



# Installer Certification Training

Small Duct High Velocity Air Distribution System







## **Meet Your Representative**

## **Rep Name Here**

Rep info here

## Mestek, Inc

- Established 1946 in Westfield, MA
- Privately owned
- Over 45 companies involved in the HVAC, Architectural, & Metal Forming Machinery & fabrication industries
- Began with founder John Reed and original Fin Tube Radiation in 1946 as Sterling Radiator Company
- 1975 Reed National
- 1986 merger becomes Mestek
- SpacePak joins Mestek family in 1991



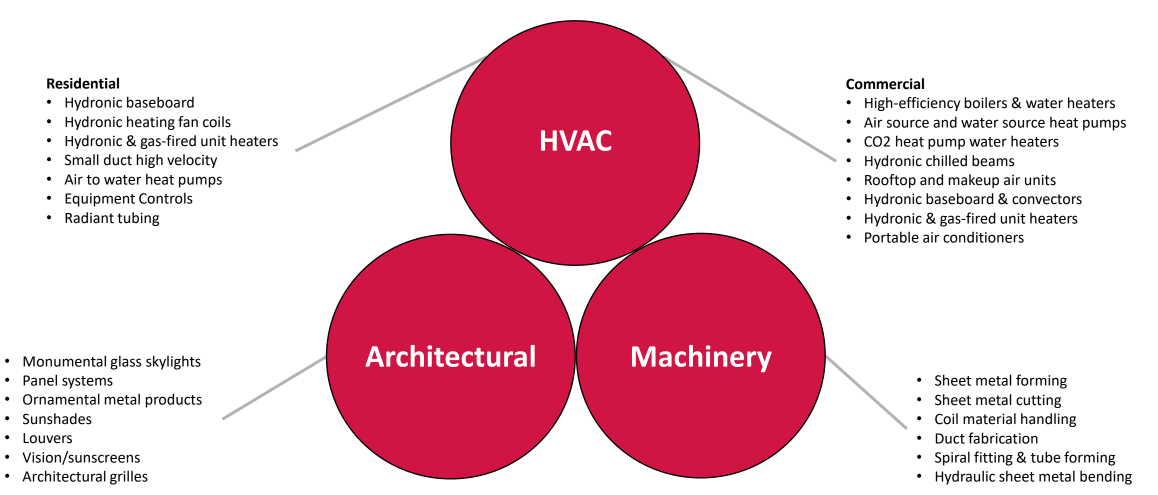








## **Mestek Today**



## **Architectural**

- Monumental glass skylights
- Panel systems
- Ornamental metal products
- Sunshades
- Louvers
- Vision/sunscreens
- Architectural grilles



## **Machinery**

- Sheet metal forming
- Sheet metal cutting
- Coil material handling
- Duct fabrication
- Spiral fitting & tube forming
- Hydraulic sheet metal bending













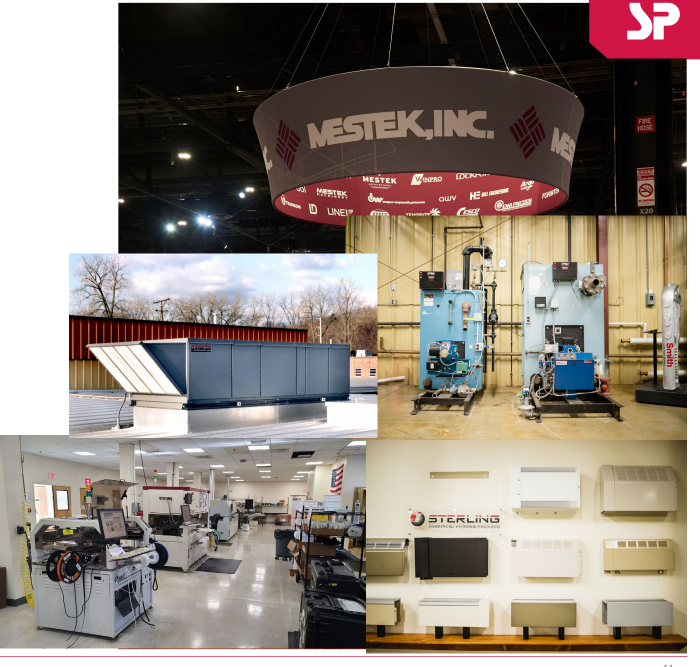


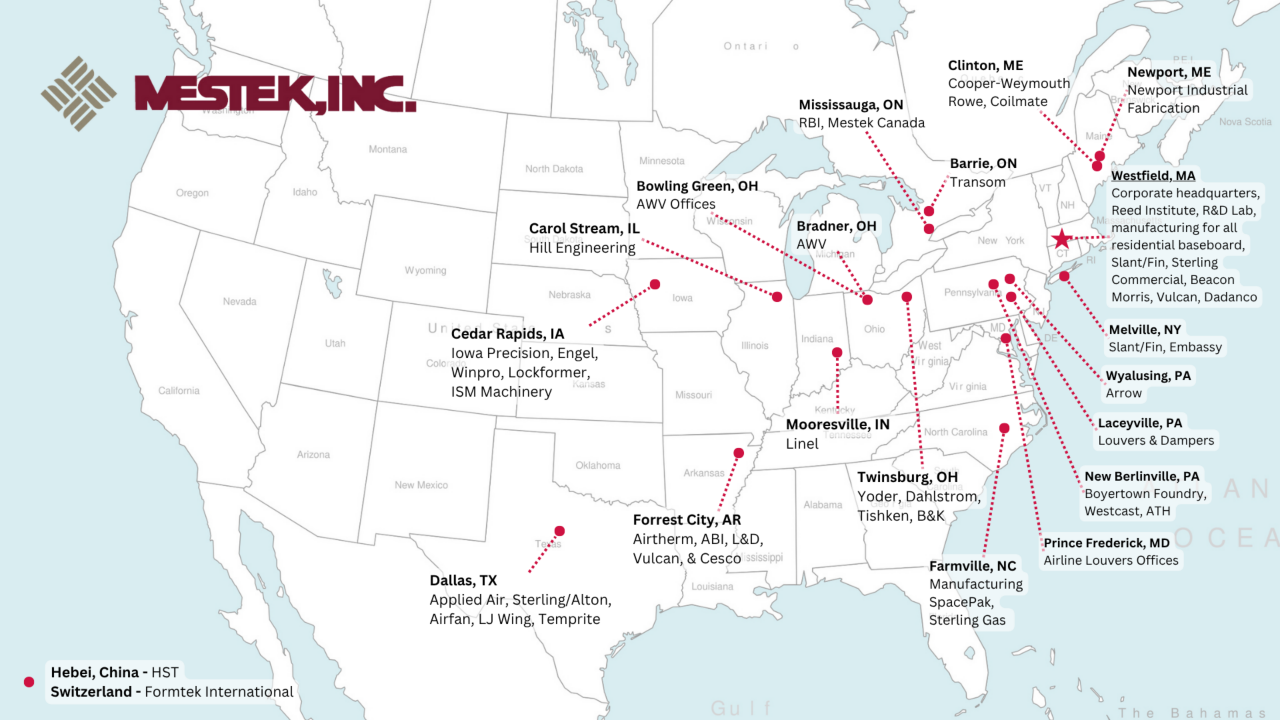




#### **HVAC (Residential & Commercial)**

- Hydronic fin-tub baseboard & convectors
- High-efficiency commercial boilers & water heaters
- Hydronic & gas-fired unit heaters
- Air source and water source heat pumps
- CO2 heat pump water heaters
- Hydronic chilled beams
- Rooftop and makeup air units
- Portable air conditioners
- System control technology







## Westfield, MA - Mestek Home Base





- Product & Engineering
- Sales & Marketing
- Executive Level Management
- Customer & Technical Service
- Accounting & Finance
- Human Resources & Legal
- IT & Technology



#### **RESEARCH & DEVELOPMENT LAB**

- New product development
- Product testing
- Performance testing



#### MANUFACTURING

- All residential baseboard lines
- Beacon Morris unit kickspace heaters
- Sterling Commercial
- Dadanco
- Vulcan
- MTI Controls



#### TRAINING CENTER & LIVE-FIRE SHOWROOM

- SpacePak
- Commercial Boilers
- Commercial Heat Pumps
- Show room

## MESTEK: Manufacturing in Westfield, MA









#### **Meet the Team**



Jim Bashford
National sales and
Training manager



Jared Stearns
Product Manager,
P.E.



Allyson Moauro
Product Management
Assistant



Eric Rainey
Application Engineer /
Inside Sales



**Meagan Harrington**Marketing Manager

## MESTEK: SpacePak Manufacturing in Farmville, NC









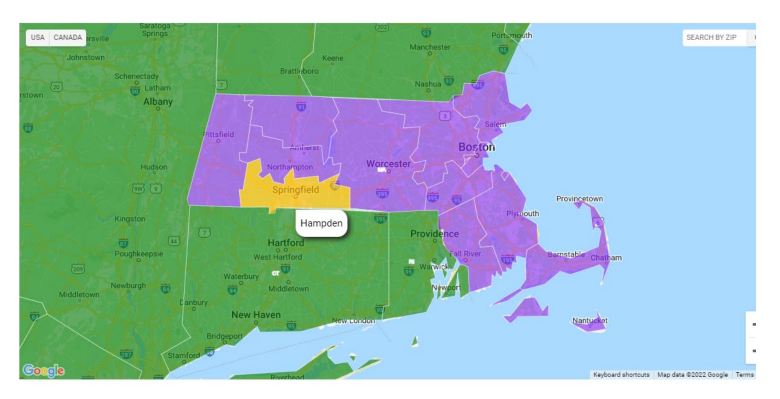
## **Local Representative Support**

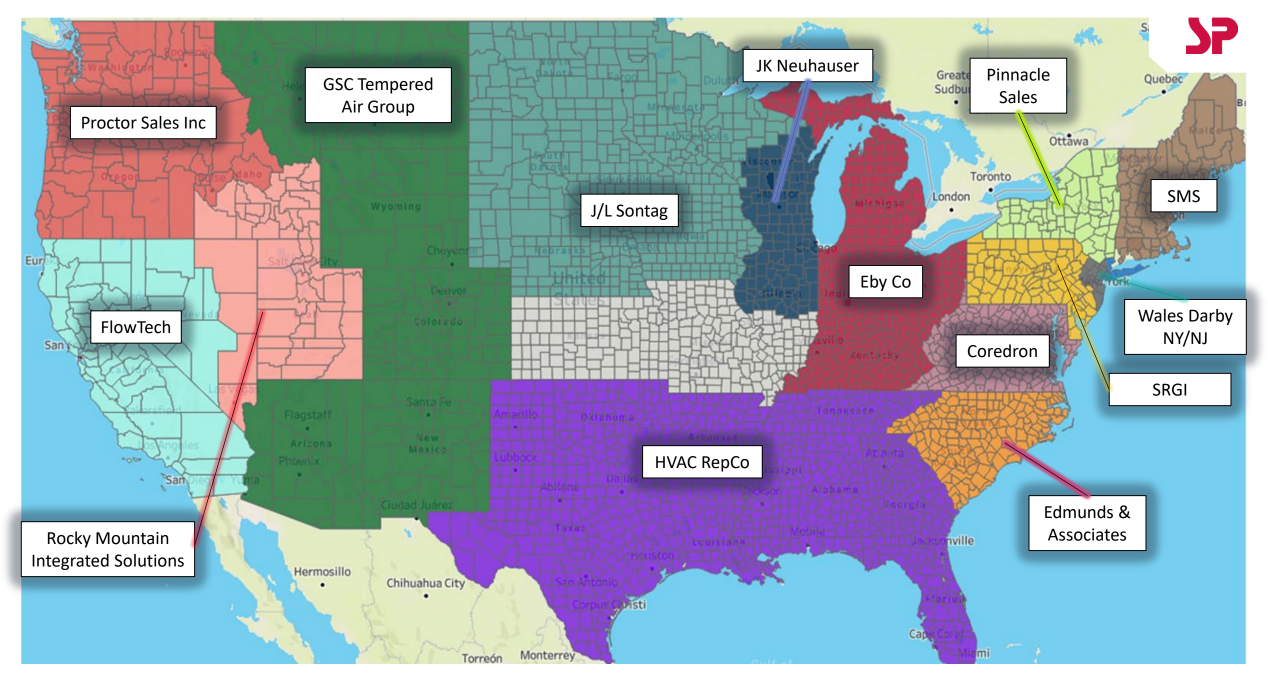
For all local field support, including:

- Pricing
- Availability
- Project questions

#### Look up your local SpacePak Rep!

#### www.spacepak.com/replocator





**U.S. Manufacturer Representative Network** 



**Canada Manufacturer Representative Network** 



# Certified Installer Program



### **Warranty Program**

Small duct high velocity, hydronic fan coils, & associated equipment

#### **Standard Warranty**

• 1-year parts

#### **Extended Warranty**

5-year parts\*

#### Extended Warranty Requirements\*

- Must be listed as a SpacePak Certified Contractor at time of installation
- Must register project/equipment via the website
- Must follow warranty process which includes calling technical support to verify proper diagnoses



## **Certified Contractor Program**

- Extended warranty\*
- Listed on website
- Homeowner leads
- Pre-sale support
- Marketing support co-op dollars







© Find a Certified Contractor

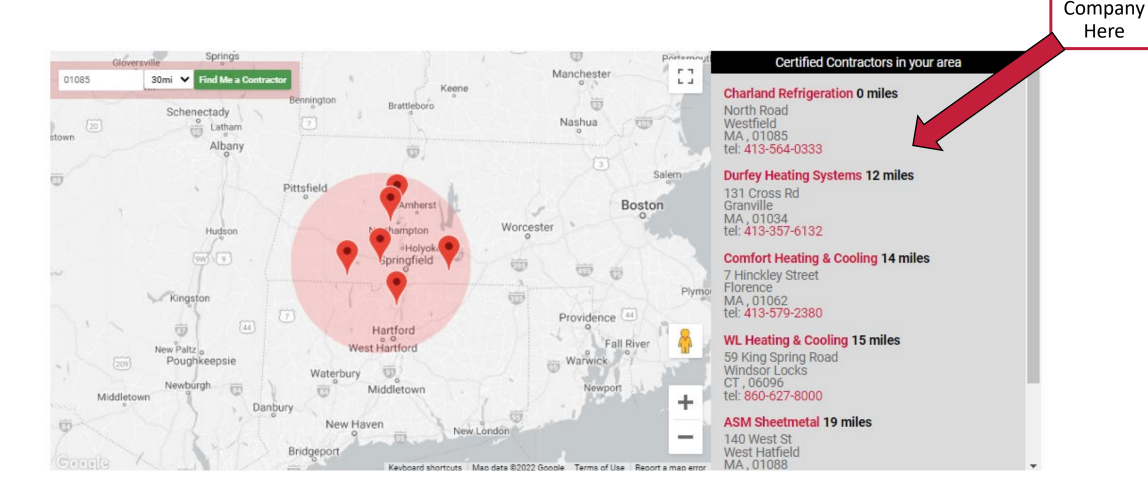
**©** Representative Locator

Library Library SpacePak System Spacepak Hydronics ✓ About Us Resources Training **Contact Us Warranty Registration** Who are you? Contractor Info End-User Info **Equipment Registration** Who are you? O Homeowner/End-user O Installing Contractor Next



Your

#### **Contractor Locator Map & Lead Generation**

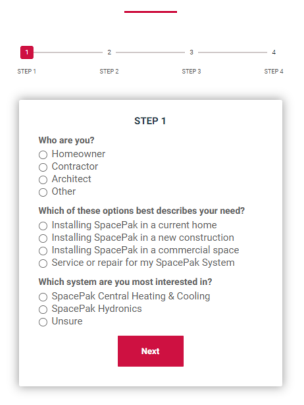




### **Homeowner Leads Emailed Directly to you**

#### **Find a Certified Contractor**

Are you interested in installing a SpacePak system in your home? Get the process started by requesting a free, no-commitment consultation. Once you've submitted your request, you'll receive contact information for local SpacePak certified contractors.



**NOTE:** Extensive form guarantees only serious inquiries.

#### **Pre-Sale Application Support Team**

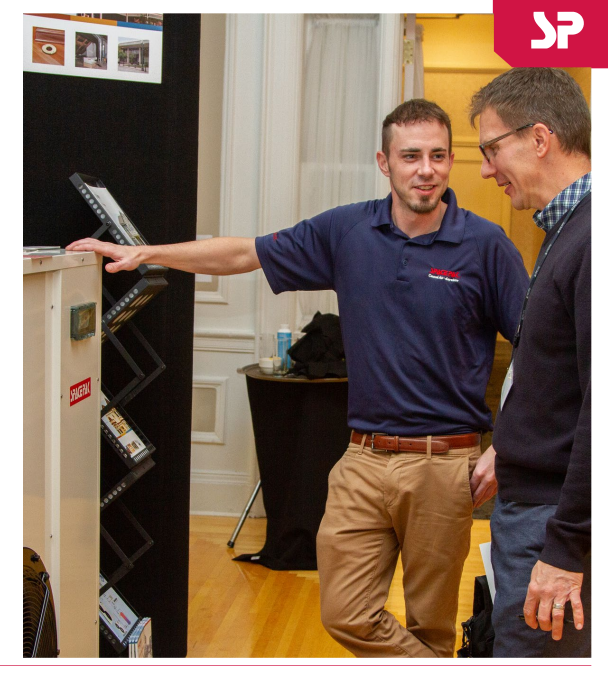
PreSaleSupport@SpacePak.com

#### Available to Representatives, Wholesalers and Contractors

- System application support
- Equipment selection
- Load calculation and rough material list

Any questions regarding equipment already shipped should be directed to

<u>TechnicalService@SpacePak.com</u> (413) 564 - 5530



#### **Customer & Technical Service**

**Customer Service** – *During-Sale* 

<u>CustService@SpacePak.com</u>

**Technical Service** — *Post-Sale* questions regarding equipment already shipped

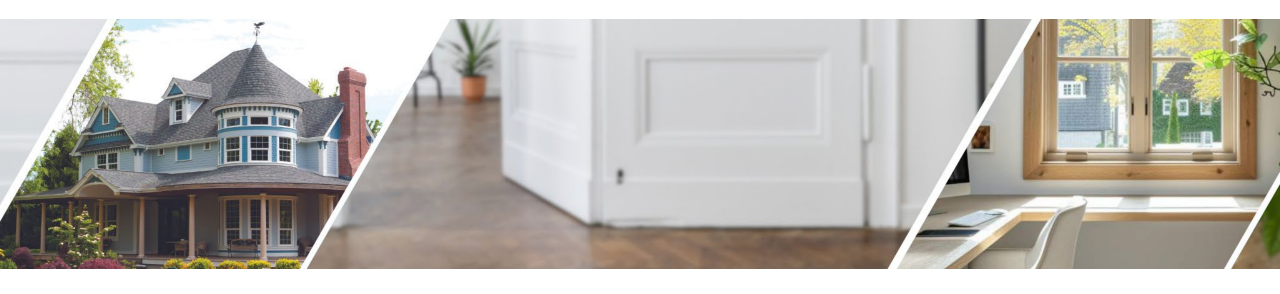
<u>TechnicalService@SpacePak.com</u>

(413) 564 - 5530

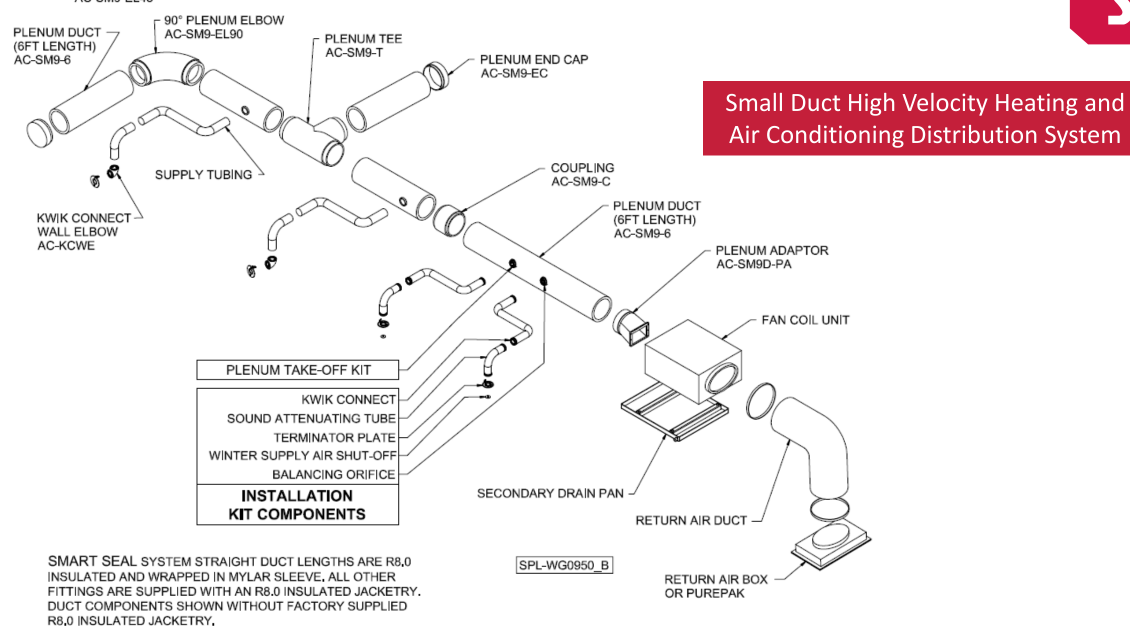




# Central-Air, Anywhere









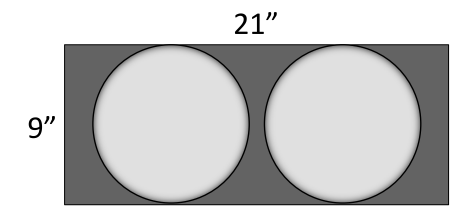
### Small Duct High Velocity (SDHV) Heating & Cooling

- SpacePak delivers uniform, year-round comfort, with fewer of the unwanted challenges common to other central heating and air-conditioning systems. Making sure there are:
  - <u>No</u> Major Renovations
  - No Loss of Usable Floor Space
  - No High Energy Bills
  - **No** Unsightly Components
- Simply quiet, cost-effective comfort for virtually any home or building, regardless of the structure's design, age, size, or construction type.
- SpacePak is an air distribution system which uses a principle known as aspiration as the air stream enters the room, it creates a gentle mixing of air in the room to provide thorough, comfortable draft-free air circulation.
- SpacePak eliminates stratification with a minimum floor-to-ceiling temperature difference.



### **Comparing Conventional Duct Space Vs. Small Duct Space**

When space and efficiency counts

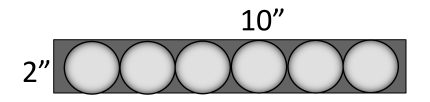


1 CONVENTIONAL TRUNK 60,000 Btu Cooling 90-120,000 Btu Heating



2 SDHV MAIN TRUNK SIZE **120,000 Btu** 

SAME SPACE. MORE BTU's.



1 CONVENTIONAL DUCT
2,000 Btu cooling
3,000+ Btu Heating

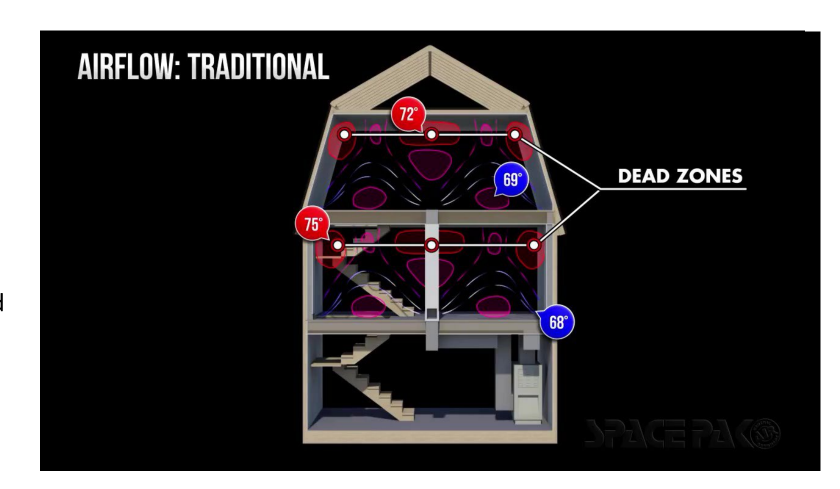


6 SDHV DUCTS **12,000 Btu** 



#### **Conventional Air Distribution**

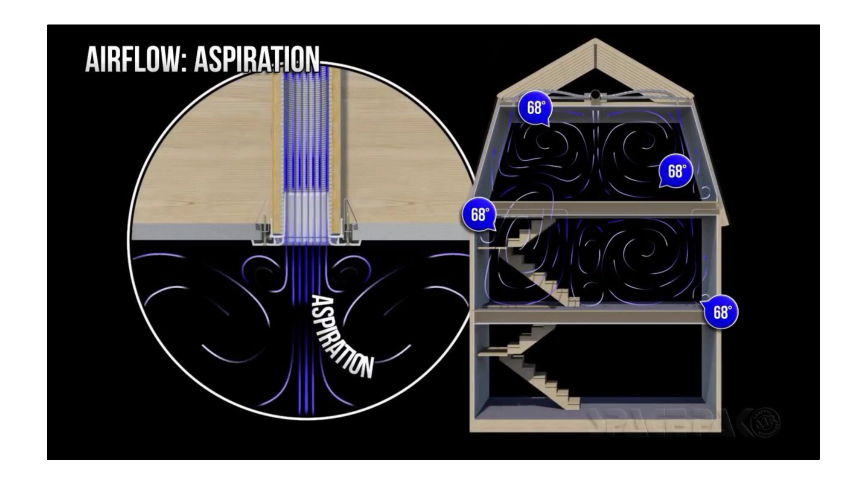
- Diffusion, throw, & return
- Conventional units generally need individual returns for every room
- Needs complete air change
- Works for and is generally designed for heating or cooling applications.
   NOT BOTH.





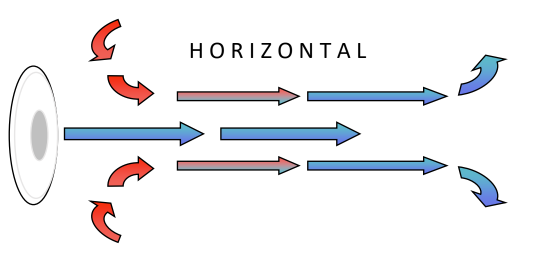
#### **Uniform, Draft-Free Comfort**

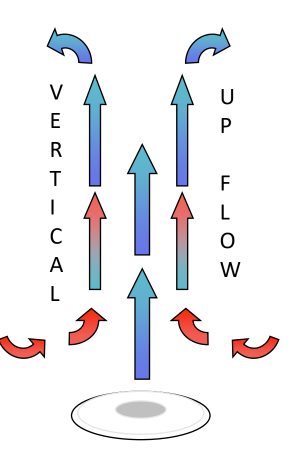
- The SDHV air distribution system utilizes a principle known as aspiration.
- As the air stream enters the room, it gently and continuously mixes air to provide uniform, draft-free air circulation.
- Eliminates stratification with a less than 2°F floor-to-ceiling temperature differential.

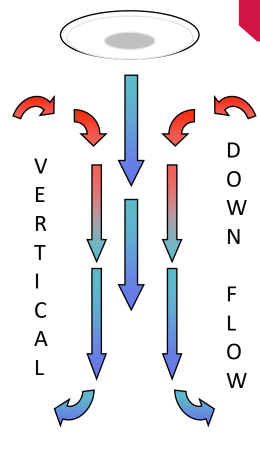


## **37**

## **Outlet Orientation**







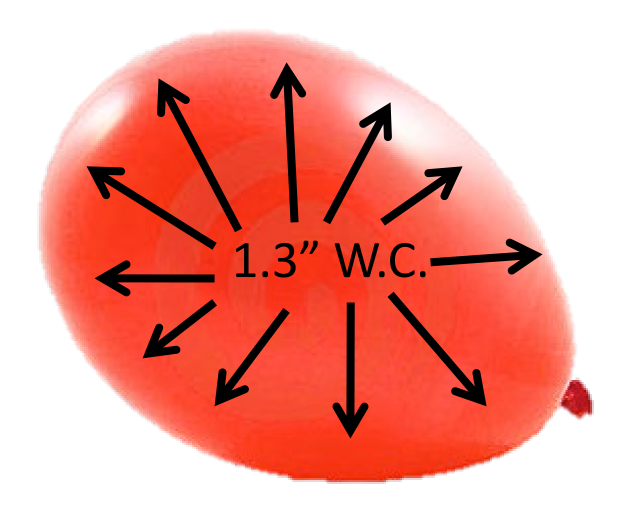


## **Motor & Blower**

SPACEPAK	CONVENTIONAL
1.2 - 1.8" + WC STATIC PRESSURE	.5" WC STATIC PRESSURE
<b>220 - 250 CFM</b> PER NOMINAL TON	350 - 400 CFM PER NOMINAL TON



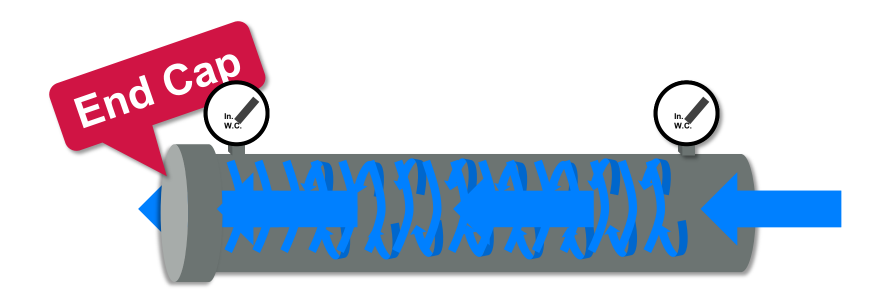
## STATIC = EQUAL PRESSURE ON ALL INSIDE SURFACES



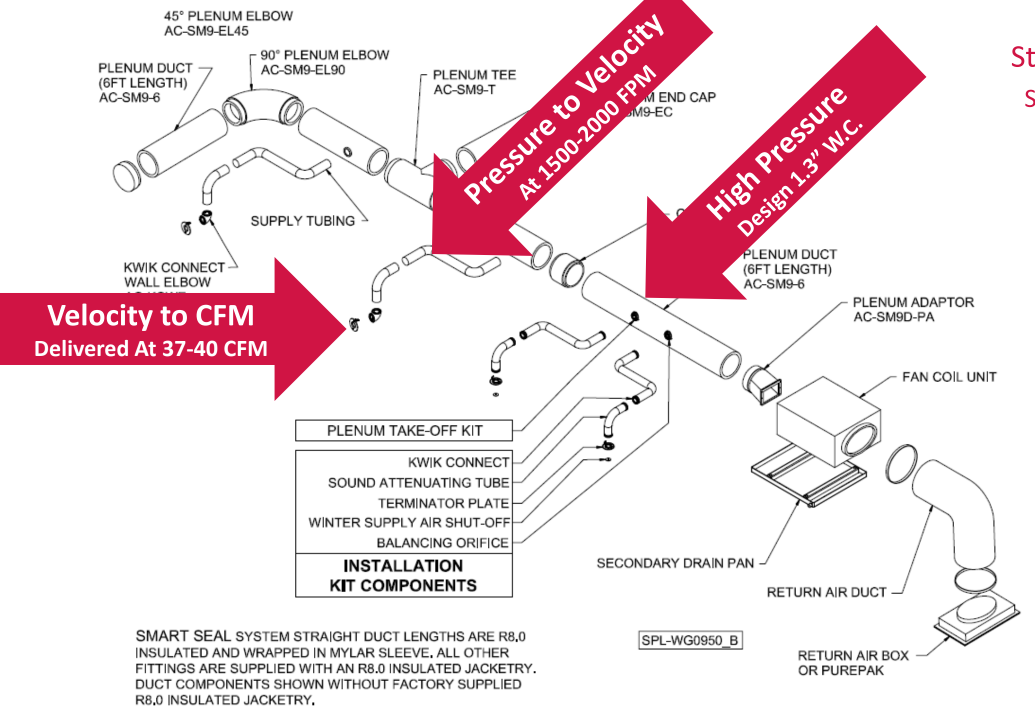




## The Process of Static Regain (Its about the pressure)



## MAIN PLENUM



Static Regain

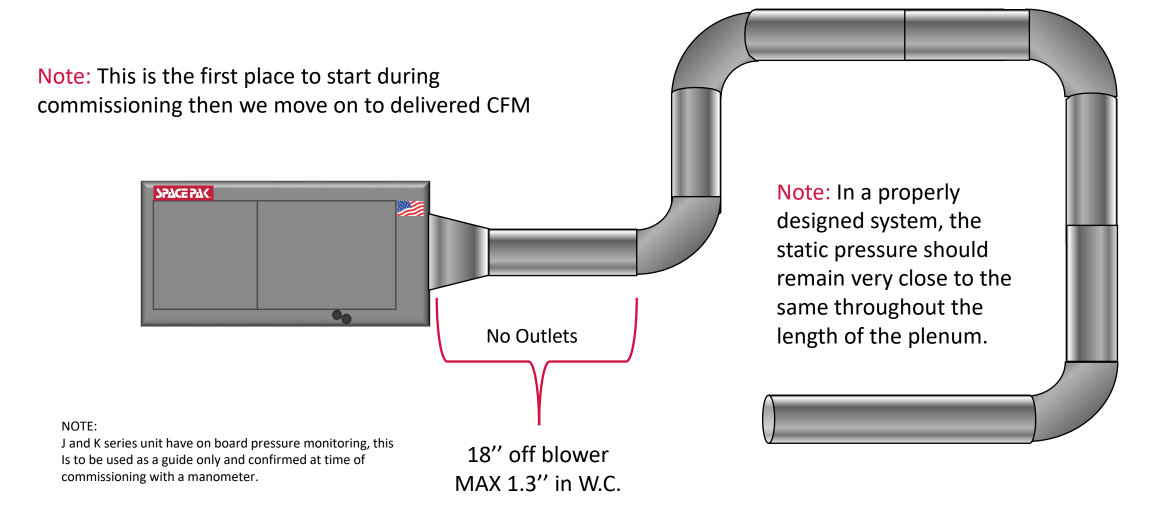
System layout

and target

pressures

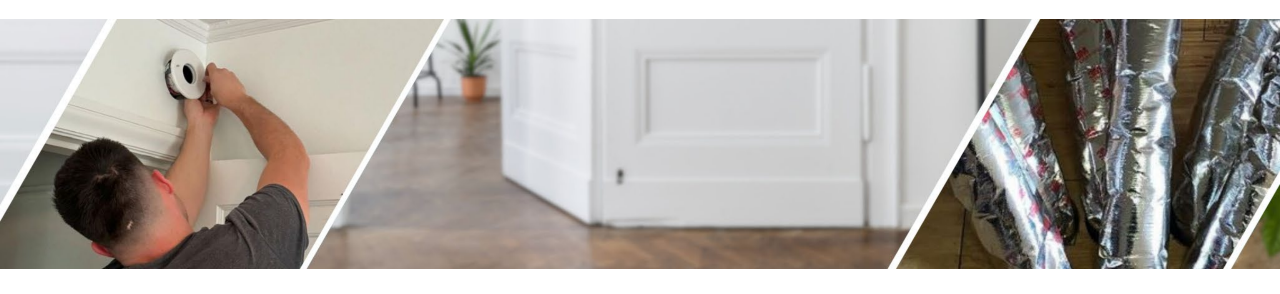


#### **Static Pressure Check**





## Questions?





## **DX & Hydronic Models**

(DX Coil)



**ESP-K**DX Horizontal



ESP-KV

DX Vertical

WCSP Model (Water Coil)



WCSP-J
Hydronic Horizontal



WCSP-JV Hydronic Vertical

#### Available in 3 sizes

2430 - 24,000 to 30,000 BTU/Hr. (2-2<sup>1</sup>/<sub>2</sub> tons)

3642 - 36,000 to 42,000 BTU/Hr. (3-3<sup>1</sup>/<sub>2</sub> tons)

4860 - 48,000 to 60,000 BTU/Hr. (4-5 tons)

Note: Units are not field convertible



#### **ESP- K Series DX Horizontal Air Handler**

- A2L Refrigerant Sensors
  - (R32 and R454B)
- No Adjustment or Rework Required
- Red K Series Control Board Indicates A2L Refrigerant Compliance
- 2 Line Display
- High Efficiency EC Integrated Motor/Blower Assembly
- Mode Specific Adjustable Speed Control
- Heat Pump Compatible
- Chatleff Thermal Expansion Valve

- Slide Out Blower
- Sweat-Type RefrigerantConnections
- 24V 50/60hz Transformer
- Industry Leading Corrosion Resistant Cabinet
- Float Switch
- Mold Resistant Primary Drain Pan
- Anti-Vibration Foam Strips

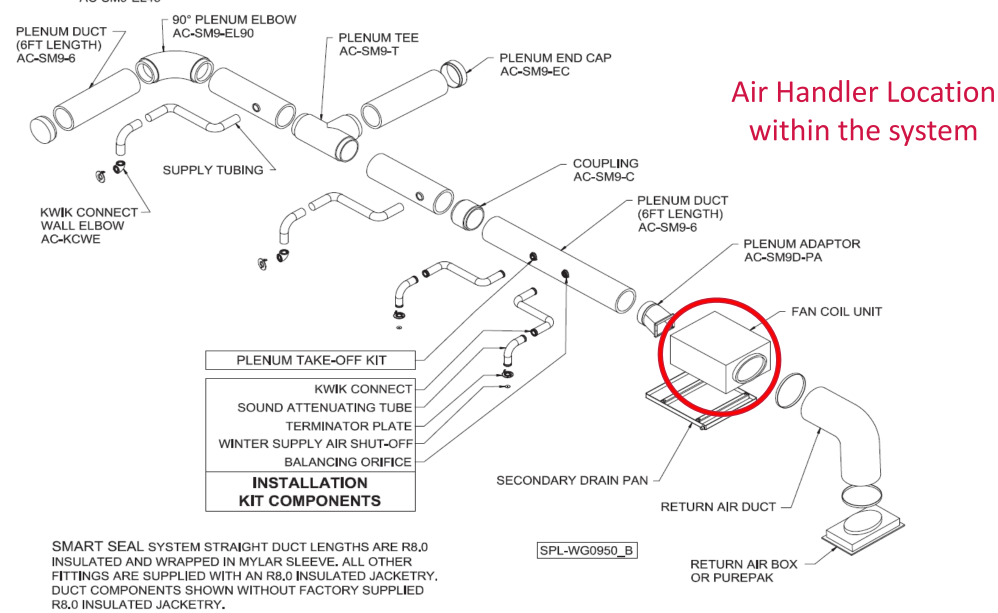














#### **ESP- K Series DX Vertical Air Handler**

- - (R32 and R454B)
- No Adjustment or Rework Required
- Red K Series Control Board Indicates A2L Refrigerant Compliance

A2L Refrigerant Sensors

- 2 Line Display
- High Efficiency EC Integrated Motor/Blower Assembly
- Mode Specific Adjustable Speed Control
- Heat Pump Compatible
- Chatleff Thermal Expansion Valve

- Slide Out Blower
- Sweat-Type RefrigerantConnections
- 24V 50/60hz Transformer
- Industry Leading Corrosion Resistant Cabinet
- Float Switch
- Mold Resistant Primary Drain Pan
- Anti-Vibration Foam Strips











## **ESP-K Specifications**

							Connections			Recommended Condensing Unit					
Model	System Capaci- ty (Nom. Tons)	Electrical Characteristics*		Maxi- mum Current Ampacity (115V)	Rating of Over Current Protective Device (230V)	Rating of Over Current Protective Device (115V)	Suc- tion Line (.O.D.)	Liquid Line (.O.D.)	Drain	Inlet	Nominal Capac- ity (MBH)	Nominal Capacity (kW)	Min SEER		Maximum Allowable Pressure for Refrigerent Circuit
ESP-2430 (K,V) ESP-3642 (K,V) ESP-4860 (K,V)	3 - 3 1/2		9.5 A	13.25 A	15 A	20 A	7/8"	3/8"	3/4"	19/483	24 - 30 36 - 42 48 - 60	7.03 - 8.79 10.55 - 12.31 14.07 - 17.58	13+	5 kA	700 PSI

<sup>\*</sup>Unit Includes Optional Conversion Kit to 115V

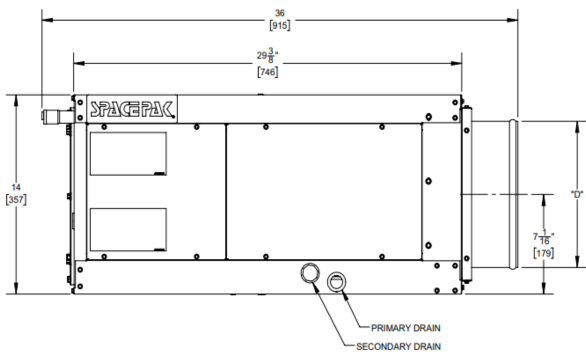
System Blower						Coil		Ship. Wt.	
Madal	Capacity Std. CFM		Wheel Dia.	Motor	115V/230V	No. of	Flow	(lbs/kg)	
Model	(Nom. Tons)	@ 1.2" W.C.	and Width	HP	F.L. Amps*	Rows Deep	Control Device	К	KV
ESP-2430(K,V)	2 - 2 1/2	440, 550	10" x 6"	3/4	5.6/2.8	6	TXV	105 / 47.63	135 / 61.24
ESP-3642(K,V)	3 - 3 1/2	660, 850	10" x 6"	3/4	7.6/4	6	TXV	123 / 55.79	170 / 77.11
ESP-4860(K,V)	4 - 5	880, 1150	10" x 6"	3/4	10.6/5.4	6	TXV	144 / 65.32	210 / 95.25

<sup>\*</sup>Unit Includes Optional Conversion Kit to 115V

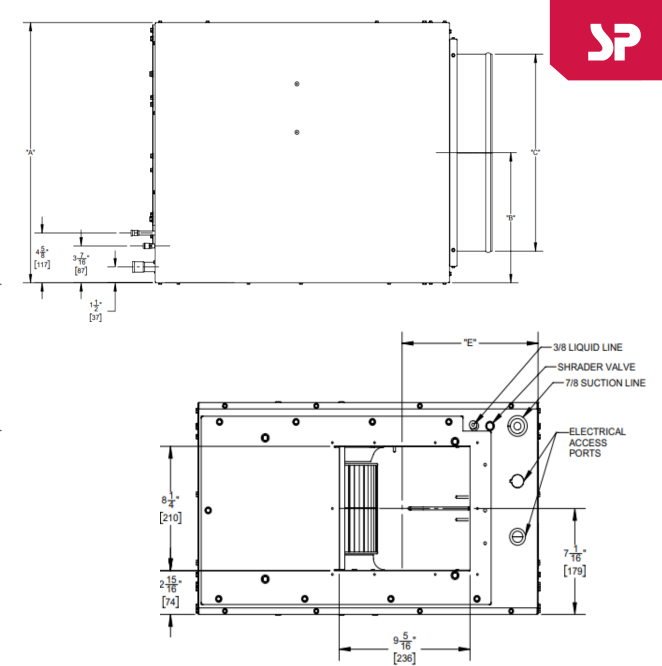
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## **ESP- K Series DX Horizontal Dimensions**

Inches (MM)



Model	Α	В	С	D	Е
2430K	24 1/4"	12 1/8"	18 1/2"	10 1/2"	9 1/2"
	(616mm)	(308mm)	(470mm)	(267mm)	(240mm)
3642K	33 1/4"	16 5/8"	25 3/4"	10"	14"
	(845mm)	(423mm)	(654mm)	(254mm)	(356mm)
4860K	43 1/4"	21 5/8"	34 1/4"	10 1/4"	19"
	(1100mm)	(550mm)	(8700mm)	(260mm)	(483mm)





#### **ESP- K Series DX Horizontal Air Handler**

Match up with your favorite condenser!

Visit AHRI website frequently to see the growing list of certified matches



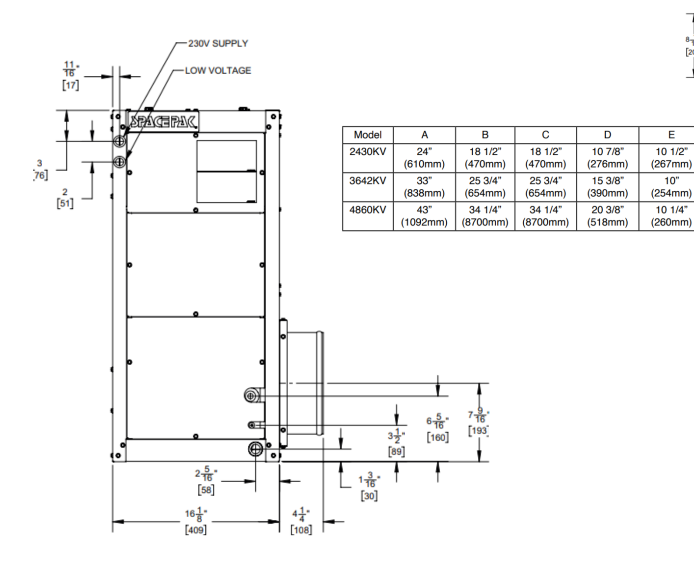
Steps For How to Find SpacePak Match Ups on AHRI Directory:

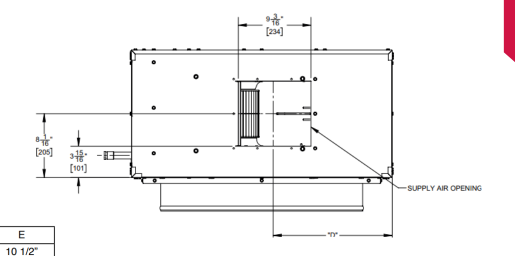
https://www.spacepak.com/AHRI-Search



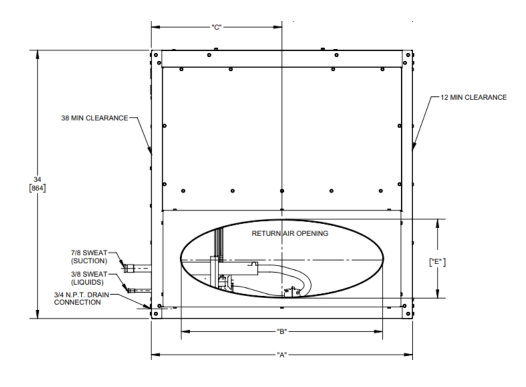


#### **ESP- K Series DX Vertical Dimensions**





10"



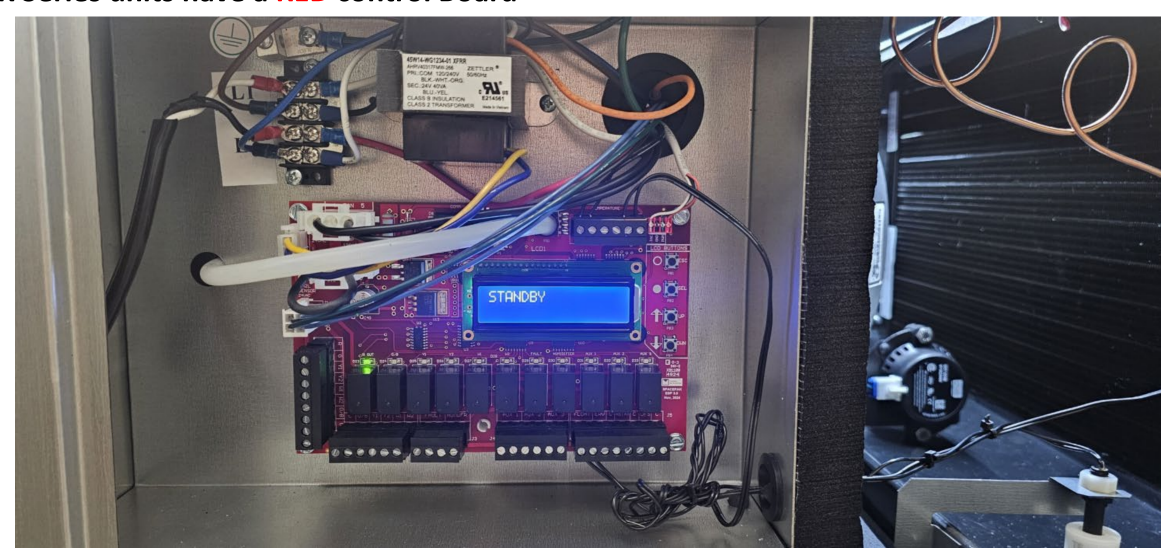


## Coated Replacement Coils (On all K Series Units and replacement coils)





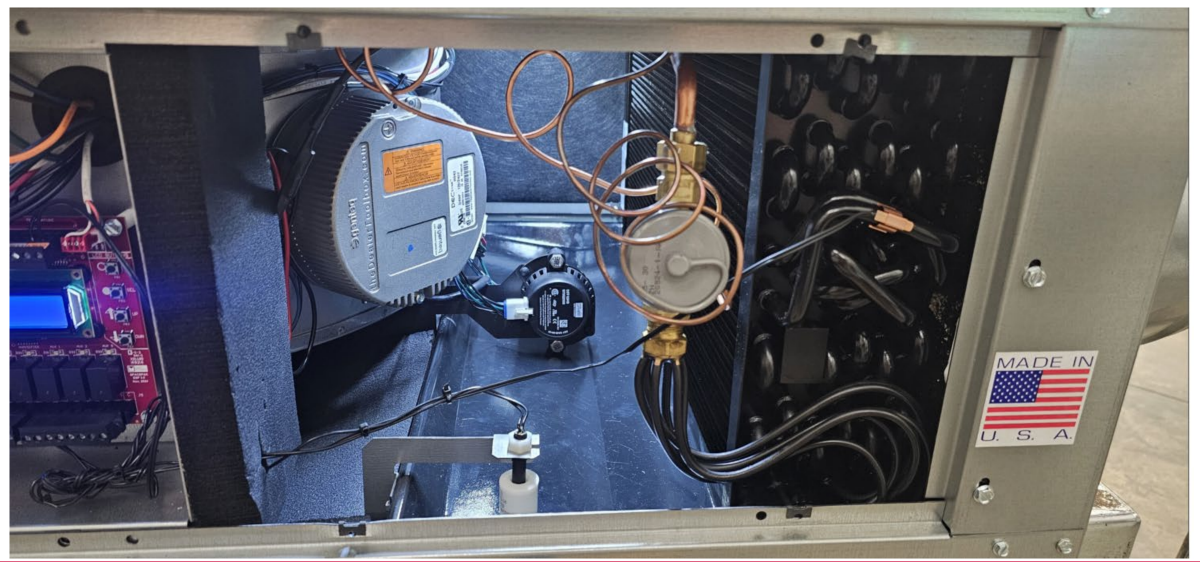
## K Series units have a RED control Board





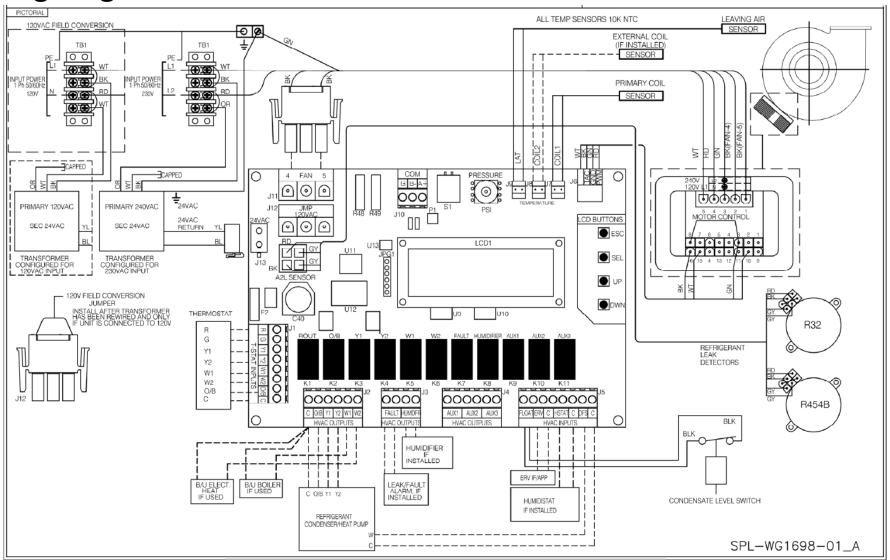


## **Independent R32 and 454B Sensors (Coated Coil Shown)**





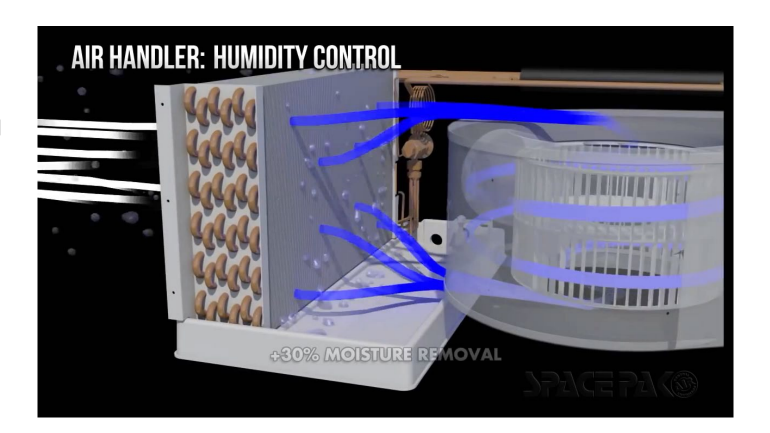
## **K Series Wiring Diagram**





## **Superior Coil**

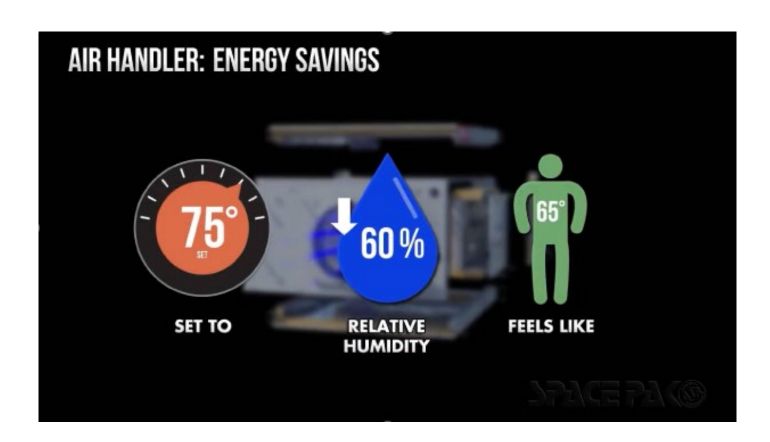
- 6-row copper coil
- More coil surface = greater humidity removal
- 30% more moisture removed
- More Btus at lower CFMs
- Up to a 28°F air delta across the coil
- Colder discharge allows for lower volumes of air movement
- Suitable for R-32 and R-454B refrigerants





## **Superior Coil**

 With more moisture removed a higher temperature set point will feel "Cooler"



## **System Charging Basics**

## Follow Outdoor Condenser Manufacturer Instructions For

- All charging procedures
- Temperature and Pressure charts





## **TXVS: Then & Now**



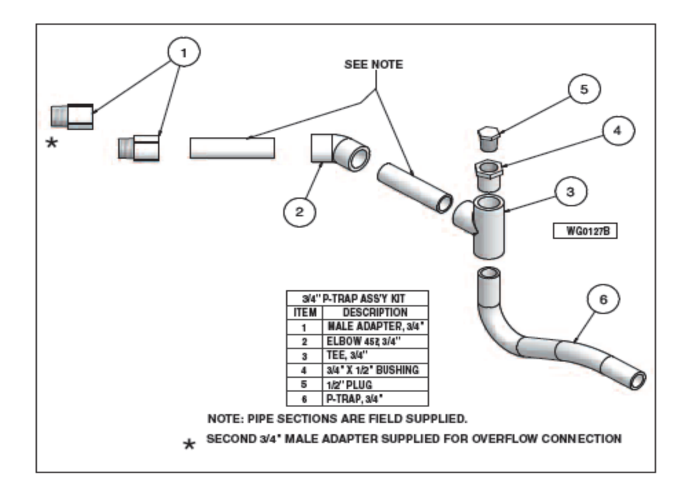


Note: Our TXV is suitable for use in air-to-air heat pump applications.



## **Condensate Trap Assembly**

- The proper installation of the trap is critical to the correct operation of the system!
- Supplied by SpacePak





## **Additional Heating & Cooling**











### **EEH Direct Mount Electric Heater**

(Includes K Series)

#### **6 Sizes Available**

2kw

5kw

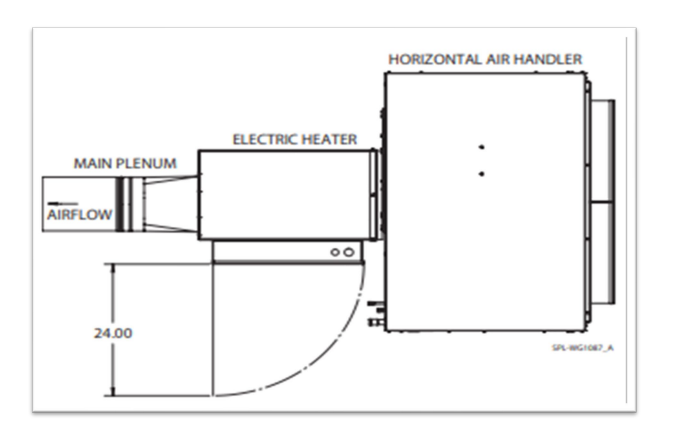
7.5kw

10kw

15kw

20kw

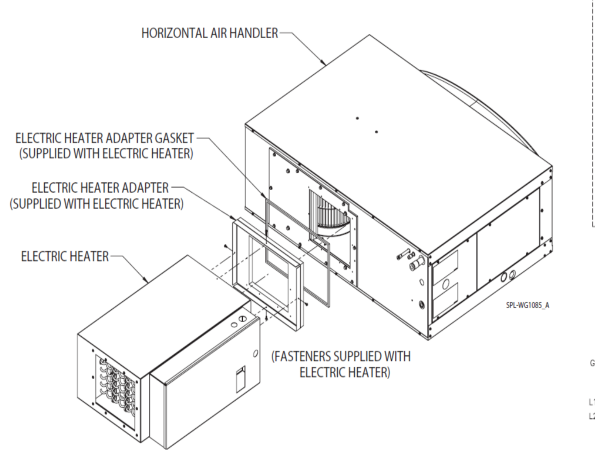


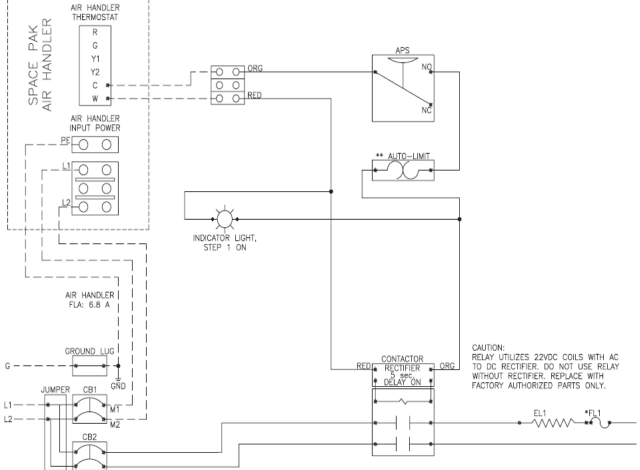




## **EEH Electric Heating Mounting & Wiring**

(Includes K Series)

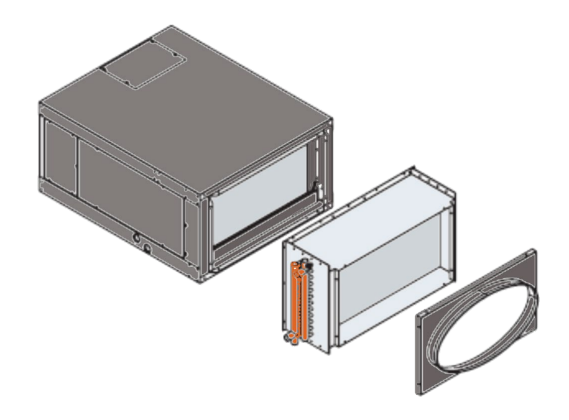




## **37**

#### **Hot Water Coil**

K Series Compatible



### **Model AC-WPAK-60 for ESP 2430**

	Entering Water Temperature °F							
GPM	120	140	160	180	200			
2	20.5	30.0	39.1	48.1	57.2			
4	25.2	35.6	46.1	56.6	67.1			
6	26.6	37.4	48.3	59.2	70.2			
8	27.2	38.2	49.3	60.4	71.6			
10	27.5	38.7	49.9	61.1	72.3			

At 550 CFM and 70°F Entering Air Temperature\*

#### Model AC-WPAK-90 for ESP 3642

	Entering Water Temperature °F								
GPM	120	140	160	180	200				
2	28.8	39.2	51.6	63.4	75.2				
4	36.0	50.8	65.7	80.8	95.8				
6	39.0	54.9	70.9	87.0	103.1				
8	40.4	56.8	73.3	89.9	106.5				
10	41.2	57.9	74.7	91.5	108.4				

At 850 CFM and 70°F Entering Air Temperature\*

#### Model AC-WPAK-120 for ESP 4860

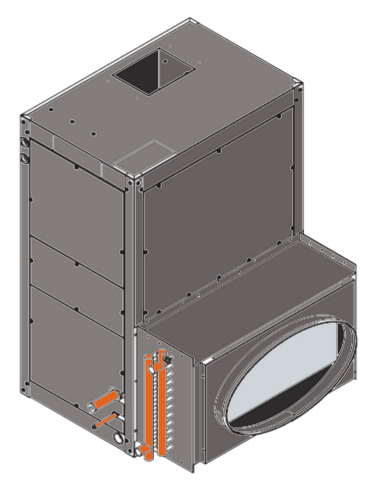
	Entering Water Temperature °F							
GPM	120	140	160	180	200			
2	31.7	46.2	61.2	75.1	89.0			
4	45.6	64.2	83.0	102.0	120.9			
6	50.6	71.2	92.0	112.9	133.8			
8	53.1	74.7	96.4	118.2	140.1			
10	54.6	76.7	98.9	121.2	143.6			

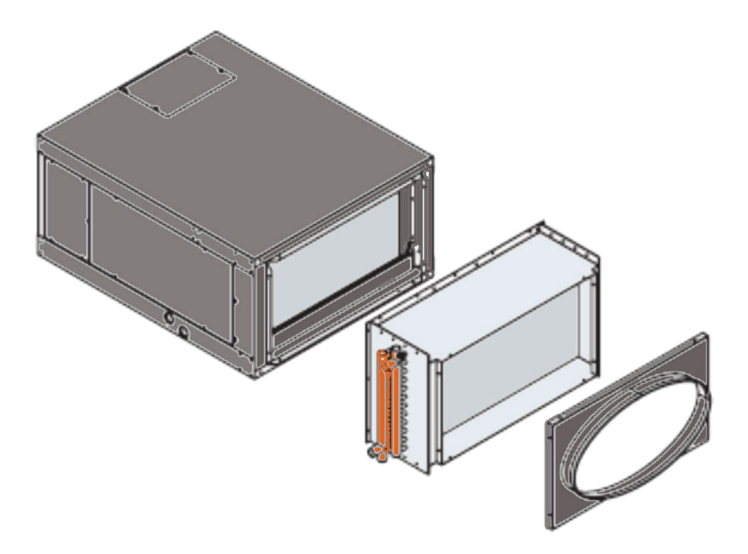
At 1150 CFM and 70°F Entering Air Temperature\*



## **Hot Water Coil Installation Location**

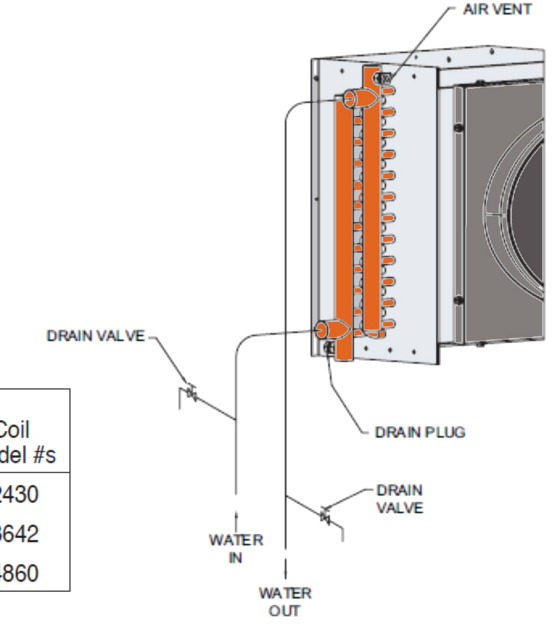
K Series Compatible







## **Hot Water Coil Installation**



Hot Water Coil Model #	BTUH Capacity (Nominal)		Fan Coil Unit Model #s
AC-WPAK-60	60,000	AC-WRDA-60	ESP-2430
AC-WPAK-90	90,000	AC-WRDA-90	ESP-3642
AC-WPAK-120	120,000	AC-WRDA-120	ESP-4860



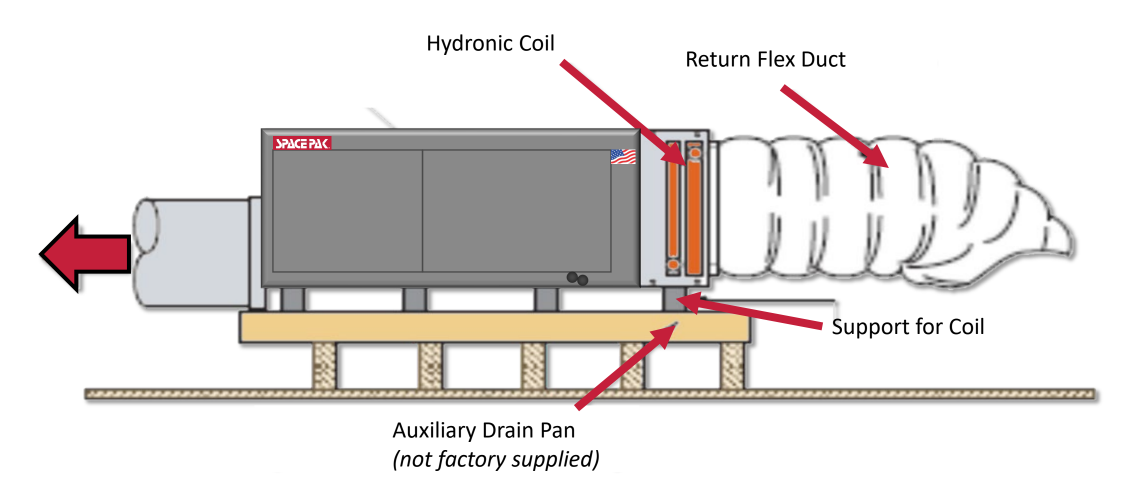
# **BasePak Secondary Drain Pans for Horizontal Fan Coils**

- Durable polyethylene will not rust
- Resistant to mold growth
- UL recognized material
- Integral, multi-function support channels
- Supports unit when suspended with threaded rod
- Fits through hole-cut used for Return Air Box
- Threaded ¾" drain connection
- Meets international mechanical code 307.2.3





#### **Hot Water Installation with Drain Pan**



Note: Be sure that the drain pan installed is large enough to protect anything that may drip, this is cheap insurance!

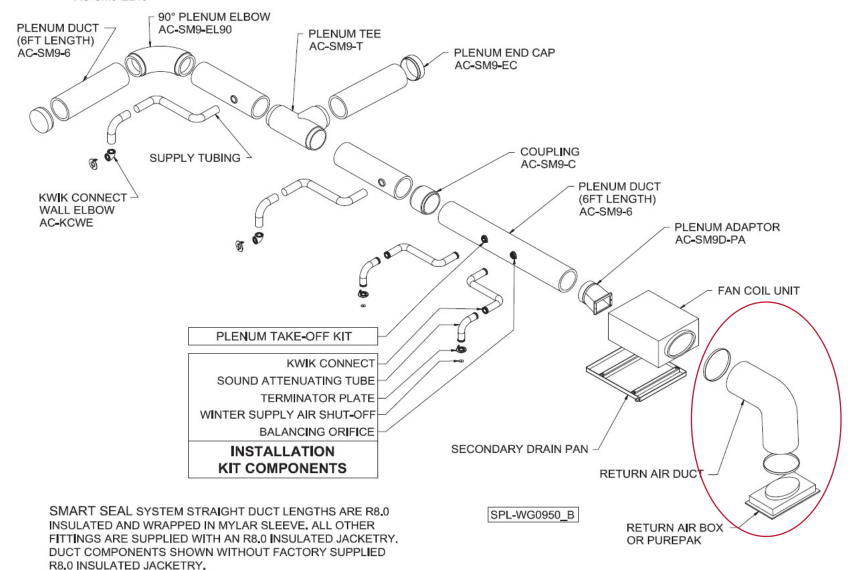


## Questions?



## **The Return**

Option of Central or Multiple Returns





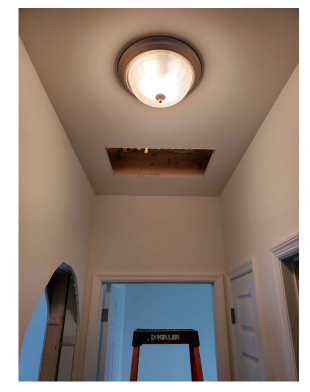
## **Locate and Roughing in the Return**





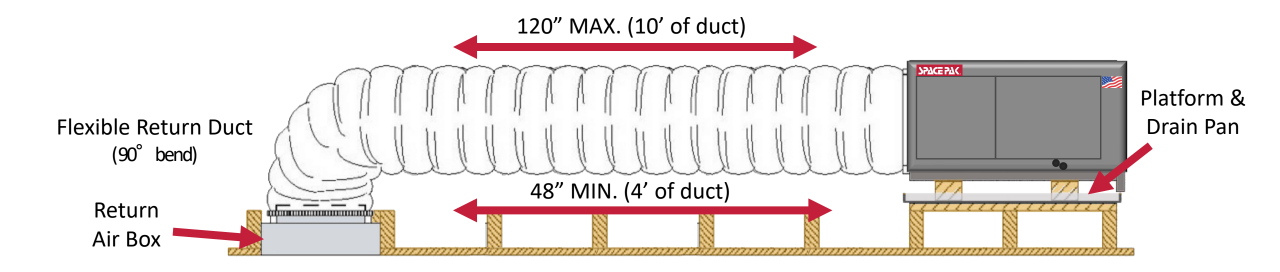
- Central Location (Hallway/Foyer)
- All Equipment Can Fit through the Return Hole Cut Including the Air Handler
- Be Sure to Have More than Enough Return Air for the System
- Do Not "Skimp" On Return. You cannot have too much.







#### **Return Considerations**



Model	Return Duct
ESP-2430	15"
ESP-3642	19"
ESP-4860	24"

NOTE: When return lengths of longer than 10ft exist, using a standard return duct sizing chart at 500 FPM and no more than -0.25" WC may be necessary for proper upsizing.



#### **Return Basics**

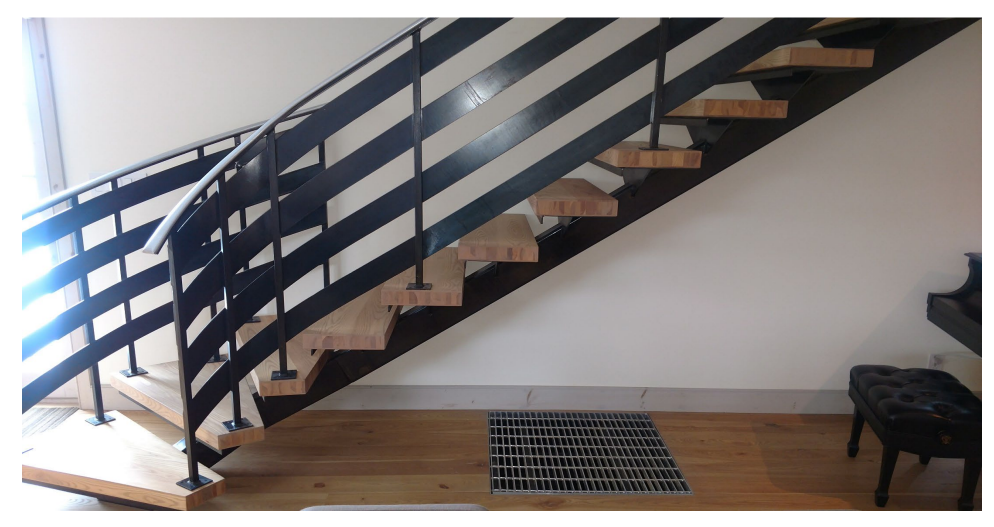
- Size Return in each location for less than 500 FPM (similar to conventional)
- Size Return in each location for a total -.25" static or less including the filter
- Install at least One 90-degree elbow (this will aid in the abatement of unwanted noise)
- Return Box must be lined with sound attenuation material (also for noise abatement)
- Size transfer grills for the CFM and Free Area (use standard duct sizing chart)

Note: If return creates to much "suction" over -.5"wc this suggests the lack of return air and creates the potential to cause issues with proper condensate draining resulting in faults or water damage.



## **Central Floor Return**

This was a central return for (1) 5-ton heating and cooling system (approx. 30" x 30")





## **Best Practices for Multiple Returns**

#### MULTIPLE RETURN ACCEPTABLE DUCT SIZE BY TONNAGE

#### ROUND DUCT SIZE, THESE SIZES WILL INSURE A QUIET AIR SPEED OF LESS THAN 500 FPM

	2 TON	2.5 TON	3 TON	3.5 TON	4 TON	5 TON				
AIR FLOW	440	550	660	770	880	1100				
2 RETURNS										
10' OR LESS	9"	10"	11"	12"	13"	15"				
10' TO 20'	10"	11"	12"	13"	13"	15"				
30' TO 40'	11"	12"	13"	13"	14"	16"				
	3 RETURNS									
10' OR LESS	8"	9"	9"	10"	12"	12"				
10' TO 20'	8"	9"	10"	11"	12"	12"				
30' TO 40'	9"	10"	11"	12"	13"	13"				

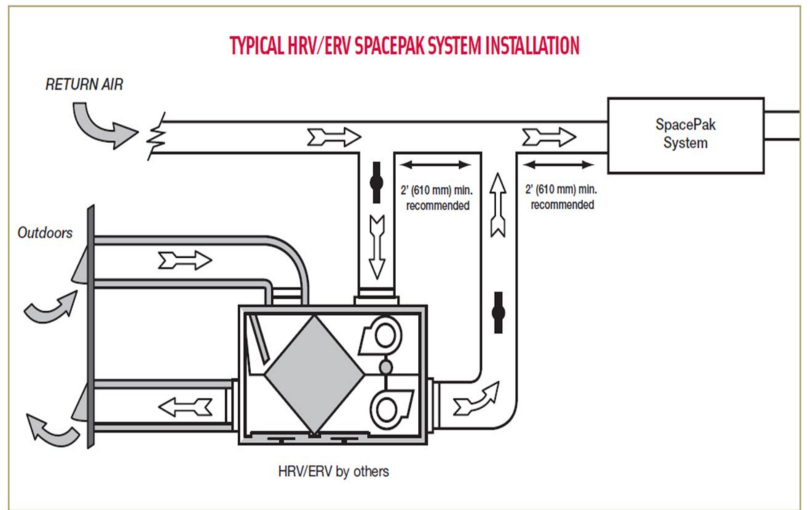




112



## **IAQ Options (J and K Series Control Board)**





Note: Aftermarket air cleaning solutions are okay to use, but please be sure that the correct amount of return air is maintained, and that the third-party product is certified for use with SDHV.

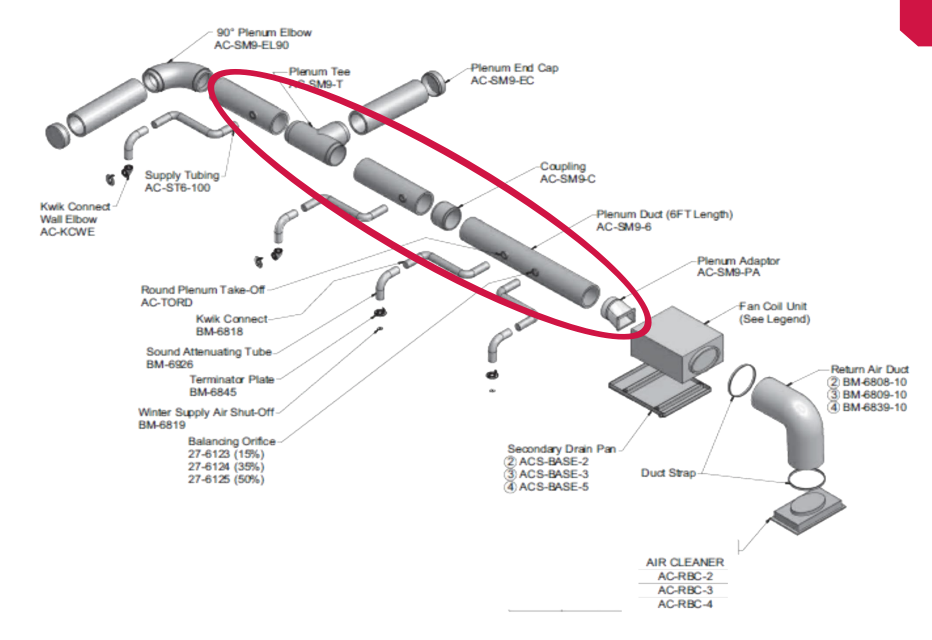


## Questions?





## **Main Trunk**



## **Plenum Rules & Topics**

- Plenum requirements and allowances
- Round, Rectangular and Square will work
- Minimum and Maximum allowable run lengths
- Fittings (tees, elbows, couplings and endcaps)
- Most Common Mistakes





#### **SmartSeal Pipe & Fittings**

#### **Standard Smart Seal System Duct Features**

- Approved to SMACNA Duct Construction Standards and Leakage Class 3
- 100% Leak Resistant (to 10" W.C.)
- Fittings & Couplings Have Factory Installed Gasket
- Operating Temperature Range -20°F to 212°F
- Gasket is on the Leading Edge of Fittings, Allowing Substantial Space for Screw Insertion
- Recyclable Material
- Contains up to 58% Recycled Materials
- Eligible for LEED Points
- Significantly Reduced Installation Time





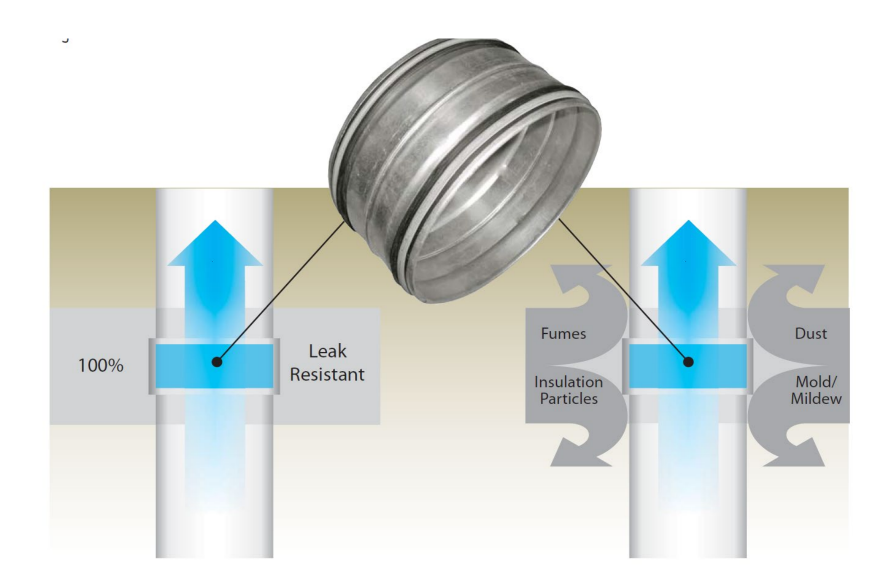






## **SmartSeal**

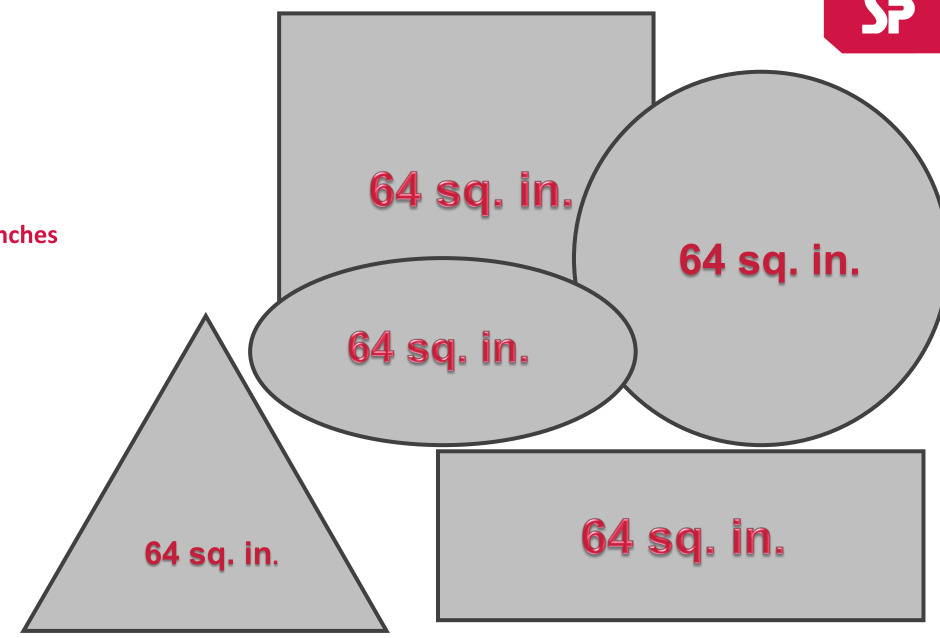
Keeps pressure IN & keeps contaminants OUT



#### **Plenum Size**

#### 9-inch round = 64 square inches

- 8 X 8-inch square
- 7 X 9 rectangular
- 6 X 11 rectangular
- 5 X 13 rectangular
- 4 X 16 rectangular
- 3 X 21 rectangular



#### **Maximum Allowable Plenum Length**

#### 250 ft (or equivalent) at 9" Round IF:

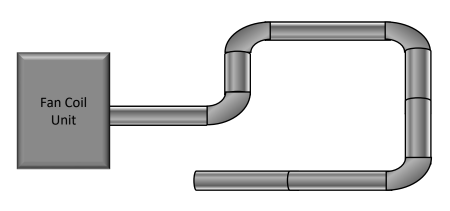
- All fittings are long radius
- The system is sealed to stop duct leakage "completely"
- Fittings reduce length by:
  - 30 ft for Tees
  - 15 ft for Elbows





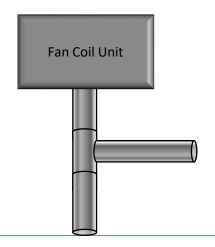


# **4 Main Plenum Configurations**

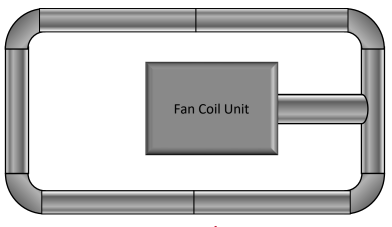


Shotgun

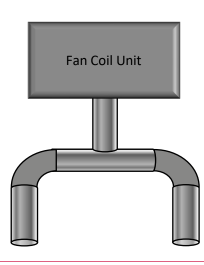
Side Branch



#### Perimeter Loop



Horseshoe



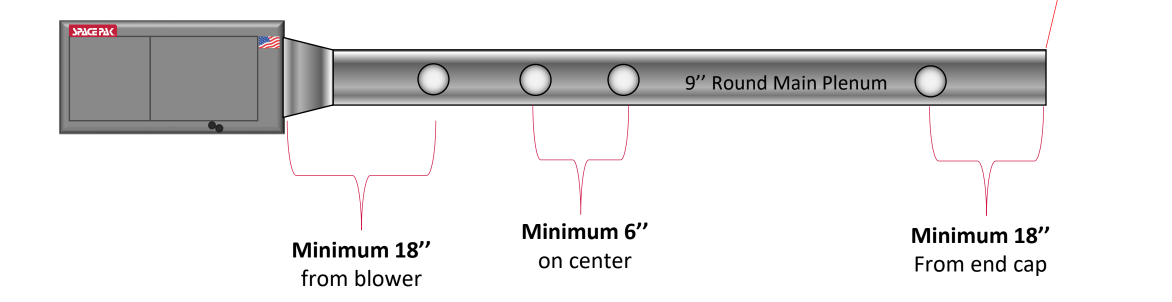


#### **Minimum Plenum Length Determined By**

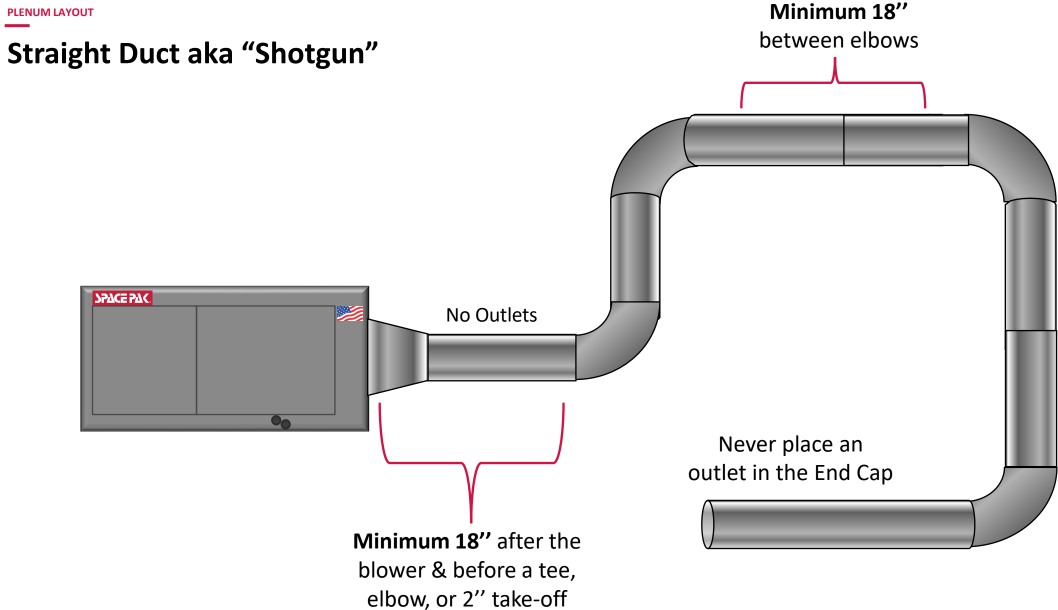
- 18" from blower before a 2" take off
- 18" from a fitting before a 2" take off
- 18" from the end cap before a 2" take off
- 6" on center between take-offs "minimum"

So, with straight pipe you can have a "short" plenum even at larger tonnage outputs

Never install on an end cap

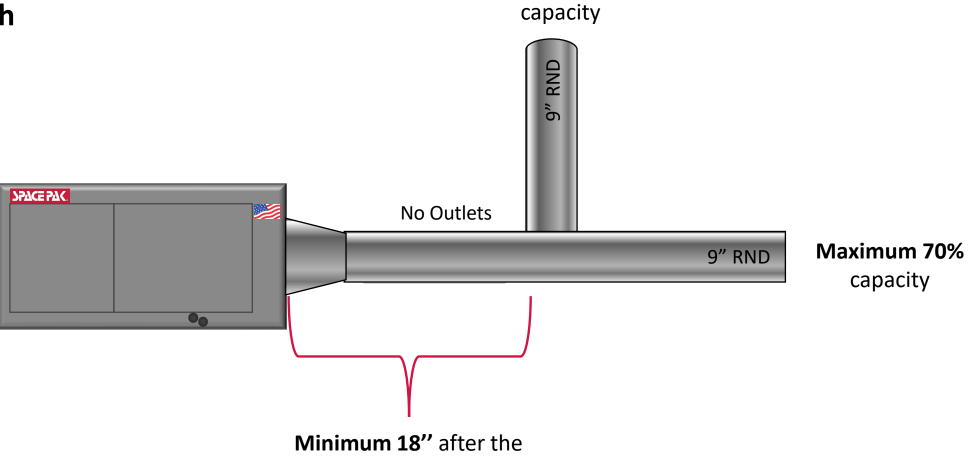








#### **Side Branch**



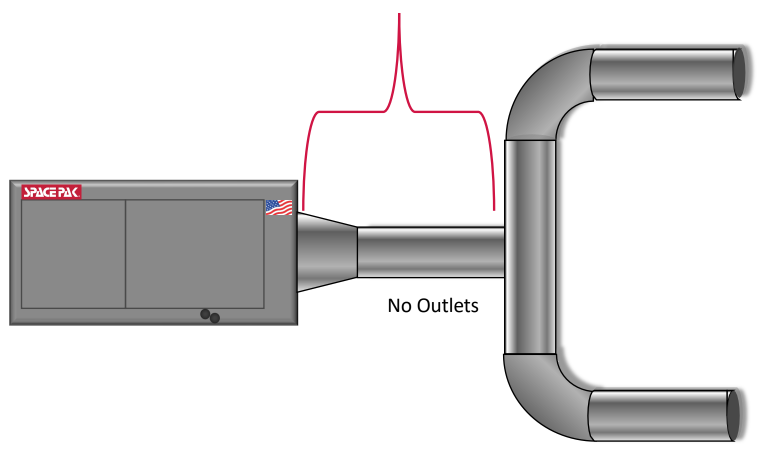
Maximum 30%

Minimum 18" after the blower & before a tee, elbow, or 2" take-off



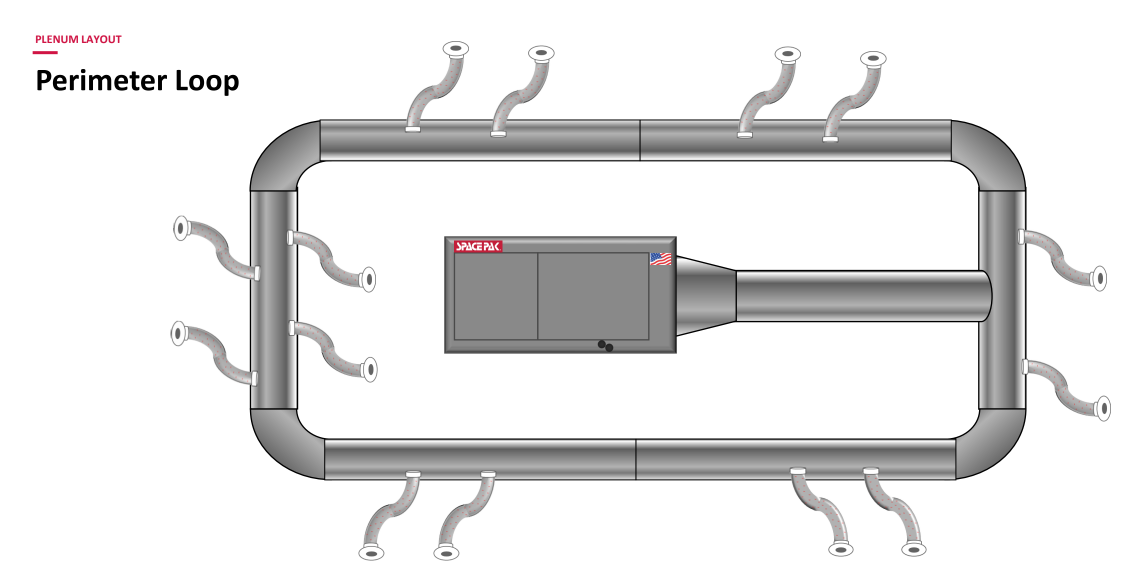
#### Horseshoe

Minimum 18" after the blower & before a tee, elbow, or 2" take-off



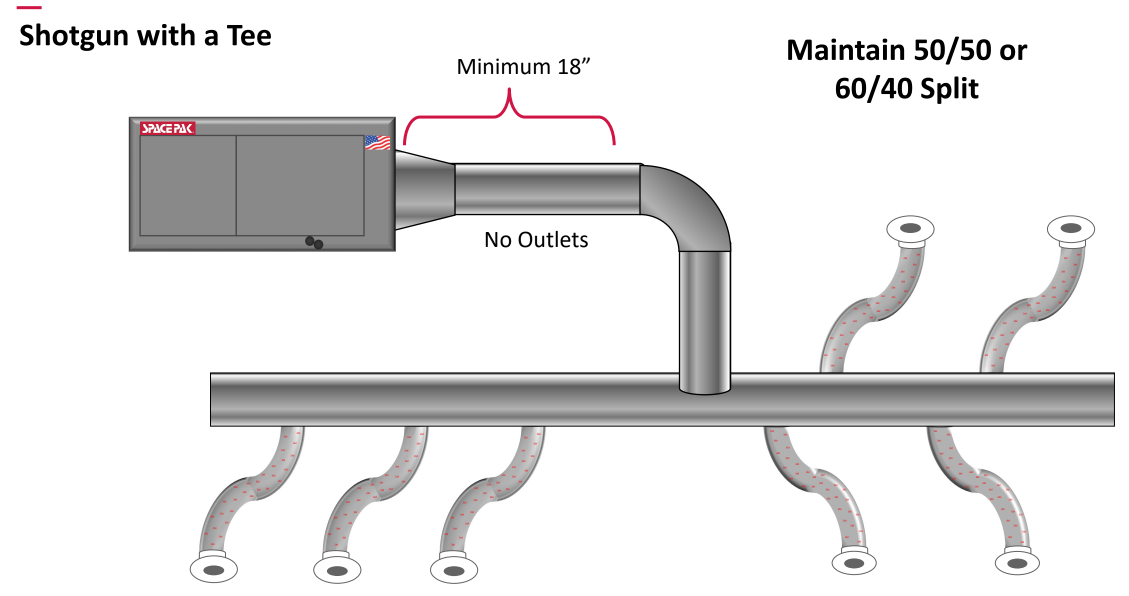
Maximum 60% capacity on one side



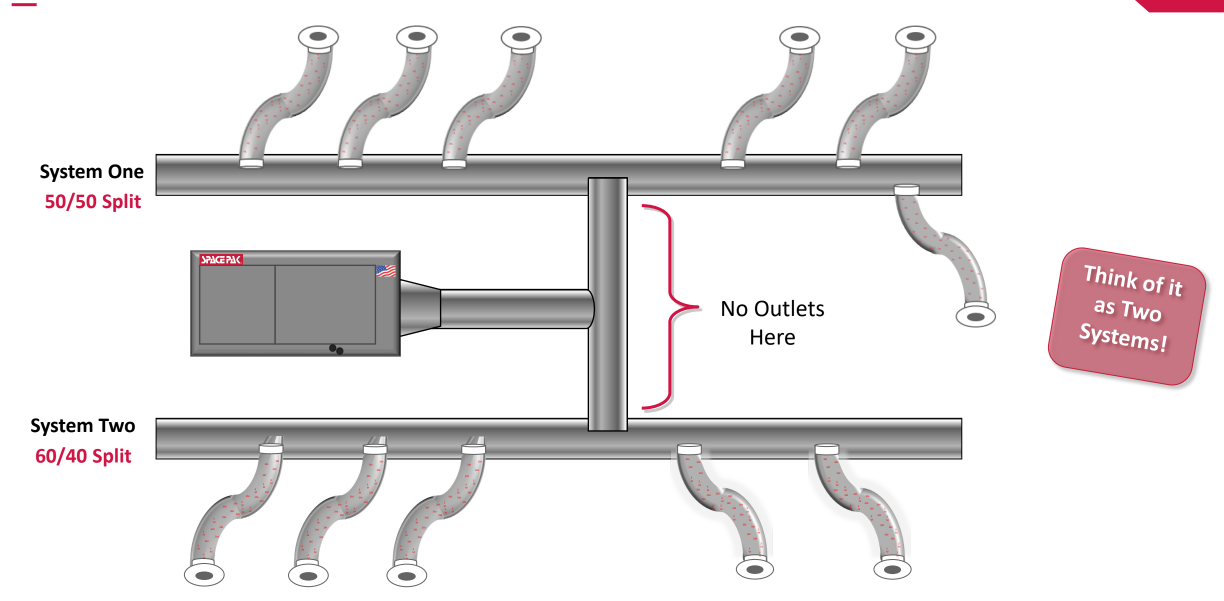


Note: Takeoffs can be evenly spaced or mostly one side or the other, the 50/50 rules do not apply when dealing with a perimeter loop. This set up will balance regardless of the layout.



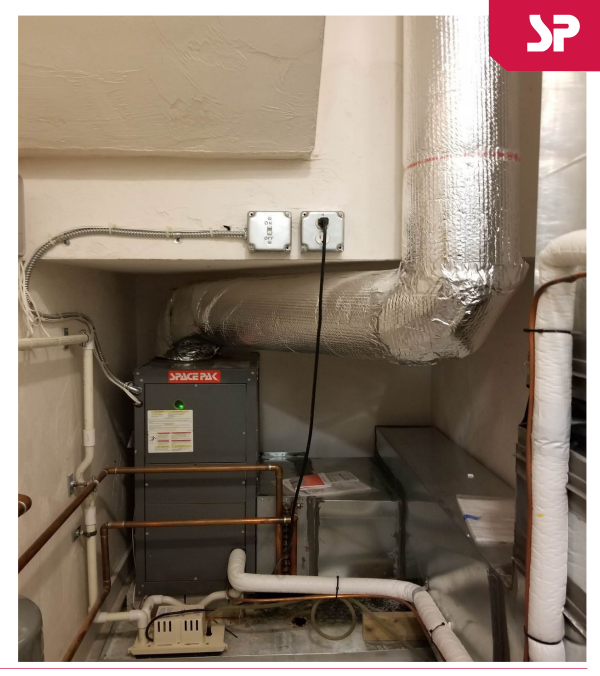






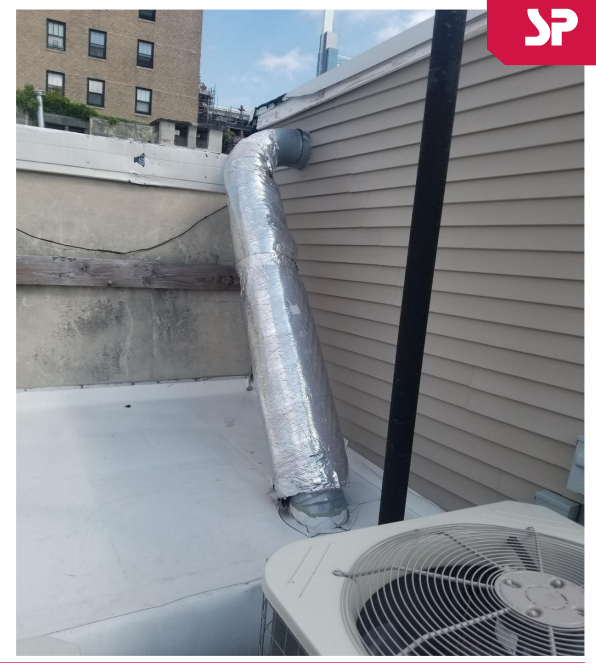
# What do you see wrong?





# What do you see wrong?







# Questions?





# **Retrofit:** Can we run a smaller duct size?

Note: When retrofitting to existing 7" duct - replace as much of the existing accessible 7" with the preferred 9".

This is even more important in systems over 2 ton.

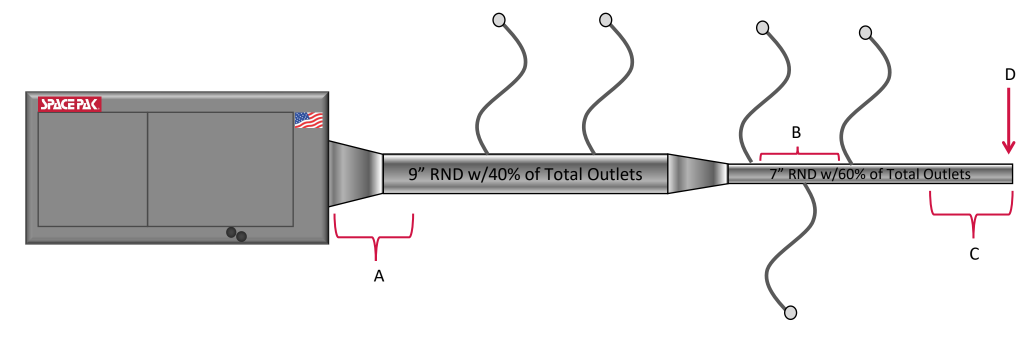


#### **RETROFIT CONSIDERATIONS!**

- Just because a 2-, 3- or 5-ton unit was installed DOES NOT mean the same unit can go back in without looking at the existing system, its layout and available CFM's
- IT IS STILL GOOD TO DO A LOAD CALCULATION. Many times, if a system has been installed for many years there may have been considerable efficiency improvements to the home. Ex.(the house may no longer require 5 tons of cooling due to window, roof and insulation upgrades)
- Count the total existing supply terminations
- If the blower in the existing system runs (even if the condenser does not) turn it on and take CFM readings at ALL outlets. Confirm total available CFMs are equal or greater than the amount required for the new system. (220-250 CFM PER TON)
- Verify, when possible, the main trunk "inside" diameter and overall length
- If the evaluation of the existing system reveals anything that may lead to the new system not operating properly without improvements, please note the specifics on your installation proposal.



#### Straight Duct aka "Shotgun"



# DESIGN RULES FOR RETRO-FITTING B & C MODEL SERIES AIR HANDLERS TO NEWER D, E, F, G, J SERIES EQUIPMENT

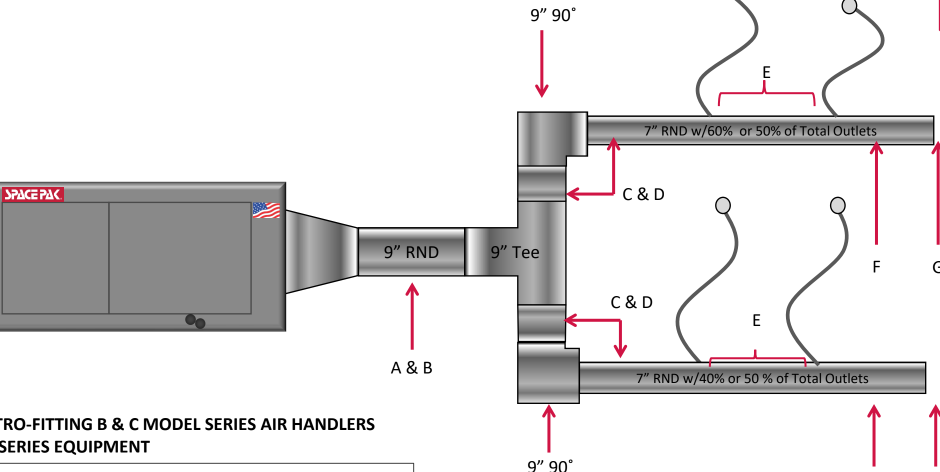
A: No outlets in the first 18" of straight pipe coming off the Air Handler

B: Minimum distance between outlets is 6" on center

C: Minimum distance when placing an outlet from end cap is 12"

D: NEVER place an outlet in the End Cap

#### Horseshoe



#### DESIGN RULES FOR RETRO-FITTING B & C MODEL SERIES AIR HANDLERS TO NEWER D, E, F, G, J SERIES EQUIPMENT

A: Minimum distance from the air handler outlet to first tee or elbow is 18"

B: No outlets in the first 18" of straight pipe off of the air handler

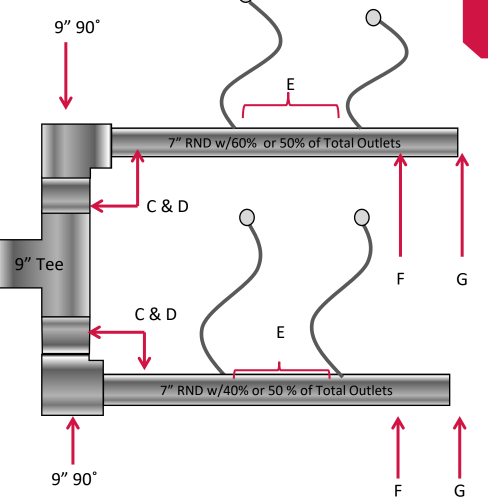
C: Minimum distance of straight pipe after any tee or elbow is 18"

D: Minimum distance when placing outlet after any tee or elbow is 18"

E: Minimum distance between outlets is 6" on center

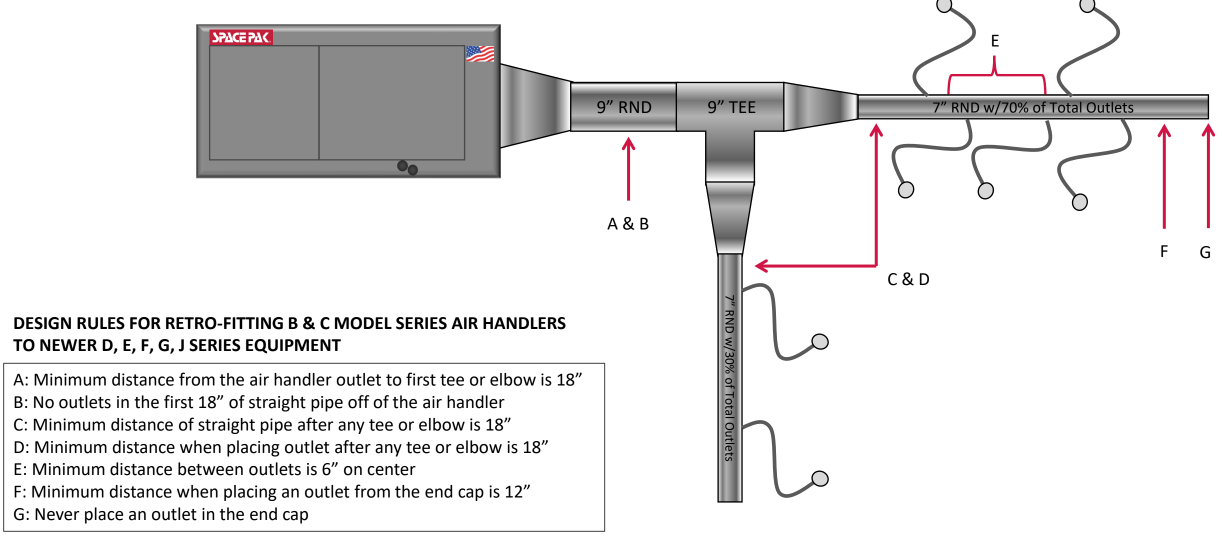
F: Minimum distance when placing an outlet from the end cap is 12"

G: Never place an outlet in the end cap





#### **Side Branch**



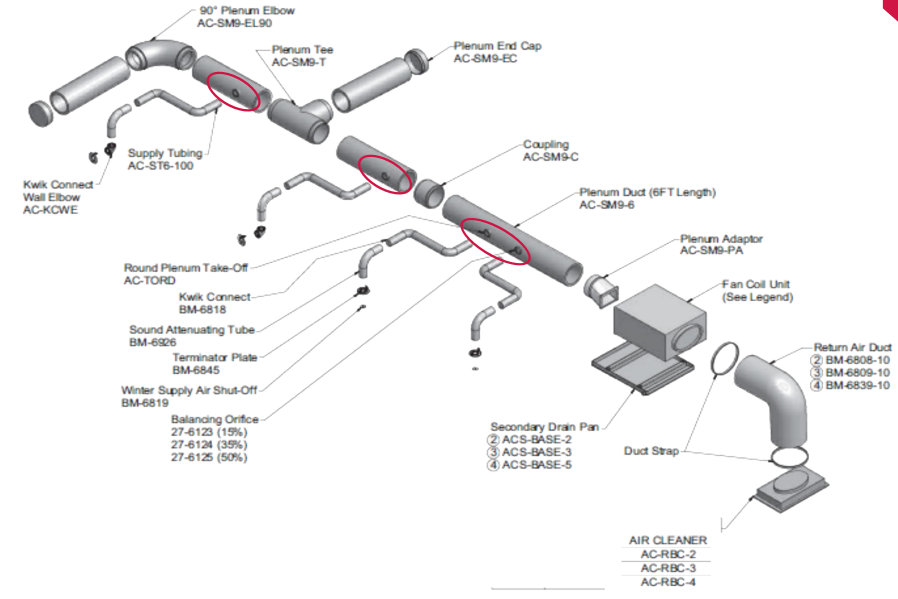


# Questions?



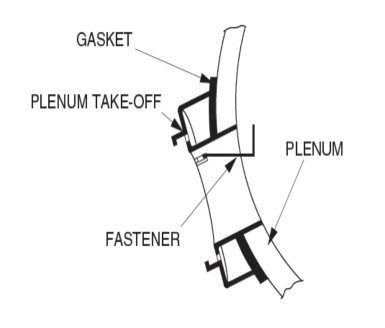


#### **Plenum Take-Offs**

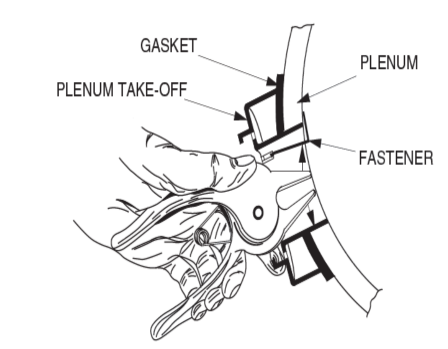




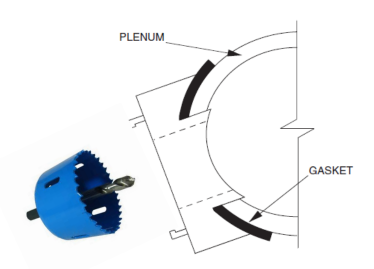
#### **Plenum Take-Off Installation**











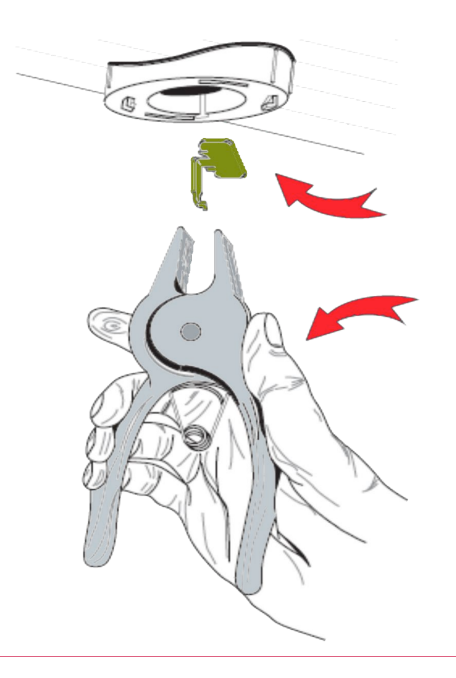


#### **Pliers**



2 and 1/8" Hole Saw

Pliers Part # BM-6998



Note: Be sure to install
ALL 4 retainer clips on
each takeoff to maintain
a good seal



#### **Plenum Take-Off Kits**

Come in packs of 2 or 5 to match **Installation Kits** 

#### Available for both:

- Round Sheet Metal Duct (MR)
- 1" Square Fiberboard Plenum Duct (FS)

Order Codes	FS	MR	
2 - Outlets	AC-TKFS-2	AC-TKMR-2	
5 - Outlets	AC-TKFS-5	AC-TKMR-5	

Note: You will receive these in the box

#### **Example** Take-Off Kit for (2) Outlets

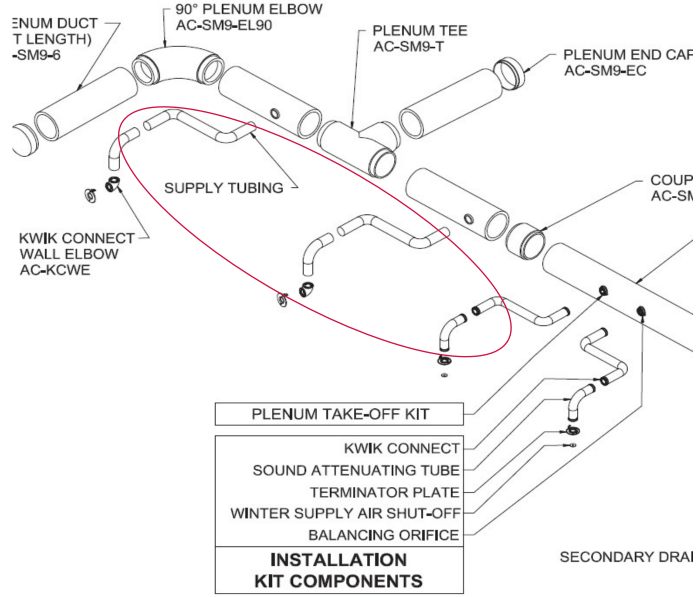


#### AC-SM9-EL45

# **37**

# **Supply Tubing**







# **Small Duct Supply Tubing**

Note: Local building codes will be the deciding factor in your R-Value required for installation

#### **R-6**

- Boxes of 100 Feet
- Total diameter 3.75"

# PACE PACE AND SERVICE AND SERV

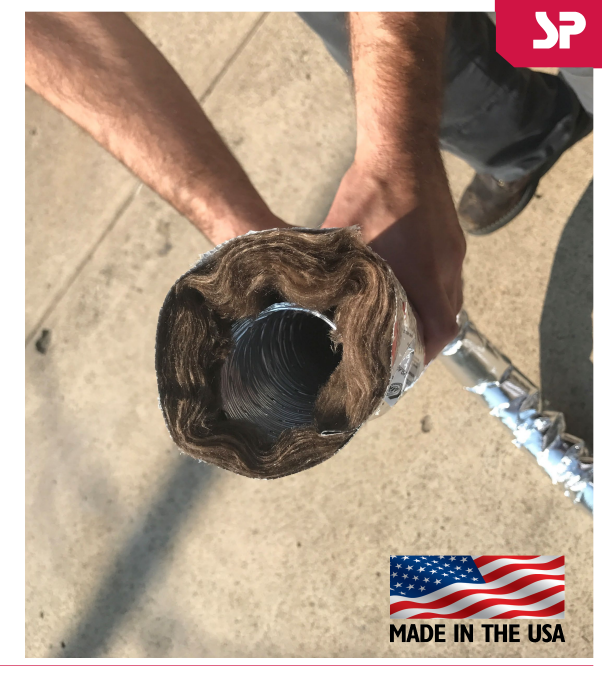
#### **R-8**

- Boxes of 75 Feet
- Total diameter 7"



#### **Small Duct Supply Tubing**

- Rated pressure 0.0 2.5 W.C.
- Resistant to fungi growth
- Class 1, 25/50 flame/smoke spread
- Max operating temperature 250°F
- Duct closure tape min to max temperature range: -37 °F to 260 °F
- Meets surface burning characteristics & limited combustibility per UL 723, NFPA 90A & 90B, ASTM E84, CAN/ULC S102-1188
- Meets Buy American Standard
- SCS Certified for Green Building Recycled Content



# **37**

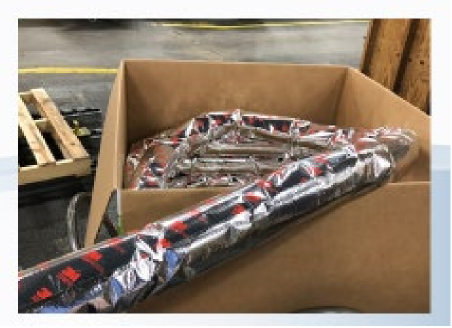
# Unique Tubing Machine

# Farmville North Carolina











#### **Supply Rules & Topics**

- 6-7 outlets minimum per Ton on an AC-only
- In cooling only above 5000' use 8 outlets per ton and above 6500' use 9 outlets per ton
- 7-8 outlets minimum per Ton on a Heat Pump System (due to higher coil pressures)
- 2,000 BTUs per outlet (fully rated) in Cooling at 37 cfm
- 3,000 BTUs per outlet (fully rated) in Heating at 37 cfm
- Outlet placement in a room
- Room-by-room load Calculations to ensure the number of outlets in a room
- Best length of a duct run (includes sound attenuator)
- Maximum length of a duct run (9' to 15' this length includes the 3' sound attenuator)
- If the termination "hole" is closer to the trunk than 9 feet you can also loosely coil the supply (not tight)



#### **Best Length of Duct Run**

- Best length to balance the outlets run: 9 to 15 feet (with attenuator)
- Shorter than 9 feet work with duct orifice balancers
- Longer runs work if more runs are added to make up for the CFM lost
- 10% rule (after 15' of supply run you lose 10% for every additional 5') Loss of CFM and BTU's
- CFMs directly affect the amount of Btu's delivered

2" SUPPLY TUBING LENGTH ADJUSTMENT FACTOR CHART								
RUN	6'	8'	10'	12'	15'	20'	25'	30'
FACTOR	1.18	1.14	1.11	1.06	1.0	.9	.8	.66





## **6 Outlets Per Ton Minimum**

System Size	System CFM	Number of Outlets	Average CFM	COOLING BTUs per outlet	HEATING BTUs per outlet
2 Ton	440	12	37	2000	3000
2.5 Ton	550	15	37	2000	3000
3 Ton	660	18	37	2000	3000
3.5 Ton	770	21	37	2000	3000
4 Ton	880	24	37	2000	3000
5 Ton	1100	30	37	2000	3000



#### **10 Outlets Per Ton Maximum**

System Size	System CFM	Number of Outlets	Average CFM	COOLING BTUs per outlet	HEATING BTUs per outlet
2 Ton	440	20	22	1200	1800
2.5 Ton	550	25	22	1200	1800
3 Ton	660	30	22	1200	1800
3.5 Ton	770	35	22	1200	1800
4 Ton	880	40	22	1200	1800
5 Ton	1100	50	22	1200	1800





# **CFM per Outlet**

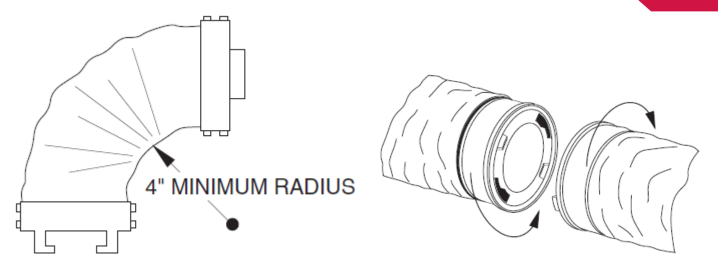
	CFM Per Outlet						
	Plenum Static Pressure "WC						
Supply Tube Length	1.8	1.5	1.2	1	0.5		
10	45	40	36	33	22		
15	37	33	30	27	18		
20	32	28	26	23	15		
25	29	25	23	21	14		
30	26	23	21	19	13		
35	24	22	19	18	12		
40	23	20	18	16	11		

Note: When delivered CFMs are low additional supplies may have to be added in a room to achieve the required Btus



#### **Kwik Connects / Radius**

- Minimum 4" radius for tubing
- For tighter radius use ridged elbow
- Tube cuts easily with bread knife or similar
- "crunch" down 2" of aluminum core before twisting in quick connect
- No need to overtighten
- Tuck remaining insulation under twist collar
- Tape connection



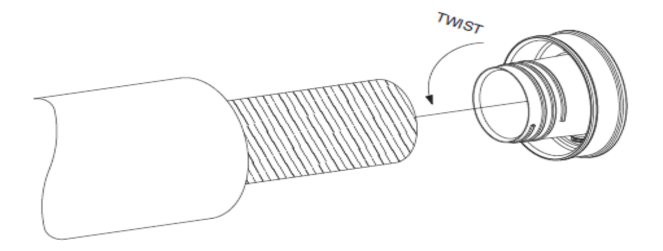




## **Kwik Connects / Radius**

No need to screw or fasten beyond tape

No need to overtighten







### **Sound Attenuator**

- 3-foot standard section
- Pre-assembled connectors
- Reduces velocity noise/cloth-lined
- End of every run
- Included in the total run length





## **Installation Kits / Common Parts Box**

Used for all duct system types







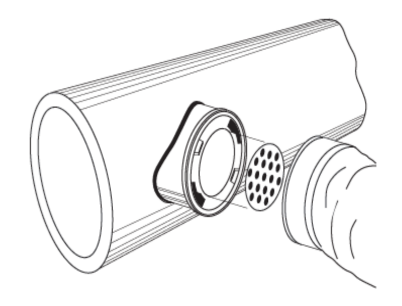


### **Balancing Orifices**

### Available in 3 sizes 15, 35, 50% (restriction)

- Install ONLY in the Plenum
- Do NOT install in the room-side termination
- Only used for balancing or areas that need reduced BTUs
- Most commonly used for small room/ bathroom supplies
- If installed, please mark plenum and make a note for future service.





## **Balancing Orifices**

- WILL result in unwanted noise and reduction of output
- Only to be installed at the plenum and only used for balancing and BTU reduction

NOTE: Use ¼" screen for floor installs to prevent the introduction of small objects

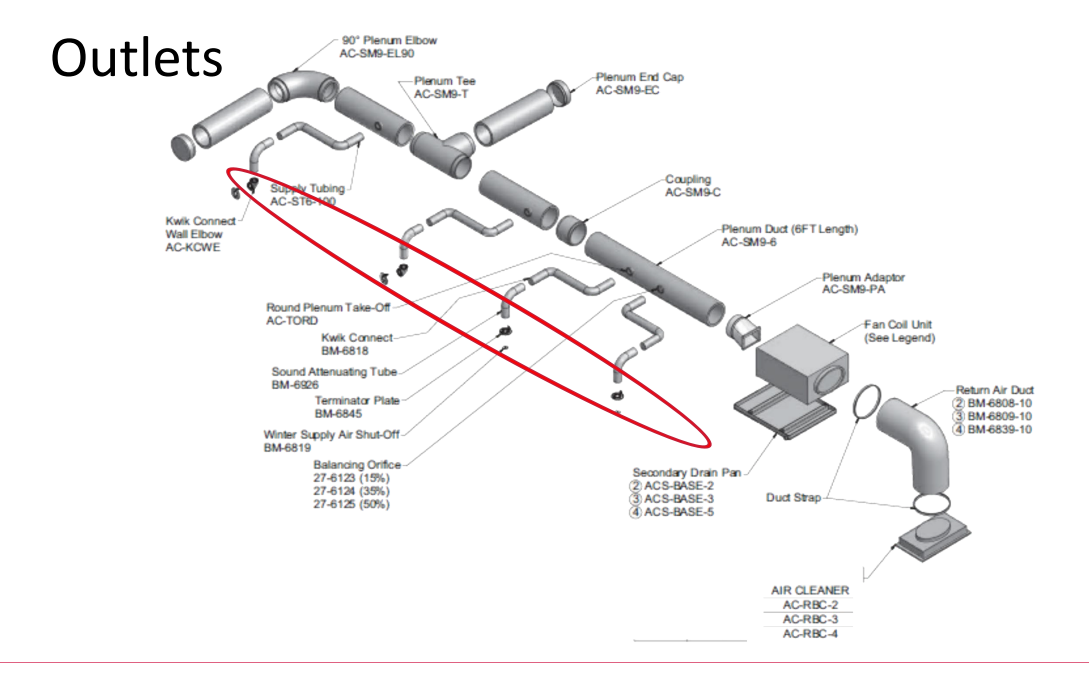




# Questions?

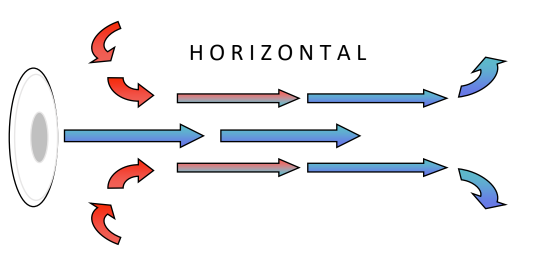


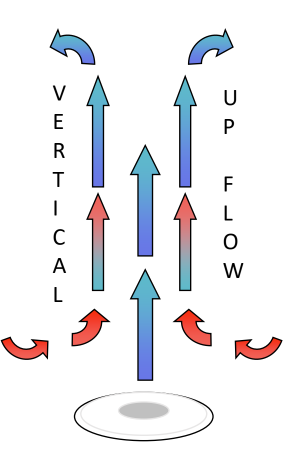


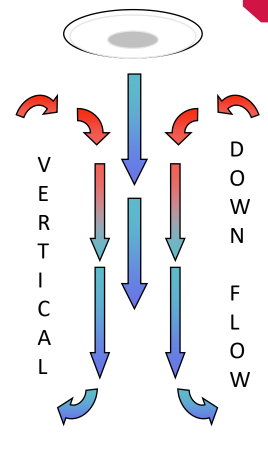




## **Outlet Orientation**









### **Outlet Placement Rules**

#### **DON'T DO THESE**

- Place in traffic patterns (room ceiling & floor corners, and behind door swings are ideal)
- where it will blow on someone (air can travel 15+ Feet)
- where it will blow on something that will move (example; curtains)
- Never block an outlet (reduction of airflow can reduce system performance)
- Have at least 6 inches from the center of an outlet to a wall
- If an outlet is mounted in the floor, a ¼" screen can be used to prevent the introduction of foreign objects into the system.
- Ceiling, sidewall, or floor are all ok! Aspiration will work anywhere!!!



### The number of outlets in a room is determined by:

- A proper Room by Room Load Calculation
- The BTU'S required in the room based on the load
- CFM per outlet based on supply run and trunk layout
- Length of the run

SpacePak offers presale support to help with load calculations



### **Basic System Overview**

Residential House in Albany N.Y.

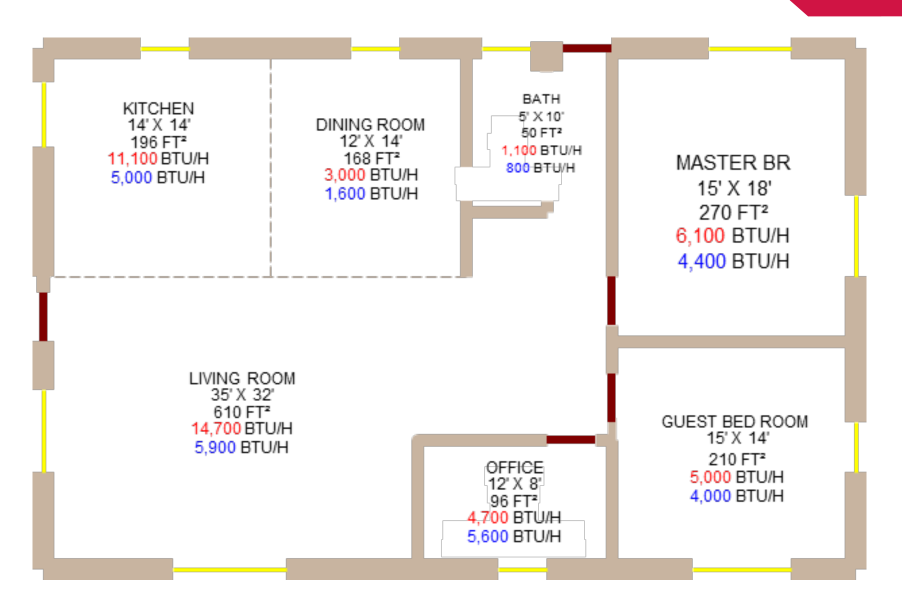
#### Heating

45,700/ 3000 BTU per full rated outlet = **15.2 outlets minimum** 

### Cooling

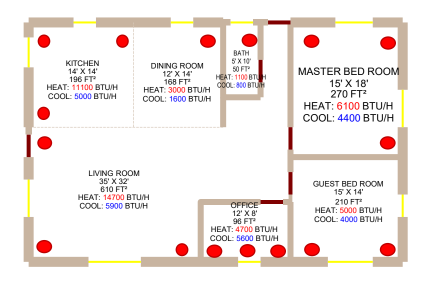
27,300/ 2000 BTU per full rated outlet = **13.6 outlets minimum** 

Note: This is a good way to get an approximate system size; however, a full room-by-room load calculation should be done to ensure that the individual rooms are supplied properly.





### **DX Coil Cooling Only**



Kitchen
5,000 Btu Cooling
÷ 2,000 = 2.5

How Many outlets?

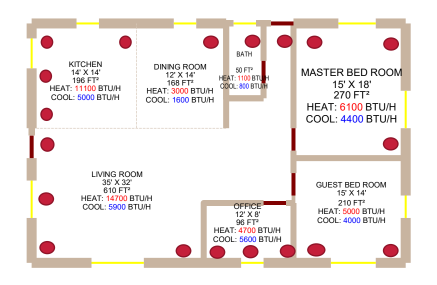
**3 Outlets** 

- Dining Room 1, Bath Room 1, Master Bed 3, Guest Bed 2, Office 3, Living Room 3
- Our Cooling Load is 27, 300 BTUH  $\div$  2000 = 13.65 outlets.
- The unit we would use is an ESP-2430KHZA DX FAN COIL with a 2.5 ton Condenser, 30,000 BTUH ÷ 2000 requires 15 Outlets we have 16 so your good to go!





### **Dx Coil Option With Hydronic Coil For Heating**



- How Many outlets?
  - 4 Outlets

- Dining Room 1, Bathroom 1, Master Bed 3, Guest Bed 2, Office 3, Living Room 5
- Our Largest Load is the Heating Load of 45,700 BTUH ÷ 3000 = 15.2 outlets.
- The unit we would use is an ESP-3642KHZA DX FAN COIL combined with a 2.5-ton Condenser, add an AC-WPAK-90 Hydronic Coil requiring 16 Outlets we have 19 so your good to go!

Kitchen
11,100 Btuh
Heating
÷ 3,000 = 3.7

÷ 3,000 = 3.7
5,000 Btuh Cooling

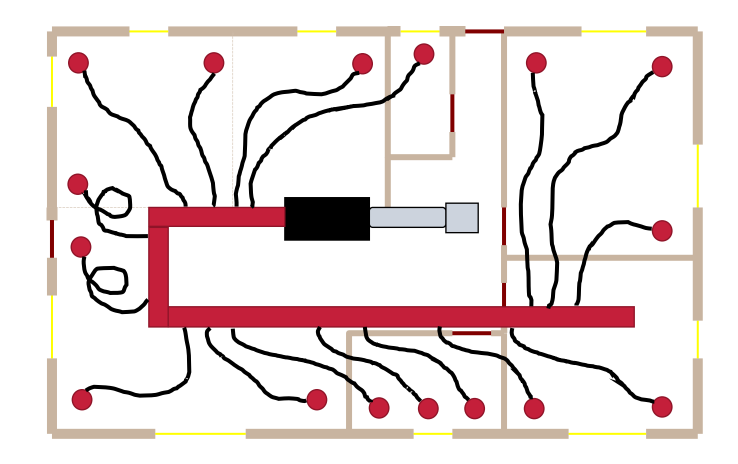
 $\div$  2,000 = 2.5

4 Outlets





## **The Shotgun Duct System**

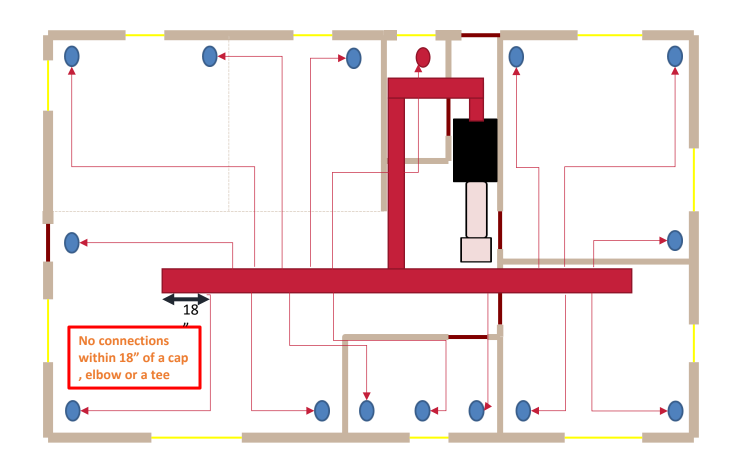


175





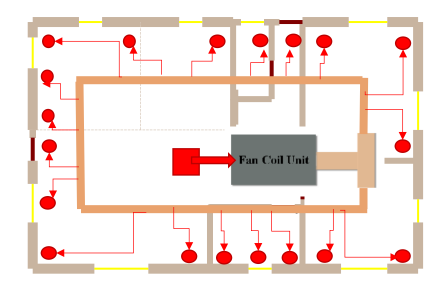
## The Shotgun with a Tee (be sure to follow the "TEE" rules)







## **Perimeter Loop**



Layout with a centrally located return, this system would need no "extra balancing" based on our load calculations and duct design chosen.



## 

## **Supply Outlets and Terminations**







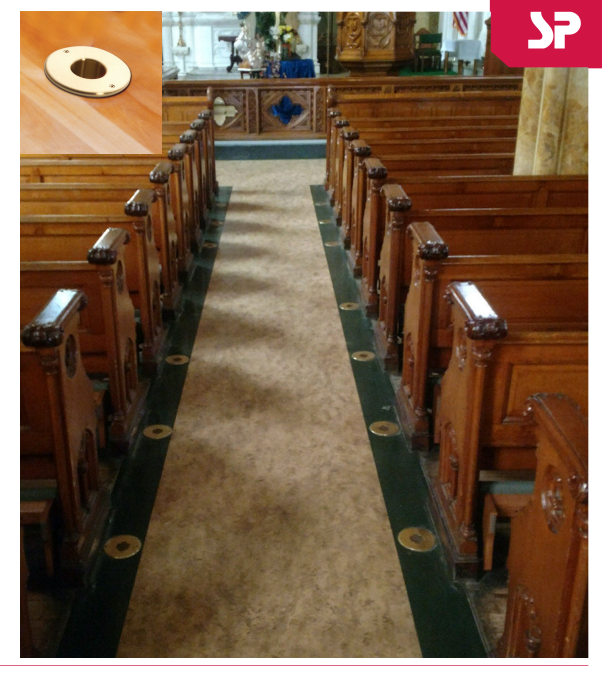














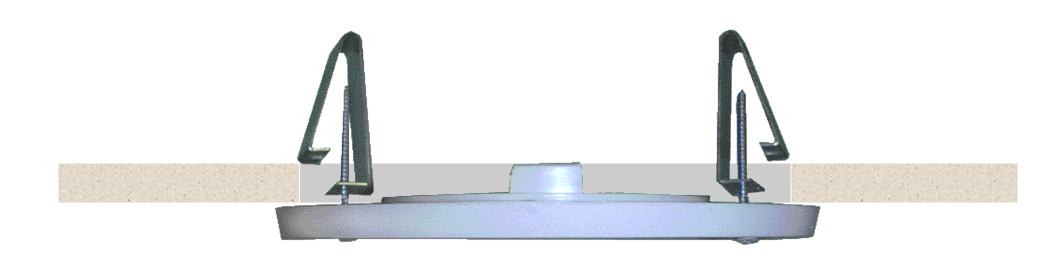
### **Outlets**



When installing in a standard sheetrock ceiling be sure to use a 4" hole saw other ceiling and floor material may require a slightly different installation processes.



### Installation of termination plate and mounting clips



- The sound attenuator is usually attached to the termination plate at this time
- Altering the clips or hole size may be required in some applications for proper fastening as different installations may require adjustments - this is all considered ok as long as you are not restricting air flow (should not have any effect on system performance)

### **Additional Installation Parts**

### **KWIK CONNECT WALL ELBOW**



Kwik Connect wall elbows simply snap into place for fast, easy installation.

### **ROUGH-IN BRACKET**



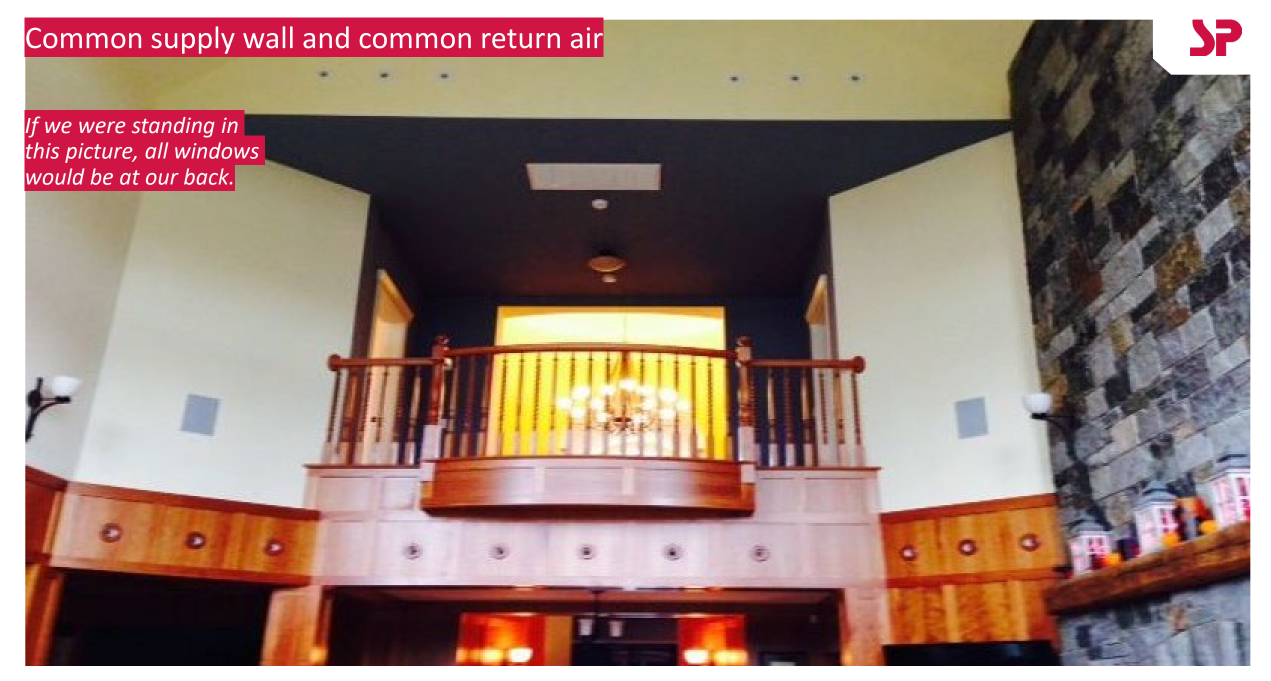
Serves as a reference point for sheetrock outlet locations during the framing portion of new construction.

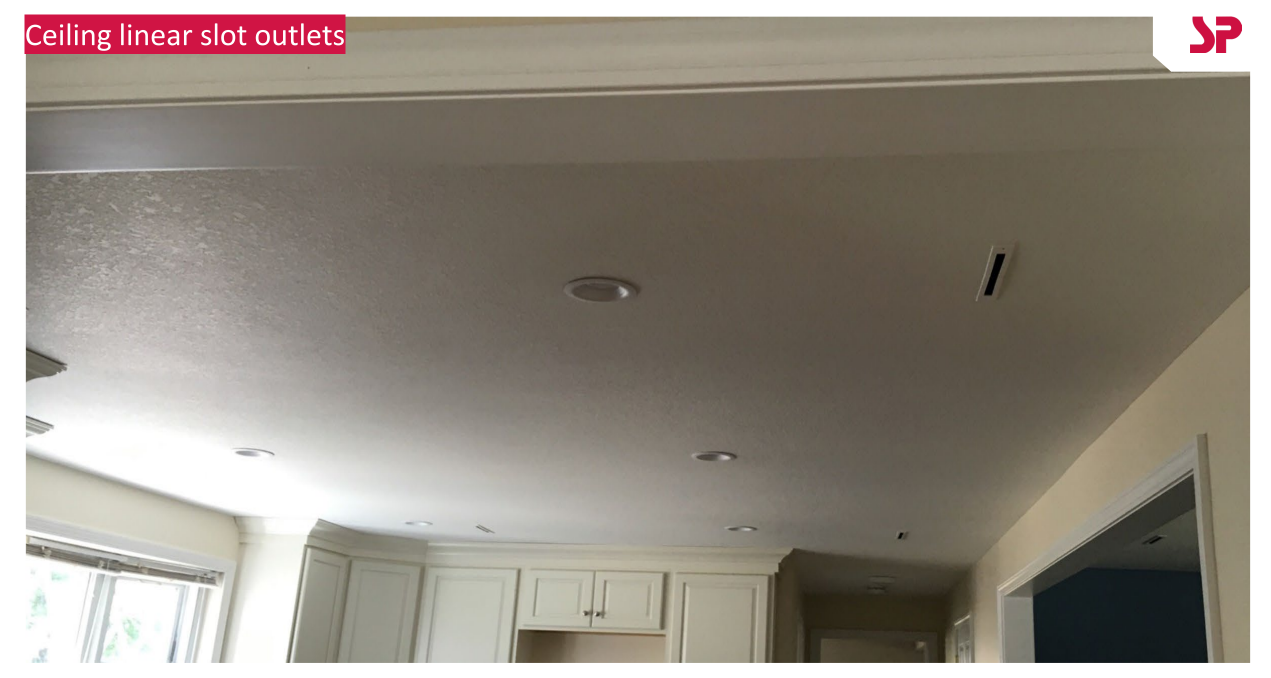
### **KWIK CONNECT EXTENSION**

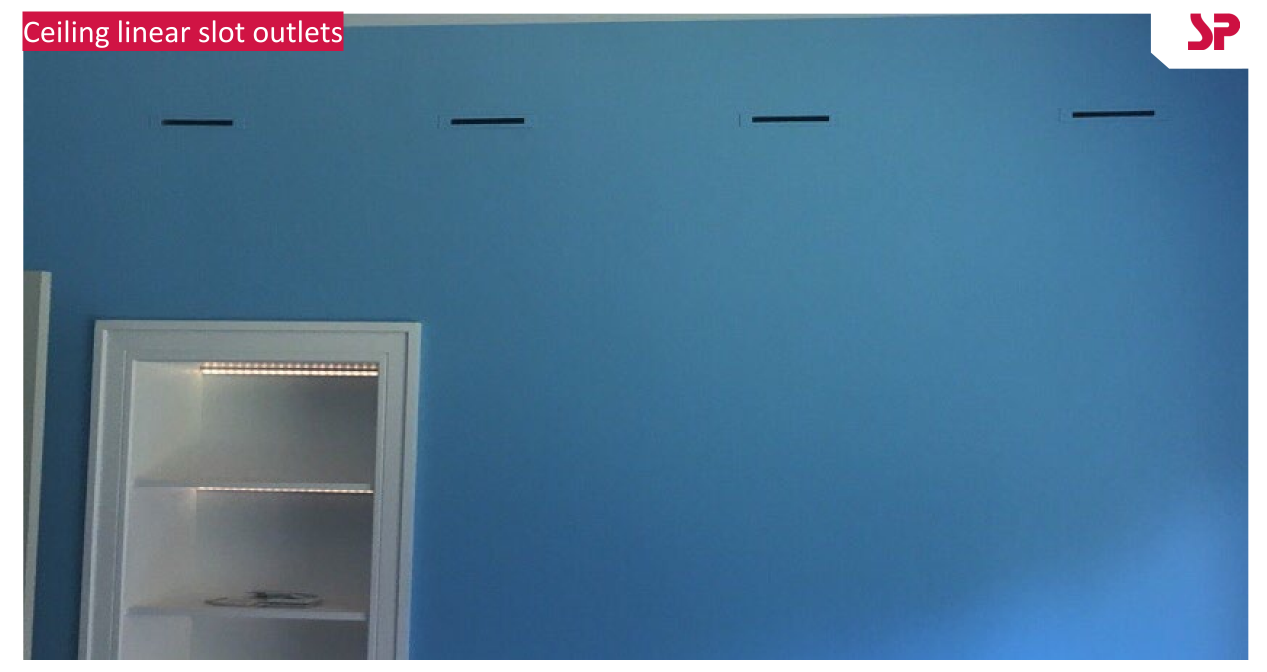


Designed for installations using wall thicknesses above 1/2".

**5**7

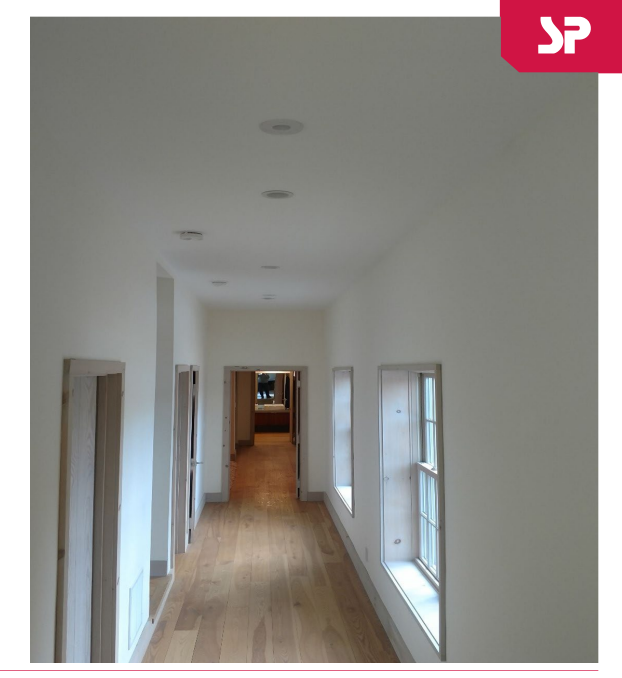






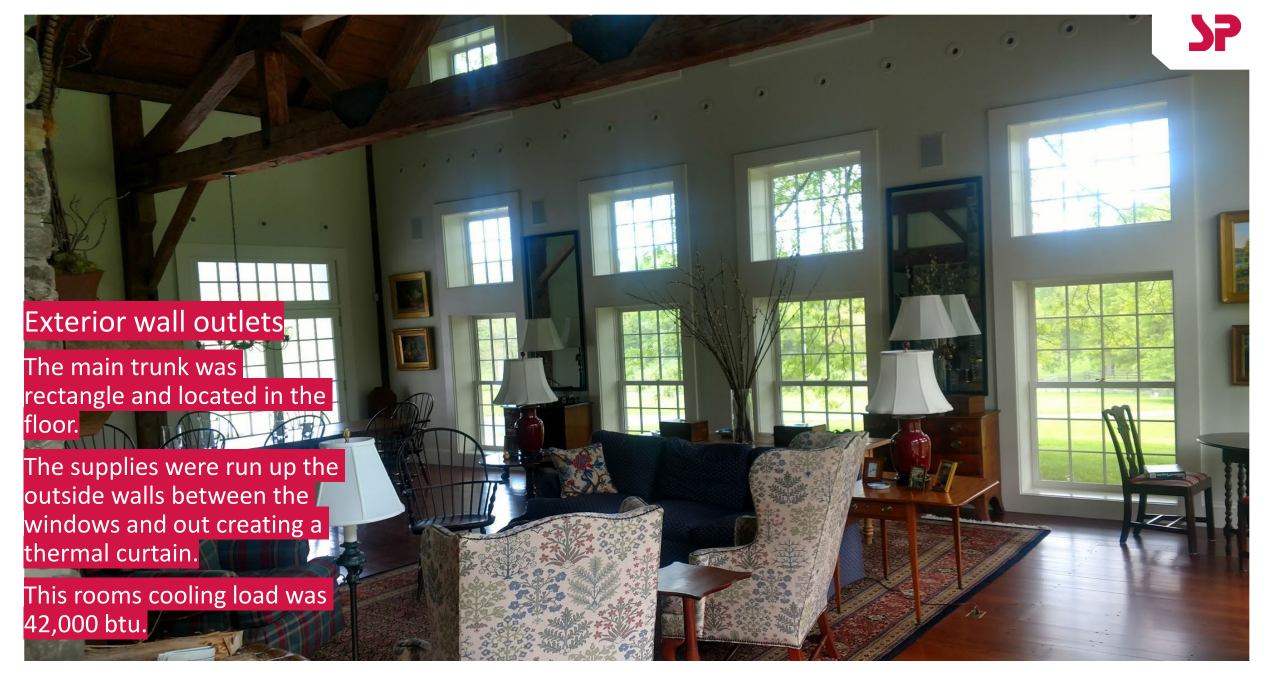
## **Hallway Ceiling Installation**

- Notice the best place for outlet termination is in the center of the hall
- Rough-in plates were used in this installation to ensure proper locations











### **Spot Conditioning**

### **Great for**

- areas where it would be financially exhausting to condition the entire space
- kitchen prep lines
- Assembly lines
- Gives a great commercial look
- You can run fewer outlets per ton due to the loss of restriction applied by the normally installed supply tubing
- Generally, 4-5 outlets per ton will work here





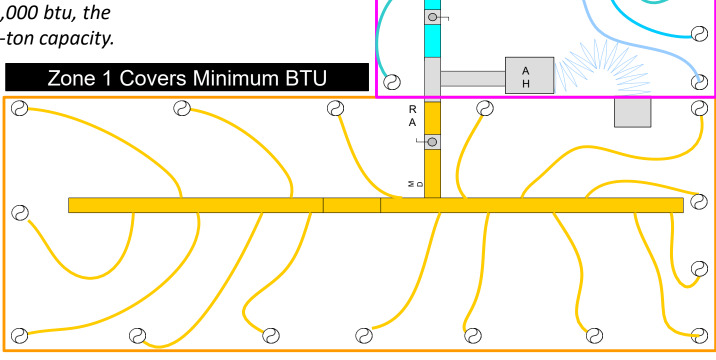
Zone 2 Covers Minimum BTU

### **Zoning Basics (Same with K Series)**

- A staged or fully inverter condenser MUST be used.
- In a multi-zone system, the smallest zone must be of the same size or larger output than the compressors lowest turned-down capacity.

**Example:** if the inverter condenser turns down to 12,000 btu, the smallest zone must be capable of handling that one-ton capacity.

- When using multiple zones, Control allows you to match airflow to specific system needs.
- Be sure to follow all duct design rules.
- Do not under any circumstances use an air bypass!





ZONING **Zoning Basics** 50/50 Think of it as
Two Systems **Split** System One **PACE SAC** 60/40 Split No Outlets Here System Two 60/40 Split

### **Pre-Sale Application Support Team**

PreSaleSupport@SpacePak.com

### Available to Representatives, Wholesalers and Contractors

- System application support
- Equipment selection
- Load calculation and rough material list

Any questions regarding equipment already shipped should be directed to

<u>TechnicalService@SpacePak.com</u> (413) 564 - 5530





### **Let's Connect**









@spacepaksystem
@thespacepakjim



let's connect

#spacepak #hydronics #airtowaterheatpumps



## Questions?



Thank you!