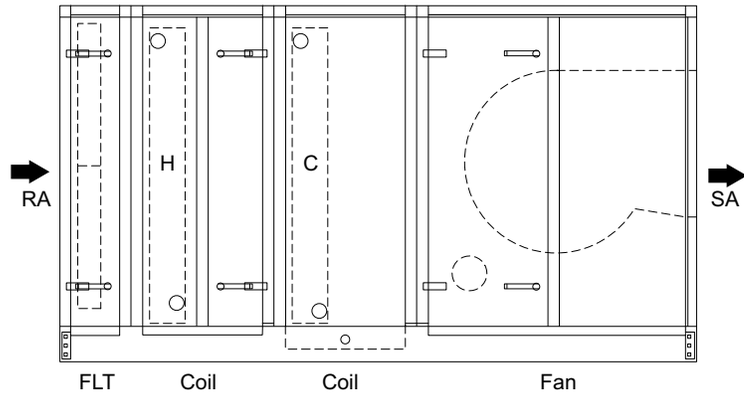


# Configuration Guide

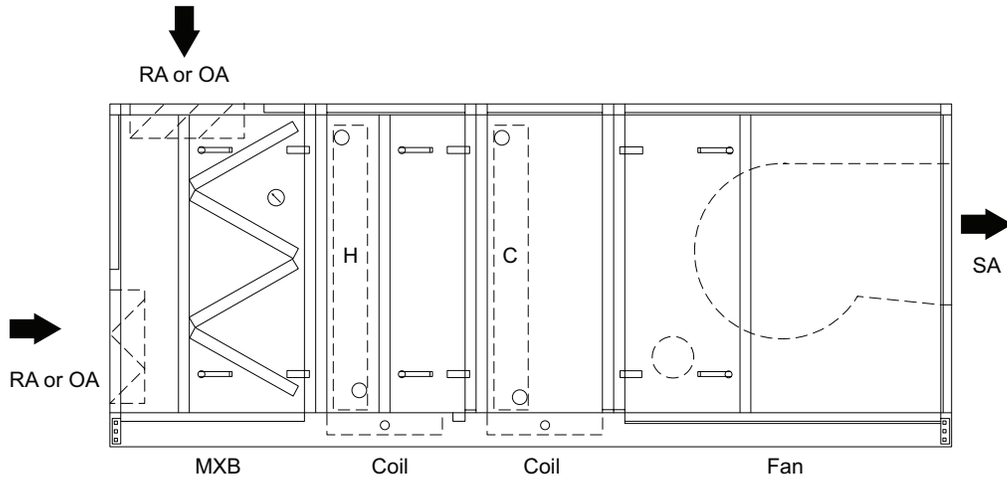


## N01 Horizontal Draw Thru



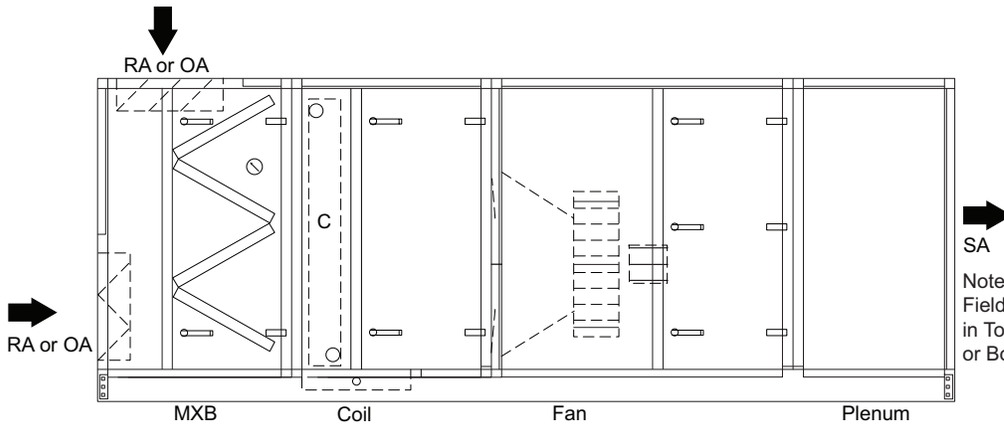
FLT    Coil    Coil    Fan

## N02 Horizontal with Economizer



MXB    Coil    Coil    Fan

## N03 Horizontal Blow Thru



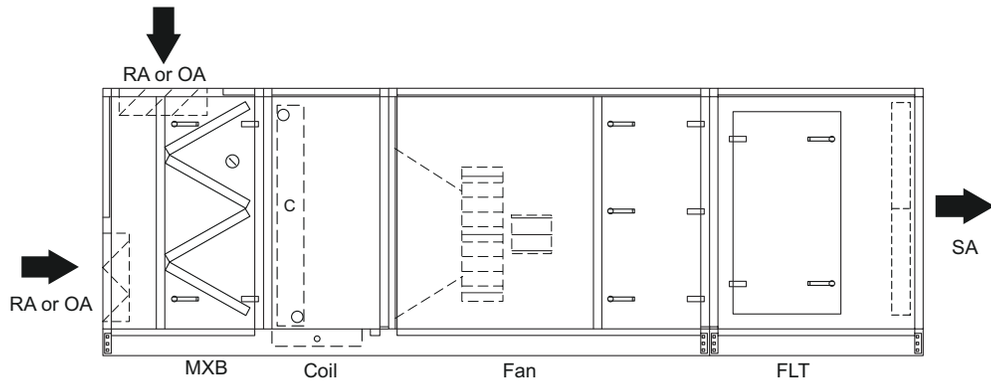
MXB    Coil    Fan    Plenum

Note: Factory or Field Cut opening in Top, End, Sides or Bottom.

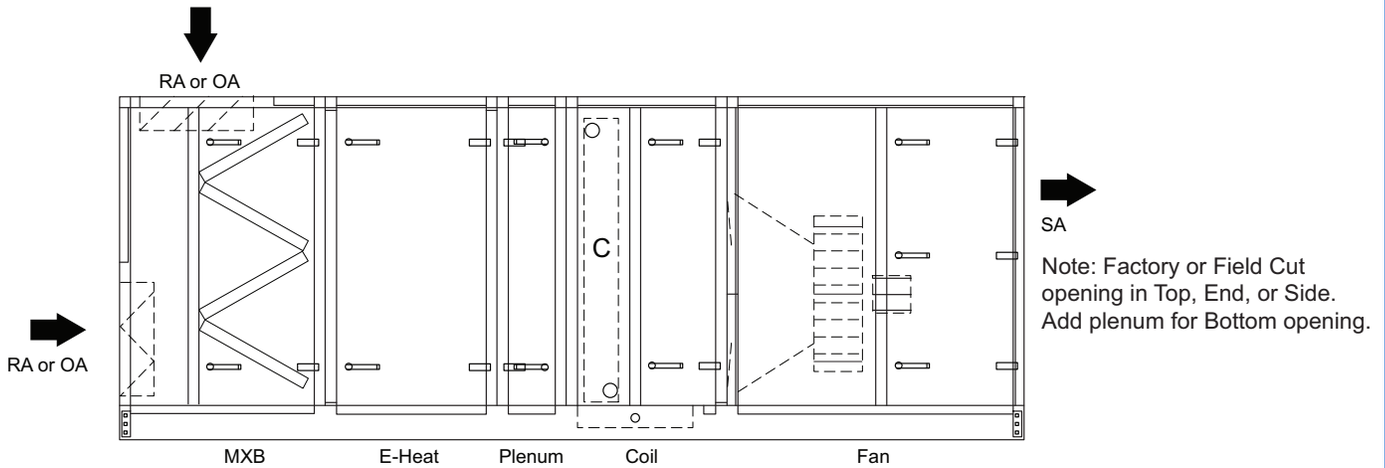
# 39MN Indoor Unit Configurations (cont)



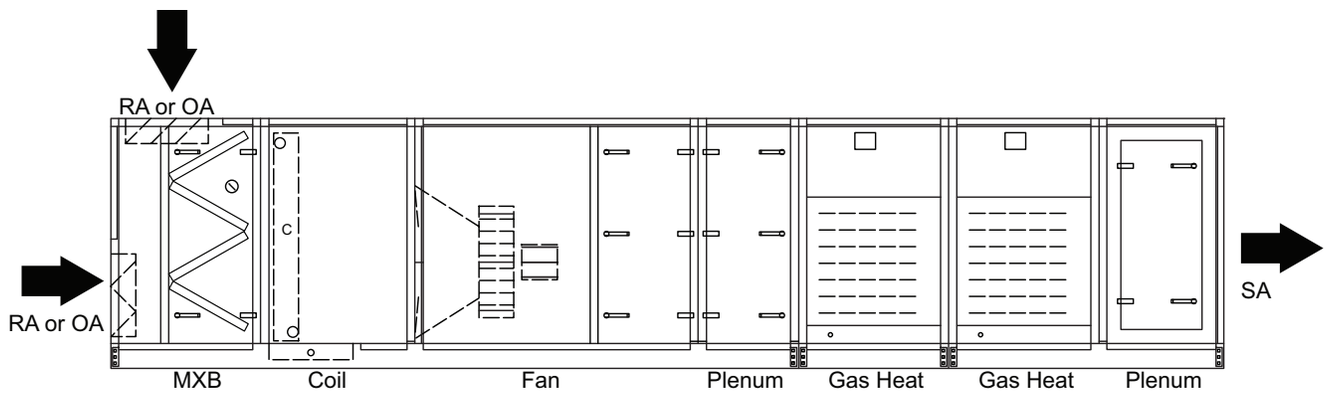
## N04 Horizontal Blow Thru with HEPA



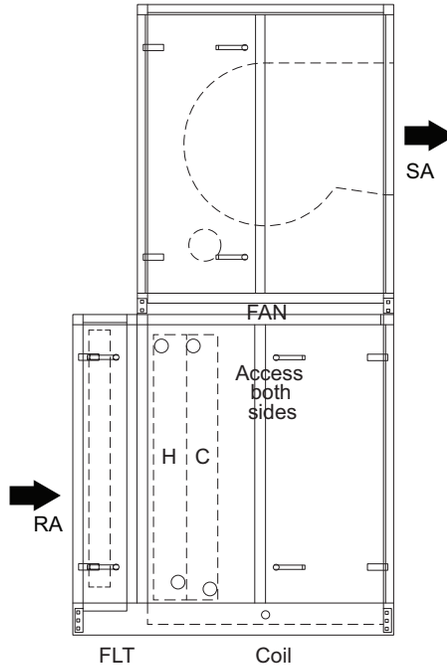
## N05 Horizontal Draw Thru with E-Heat



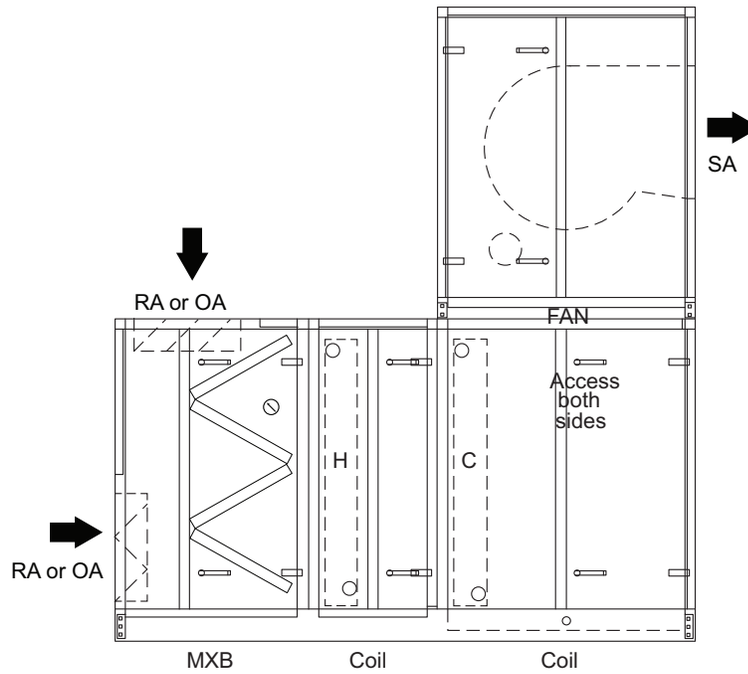
## N06 Gas Heat with Direct Drive Plenum Fan



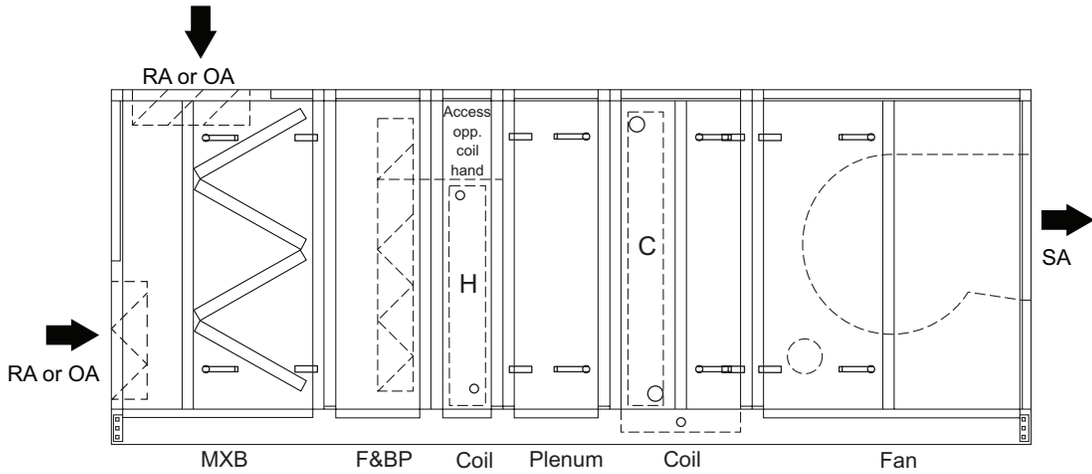
## N07 Vertical Draw Thru



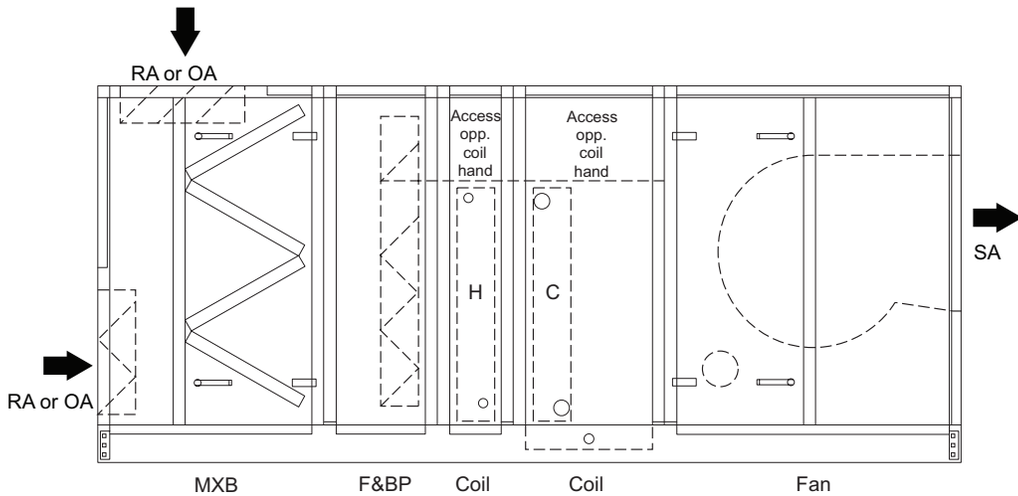
## N08 Vertical with Economizer



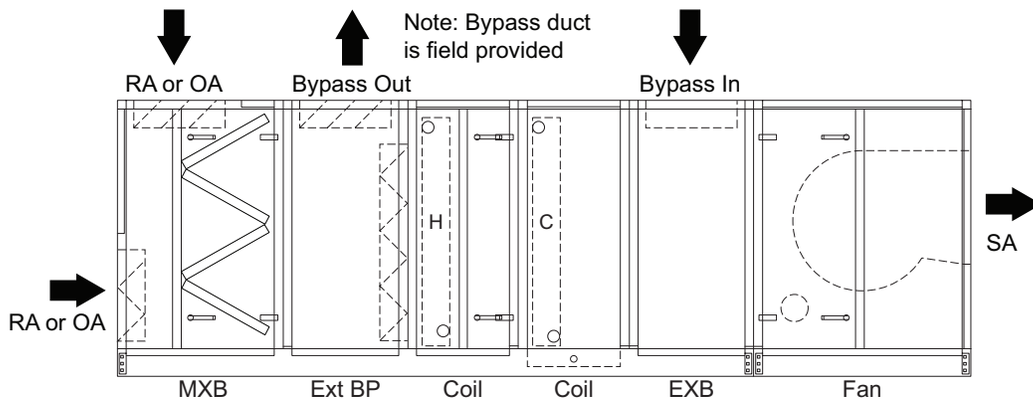
## N09 Internal Face and Bypass with Bypass Heating Coil

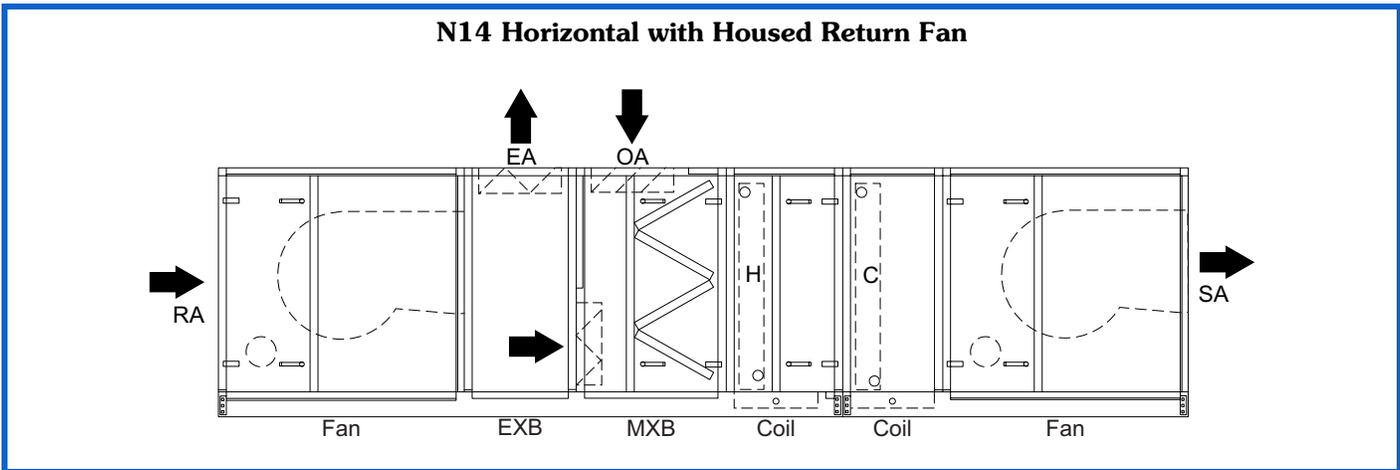
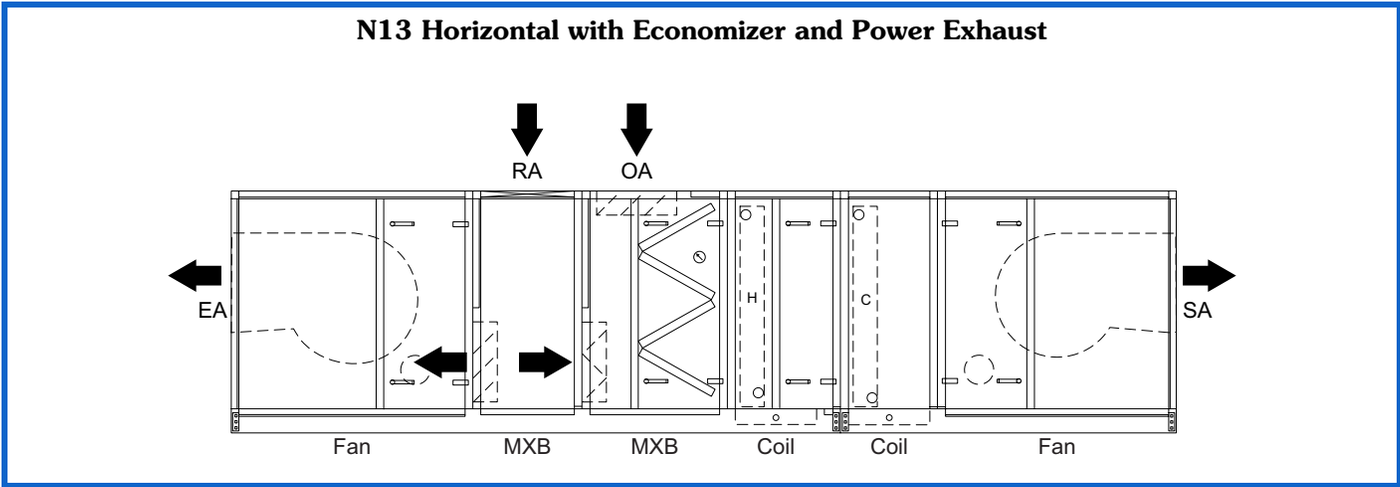
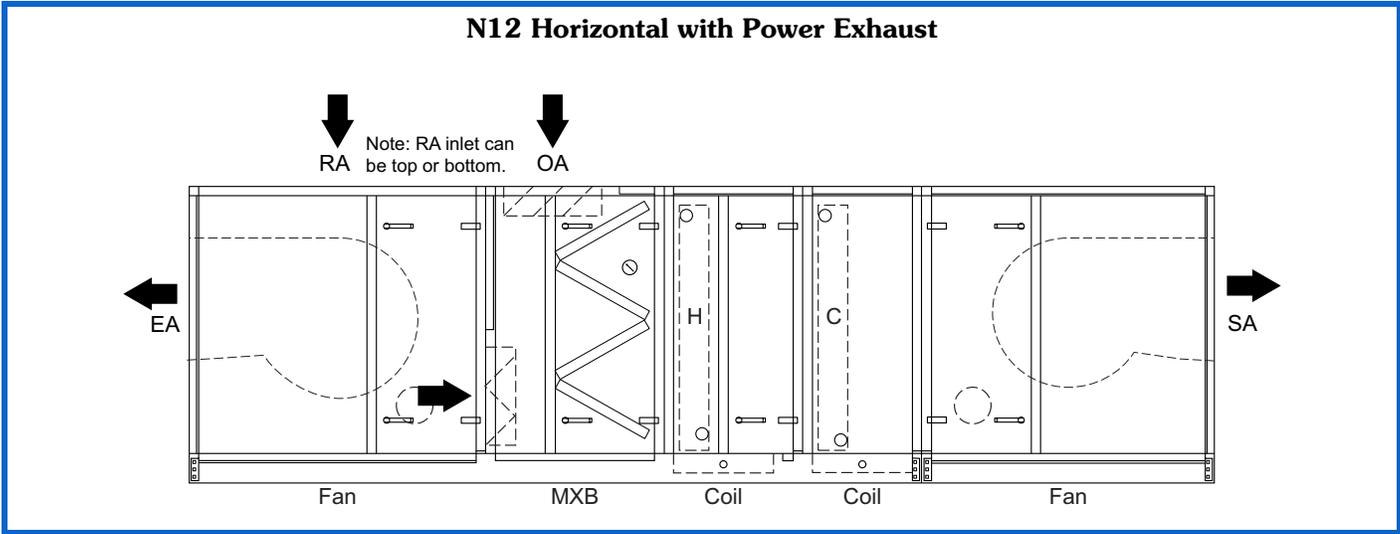


## N10 Internal Face and Bypass with Bypass Heating and Cooling Coils

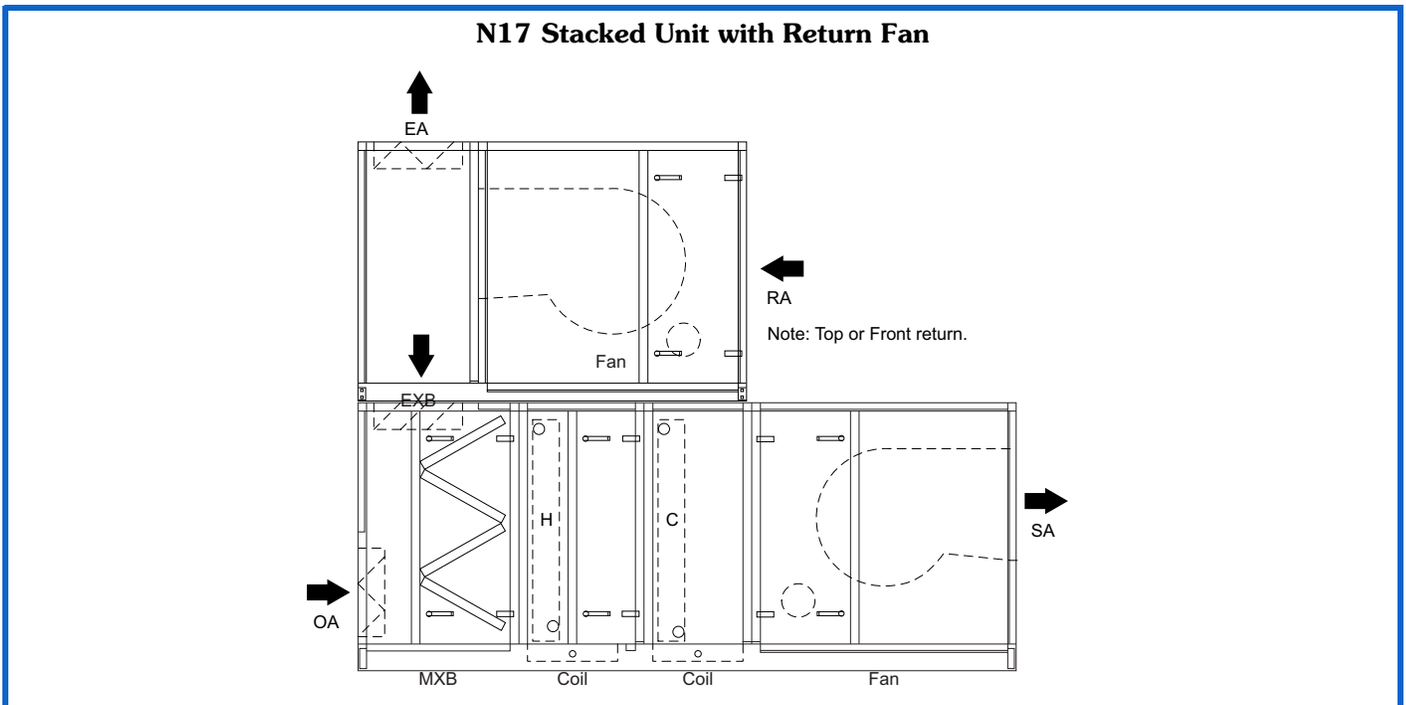
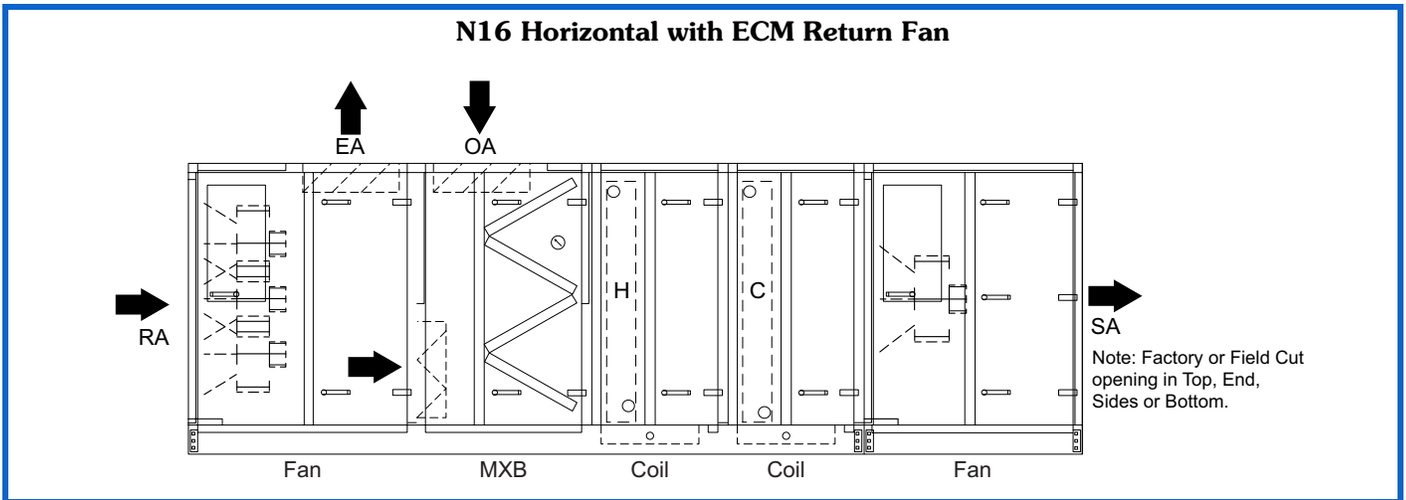
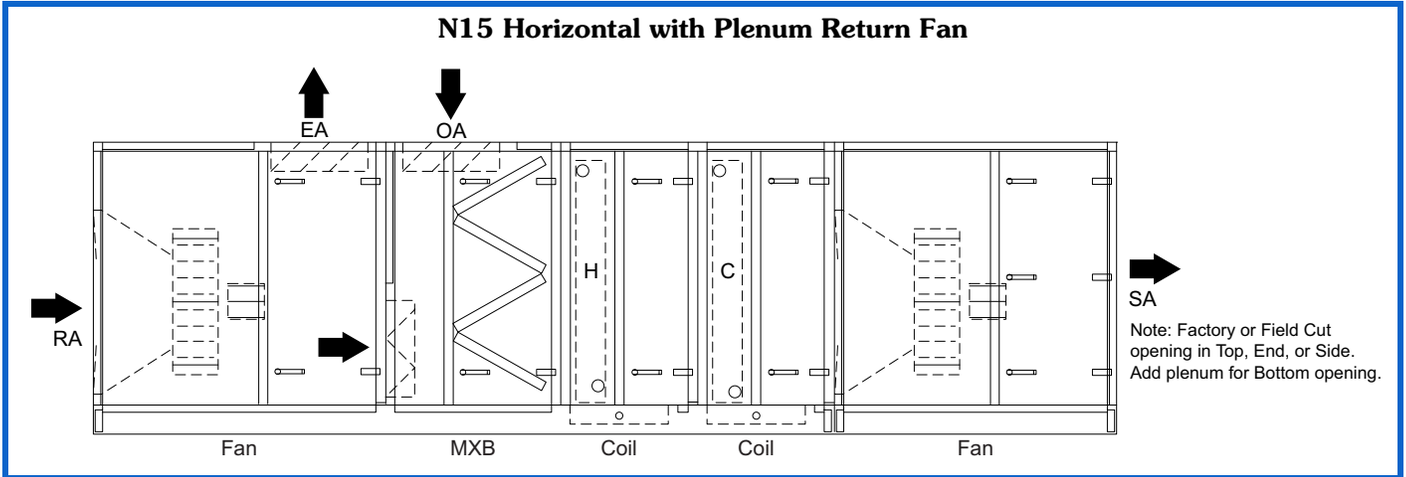


## N11 External Face and Bypass

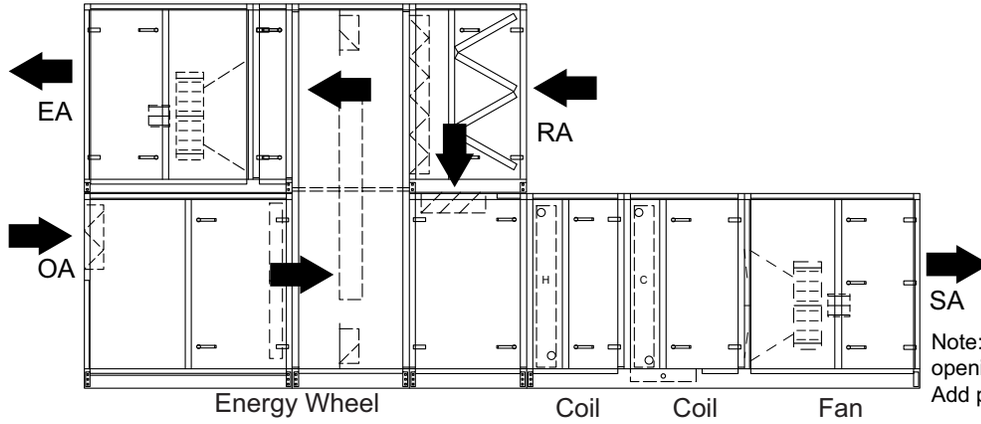




# 39MN Indoor Unit Configurations (cont)

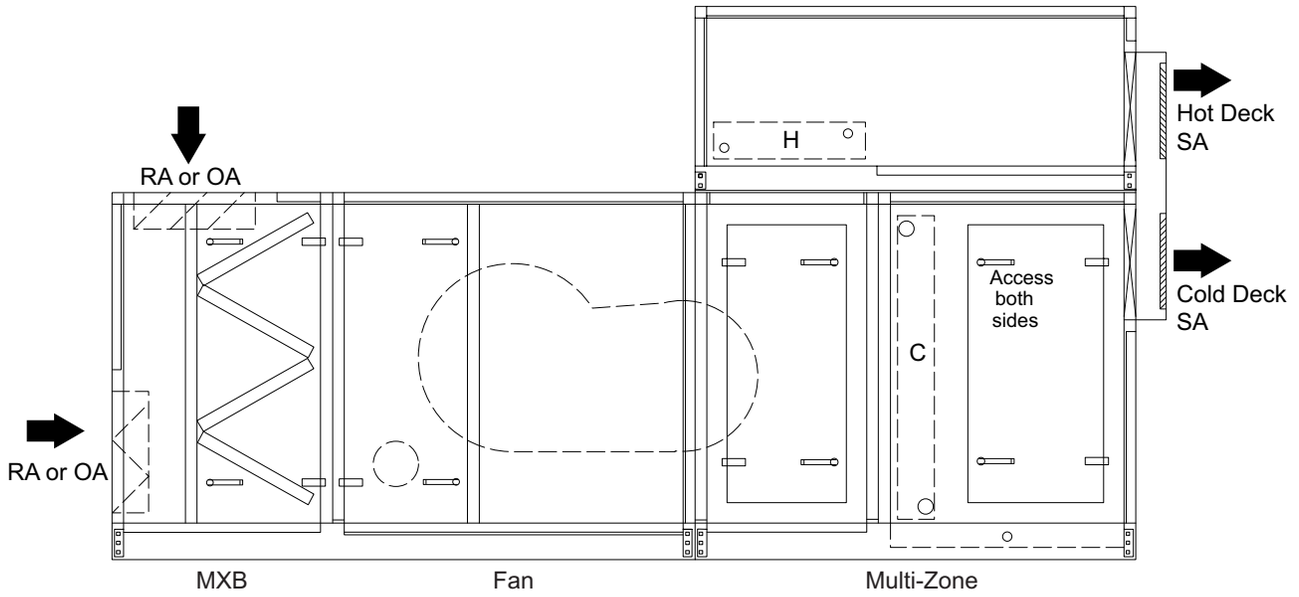


### N18 ERV Draw Thru with Plenum Fan

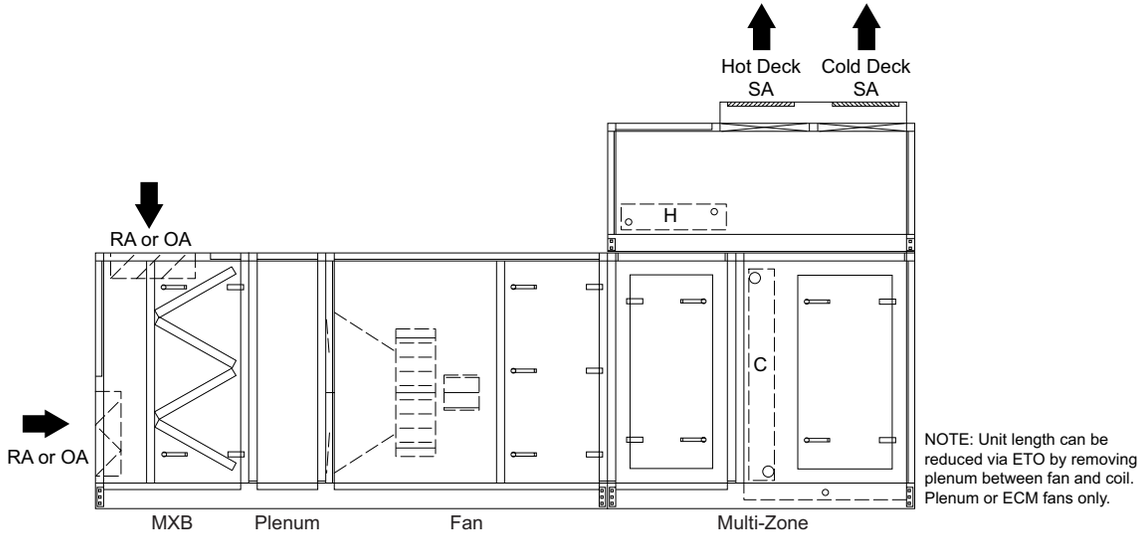


Note: Factory or Field Cut opening in Top, End or Sides. Add plenum for bottom opening.

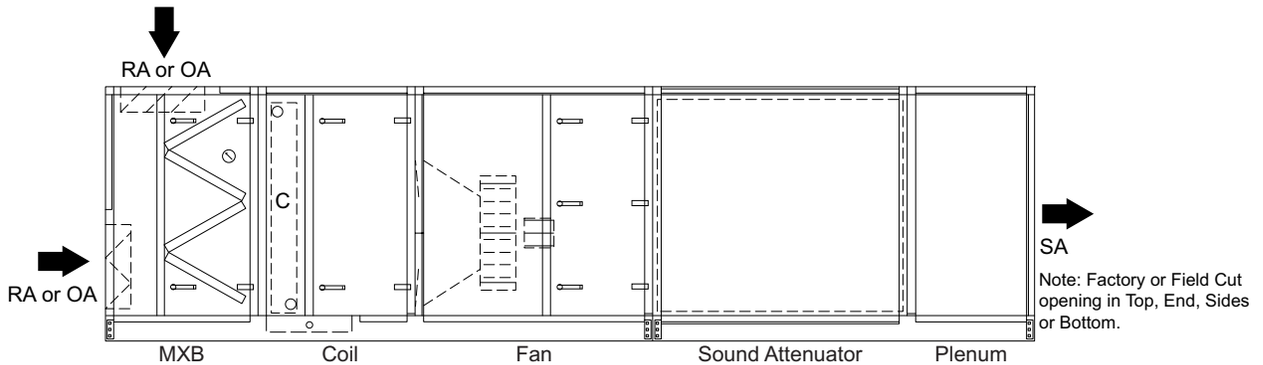
### N19 Horizontal Multizone



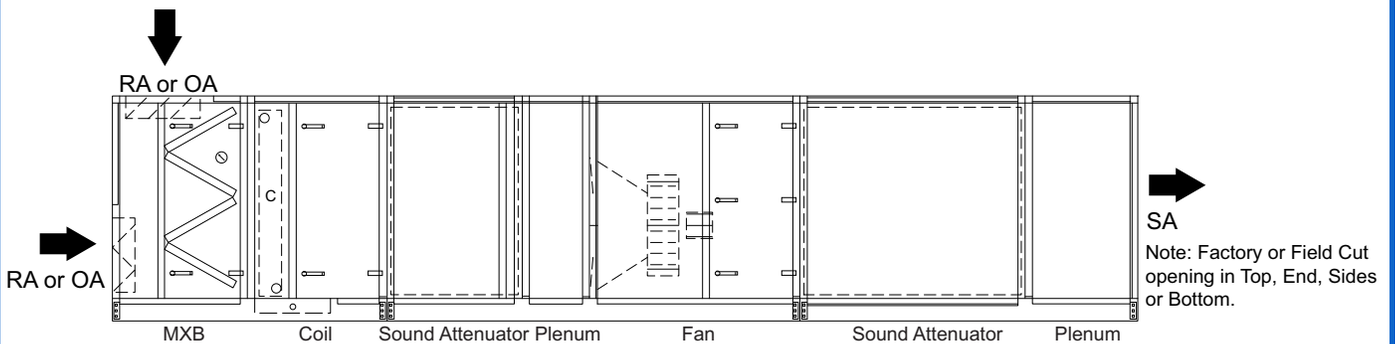
## N20 Horizontal Multizone with Plenum Fan



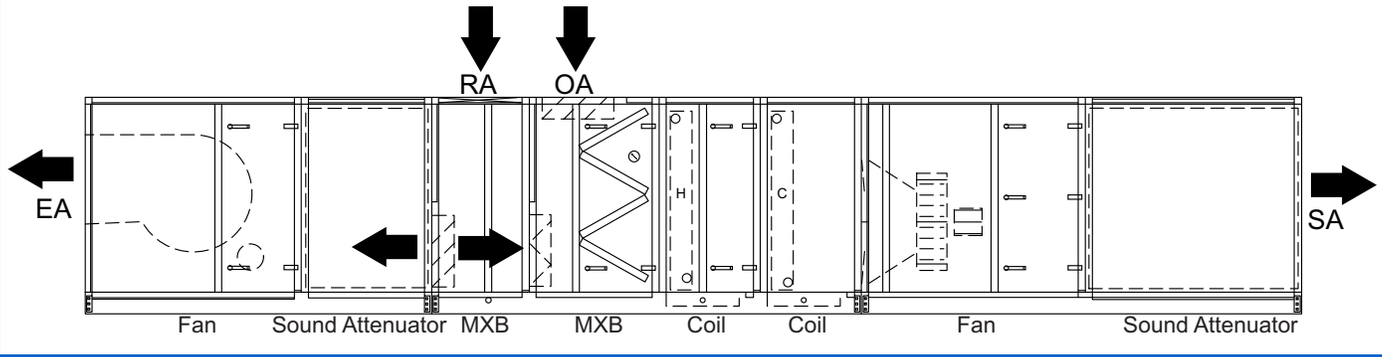
## N21 Horizontal Blow Thru with Discharge Sound Attenuator



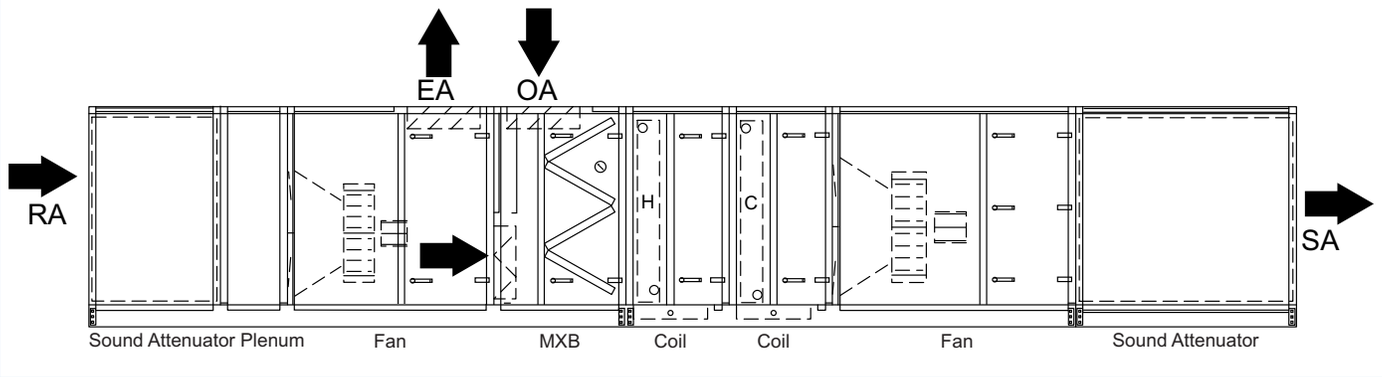
## N22 Horizontal Blow Thru with Return and Discharge Sound Attenuator



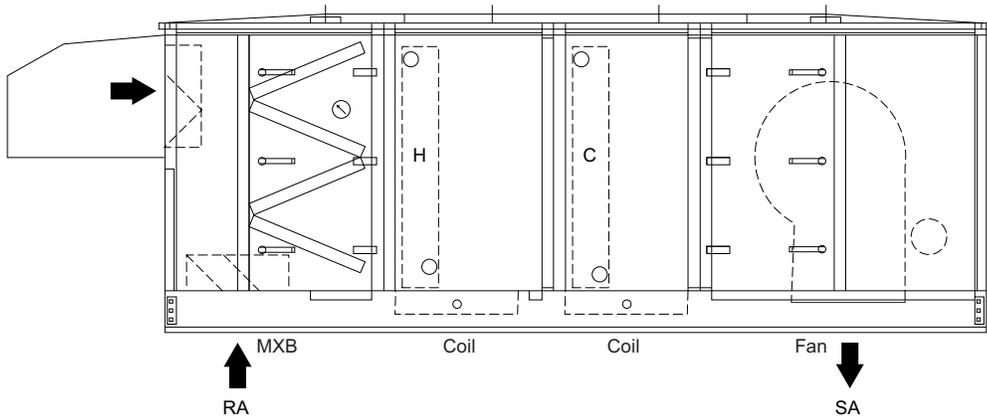
### N23 Horizontal with Power Exhaust and Sound Attenuators



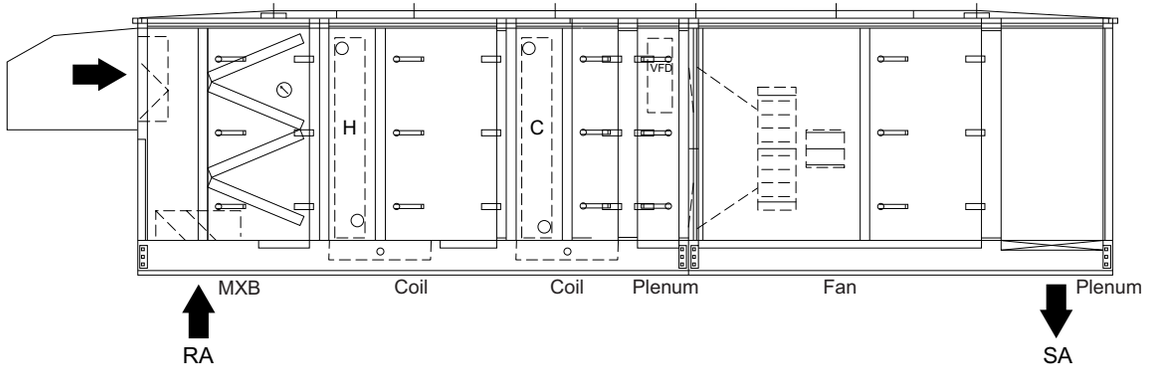
### N24 Horizontal with Plenum Return Fan and Sound Attenuators



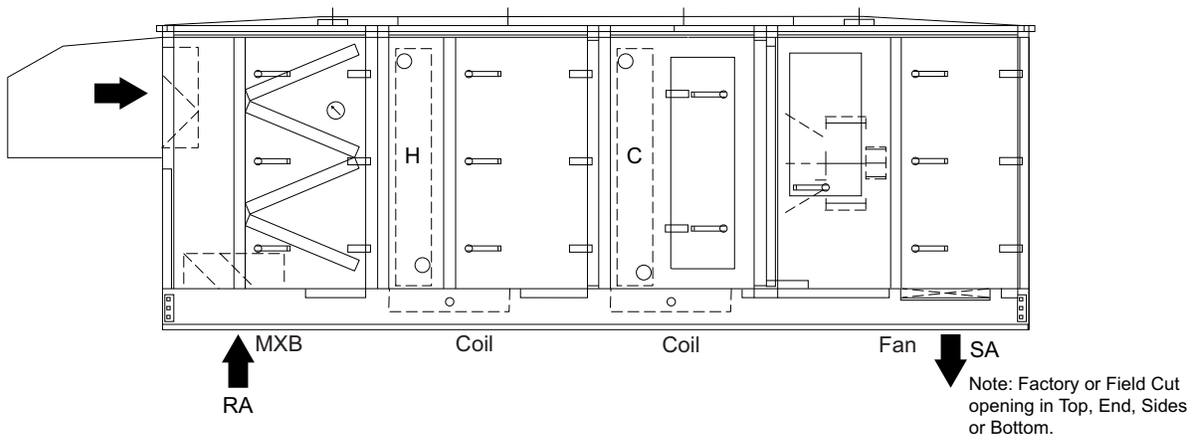
### W01 Draw Thru with Housed Fan



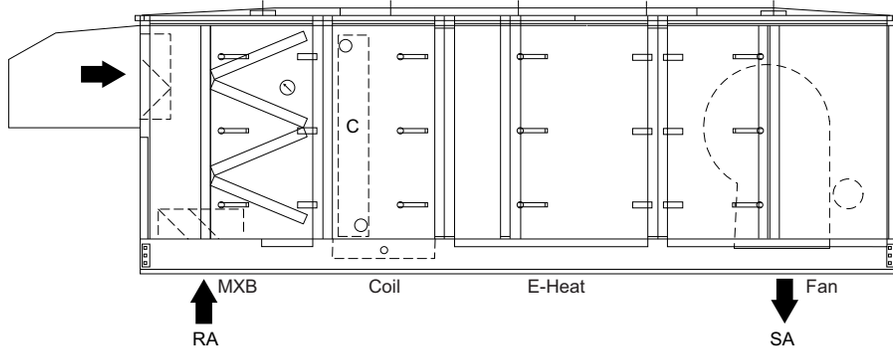
### W02 Draw Thru with Plenum Fan



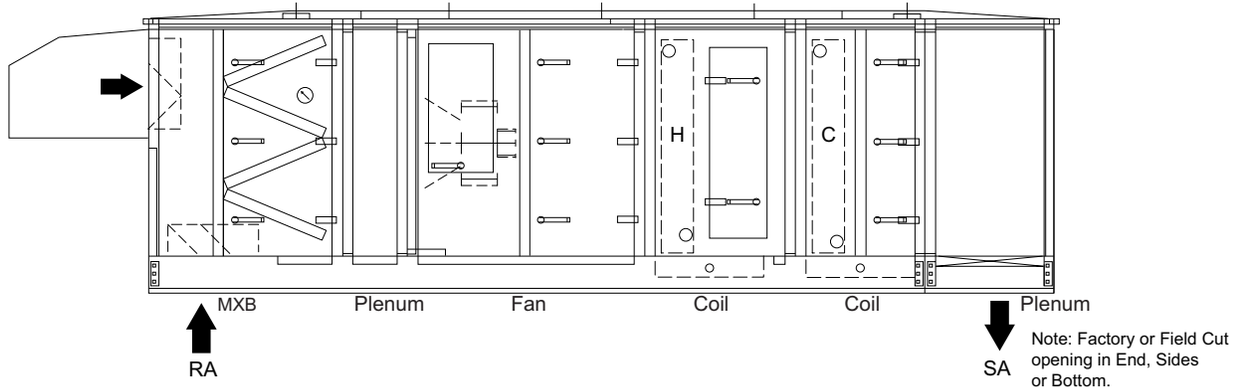
### W03 Draw Thru with Downblast ECM Plenum



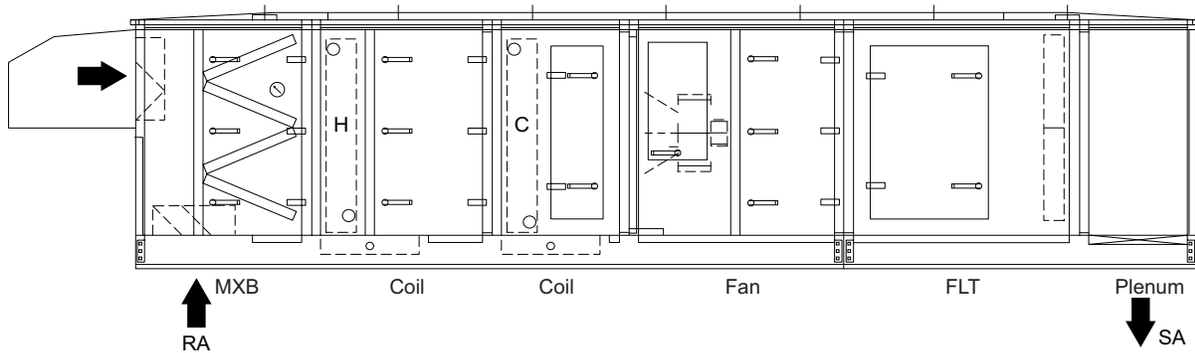
**W04 Draw Thru with Electric Heat**



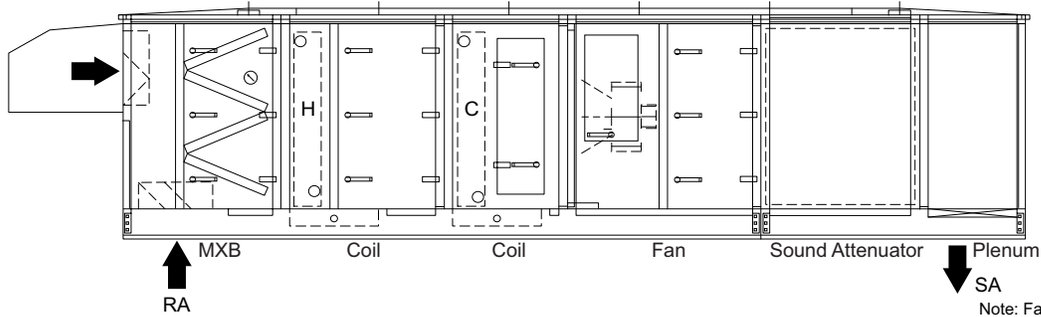
**W05 Blow Thru with ECM Fans**



**W06 Blow Thru with ECM Fan and HEPA**

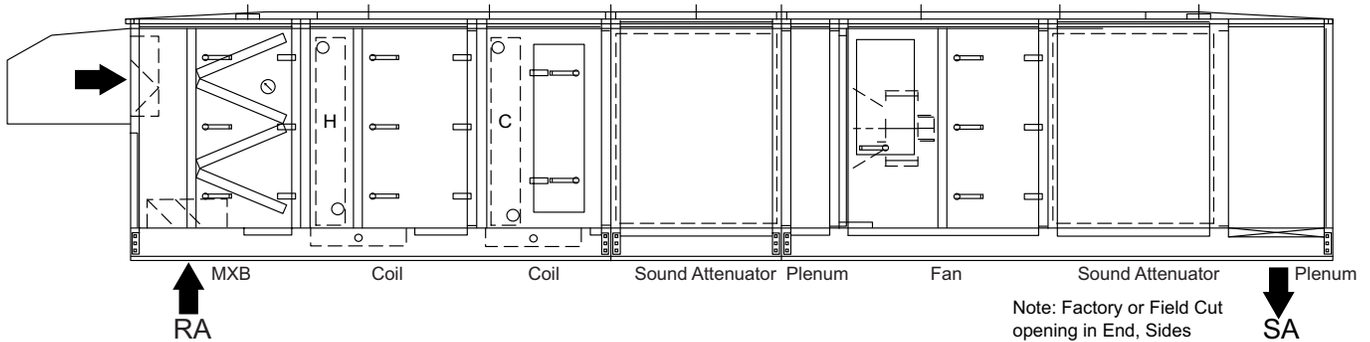


## W07 Blow Thru with ECM Fan and Discharge Sound Attenuator



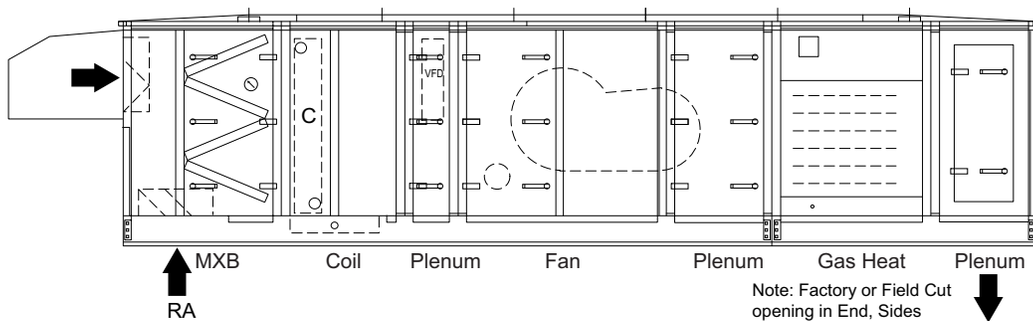
Note: Factory or Field Cut opening in End, Sides or Bottom.

## W08 Blow Thru with ECM Fan, Return and Discharge Sound Attenuators



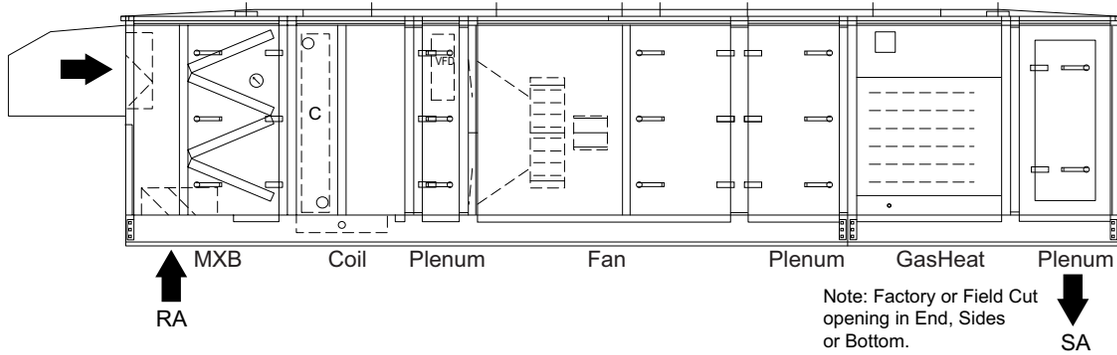
Note: Factory or Field Cut opening in End, Sides or Bottom.

## W09 Blow Thru Gas Heat with Housed Fan

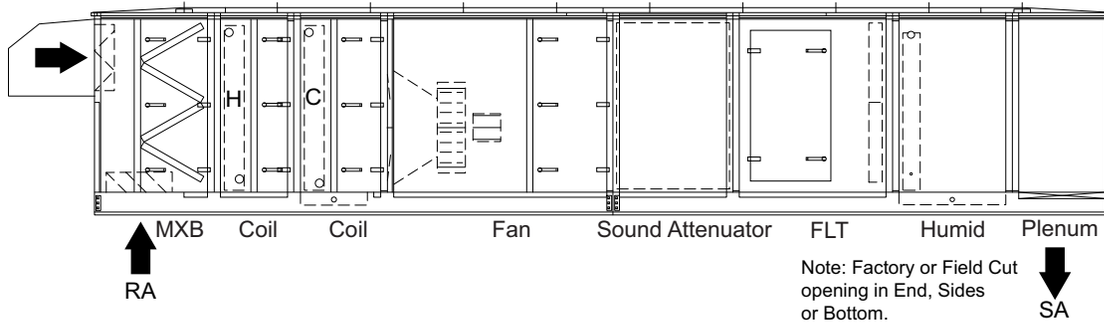


Note: Factory or Field Cut opening in End, Sides or Bottom.

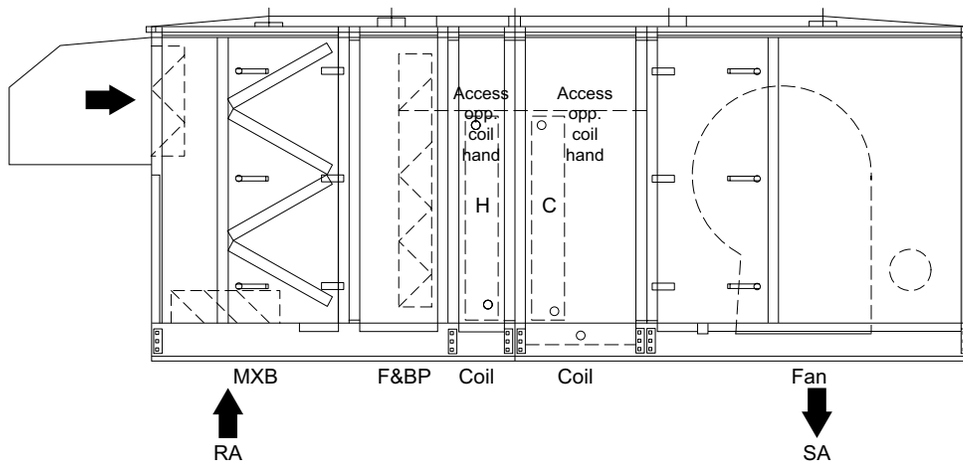
**W10 Blow Thru Gas Heat with Plenum Fan**



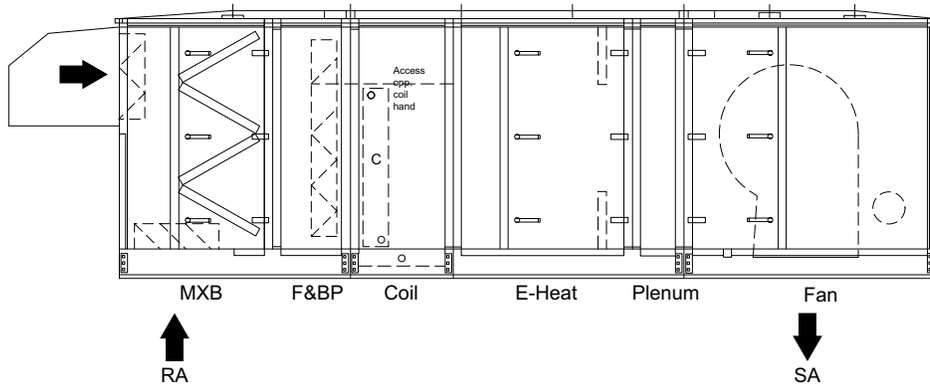
**W11 Blow Thru with Sound Attenuator, HEPA and Humidifier**



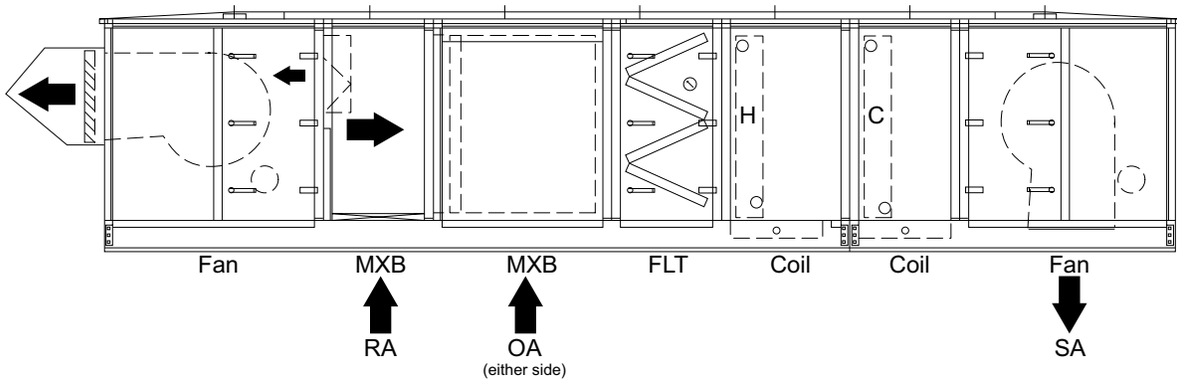
**W12 Internal Face and Bypass with Bypass Heating and Cooling Coils**



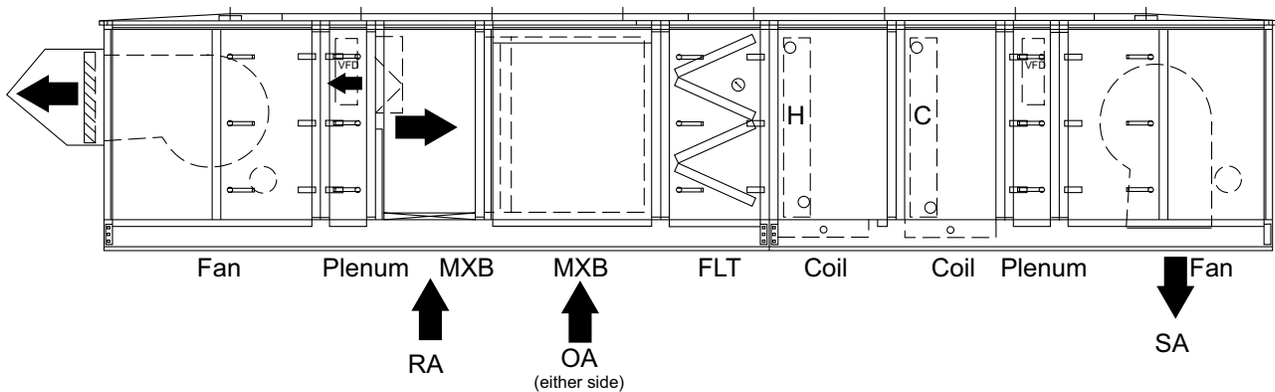
**W13 Internal Face and Bypass with Cooling Coil and EH**



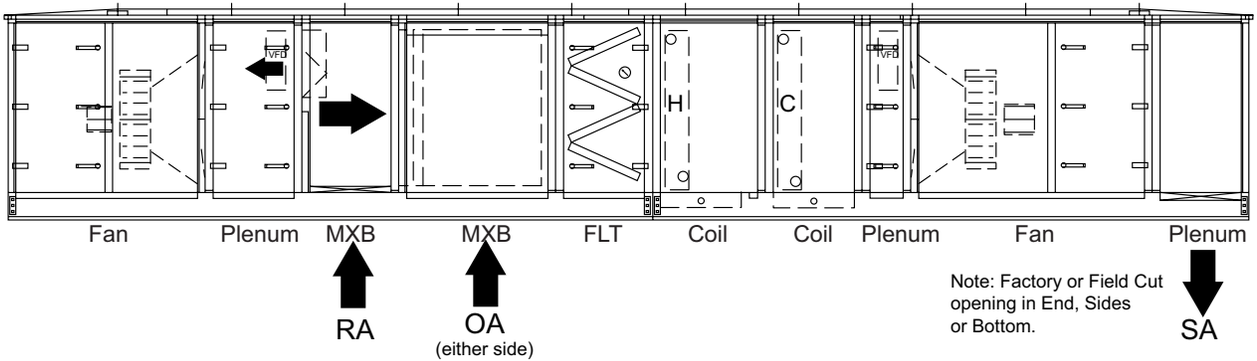
**W14 Draw Thru with Power Exhaust**



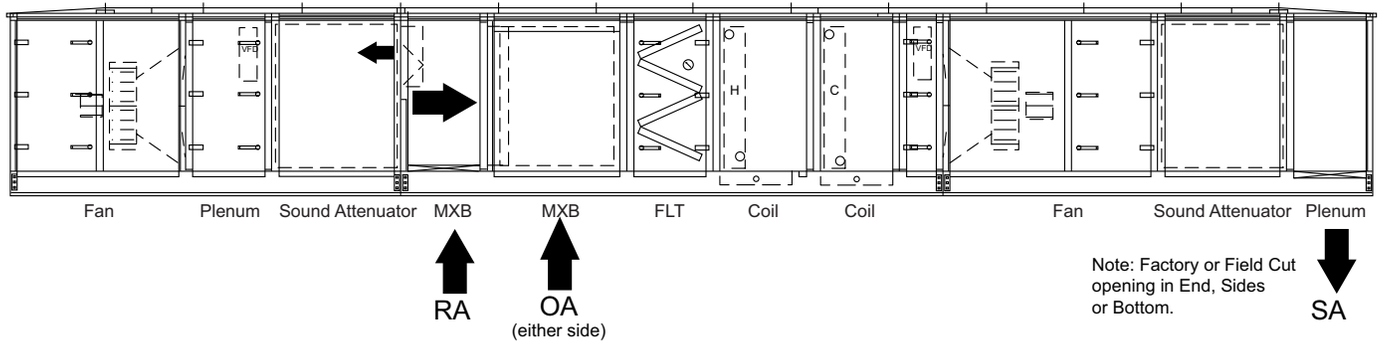
**W15 Draw Thru with Power Exhaust with VFD Plenums**



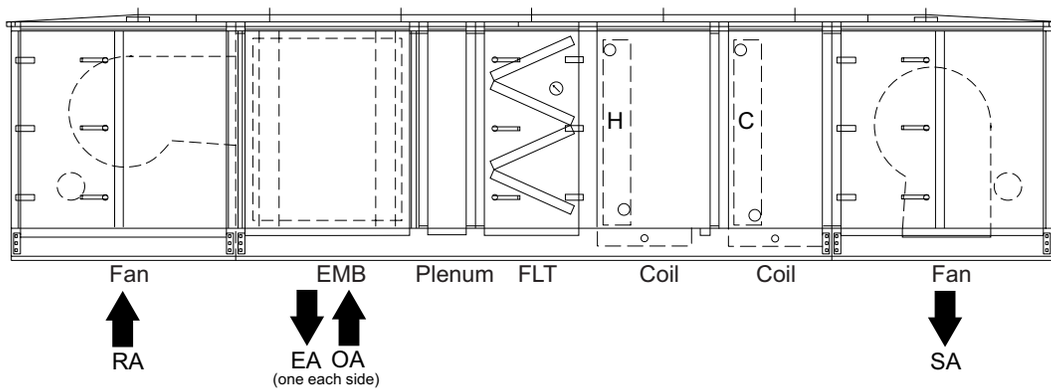
## W16 Draw Thru with Power Exhaust with Plenum Fans



## W17 Draw Thru with Power Exhaust with Plenum Fans and Sound Attenuators

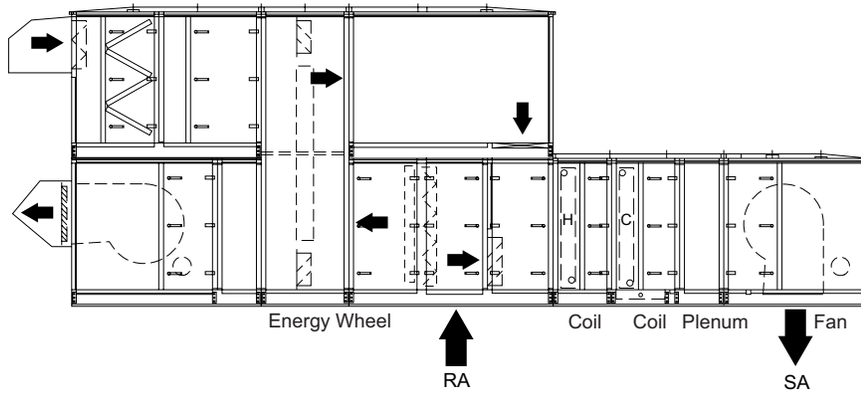


## W18 Draw Thru with Return Fan

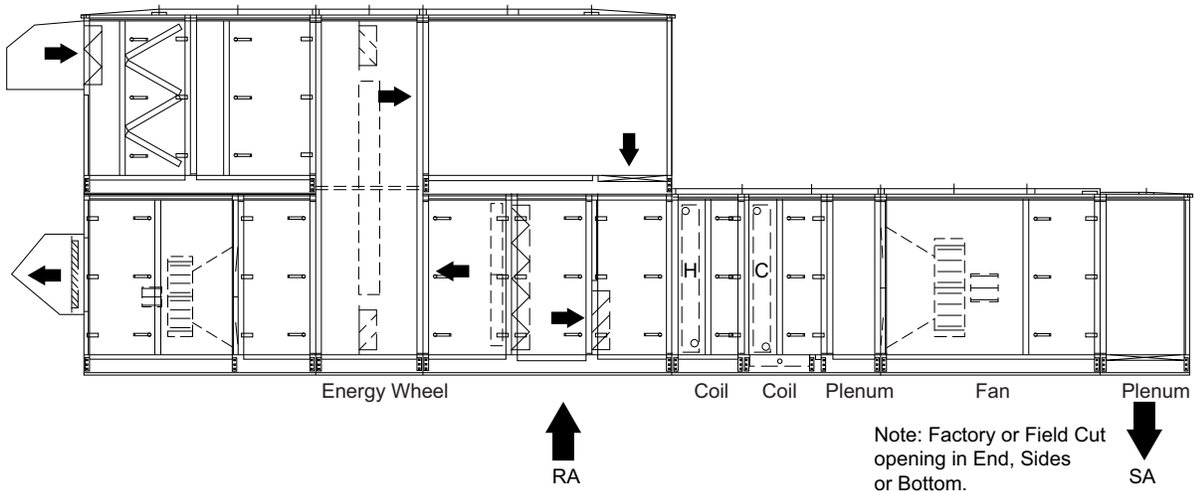


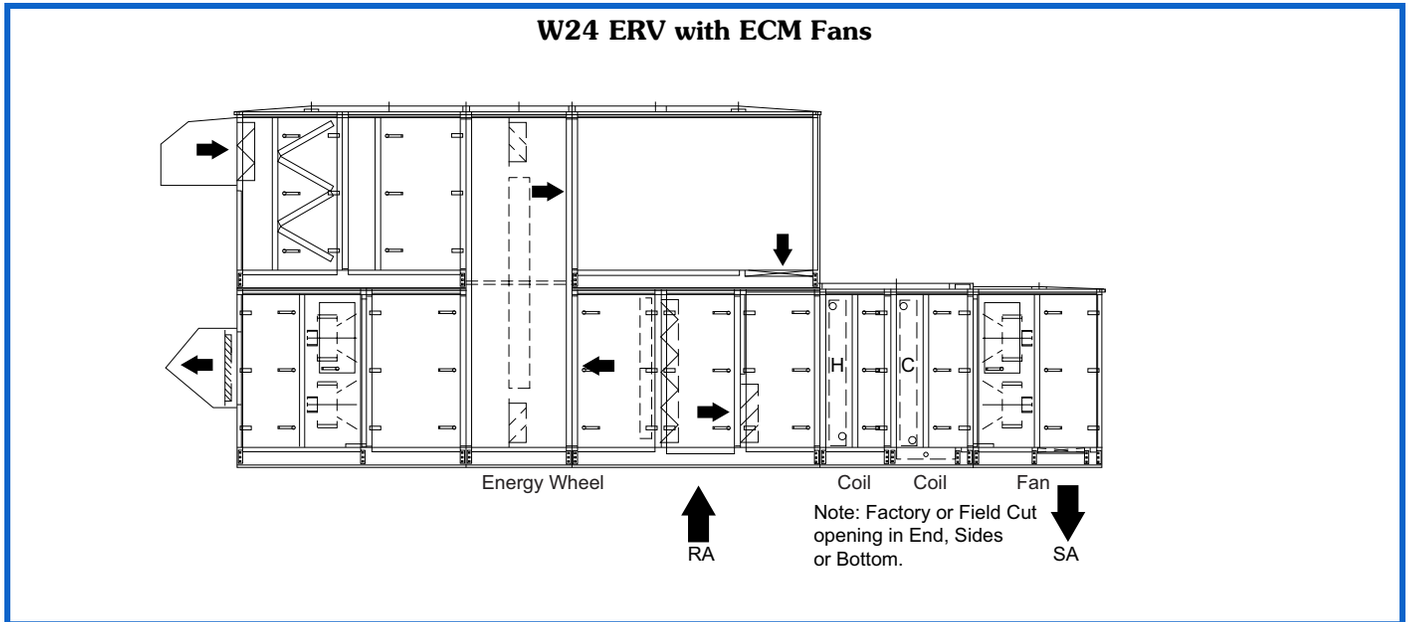


**W22 ERV with Housed Fans**



**W23 ERV with Plenum Fans**





## How to create your own template

1. Configure the unit to use as a template.
2. Under the File Menu, select Export Tag.
3. Save the export file to: C:\E20-II\SD370\CODE\Template\39\*\*  
Choose the 39\*\* folder for the specific model you have configured.

