HVAC Influence on Vapor Intrusion in Commercial and Industrial Buildings

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Abstract

Heating, ventilating, and air conditioning (HVAC) systems play a significant role in vapor intrusion potential and its mitigation for commercial and industrial buildings. An understanding of HVAC system design and operating conditions is important to evaluating the potential influence on vapor intrusion, air quality patterns in the building space, and options for mitigation. While building conditions influencing vapor intrusion in residential structures do not typically include active ventilation with engineered systems and are therefore less systematic and more random, buildings equipped with engineered HVAC systems represent more controlled environments with rates of air exchange within specified limits. Thus, for many systems, engineered HVAC adjustments can be considered as a component of mitigation based on projected costs and predictable effects on indoor air quality. After presenting an overview of common HVAC components and how they influence indoor air quality by affecting subslab-to-indoor air pressure gradients and air exchange, this paper describes several case examples of the role of HVAC operations in vapor intrusion assessment and mitigation. This paper presents favorable and unfavorable effects of HVAC operations on vapor intrusion, even in so-called "positive pressure" building space, and the cost vs. benefits offered by adjustments to HVAC systems for reducing vapor intrusion potential and improving indoor air quality. These findings can be used to help formulate and guide vapor intrusion assessment and mitigation strategies for commercial and industrial buildings.

Introduction

Intrusion of volatile organic compounds (VOCs) into commercial and industrial buildings has not been as commonly addressed in the literature compared with residential structures. This is because vapor intrusion investigation and mitigation projects have involved far more residential structures than non-residential buildings.¹ It should be recognized that there are important differences between residential and commercial and industrial buildings with respect to how vapor intrusion from the subsurface may be realized and mitigated.² These differences can include, but are not limited to, building footprint size and volume, foundation/floor slab construction, and air exchange. In addition, present or former operations in commercial and industrial buildings may result in releases directly to the subsurface beneath the building, yielding subslab vapor concentrations out of proportion to what is typically found sourced from dissolved phase VOCs.

With respect to air exchange, a key difference from residential structures is that many commercial/industrial structures are served by engineered heating, ventilating, and air conditioning (HVAC) systems designed for active air exchange, and in some cases, positive pressure relative to the outdoors. However, engineered HVAC systems may either increase or decrease vapor intrusion potential depending primarily on how these systems affect air pressure gradients across the building envelope. Therefore, an understanding of HVAC system design and operation is crucial to vapor intrusion assessment and potential mitigation.

HVAC assessment, including sampling indoor air in conjunction with building air pressure cycling, has been used to evaluate vapor intrusion under both positive and negative pressure conditions.^{3,4}

After providing a basic summary of common HVAC system components, the objective of this paper is to call attention to some of the key factors that can have favorable or unfavorable influences on vapor intrusion. The influence of HVAC systems is exemplified through several case examples that show how HVAC assessment played a prominent role in understanding the contributing factors to vapor intrusion and how HVAC adjustments could reduce indoor VOC concentrations and improve indoor air quality.

HVAC Basics

HVAC systems refer to the mechanical systems that heat, cool, ventilate, filter, humidify, or dehumidify air in a room or building. These systems come in many types and configurations, but can be commonly organized into the following categories: ⁵

- 1. Central or "all-air" systems, whereby a common or central air handling unit supplies heated or coled air to multiple spaces/rooms in a building via a duct network.
- 2. Centralized fluid based systems, whereby a fluid, typically water, is circulated around a building to provide heating or cooling.
- 3. Decentralized or unitary systems, which consist of dedicated heating or cooling equipment for particular building spaces/rooms, such as packaged room air conditioning units or heat pumps.
- 4. Exhaust fan systems: kitchens, rest rooms, laboratories, industrial processes.

This paper addresses "all-air" systems, which are commonly installed in larger commercial office and industrial buildings. Figure 1 shows the main components of a typical "all-air" system.

In a typical "all-air" system, outdoor air is drawn into the air handling unit (AHU) and mixed with air recycled from the building space, which is known as return air. The mixed outdoor and return air then passes through filters and across heating and cooling coils before entering the fan, which discharges the conditioned air, known as supply air, to the building space through a network of supply ductwork and diffusers, typically installed in the ceiling. Return air is recycled back to the AHU through a separate duct network connected to

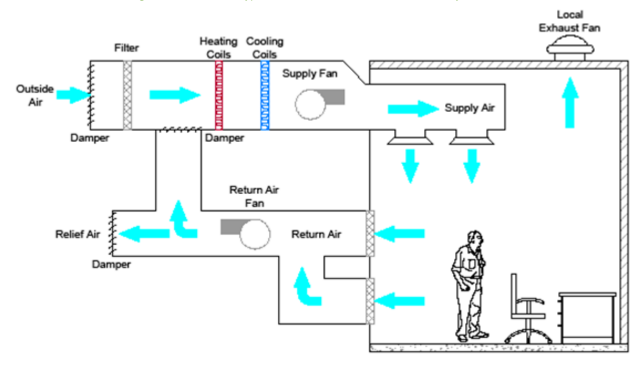


Figure 1 - Schematic of typical commercial/industrial "all-air" HVAC system.

intake registers inside the building. A portion of the return air is typically discharged from the building, and is referred to as spill air or relief air. In addition, buildings are commonly equipped with separate exhaust fans to serve areas such as laboratories, manufacturing floors, kitchens/cafeterias, mechanical rooms, and rest rooms. Many variations on this basic schematic are in use, but a common alternate design may include one or more return air fans, depending on the size of the area served by the AHU. System schematics may also vary among multiple AHUs serving different parts of a building.

Despite the variability in types of buildings and associated HVAC system components, HVAC influence on vapor intrusion potential is fundamentally a function of air pressure gradients and air exchange rates. Air pressure gradients across a floor slab, depending on direction, can act to either suppress vapor intrusion (when indoor air pressure is greater than subslab pressure) or contribute to vapor intrusion (when indoor air pressure is less than subslab pressure). If there is spatial or temporal variability in pressure gradients, either intrusion or suppression of vapor migration may occur in a given location depending on conditions. Once VOCs enter a building, air circulation and mixing within the building caused by operation of blowers and fans, or by thermal convection, can act to transport and distribute VOCs through the building. Air exchange through active supply of outdoor air can decrease indoor VOC concentrations below levels that would otherwise be present under passive or indirect ventilation, as is commonly the case in residential structures, depending on the rate of air exchange.

Air Pressure Gradients

Air moves from regions of higher pressure to lower pressure. A pressure gradient across a building floor slab, where the subslab pressure is greater than the interior pressure, provides the driving force for the advective component of vapor intrusion. Diffusion, which is driven by concentration gradients, can also contribute significantly to vapor intrusion when subslab VOC concentrations are very high (diffusive transport is not addressed in this paper). Beneath the overall footprint of a building, subslab pressure relative to indoor pressure can vary significantly, and even change from positive to negative and vice versa, depending on the characteristics of the activities and HVAC components throughout the building, wind effects, and barometric pressure changes.

Where air is actively being removed from a space, areas of low pressure conducive to vapor intrusion may be present.⁶ For example, return air systems are typically at lower pressure than room air pressure. The return air pressure may also be less than the exterior or subslab pressure. If components of the return air system, such as intake registers, plenums, ductwork, or fan housings cause localized areas of low pressure inside the building, a pressure gradient may be present favorable to entry of subslab vapors into the HVAC system where they can subsequently be recirculated into the building space.

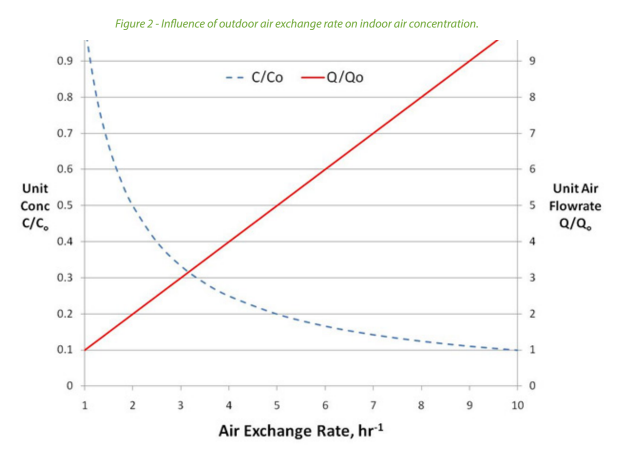
Besides return air systems, any area where more air is actively removed than supplied has the potential to be at lower pressure relative to the subslab and thus a candidate for vapor intrusion. In commercial and industrial buildings, areas typically served by exhaust fans, such as manufacturing floors, laboratories, kitchens/cafeterias, and rest rooms, have the potential to be at lower air pressure relative to subslab pressure.

Once present in indoor air or HVAC systems, VOCs can be transported and distributed far afield from the subslab source by interior pressure gradients/air flow patterns.

Air Exchange Rate

The air exchange rate (AER) is defined as how often the air volume in a given space is replaced by outdoor air. The default AER for commercial buildings assumed by USEPA and many other state agencies is 1 per hour⁷, which is reported as conservative. We have observed AERs in commercial and industrial buildings ranging from near negligible, for example in closed storage or warehouse space without active HVAC, to up to 10 hr-1 in some clean rooms. In reality, the AER will vary from area to area of a building depending on the particular design and operation of the HVAC components serving that particular area. While AER is commonly used to characterize building ventilation, HVAC design standards⁸ for outdoor air supply are specified in terms of either cubic feet per minute (cfm) per person, or cfm per square foot of building space. Different ventilation requirements apply to different types of spaces (e.g., offices, stores, shops, hotels), but these typically range from 15 to 20 cfm of outdoor air per person. The typical outdoor air ventilation rate per unit area ranges from 0.1 to 0.5 cfm per ft2.

Information on AER and the indoor air VOC concentrations can be used to estimate the mass rate of vapor intrusion for a given space. Under assumptions of uniform mixing and steady-state conditions, the indoor air VOC concentration due to vapor intrusion varies linearly and inversely with AER. Thus, AER offers a potential means to reduce the effects of vapor intrusion. Figure 2 shows how changing AER influences indoor concentration on a unit basis. For example, doubling the AER by doubling the outdoor air intake rate can halve the indoor air concentration without materially changing the mass rate of vapor intrusion. For industrial hygienists, the most common solution to indoor air quality concerns is to increase the ventilation rate.



While VOC source removal is usually the ideal solution to vapor intrusion, modification of AER can sometimes be an effective way to achieve immediate improvements in indoor air quality when subslab mitigation will take time or be impractical.

HVAC Modification Costs

HVAC systems can be modified to mitigate vapor intrusion, principally by either increasing AER and/or increasing the interior air pressure of a given space, but the costs and sustainability of such modifications are strongly dependent on a variety of factors, including whether existing equipment has available capacity to meet AER or pressurization goals, how air-tight the building may be, and occupant comfort. If new

or modified equipment is required, capital costs are building- and space-specific, but can be as much as \$100,000 or more for an air handling unit. The building-specific nature of HVAC capital costs is reflected in the cost estimate range of \$1 to \$15 per ft2 published in the 2007 ITRC guidance.7

Long-term operating costs are also important to consider in evaluating HVAC modifications for vapor intrusion mitigation. For example, in New England, the average annual cost to condition outdoor air has been reported to range from \$6 to \$12 per cfm.⁹ ITRC reports that additional operating costs to modify HVAC systems to mitigate vapor intrusion could exceed \$1 per ft2 annually. A large office/industrial park in the northeast US with its own central utility plant for heating (hot water) and cooling (chilled water) reported to us the following HVAC operating costs:

- \$2 per cfm for an office space air handling unit
- \$3 to \$6 per cfm for a laboratory with exhaust hoods and temperature and humidity controls; and
- \$8 per cfm for clean rooms with temperature and humidity controls.

For example, if 5,000 cfm of outdoor air is required to achieve the target AER and pressure to mitigate vapor intrusion in a given space, and assuming an HVAC operating cost of \$6 per cfm, the additional operating cost would be on the order of \$30,000 per year. Of course, capital costs would be incurred if the existing HVAC equipment does not have the capacity for the additional air flow. Further, potential AER modifications must be considered against occupant comfort. Because the HVAC modifications would need to be operated and maintained indefinitely, the total present value should be compared to other mitigation costs, such as source removal or substructure ventilation. At some point, increasing AER and/or building pressure becomes impractical based on cost and/or occupant comfort.

HVAC Operational Variability

The HVAC systems of many buildings are designed with built-in or programmed variability across a defined range that can cause AER and interior air pressure to change. A common type of HVAC system variability is weekend and overnight turndown or setback, which means that the HVAC system is shut down or operates at different set points when the building is largely unoccupied. During shut down or setback periods, the reduction in AER and/or interior pressure may be conducive to vapor intrusion, whereas normal HVAC operations would not be.

Another type of daily and/or seasonal operational variability may arise on AHUs equipped with "economizers". Economizers are required by building code on most medium to large cooling systems. An economizer is the system of sensors, dampers, and actuators that control how much outdoor air is brought into a building. When outdoor air temperature conditions are favorable, the intake damper on the AHU automatically adjusts to draw in more outdoor air to meet cooling loads in the building. When the outdoor air temperature is too high to meet cooling demand, the damper closes to a programmed minimum position to maintain minimum appropriate ventilation.

The implication for buildings equipped with economizers is that AER can vary even during normal hours of occupation. To address the effects of HVAC operational variability, indoor air sampling programs to assess vapor intrusion potential should consider collecting samples while the outdoor air intake rate and resulting AER is at the low end of the potential operating spectrum. To do this may require over-riding the outdoor air damper programming to achieve a fixed position during the sampling period. Other sampling strategies may include longer-duration samples and passive sampling methods to obtain time-weighted average data over the period of HVAC variability.

Case Examples

The following examples drawn from our experience illustrate how HVAC system evaluation can assist with assessment and mitigation of vapor intrusion in commercial and industrial buildings.

Clean Room Assessment and Mitigation

Following discovery of chlorinated VOCs in the indoor air of a large manufacturing facility, a soil gas sampling program identified a tetrachloroethene (PCE) source zone beneath the floor slab of a clean room. However, differential pressure monitoring across the slab indicated that the clean room air pressure was positive relative to the subslab by an average of about 0.03 inches water. Further, the AER for the clean room was relatively high at 9 hr-1. At this AER, a materials balance estimate indicated that the PCE mass rate into the clean room from the subslab source likely required an advective transport pathway to account for the observed equilibrium indoor air PCE concentrations.

Because an advective transport pathway requires an air pressure gradient between the subslab and the interior, attention was directed to profiling the HVAC system pressure gradients and collecting air samples within the system. We found that clean room return air was being recycled back to the recirculation fans through "chases" in direct contact with the floor slab, such that the floor served as part of the return air duct work. Differential pressure monitoring inside the chases indicated negative pressure of 0.09 inches water relative to the subslab. Further, several of the chases were constructed around building columns, and in several cases, a gap was present between the floor slab and the steel column at the point where the column penetrated the floor. Therefore, as shown in Figure 3, a pathway and driving force was present to allow subslab vapor to be drawn into the return air system and be re-circulated back into the clean room. Sampling of the return air indicated sufficient PCE mass was being drawn into certain chases to account for the observed PCE concentrations in indoor air.

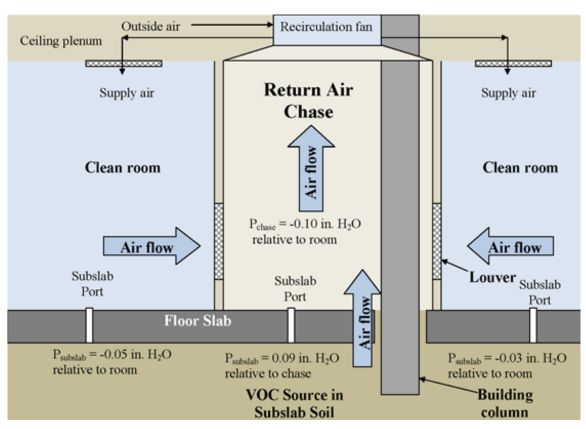


Figure 3 - Depiction of vapor intrusion pathway under clean room HVAC influence

In addition, assessment of the HVAC system in the area of highest indoor air VOC concentrations indicated a lower AER of 5.9 hr-1 relative to the overall clean room average of 9 hr-1. Further, the system did not have a "relief air" component to discharge a portion of the return air outdoors. All of the PCE-containing return air was being re-circulated back into the room. Air exchange was being realized by flow across the clean room perimeter (e.g. under doors) and into adjacent space, which provided a means for PCE sourced from beneath the clean room to be distributed throughout the remainder of the building.

Mitigation measures included: 1) grouting the gaps around the column penetrations and installing a plastic liner with overlying grout at the base of the chases to cut off the advective pathway for vapor intrusion, 2) increasing the AER (by a factor of 6) and the room air pressure by adding more outdoor air to the area of highest PCE concentrations, and 3) installing a "relief air" component to directly exhaust return air from certain chases overlying the areas of highest subslab PCE presence.

As a result of these measures, the indoor PCE levels decreased by more than a factor of ten, which was greater than can be attributed to the increase in AER alone and indicates a reduction in the vapor intrusion rate by cutting off the primary advective pathway and increasing the room pressure. Sampling of the return air chases indicated remaining PCE concentrations similar to that within the room, indicating the chases had ceased drawing in PCE mass from the subslab. Finally, with the substantial reduction of the PCE levels in the clean room, sampling of the remainder of the building indicated no detections of PCE. Follow-up measures are planned to address VOC source removal.

This example highlights that so-called "positive pressure" rooms or buildings may not be under positive pressure conditions everywhere, even in clean rooms specifically designed to be under positive pressure. It is important to evaluate interior air pressure gradients and flow patterns to identify points in the HVAC system configuration where air pressure may be lower than in the occupied space or the subslab. If these areas coincide with areas of subslab VOC presence, the potential for advective-driven vapor intrusion increases.

Mixed-Use Building Assessment and Mitigation

A subslab soil gas assessment identified VOC presence responsible for PCE levels in indoor air throughout a large (greater than 300,000 ft2) mixed-use industrial building containing offices, laboratories, warehouse space, and vacant former manufacturing areas. The assessment revealed that the highest indoor PCE concentrations coincided with areas where subslab PCE concentrations were also high, and where AER was found to be relatively low. Interior air pressure in these areas was also found to be near neutral, or slightly lower (0.005 to 0.01 inches water) than the air pressure recorded below the floor slab. The pattern of declining indoor PCE concentrations with distance from the highest indoor and subslab PCE levels suggested dispersion and mixing of PCE throughout the building by way of HVAC operations, and not by direct intrusion of VOCs through the slab in all areas.

In the areas where AER was low compared to the rest of the building, specific HVAC modifications included the following measures intended to increase AER and indoor air pressure:

- The economizer on an AHU serving an office area was disabled to eliminate variability in the outdoor air intake rate and provide a consistent flow and higher AER.
- In a storage room without active ventilation, a transfer fan was installed through the wall between the room and the adjacent hallway to increase AER.
- Relief air flow was increased from an AHU in an area of higher indoor VOC concentration to exhaust more return air and reduce re-circulation of VOC-containing air.

Table 1 compares the change in AER with the resulting change in indoor PCE concentrations for areas where HVAC modifications were made. These areas overlie the areas of highest subslab PCE presence. The reductions in indoor PCE levels are generally consistent with expected reductions based on increased AER.

HVAC	Before HVAC Mods	After HVAC Mods	Expected PCE Reduction = (1-	Actual PCE
Zone	(AER _{before}), hr ⁻¹	(AER _{after}), hr ⁻¹	AER _{before} /AER _{after})	Reduction
1	0.01	13	>99%	98%
2	1.0	6.8	85%	94%
3	0.31	2.5	88%	97%
4	0.01	3.1	>99%	43%
5	1.2	2.3	48%	65%

Table 1 - Comparison of expected vs. actual change in indoor PCE levels in response to HVAC modifications.

In areas of the building located beyond the limits of the modified HVAC zones, PCE concentrations also decreased, typically by a factor of ten, and decreased below laboratory reporting limits in several locations. This finding supports the assertion that PCE levels outbound of the higher subslab PCE presence were a consequence of distribution within the building and not from vapor intrusion in those areas.

The reductions in indoor PCE levels in this example were accomplished with fairly straightforward adjustments to existing HVAC equipment and no active subslab source removal or ventilation. This example and the previous one suggest that adjustments of existing HVAC equipment by increasing AER and interior pressure relative to the subslab have the potential to reduce indoors air VOCs by one-half to one order of magnitude. Further reductions in indoor VOC levels in these examples by way of additional adjustments to existing equipment would be difficult given the design and operating constraints of these systems, and would require investment in new equipment at costs exceeding \$100,000. VOC source investigation is planned to evaluate source removal as potentially more cost effective to achieve further reductions in indoor air VOC levels.

Fan Room Assessment

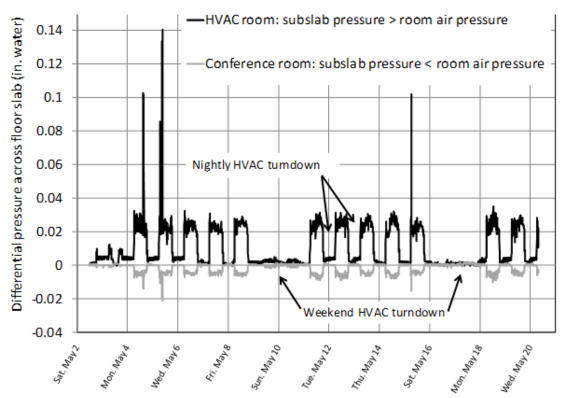
In many buildings, the AHUs are installed in mechanical rooms or fan rooms located on the ground floor. The air pressure within the fan room may be lower than the pressure in the subslab and the remainder of the building because the fan will potentially draw in room air through seams and/or leaks in the AHU housing and intake duct work.

For example, Figure 4 shows the differential air pressure across the floor slab at two subslab monitoring ports in a commercial office building recorded using pressure dataloggers over almost a 3-week period. One port was located in the fan room housing the AHUs. The other port was located in a conference room served by the AHUs. Both pressure recording devices reference the room air pressure in which the port is located, so that a positive value indicates subslab pressure greater than room air pressure, and a negative value indicates subslab pressure.

The graph highlights the following two HVAC characteristics discussed in this paper that can influence vapor intrusion potential:

- 1. A clear pattern of nightly and weekend shutdown of the AHUs is demonstrated, during which time subslab pressure differentials at both locations converge to near-neutral conditions, and
- 2. While the conference room experiences "positive pressure" when the AHUs are operating (the subslab pressure is less than the room air pressure), the fan room is under negative pressure (the subslab pressure is greater than the fan room pressure). This condition could cause pressure gradient-driven vapor intrusion into the fan room, entry of vapors into the AHU housing, and distribution of VOCs throughout the building. In this case, an insufficient presence of VOCs below the fan room coupled with the integrity of the floor slab combined to prevent vapor intrusion, but the pressure gradient was favorable for vapor intrusion in the absence of these other factors.

Figure 4 - HVAC influence on subslab pressure differentials across the floor slab.



Similar to conditions in fan rooms, the operation of exhaust fans in particular spaces may generate localized areas of lower pressure relative to subslab pressure that can drive vapor intrusion.extraction blower allows this system to efficiently transition between operating objectives, from initial focus on CVOC mass removal from the source area to longer-term sub-slab depressurization as a VI preventive measure. This work also demonstrated how estimates of VI mass loading, or mass flux, can be used as a predictor of VI impacts to indoor air, and can also be used to size treatment equipment for captured soil vapor when appropriate or desired.

Summary

HVAC system influence on vapor intrusion potential is fundamentally a function of air pressure gradients and air exchange rates. HVAC systems can exacerbate vapor intrusion when active air transfer systems, such as return air fans and exhaust fans, create a pressure gradient into the building proximate to a subslab VOC source. In addition, once VOCs enter a building, the HVAC system can distribute the contamination far from the source area as a result of internal mixing and air flow patterns.

Unlike most residential structures, many commercial and industrial HVAC systems are designed for active air exchange. Given that indoor VOC concentrations vary linearly with air exchange rate, adjustments to the air exchange rate provides a quantifiably predictive means to improve air quality independent of VOC source reduction methods. Given HVAC unit cost estimates, HVAC adjustment costs can be compared with other vapor intrusion mitigation measures, such as VOC source removal or subslab depressurization.

Two of the case examples presented above suggest that HVAC adjustments to increase AER and interior air pressure offer the potential to reduce indoor VOC concentrations by about one-half to one order of magnitude. HVAC adjustments are likely to have practical limits, defined by cost of new equipment or occupant comfort, which will be building-specific. If greater improvement is needed then predicted by HVAC adjustments, then consideration should be given to other mitigation measures.

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