Ventilation Inspection Checklist			Lancashire County Council
Premise/School	Cardinal Allen Catholic High School	Name of person(s) undertaking the inspection checklist	Jane Abra Andy Thomason
Date checklist completed	24 September 2021	Review dates	As required

This inspection checklist has been developed based on increasing evidence that ventilation is one of the key ways to reduce the spread of Coronavirus. It should be used in conjunction with the county councils guidance on simple steps to good ventilation available on the intranet and the school portal and the premises local COVID-19 secure workplace risk assessment. Completion of the checklist requires consideration of every room within the building to identify and assess the suitability of the ventilation. To help you in this task, examples of ventilation types are provided at the end of this document.

Once completed the checklist should be reviewed twice a year to take account of the change in seasons or in the event of any changes/upgrades etc in ventilation systems. October and March are recommended as appropriate review dates.

A copy of the completed checklist should be retained with your building or COVID Secure Risk Assessment.

Issue No: 2

Ventilation Types

Natural

Air flow through openings such as doors (ideally external) and windows.

- Ensure windows are opened regularly to allow sufficient air flow, ideally leave them open a little throughout the day.
- Doors should be opened when possible to ensure sufficient air flow or to purge the air after periods of high occupancy.
- In each case please consider the security of the building.
- If the room has automated windows/vents, ensure the controls are set to operate during occupied hours.

Mechanical – air conditioning

This type of ventilation may only condition the air and recirculate it within the same room. Such a system could be left to run, as this will prevent stagnation, but it may not be immediately obvious whether the system draws in fresh outside air to dilute any airborne pathogens. Premise Managers should consider the use of and access to the room and consult their Building Services Engineer or Appointed Building Consultant if they are unsure.

Mechanical - supply and extract

Outside air drawn into ducting by fans and inside air extracted out by fans.

- Consider how this is controlled. E.g. switched on as and when needed, on a timer or on demand via CO₂ monitoring.
- For either type ensure it comes on an hour before occupancy at a nominal speed.
- If it has a CO₂ monitor, ensure the set point has been lowered to operate the ventilation at to 400ppm.

Mechanical – extract only

Commonly used for toilet blocks and wet rooms. This type of ventilation should be set to run continuously during opening hours.

Mechanical - heat recovery

Extracts heat from indoor air to warm incoming outside air. Might recirculate a portion of the indoor air back into the room.

This type of ventilation is suitable for use, as long as it doesn't serve other rooms and there is the ability to increase the amount of outside air in the room.

Specialist localised exhaust ventilation

This includes cooker hoods, local exhaust on workshop machinery and fume hoods.

Do not use specialist localised extract ventilation systems without some additional means of supplying fresh air such as ability to open windows.

Issue No: 2

Rooms with Sufficient Ventilation				
Identify the type of ventilation in each room, if there is more	List all rooms where there is an obvious and effective source of ventilation including corridors and stairways and identify the ventilation type			
than 1 type, identify each:	Room No.	Ventilation	*Air is NOT transferred between	Comments
Natural (N) Machanical cumply and extract (MSE)		Туре	rooms or recirculated	
Mechanical - supply and extract (MSE) Mechanical - heat recovery (MHR)			in one room	
Mechanical – extract only (MEO)			(√)	
Mechanical – air conditioning (drawing in outside air) (MAC)	4	N	V	
Specialist localised exhaust ventilation (SLEV)	5	N	V	
No ventilation (NV) Not known (NK)	9	N N	V	
Not known (MK)	10	N	N N	
*Transfer and recirculation:	12	N	V	
For rooms with mechanical or air con systems there must be	16	N	V	
NO recirculation or transfer of air between one room to	18A	N-MEO	$\sqrt{}$	
another. If air is recirculated or transferred between rooms seek advice from your Building Services Engineer.	18	N-MEO	V	
	19A	N-MEO	V	
Indicators of insufficient ventilation:	32	N	V	
Room feels stuffy or has a lingering odour.	35	N	V	
Room is small with limited outside air supply.	43	N	V	
Room is landlocked with only internal doors and no	48	N-MAC	V	
external windows/grills/vents.	55	N	V	
When determining if the ventilation is sufficient, consider	59 60	N N	V	
what the rooms are used for and by whom.	61	N	N N	
More ventilation is recommended in rooms where there is/are:	62	N	√ √	
physical activity.	63	N	V	
raised voices including singing.	64	N	V	
vulnerable people including the elderly.	67	N	V	
members of the public. inability to maintain other massures such as limiting assist.	68	N	V	
 inability to maintain other measures such as limiting social contact. 	69	N	V	
 regular changes in occupancy. 	70	N	V	
1 Togalar orlanged in occupancy.	71	N	$\sqrt{}$	

Rooms with	Sufficient	Ventilation	Contd.		
Identify the type of ventilation in each room, if there is more		List all rooms where there is an obvious and effective source of ventilation including corridors and stairways and identify the ventilation type			
than 1 type, identify each:	Room No.	Ventilation	*Air is NOT	Comments	
Natural (N) Mechanical - supply and extract (MSE) Mechanical - heat recovery (MHR) Mechanical - extract only (MEO)		Туре	transferred between rooms or recirculated in one room (✓)		
Mechanical – air conditioning (drawing in outside air) (MAC)	75	MEO	$\sqrt{}$		
Specialist localised exhaust ventilation (SLEV)	77	N	$\sqrt{}$		
No ventilation (NV)	78A	N	V		
Not known (NK)	79	N	√		
*Transfer and recirculation:	80	N	V		
For rooms with mechanical or air con systems there must be	81	N-MEO	V		
NO recirculation or transfer of air between one room to	83	N	V	GAS UNIT STORE	
another. If air is recirculated or transferred between rooms	85	N	√		
seek advice from your Building Services Engineer.	87	N	V		
	88	N	√ 		
Indicators of insufficient ventilation:	89	N-MAC	√		
Room feels stuffy or has a lingering odour.	91	N	V		
Room is small with limited outside air supply.	91A	N	V		
Room is landlocked with only internal doors and no	91D	N	V		
external windows/grills/vents.	91E	N	V		
When determining if the ventilation is sufficient, consider	97	MEO	√		
what the rooms are used for and by whom.	100A	MEO	V		
More ventilation is recommended in rooms where there is/are:	100	MEO	√		
physical activity.	101+102	N	V		
 raised voices including singing. 	103	N	V		
 vulnerable people including the elderly. 	104+105	N	V		
members of the public.	106	N	√		
 inability to maintain other measures such as limiting social 	107	N	√		
contact.	108	N	√ 		
regular changes in occupancy.	109	N	√ 		
	111	N	√		

Rooms with	Sufficient	Ventilation	Contd.		
Identify the type of ventilation in each room, if there is more		List all rooms where there is an obvious and effective source of ventilation including corridors and stairways and identify the ventilation type			
than 1 type, identify each: Natural (N)	Room No.	Ventilation Type	*Air is NOT transferred between	Comments	
Mechanical - supply and extract (MSE)			rooms or recirculated in one room		
Mechanical - heat recovery (MHR) Mechanical – extract only (MEO)			(√)		
Mechanical – air conditioning (drawing in outside air) (MAC)	112	N	$\sqrt{}$		
Specialist localised exhaust ventilation (SLEV)	113	N	V		
No ventilation (NV)	115	N	V		
Not known (NK)	116	N	V		
*Transfer and recirculation:	117	N	V		
For rooms with mechanical or air con systems there must be	119	N	V		
NO recirculation or transfer of air between one room to	126	N	V		
another. If air is recirculated or transferred between rooms	127-128	N	V		
seek advice from your Building Services Engineer.	129	N	V		
	130	N	V		
Indicators of insufficient ventilation:	132	N	V		
Room feels stuffy or has a lingering odour.	133	N	V		
Room is small with limited outside air supply.	135	N	V		
Room is landlocked with only internal doors and no	137	N	V		
external windows/grills/vents.	139	N-MEO	V		
When determining if the ventilation is sufficient, consider	140	N	V		
what the rooms are used for and by whom.	141	N	V		
More ventilation is recommended in rooms where there is/are:	142	N	V		
physical activity.	144	MEO	V		
 raised voices including singing. 	145	MEO	V		
 vulnerable people including the elderly. 	153	N	V		
 members of the public. 	155	N	V		
 inability to maintain other measures such as limiting social 	157	N	V		
contact.	158	N	V		
regular changes in occupancy.	160	N	V		
	162	N-MAC	$\sqrt{}$		

Rooms with Sufficient Ventilation Contd.

Identify the type of ventilation in each room, if there is more than 1 type, identify each:

Natural (N)

Mechanical - supply and extract (MSE)

Mechanical - heat recovery (MHR)

Mechanical – extract only (MEO)

Mechanical – air conditioning (drawing in outside air) (MAC)

Specialist localised exhaust ventilation (SLEV)

No ventilation (NV)

Not known (NK)

*Transfer and recirculation:

For rooms with mechanical or air con systems there must be **NO** recirculation or transfer of air between one room to another. If air is recirculated or transferred between rooms seek advice from your Building Services Engineer.

Indicators of insufficient ventilation:

- Room feels stuffy or has a lingering odour.
- Room is small with limited outside air supply.
- Room is landlocked with only internal doors and no external windows/grills/vents.

When determining if the ventilation is sufficient, consider what the rooms are used for and by whom.

More ventilation is recommended in rooms where there is/are:

- · physical activity.
- · raised voices including singing.
- vulnerable people including the elderly.
- members of the public.
- inability to maintain other measures such as limiting social contact.
- regular changes in occupancy.

List all rooms where there is an obvious and effective source of ventilation							
	including corridors and stairways and identify the ventilation type						
Room No.	Ventilation	*Air is NOT	Comments				
	Type	transferred between					
		rooms or					
		recirculated in one					
		room					
		(✓)					
163	N	V					
164	N-MAC	V					
165	N-MAC	√					
166	N-MAC	√					
169	N-MAC	√					
170	N	√					
171	N	$\sqrt{}$					
171B	N	$\sqrt{}$					
173	MSE	$\sqrt{}$					
174	MSE	$\sqrt{}$					
175	MEO+MSE	$\sqrt{}$					
176	N	$\sqrt{}$					
177	N	$\sqrt{}$					
178	MEO+MSE	$\sqrt{}$					
179	MSE	$\sqrt{}$					
181	MSE	$\sqrt{}$					
182	N	$\sqrt{}$					
183	MSE	$\sqrt{}$					
184	N	$\sqrt{}$					
185	N	$\sqrt{}$					
186	N	$\sqrt{}$					
187	N-MAC	$\sqrt{}$					
189	MAC	$\sqrt{}$					
190	N-MAC	$\sqrt{}$					
191	N-MAC						

List all rooms where there is an obvious and effective source of ventilation

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Rooms with Sufficient Ventilation Contd.				
	List all rooms where there is an obvious and effective source of ventilation			
dentify the type of ventilation in each room, if there is more				entify the ventilation type
than 1 type, identify each:	Room No.	Ventilation	*Air is NOT	Comments
Natural (N)		Type	transferred between	
Mechanical - supply and extract (MSE)			rooms or recirculated in one	
Mechanical - heat recovery (MHR)			room	
Mechanical – extract only (MEO)			(√)	
Mechanical – air conditioning (drawing in outside air) (MAC)	197	N-MAC	1	
Specialist localised exhaust ventilation (SLEV)	197	N N	V	
No ventilation (NV)	198	N	N N	
Not known (NK)	200	N	1	
*Transfer and recirculation:	202	N	1	
For rooms with mechanical or air con systems there must be	202	N	1	
NO recirculation or transfer of air between one room to	208	N	1 1	
another. If air is recirculated or transferred between rooms	209	N	1 1	
seek advice from your Building Services Engineer.	210	N	\ \ \	
	211	N	\ \	
Indicators of insufficient ventilation:	213	N	\ \ \ \ \	
Room feels stuffy or has a lingering odour.	214	N	\ \ \ \ \	
Room is small with limited outside air supply.	215	N	\ \ \ \ \	
Room is landlocked with only internal doors and no	219	N	√ √	
external windows/grills/vents.	221	N	√ V	
When determining if the ventilation is sufficient, consider	225	N	√ V	
what the rooms are used for and by whom.	226	N	V	
More ventilation is recommended in rooms where there is/are:	231	N	V	
physical activity.	233	MEO	V	
raised voices including singing.	234	MEO	V	
 vulnerable people including the elderly. 	235	MEO	V	
members of the public.	237	N		
inability to maintain other measures such as limiting social	239	MEO	√ V	
contact.	240	MEO		
regular changes in occupancy.	241	MEO	V	
	242	MEO	V	

Rooms with Sufficient Ventilation Contd.				
Identify the type of ventilation in each room, if there is more	List all rooms where there is an obvious and effective source of ventilation including corridors and stairways and identify the ventilation type			
than 1 type, identify each:	Room No.	Ventilation	*Air is NOT	Comments
Natural (N)		Type	transferred between	
Mechanical - supply and extract (MSE)			rooms or recirculated	
Mechanical - heat recovery (MHR)			in one room	
Mechanical – extract only (MEO)			(√)	
Mechanical – air conditioning (drawing in outside air) (MAC)	244	MEO	V	
Specialist localised exhaust ventilation (SLEV)	245	N	V	
No ventilation (NV)	248	MEO	V	
Not known (NK)	249	MEO	V	
ATT	250	N	V	
*Transfer and recirculation:	251	N	V	
For rooms with mechanical or air con systems there must be	252	N	V	
NO recirculation or transfer of air between one room to	254	N	V	
another. If air is recirculated or transferred between rooms seek advice from your Building Services Engineer.	255	N	V	
Seek advice from your building Services Engineer.	257	N	V	
Indicators of insufficient ventilation:	260	N	V	
Room feels stuffy or has a lingering odour.	262	MEO	V	
Room is small with limited outside air supply.	263	MEO	V	
Room is landlocked with only internal doors and no	266	MEO	V	
external windows/grills/vents.	267	MEO	V	
	268	MEO	V	
When determining if the ventilation is sufficient, consider	269	MEO	V	
what the rooms are used for and by whom.	270	MEO	V	
More ventilation is recommended in rooms where there is/are:	273	N	V	
physical activity.	274	N	V	
raised voices including singing.	275	N	V	
vulnerable people including the elderly.	276	N	1 1	
members of the public.	278	N	1 1	
inability to maintain other measures such as limiting social	279	N		
contact.				
regular changes in occupancy.				

Rooms with Insufficient or No Ventilation					
	List all rooms with insufficient or no ventilation Room No.	Comments			
Indicators of insufficient ventilation:	2*	EXAMS OFFICE			
	3#	STAFF KITCHEN			
Room feels stuffy or has a lingering odour.Room is small with limited outside air supply.	6	ALARM CONTROL STORE			
	11	STORE ROOM			
 Room is landlocked with only internal doors and no external windows/grills/vents. 	15*	ATTENDANCE OFFICE			
external willdows/grills/verits.	17*	KITCHEN POTWASH AREA			
	19	STORE ROOM			
Consider what the rooms will be used for and by who.	20	STORE ROOM			
More ventilation is recommended in rooms where there is:	22#	MAIN KITCHEN STAFF ROOM			
physical activity.	23	STORE ROOM			
 raised voices including singing. 	27 & 28	BOILER HOUSE			
 vulnerable people including the elderly. 	30	GARAGE			
 members of the public. 	33	STORE ROOM			
regular changes in occupancy.	34	STAGE – NOW REMOVED			
 inability to maintain other measures such as limiting 	56	STORE ROOM			
social contact.	57	STORE ROOM			
Coolai comacii	67A	STORE ROOM			
	78	CORRIDOR - STORE			
	88A	STORE ROOM			
	90	STORE ROOM			
	91B	KILN			
	91C	STORE ROOM			
	92	STAIRWELL			
	94*	COMMUNITY CO-ORDINATOR OFFICE			
	95*	SGO OFFICE			
	98#	ART ROOM OFFICE			

Rooms with Insufficient or No Ventilation

Indicators of insufficient ventilation:

- Room feels stuffy or has a lingering odour.
- Room is small with limited outside air supply.
- Room is landlocked with only internal doors and no external windows/grills/vents.

Consider what the rooms will be used for and by who.

More ventilation is recommended in rooms where there is:

- physical activity.
- raised voices including singing.
- vulnerable people including the elderly.
- members of the public.
- regular changes in occupancy.
- inability to maintain other measures such as limiting social contact.

List all rooms with insufficient or no ventilation Room No.	Comments
110	STORE ROOM
118	STORE ROOM
120	STORE ROOM
131	STORE ROOM
136	STORE ROOM
143	STORE ROOM
148	CORRIDOR
149	ARCHIVE
150	ARCHIVE
151	ARCHIVE
152	STORE ROOM
154	STORE ROOM
156#	MFL OFFICE
159	CORRIDOR
161	STORE ROOM
161A	STORE ROOM
167	STORE ROOM
168	STORE ROOM
171A	CORRIDOR
172	CORRIDOR/STAIRWELL
179A	STORE ROOM
188	STORE ROOM
194	STORE ROOM
201	STORE ROOM
204	STORE ROOM
206	STORE ROOM

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Rooms with Insufficient or No Ventilation List all rooms with insufficient or no ventilation Comments Room No. ALLEN BUILDING KITCHEN 207# Indicators of insufficient ventilation: 216 **CORRIDOR** Room feels stuffy or has a lingering odour. 217 **PASSENGER LIFT** Room is small with limited outside air supply. 218 PASSENGER LIFT Room is landlocked with only internal doors and no 220 **CORRIDOR** external windows/grills/vents. STORE ROOM 223 DRAMA OFFICE 224# 227 **PASSENGER LIFT** Consider what the rooms will be used for and by who. 228 SPORTS HALL FOYER More ventilation is recommended in rooms where there is: NURSE'S OFFICE 229# physical activity. 232 **CORRIDOR** raised voices including singing. 236 STORE ROOM vulnerable people including the elderly. PE BOYS OFFICE 243# members of the public. 246 STORE ROOM regular changes in occupancy. 247 STORE ROOM inability to maintain other measures such as limiting 253 STORE ROOM social contact. 256 **CORRIDOR** 258* PE 2 261 **CORRIDOR** 264 STORE ROOM 271 **CORRIDOR** STORE ROOM 272 277* HEADTEACHER'S PA'S OFFICE Occupancy limited to 1 person; with door open there is sufficient ventilation

#

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Issued by: D&C & HS&Q

Individuals should not spend long periods of time in there; with door open

there is sufficient ventilation

Actions/Control Measures to Consider

You need to do all you can to ensure there is sufficient ventilation in each room within your building. The following provides examples of simple measures that can be taken to increase the ventilation in each room. Any control measures should also be documented in your building/COVID secure risk assessment.

Where necessary prohibit use of any rooms until further action is taken to improve ventilation.

If you have a CO₂ monitor, check levels of CO₂ in areas suspected of having poor ventilation. Where levels are consistently measured at more than 1500ppm, this is an indicator of poor ventilation and action is required to improve natural ventilation in the area. Your Building Services Engineer or Appointed Building Consultant will be able to advise on any action required or advise on the purchase of CO₂ monitors.

Turn off ventilation systems where they recirculate indoor air from one room/area to another.

Set mechanical ventilation to come on an hour before occupancy and an hour after or CO₂ setpoint lowered to 400ppm.

Restrict room occupancy in small rooms with limited outside air supply.

Increase supply of outside air in stuffy rooms or those with lingering odours.

Open windows along stairs and corridors. Ensure you maintain fire safety and security measures.

Increase natural ventilation rates without compromising thermal comfort by carrying out intermittent airing of the room/space and partial window opening.

Open windows and vents frequently taking account of security and any hazards to people walking outside by an open window.

Open windows at least 15 minutes prior to room occupation.

In cooler weather open windows on vents to reduce loss of heat but to maintain air flow.

In cooler weather open high level windows in preference to those lower down to reduce draughts whilst maintaining air circulation.

Relocate room occupants away from open windows/draughts.

Consider whether internal doors need to be closed to prevent recirculation of air from one room/area to another, or whether internal doors need to be open to increase the total volume flow rate of outside air. This will depend on the layout of the building. Take care not to compromise fire safety measures and security measures.

Wherever the opening an external door to provide a source of ventilation to a room could compromise safeguarding and fire safety, Premise Managers are required to consider the continuing use of the room. If use of the room is essential, do not compromise safety, seek guidance from your Building Services Engineer or Appointed Building Consultant.

Inform staff of the measures in place and the importance of maintaining them.

Review locking up procedures to ensure all windows are closed at the end of the day.

Fan convection heaters can be used if a suitable supply of outdoor air is available to dilute levels of airborne pathogens.

If external doors are opened for ventilation, ensure this does not compromise security or safeguarding.

Restrictors should not be removed from windows unless a separate risk assessment is completed to consider other risks such as falls from height or people walking into open windows on the ground floor and security etc.

Desk, ceiling or foot stand fans should not be used in poorly ventilated areas.

Fans may be used only in rooms with a good source of outside air as they can help circulate air flow and prevent stagnation. Where fans are used, they must be cleaned on a regular basis.

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If Premise Managers are unsure of the type of ventilation systems installed they can seek technical guidance from their Building Services Engineer, or contact duty.engineer@lancashire.gov.uk. Premise Managers who do not buy into the LCC Design & Construction Property Maintenance Service Level Agreement, retain the statutory responsibility to appoint a suitably skilled, trained, qualified and insured responsible person and are advised to seek their professional advice on this matter.

The HS&Q Team may be able to offer support in completing the checklist as part of your health and safety SLA visit. Please contact your nominated Health & Safety Officer or email health.safety@lancashire.gov.uk to discuss.

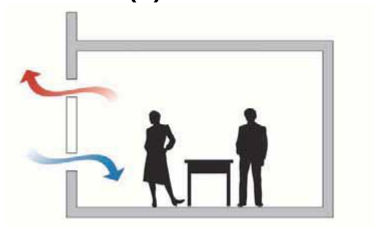
The following section should be used to identify any action required.

Room/Area/Zone	Level of risk High/Medium/Low	Action required	By whom and timescale	Completed

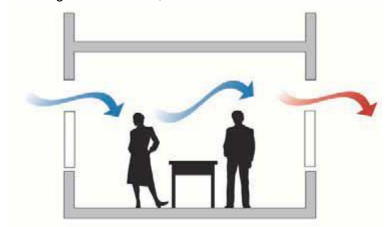
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Examples - for reference only

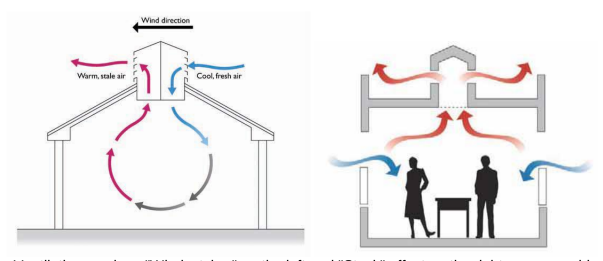
Natural Ventilation (N)



Single sided ventilation – via opening window, drawing air in by natural convection currents. This air will typically mix with warm air rising from radiators, etc.

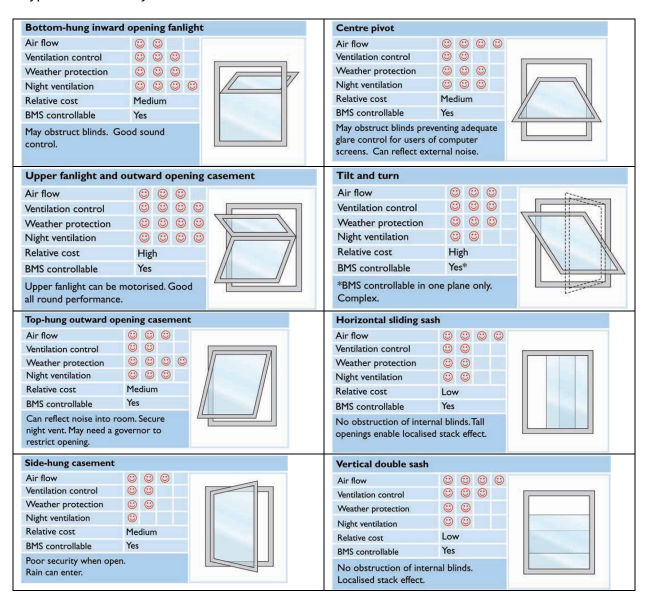


Cross Ventilation, could also draw fresh air from a central corridor or atrium. See Mechanical Supply Only below.



Passive Ventilation, such as "Windcatcher" on the left and "Stack" effect on the right, use a combination of natural convection and wind speed to draw fresh air in. They can also incorporate supply fans, to supplement supply air when wind direction or strength fluctuates and typically include external weather sensing, and automated controls. "As Installed Records" and Service Records should be reviewed to identify the type of system in use

Typical Window Styles

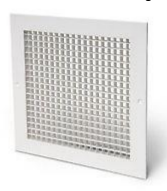


Mechanical Ventilation

Some mechanical systems can be concealed with the building fabric, ceiling spaces etc, but there will be elements on show

Mechanical – Extract only (MEO) – typically used in kitchens, bathrooms/toilets, sluice rooms, etc., and reliant on windows, doors, etc being open, or having been fitted with transfer grilles, should security be an issue. Typical examples, a wall mounted fan or a canopy over catering equipment, alternatively the fan may be positioned remotely, to reduce noise and only the grille will be visible, on the wall or ceiling.





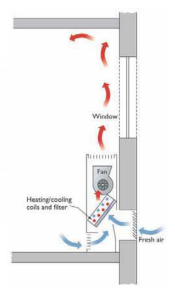
Mechanical - Supply Only –, as per this example of a large supply fan unit, used to provide air to a central atrium or corridor. Or smaller fans, installed in a wall or window to provide extra ventilation to the room, e.g. a kitchen. In some instances, the controls for the fan will enable it to be switched between supply to extract, in which case the fan should be left in the supply mode.





Additionally, Supply Only fans can be incorporated into units to provide cooling / heating to rooms, as the diagram below.





Mechanical - Supply and Extract (MSE), For ducted systems, typically concealed within a ceiling voids, only the grilles or diffusers will be visible.

Typical supply diffuser:-







Typical extract grilles are simpler in design, as per the Extract Only example above.

The diffuser and grilles will be distanced from each other to draw air across the room.

Equally, the most basic system may not be ducted, or even concealed and would simply consist or a supply fan at one end of the room and an extract fan at the other.

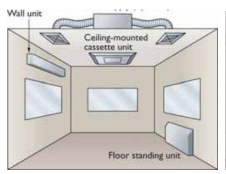
Large rooms may be serviced with Air Handling Unit (AHU), which has both supply and extract fans within the same enclosure. Typically, the AHU will be remote from the room, possibly even roof mounted, with a series of rectangular ducts connected.



Mechanical – air conditioning – split system – no outside air.

These units recirculate the conditioned air back into the room and as such the occupation of the room should be limited. Such units should continue to run to prevent stagnation of the air. Periodically opening the door to the room will assist and introduce fresh air.

Such units will also have an external condenser unit and may also include the capability for heat recovery.







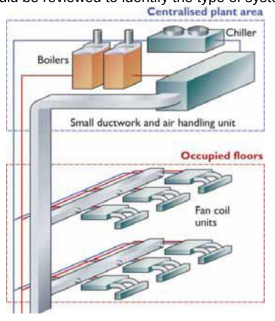
It should be noted that locations with Air Source, Ground Source Heat Pumps will have visually similar external equipment and the Service Records should be consulted to determine the type installed.

Mechanical - heat recovery (MHR)

Installations are generally concealed and therefore the layout of supply and extract grilles will resemble MSE and MAC systems. The waste heat from the extract air passed over a heat exchange matrix inside the unit, to temper the fresh supply air, thus creating free heating. These systems should be adjusted to minimise recirculated air and Service Records should be reviewed to identify the type of system in use.

Mechanical – air conditioning (drawing in outside air) (MAC)

As with MSE and MHR, MAC systems have characteristic multiple ceiling mounted diffusers and grilles and are generally used for larger open workspaces. The bulk of the system will be centralised plant, remote from the workplace, ducted to smaller units for local distribution and control of volume and temperature. Various other types of local units can be used, to suit particular applications, however the principle of a centralised supply and distribution to local outlets is the same. This diagram only shows the internal Supply Air ducting, for clarity. Service Records should be reviewed to identify the type of system in use.



Specialist localised exhaust ventilation (SLEV) – typically used in workshops with an extract canopy or hood above each machine, welding bays, etc.

