT with Packaged Refrigeration Dimensioned Drawing



2.9.4 DN5RT with Packaged Refrigeration Center of Gravity Drawing

DN-5-RT PKGD 1" CABINET UNIT WEIGHTS (LBS)

MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV + Coil	109.78	91	65.52	45.65	5000	1487	1497	1011	1005
ERV + Coil + EH	168.00	91	89.28	45.48	6050	1608	1607	1417	1418
ERV + Coil + GH	168.00	91	91.06	45.435	6225	1689	1685	1423	1427
ERV + Coil + ST	168.00	91	89.05	45.71	6125	1616	1631	1446	1433

Center of Gravity "A" and "B" Dimensions +/- 2"

DN-5-RT PKGD 2" CABINET UNIT WEIGHTS (LBS)

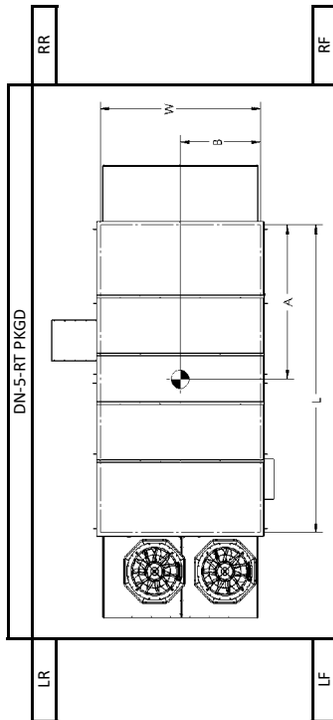
MODELS	L	W	A	B	UNIT	LF	LR	RR	RF
ERV + Coil	111.78	93	66.52	46.65	5175	1535	1545	1051	1044
ERV + Coil + EH	170.00	93	90.28	46.48	6250	1660	1659	1465	1466
ERV + Coil + GH	170.00	93	92.06	46.435	6425	1742	1737	1471	1475
ERV + Coil + ST	170.00	93	90.05	46.71	6325	1668	1683	1494	1481

Center of Gravity "A" and "B" Dimensions +/- 2"

ADDITIONAL WEIGHTS FOR OPTIONS (LBS)

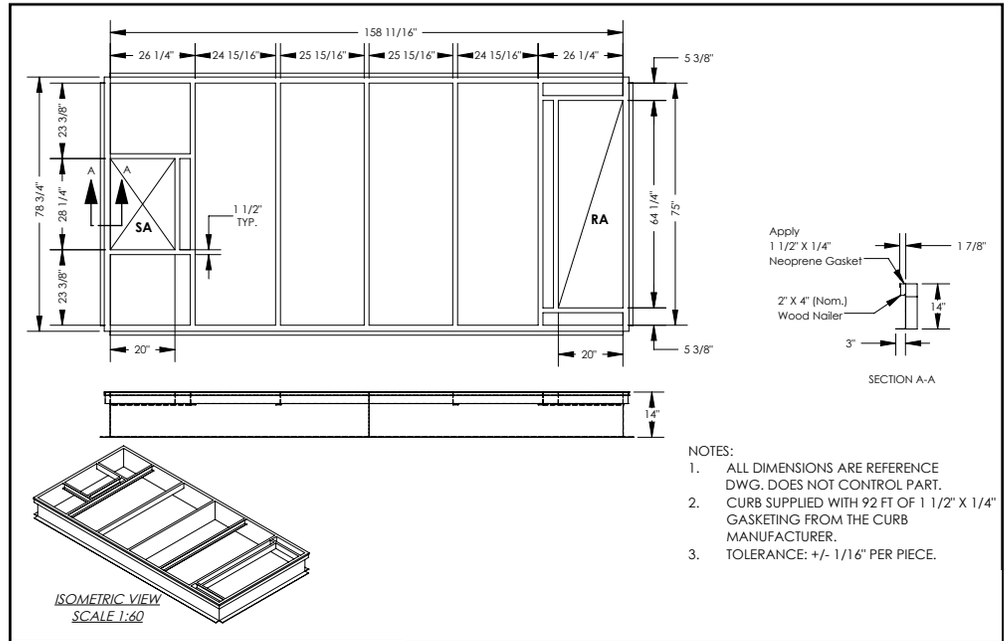
OPTIONS	UNIT
RECIRC	50
VFD	340

Add the additional weights for options to the Unit Weights to determine Unit and Corner weights for a specific unit.

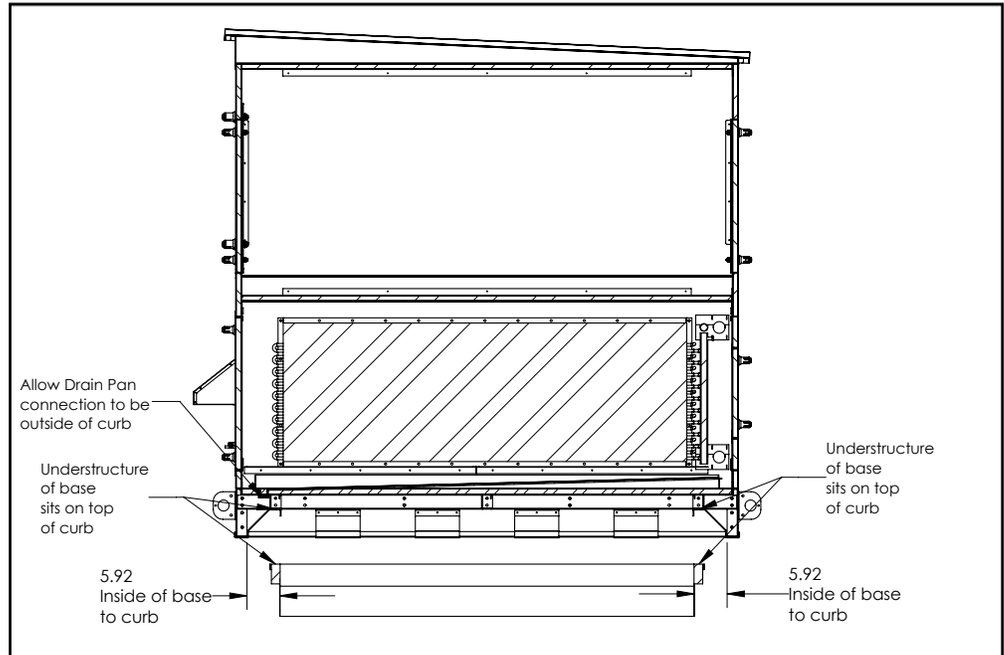


Dashed line is OD of unit base.

2.9.5 DN5RT Full-Size Curb Drawing



2.9.6 DN5RT Curb Mounting Drawing



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3.0 INSTALLATION PREPARATION

3.1 DRAIN TRAP PREPARATION

Note that the DOAS IOM has instructions for fabrication of drain traps. For ease of installation, RenewAire suggests that the condensate drain elbow and horizontal drain pipe be installed before the unit is set in its final position.

3.2 UNIT STORAGE

In those cases where a DOAS must be stored prior to placement in its final location, it must be properly supported on a firm, level base. The unit must not be racked, which may result in the doors and access panels binding and not working properly. Units must be covered with protective tarps to prevent water and/or dirt from entering the unit through the duct openings. The DOAS must not be used for storage of construction or installation supplies, and materials must not be placed on or against the unit during storage. All doors and access panels are to be secured.

3.3 ROOFTOP CURBS

Rooftop curbs are ordered and delivered separately. They are to be assembled in accordance with the instructions furnished with the curb. When locating the position for a curb, verify that all required unit clearances are being met by checking the dimensioned drawings provided in Section 2.0 of this manual. Curbs are to be leveled from the underside in order to provide a continuous, level bearing surface for the DOAS. If a curb is placed on a rooftop above supporting structural members, shims must be placed beneath the curb at the locations of all the structural members in order to properly transfer and distribute the load on the building. In addition, shims must be placed at all lifting lug locations and not more than four feet apart, to include the ends of the unit. After proper shimming, the bearing surface (top) of the curb must be within 1/8" of level in any four-foot distance. The most critical level is front-to-back at the drain pan. After the curb has been placed and leveled, foam gasketing provided with the curb is to be installed on the top surface of the curb, following the instructions provided with the curb.

3.4 CURB CLIPS

RenewAire offers optional curb clip kits for the DN-Series. The Curb Clip Kits are designed for winds up to 90 MPH. The available curb clip kits include clips and hardware. Clips must be installed per the instructions before the DN unit is placed on the curb, using the supplied hardware. For further information on curb clip kits used with DN-Series units *see the DN Curb Clip Installation Manual*.

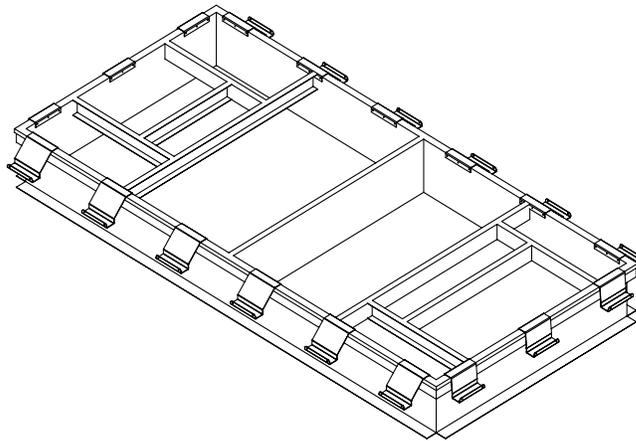


FIGURE 3.4.0 CURB CLIPS TYPICAL INSTALLATION

3.5 EQUIPMENT RAILS

A variety of equipment mounting rails are commercially available. They may be used on rooftops or for indoor unit installations. Equipment rails, as specified and provided by others, must be sized to provide proper support for the DOAS. When locating the positions for equipment rails, verify that all required unit clearances are being met by checking the dimensioned drawings provided in Section 2.0 of this manual. They should be leveled from beneath each rail so the bearing surface (top) of each rail is within 1/8" of level in any four-foot distance. Equipment rails should also be sized to provide direct bearing support on building structural members.

3.6 PRE-POSITION DUCTWORK

Some rooftop DOAS units have ductwork connected directly to the underside of the DOAS. After the curb or equipment rails are placed, verify if any ductwork is to be connected thus. If any ductwork is to be connected to the underside of the DOAS, pre-position the ductwork and install any needed gasketing on the connecting surfaces. Lower the duct so that it does not interfere with movement and placement of the DOAS.

3.7 LATERAL GROUND MOVEMENT

In those cases where a DOAS must be placed on the ground and then moved laterally to its final position, it is the installer's responsibility to properly support and safely move the unit. RenewAire does not provide specific instructions for lateral movement because all job sites differ. A variety of equipment moving tools are commonly available. It is often preferable to have the DOAS mounted on its pallet during lateral movements, which provides better support for the unit and may facilitate the use of a forklift.

3.8 UNIT PLACEMENT

The unit should be hoisted into position directly above the curb or its intended location and lowered straight down onto its bearing surface. If the unit is being placed on a RenewAire curb, foam gasketing is to have been applied to the bearing surfaces. The foam gasketing can be damaged by lateral adjustments.

CAUTION

It is the installers responsibility to select equipment, structures, and materials suitable to support the loads and substrates involved with installation. Secure the unit so it cannot fall or tip in the event of accident, structural failure, or earthquake. Do not store or stack items on the unit when installed.

3.9 INSTALLATION OF HOODS

Rooftop units (RT models) have weatherhoods that are assembled at the factory and shipped on a separate pallet for field installation. See instructions/figures below.

Installation of the hoods is normally performed after all rigging and hoisting is completed because of the chance of damage to the hoods by the rigging equipment.

All weatherhoods have a flange on the top rear that must be inserted behind the roof panel overhang. To install any hood, remove the factory-installed roof edge screws and keep them for re-use.

3.9.1 Outside Air Hood

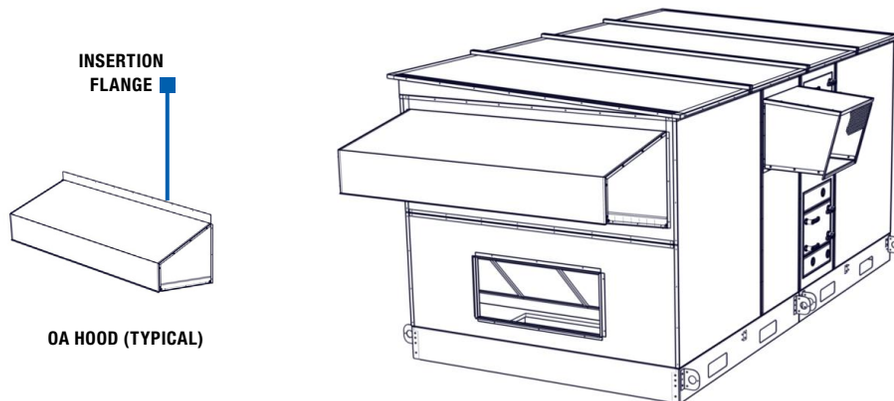


FIGURE 3.9.0 OUTSIDE AIR HOOD (TYPICAL)

Slide the top flange of the OA hood beneath the roof panel side trim. Reinstall the screws at the top of the roof flange and then install screws along the sides and lower edge of the hood.

3.9.2 Exhaust Air Hood

Slide the top flange of the EA hood beneath the roof panel back trim. Reinstall the screws at the top of the hood flange and then install screws along the sides and bottom edge of the hood.

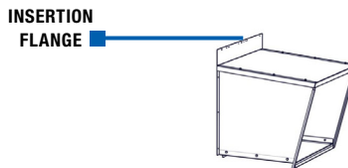


FIGURE 3.9.1 EXHAUST AIR HOOD (TYPICAL)

3.10 UTILITY AND MECHANICAL CONNECTIONS

Utility and mechanical connections are made after the unit is placed and any hoods installed. Any structural alterations necessary for installation must comply with all applicable building, health, and safety code requirements. When cutting or drilling into a wall or ceiling do not damage electrical wiring or other hidden utilities.

Rooftop and Indoor units have a label on the left end of the unit indicating location for field supplied entry of high voltage power and low voltage control wiring. Wiring penetrations other than in designated locations must be made according to local code.

Indoor units with coils have connections out the front of the unit. Rooftop units with direct expansion refrigerant coils have connections out the back of the unit. Rooftop units with fluid (water) coils have connection at the back of the unit but inside the unit. An area at the back of the unit is available for piping penetrations through the unit floor and curb. See the illustration on the following page for a representation of the penetration location. Penetration must be made in accordance with local code. Do not damage electrical wiring or other hidden utilities or structures.

Units with gas heat have connections out the front of the unit.

For additional information see *DN Series DOAS Indoor Installation, Operation and Maintenance Manual*, *DN Series DOAS Rooftop Installation, Operation and Maintenance Manual*, and *DN Refrigerant Supplement*.

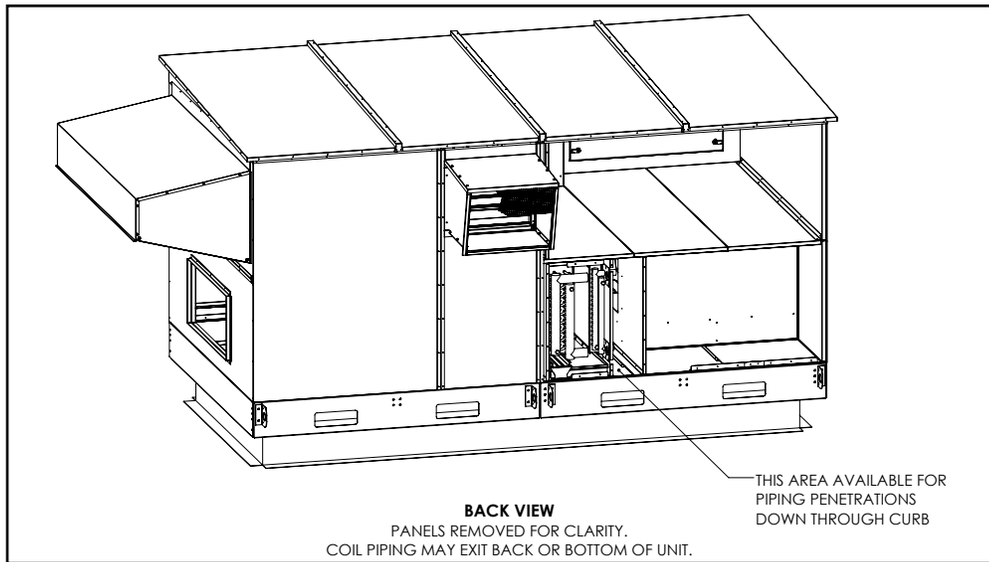


FIGURE 3.10.0 PIPING PENETRATIONS DRAWING A

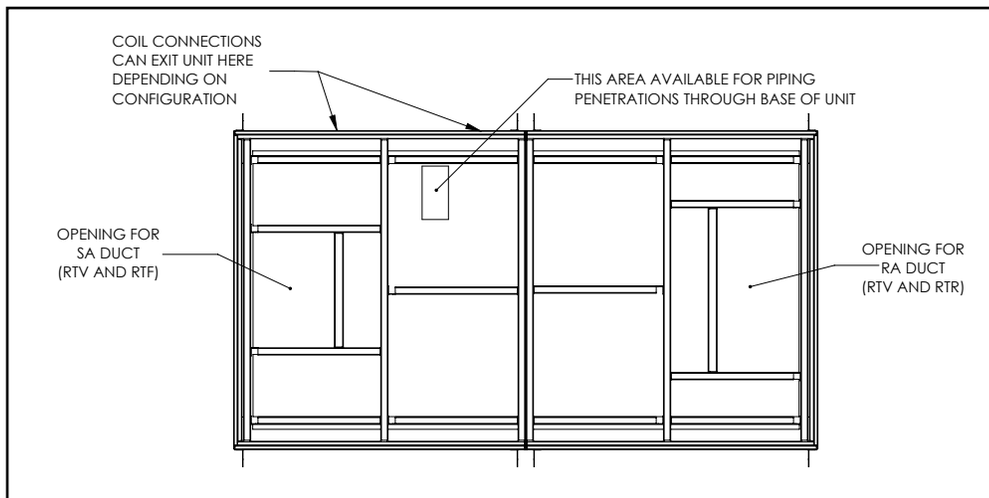


FIGURE 3.10.1 PIPING PENETRATIONS DRAWING B



About RenewAire

For over 35 years, **RenewAire** has been a pioneer in enhancing indoor air quality (IAQ) in commercial and residential buildings of every size. This is achieved while maximizing sustainability through our fifth-generation, static-plate, enthalpic-core **Energy Recovery Ventilators (ERVs)** that optimize energy efficiency, lower capital costs via load reduction and decrease operational expenses by minimizing equipment needs, resulting in significant energy savings. Our ERVs are competitively priced, simple to install, easy to use and maintain and have a quick payback. They also enjoy the industry's best warranty with the lowest claims due to long-term reliability derived from innovative design practices, expert workmanship and **Quick Response Manufacturing (QRM)**.

As the pioneer of static-plate core technology in North America, RenewAire is the largest ERV producer in the USA. We're **committed to sustainable manufacturing** and lessening our environmental footprint, and to that end our Waunakee, WI plant is 100% powered by wind turbines. The facility is also one of the few buildings worldwide to be LEED and Green Globes certified, as well as having achieved ENERGY STAR Building status. In 2010, RenewAire joined the Soler & Palau (S&P) Ventilation Group in order to provide direct access to the latest in energy-efficient air-moving technologies. For more information, visit: renewaire.com

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